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This is the developer documentation for Omeka 2. If you’re working on an Omeka theme or plugin, or on Omeka itself, you’ve come to the right place.

For documentation for end-users and site administrators, or for information about older Omeka versions, please visit the Omeka Codex instead.
1.1 What’s new in Omeka 2.2

1.1.1 Shortcodes

Omeka 2.2 adds support for shortcodes, allowing users to embed complex content into free-text fields with a simple syntax. You can read more about using shortcodes on the Omeka Codex or about supporting shortcodes in your own add-ons in the new tutorial Working with Shortcodes.

1.1.2 Pluggable Derivative Strategies

The file derivative process is refactored so administrators can switch between different strategies to change how the file derivatives (thumbnails) are created. Strategies can also take in options from the configuration file to change their behavior without requiring a completely new strategy.

Read the new tutorial File Derivative Strategies for more information.

1.1.3 Representative Files

Omeka 2.2 adds a new and generalized system for using Files for representing records beyond just Items. This system allows Omeka to display thumbnails in places like the sitewide search that deal with multiple record types at the same time.

Read the new tutorial Representative Files for Records for more information.

1.1.4 Extensible fallback thumbnails for Files

Omeka 2.2 expands from the single fallback image for Files (the “blank page” icon) to allow different fallbacks for every MIME type or family of MIME types. Omeka 2.2 itself adds new specific icons for audio, video, and images, and plugins can also add new fallbacks for specific filetypes.

Read the new tutorial Changing Fallback Thumbnails for more information.

1.1.5 Classes

- Omeka_File_Derivative_AbstractStrategy
- Omeka_File_Derivative_Creator
• Omeka_File_Derivative_Strategy_ExternalImageMagick
• Omeka_File_Derivative_Strategy_Imagick
• Omeka_Form_Element_Input
• OmekaValidate_HexColor
• Omeka_View_Helper_FormInput
• Omeka_View_Helper_Shortcodes
• Removed Omeka_File_Derivative_Image_Creator

1.1.6 Interfaces
• Omeka_File_Derivative_StrategyInterface

1.1.7 Methods
• Omeka_Record_AbstractRecord::getFile

1.1.8 Functions
• add_file_fallback_image
• add_shortcode
• record_image
• recent_items

1.1.9 Hooks
• admin_users_panel_buttons

1.1.10 Filters
• admin_files_form_tabs
• admin_navigation_users

1.2 What’s new in Omeka 2.1

Note: Because of an update to Zend Framework, Omeka’s PHP version requirement increases to 5.2.11 in Omeka 2.1.
1.2.1 REST API

Omeka 2.1 adds a REST API. The standard Omeka data types like Item, Collection, File, and Item Type are exposed, and plugins can hook into the API as well to add new resources or add data to existing ones.

For in-depth information about the API, see the REST API section of the documentation.

1.2.2 New Functions

• get_record

1.2.3 New hooks

• activate
• deactivate
• admin_collections_show_sidebar

1.2.4 New filters

• api_resources
• api_extend_<resource>

1.3 What’s new in Omeka 2.0

1.3.1 Principles of Omeka 2.0

People who are familiar with conventions and patterns from Omeka 1.x will see many changes. Here are some broad principles that went into the changes to Omeka 2.0

Record-independent Functionality

The design of Omeka 1.x tended to treat different database records as superficially very different, despite the fact they all inherit from the same class. Thus, we had functions item() alongside collection(), both of which performed very similar jobs of retrieving data from a record. Similarly, we had loop_items() and loop_collections(). That pattern extended into our plugins, e.g. simple_page() and loop_simple_pages(). This created excessive duplication of functionality.

In Omeka 2.0, we instead concentrated on the similarity across all records, designing single functions for similar tasks that work by either passing in a record or by passing in the name of the record type current in a view. For example, to retrieve the id from the current item in a view, use metadata('item', 'id'). For a collection: metadata('collection', 'id').

This requires some attention to the names of your models and how they are assigned to the view. The first parameter to metadata() will be made singular, with the assumption that the view object has a record assigned to that property name. Similarly, looping assumes a plural form, an sets the current record to the singular name.
New Function Conventions

To make our function names more consistent and easier to understand, we have introduced the following conventions:

- Functions that return an array or object begin with `get_`
- Functions that return a boolean begin with `is_` or `has_`
- Functions do not echo a string, instead they return the string

New Class Naming Conventions

In anticipation of an eventual move to using Zend Framework 2, we have reorganized our directories and class names to conform with those conventions. Abstract classes and interfaces now reflect that status in their names, and class names are generally laid out to read more naturally.

Also, the classes representing records and the table for them are no longer in the same directory. Instead, there is a `Table` directory inside the directory containing the models. The name of the table class should be the model’s class name prefixed with `Table_`, e.g. `Table_SimplePagesPage`.

1.3.2 Migrating your code

There are significant changes moving from Omeka 1.5 to Omeka 2.0.

Here, you will find a skeleton of typical tasks that will be required to migrate your code. Consult the reference section for code details.

Omeka an Archive?

While archivists can (and many do) use Omeka as a presentation layer to their digital holdings, Omeka is not archival management software. To underscore this fact, we’ve removed all mention of the word “archive” in the Omeka codebase and filesystem. This will require at least two additional steps when upgrading from earlier versions to 2.0:

1. Rename the archive/files/ directory to /archive/original/:

   ```bash
   $ mv /path/to/omeka/archive/files/ /path/to/omeka/archive/original/
   ```

2. Rename the archive/ directory to files/:

   ```bash
   $ mv /path/to/omeka/archive/ /path/to/omeka/files/
   ```

Logging and Debugging

Developers of both themes and plugins will need to be aware of the following changes in Omeka’s `.htaccess` file and `config.ini` file in `application/config`. Compare your existing files to the new `.htaccess.changeme` and `config.ini.changeme` files:

- `.htaccess` now includes an environment variable for development:
  ```
  # SetEnv APPLICATION_ENV development
  ```

- `config.ini` now includes a setting for the minimal level of error logging. The default level is `WARN`. `DEBUG` is the lowest level of priority, and will show all messages. `_log — Log a message._` allows you to set your a priority, and the setting in `config.ini` must be set appropriately for the messages to be saved.
; log.priority
; The minimum priority level of messages that should be logged.
; default: Zend_Log::WARN (Logs warnings and above)
log.priority = Zend_Log::DEBUG

Note: debug — Log a message with 'DEBUG' priority. uses DEBUG priority, so to see messages logged by
that function you must set the log priority to DEBUG in config.ini.

Upgrading Plugins

As you look through the lists of typical tasks below, you might also want to consult Best Practices for Plugin Devel-
opment

Typical tasks you will need to do to upgrade your plugins for Omeka 2.0 are:

- Change the classes your controllers and models extend from.
  - Omeka_Controller_Action becomes Omeka_Controller_AbstractActionController
  - Omeka_Record becomes Omeka_Record_AbstractRecord

- Update any helper functions you use in hooks for filters.

- Change your hook callbacks to have an array passed in. Typically, the expected variable name passed in
  in version 1.5 (e.g. $user) becomes the key for the corresponding data in the array, e.g. $user =
  $args['user'];. See Updating Plugins for 2.0: Hooks and Filters

- Update any filters you use. The third argument must now be an array to fit with the standard above.

- Change the helper functions used in the views * All functions of the form loop_{record type}, like
  loop_items(), become loop("{record type}")

- Change usage of functions that previously echoed content. For example, <?php head(); ?> should now
  be <?php echo head(); ?>.

Database

Record classes

- The abstract class records extend from is now Omeka_Record_AbstractRecord, not Omeka_Record

- The following callbacks have been removed, along with their associated plugin hooks:
  - beforeSaveForm
  - afterSaveForm
  - beforeInsert
  - afterInsert
  - beforeUpdate
  - afterUpdate
  - beforeValidate
  - afterValidate
Any logic currently in the SaveForm, Insert, or Update callbacks should be moved to beforeSave or afterSave. Anything using the associated hooks should be moved to before_save_<model> or after_save_<model>. The Validate callbacks should be replaced by code in _validate.

A boolean insert argument for the beforeSave and afterSave callbacks and hooks replaces the insert and update-specific versions.

- The saveForm and forceSave methods are removed. Use Omeka_Record_AbstractRecord::save instead.

Table classes

- SQL aliases are no longer the initials of the underlying table, they are the full table name (without the prefix). For example, the Items table alias was i in Omeka 1.x, but it is now items. You can call Omeka_Db_Table::getTableAlias to get the alias.

- Table classes can now optionally use the naming pattern Table_{Record} instead of {Record}Table. Omeka’s built-in tables use this new naming scheme.

Built-in records

- The Entity, EntitiesRelations, and EntityRelationships models, and their underlying tables are removed. Any code relying on them must be changed or removed.

- User now directly stores the name and email data for users that was previously in the Entity.

  - The separate first, middle, and last name fields for Users are combined into a single name field.

Built-in mixins

- All mixins now have a prefix of Mixin_ on their class name, and have a new naming convention:

  - Ownable is now Mixin_Owner.
  - Taggable is now Mixin_Tag.
  - ActsAsElementText is now Mixin_ElementText.
  - PublicFeatured is now Mixin_PublicFeatured.

ACL and Permissions

- Omeka_Acl is removed. All references to Omeka_Acl should be to Zend_Acl instead.

  - loadRoleList, loadResourceList, and loadAllowList were Omeka-specific methods, and are now gone. Now, just directly make individual calls to addRole(), addResource(), and allow(). You no longer need to use loadResourceList() to define the privileges for each resource.

  - checkUserPermission is also gone. Use isAllowed instead:

    $acl->isAllowed(current_user(), 'Resource', 'privilege');

- The has_permission global function is replaced by is_allowed.
Controllers

• Many methods that were previously directly called on a Controller are now controller helpers instead.

  – The database wrapper methods `findById()`, `getTable('TableName')`, `getDb()` are removed in favor of the Db helper:

    ```php
    // old: $record = $this->findById();
    $record = $this->_helper->db->findById();
    
    // old: $element = $this->getTable('Element')->find($elementId);
    $element = $this->_helper->db->getTable('Element')->find($elementId);
    
    // old: $db = $this->getDb();
    $db = $this->_helper->db->getDb();
    ```

  – The Db helper is also now used to set the default model name. The `_modelClass` property is removed in favor of `setDefaultModelName` from the Db helper:

    ```php
    // 1.x
    public function init()
    {
        $this->_modelClass = 'MyModel';
    }
    
    // 2.0
    public function init()
    {
        $this->_helper->db->setDefaultModelName('MyModel');
    }
    ```

  – The `flash`, `flashSuccess`, and `flashError` methods are removed in favor of the FlashMessenger helper:

    ```php
    $this->_helper->flashMessenger('A neutral message');
    $this->_helper->flashMessenger('A success message!', 'success');
    $this->_helper->flashMessenger('An error message.', 'error');
    ```

Omeka_Context

• Omeka_Context is removed. Resources are instead available directly through `Zend_Registry` or through the bootstrap object:

    ```php
    $acl = Zend_Registry::get('bootstrap')->getResource('Acl');
    ```

Views

Admin Views

• Many new CSS classes are available and should be used to ensure a consistent look and feel across Omeka plugins. It will be helpful to become familiar with them. For example, this is the new code structure to use if you need to create inputs yourself:
Admin theme now displays an <h1> with the title you set for the page. You can remove those from your admin views.

Use new save panel features. For ease of use in the most common cases, the Omeka_Form_Admin is available.

**Updating Themes**

The number of global functions has been cut nearly in half in Omeka 2.0. This will require many changes to your themes, but will also make the patterns of usage much easier to follow and much more consistent.

Here are a few of the basic tasks for upgrading.

- Change the various metadata-retrieval functions for different record types (e.g., item(), collection(), etc) to the generalized metadata — Get metadata for a record. function.

- Change the loop structure for the various record types (e.g., loop_items(), loop_collections, etc) to the generalized loop — Get an iterator for looping over an array of records. function. Note that the structure changes from:

```python
while(loop_items()):
```

 to:

```python
foreach(loop('items') as $item):
```

- Use get_records when getting sets of any record within a theme. get_items, get_tags, and get_collections are all replaced by get_records.

- Change the structure of any arrays passed to nav — Create a navigation menu of links. nav now uses the Zend_Navigation component, which changes the way you need to specify the array of nav links. Zend has some more expansive documentation on the available options, but it’s pretty simple to convert the old label => url pairs to the new style:

```php
echo nav(array(
    array('label' => 'Browse All', 'uri' => url('items'))
    array('label' => 'Browse By Tag', 'uri' => url('items/tags'))
));
```

- Change other global functions that have changed. There is a complete list of old and new function names on our wiki.

- Update calls to hooks and filters (wherever you use fire_plugin_hook — Declare the point of execution for a specific plugin hook. and apply_filters — Apply a set of plugin filters to a given value.). Typically, the expected variable name passed in in version 1.5 (e.g. $user) becomes the key for the corresponding data in the array, e.g. $user = $args['user']; See Updating Plugins for 2.0: Hooks and Filters
2.1 Plugin Basics

2.1.1 Plugin Directory Structure

The basics

There are a few things that any plugin must contain: the plugin folder, the plugin INI file, and the main plugin PHP file.

Plugin folder

An Omeka plugin must have one top-level folder that all the other folders and files are contained in. This folder is what users end up putting in their installation's plugins/ directory.

Omeka uses the folder names to keep track of which plugins are installed and activated, so once you pick a folder name, you should stick with it. The folder name also determines things like the default URLs that will be used if your plugin adds pages of its own.

There are a few principles you should keep in mind when picking a plugin folder name. The name should be:

- **Unique**: the name must not conflict with an existing plugin name
- **Simple**: the name should be concise and to-the-point
- **Descriptive**: the name should describe the plugin, at least to some degree
- **CamelCased**: the name must contain no spaces, and the first letter of every “word” should be capitalized (e.g.: SimplePages, ExhibitBuilder)

In addition, the human-readable name you set in the plugin.ini should usually be the “normal” equivalent of your folder name, so users can easily tell which folder goes with which plugin.

Main plugin file

The most important file in most plugins is the main plugin file. This is the file Omeka actually loads when loading the plugin, and its where all the hooks and filters are registered and defined.

The main plugin file must have the same name as the plugin folder, with Plugin.php tacked onto the end. For example, a plugin in the folder Foo will have a main plugin file named FooPlugin.php.
The FooPlugin.php file must contain a PHP class with the same name (without the .php). Generally, this class will be a subclass of Omeka_Plugin_AbstractPlugin. For more information about how to write and use a main plugin class, see Understanding Omeka_Plugin_AbstractPlugin.

**Note:** Omeka also supports another, older, type of main plugin file, at plugin.php. This file is plain PHP code and is not required to contain a class. Current plugins mostly use the class-based main file, however.

### Plugin information file (plugin.ini)

The INI file for the plugin, plugin.ini is used both by Omeka itself and the plugin directory on omeka.org. Most of what the INI file contains is metadata about the plugin, like the name of the plugin, the author, and a description. However, some fields are internally used by Omeka when loading the plugin.

The first line in any plugin.ini file should be [info]. The rest of the file consists of various fields, one on each line. The possible fields are:

- **name**  The name of the plugin.
- **author**  The plugin's author.
- **description**  A short description of the plugin.
- **version**  The plugin's version number. Omeka uses this to determine when a user has upgraded a plugin.
- **license**  The software license the plugin is released under. This key is used by the plugins directory on omeka.org.
- **link**  A URL for information or documentation about the plugin.
- **support_link**  A URL for users to go to for help with the plugin or to report an issue.
- **omeka_minimum_version**  The minimum version of Omeka needed to run the plugin. Omeka will refuse to install or load any plugin that requires a higher Omeka version.
- **omeka_target_version**  The most recent version the plugin is intended to work on and was tested on. Omeka itself does not report or use this value, but it does appear on the omeka.org plugin directory.
- **required_plugins**  Other plugins that must be installed for the plugin to work. Plugins must be specified by their folder names, and multiple required plugins are separated by commas. Omeka will refuse to load the plugin if any of the required plugins are missing, and will make sure the plugin loads after all plugins it requires.
- **optional_plugins**  Other plugins that the plugin can work with. Plugins must be specified by their folder names, and multiple required plugins are separated by commas. Omeka will make sure the plugin loads after all plugins it requires.

Here is an example plugin.ini that uses all the possible fields:

```
[info]
name = "Foo"
author = "My Name"
description = "Does this, that, and the other thing."
version = "1.0"
license = "GPLv3"
link = "http://example.com/my-plugin"
support_link = "http://example.com/my-plugin/support"
omeka_minimum_version = "2.0"
omeka_target_version = "2.2"
required_plugins = "ExhibitBuilder,SimplePages"
optional_plugins = "Bar,Baz"
```
2.1.2 Best Practices for Plugin Development

Method Naming Conventions

Method names must be in camelCase (e.g., getItem()).

For private or protected methods, prefix the method name with underscore (_).

See also the Zend Framework Coding Standards.

Maintain expected behaviors in Omeka

Omeka defines some hooks that operate on every record. For example, Omeka’s Omeka_Record_AbstractRecord::save method fires hooks before and after saving. In most cases, you don’t need to override it, but if you do, make sure you include $this->runCallbacks(‘beforeSave’, $callbackArgs); and $this->runCallbacks(‘afterSave’, $callbackArgs); where appropriate.

Similarly, whenever you override methods from abstract classes in Omeka, make sure that you have studied the parent methods’ code to include all the expected callback. This will allow other developers to work with the expected behaviors of the objects.

Also, if you use any non-standard routing in your plugin, you must override Omeka_Record_AbstractRecord::getRecordUrl so that it returns the correct url to the record. Compare the getRecordUrl() method on the SimplePagesPage model in the “Simple Pages” plugin.

Database changes

Omeka 2.0 switched MySQL database engines from MyISAM to InnoDB. We recommend that you set all plugin tables to InnoDB. Existing plugins may alter their tables during the upgrade hook:

```php
public function hookUpgrade($args)
{
    if (version_compare($args[‘old_version’], $newPluginVersion, ’<’)) {
        // Change the storage engine to InnoDB.
        $sql = "ALTER TABLE {".$this->_db->TableName."} ENGINE = INNODB";
        $this->_db->query($sql);
    }
}
```

Record API

We’ve made some major changes to the record API. The following internal callbacks have been removed:

- beforeSaveForm
- afterSaveForm
- beforeInsert
- afterInsert
- beforeUpdate
- afterUpdate
- beforeValidate
As such, the following plugin hooks have been removed, where "*" is "record" or a specific record name (e.g. "item", "collection"):

- before_save_form_*
- after_save_form_*
- before_insert_*
- after_insert_*
- before_update_*
- after_update_*
- before_validate_*
- after_validate_*

By removing these callbacks we give you full control over the timing of execution. Any logic that’s currently in the `SaveForm`, `Insert`, and `Update` callbacks should be moved to `beforeSave()` and `afterSave()`. Any logic that’s currently in the `Validate` callbacks should be moved to `_validate()`. For example:

```php
public function beforeSave($args)
{
    if ($args['insert']) {
        // Do something before record insert. Equivalent to beforeInsert.
    } else {
        // Do something before record update. Equivalent to beforeUpdate.
    }

    // Do something before every record save.
    if ($args['post']) {
        // Do something with the POST data. Equivalent to beforeSaveForm.
    }
}

public function afterSave($args)
{
    if ($args['insert']) {
        // Do something after record insert. Equivalent to afterInsert.
    } else {
        // Do something after record update. Equivalent to afterUpdate.
    }

    // Do something after every record save.
    if ($args['post']) {
        // Do something with the POST data. Equivalent to afterSaveForm.
    }
}
```

Note that the signature of the `beforeSave()` and `afterSave()` has changed to `beforeSave($args)` and `afterSave($args)`, with no type specified for $args. To adhere to strict standards, existing `beforeSave` and `afterSave` methods should reflect that change.

Another change is that `Omeka_Record_AbstractRecord::saveForm()` has been merged into `save()`. Using `save()` to handle a form in your controller can be done like this:
public function editAction()
{
    // Check if the form was submitted.
    if (!$this->getRequest()->isPost()) {
        // Set the POST data to the record.
        $record->setPostData($_POST);
        // Save the record. Passing false prevents thrown exceptions.
        if ($record->save(false)) {
            $successMessage = $this->_getEditSuccessMessage($record);
            if ($successMessage) {
                $this->_helper->flashMessenger($successMessage, 'success');
            }
            $this->_redirectAfterEdit($record);
        } else {
            $this->_helper->flashMessenger($record->getErrors());
        }
    }
}

Use View Helpers instead of global functions

View helpers are preferred alternatives to global theming functions. They provide a convenient interface (called
directly from the view object) to logic and/or markup that’s commonly used in view scripts. If you find yourself using
global functions or static methods to support your views, consider using view helpers instead.

First, you must add your view helper directory path to the stack during plugin initialization:

public function hookInitialize()
{
    get_view()->addHelperPath(dirname(__FILE__) . '/views/helpers', 'PluginName_View_Helper_');
}

Replace PluginName with your plugin’s name. The helpers/ directory may be anywhere in your plugin’s directory
structure, but we recommend that you place it in the views/directory for consistency.

Then create your view helper file in the helpers/ directory (named something like ViewHelperName.php) and in that
file write your view helper class:

class PluginName_View_Helper_ViewHelperName extends Zend_View_Helper_Abstract
{
    public function viewHelperName($arg1, $arg2)
    {
        // Build markup.
        return $markup;
    }
}

Note the use of UpperCamelCase and lowerCamelCase. The viewHelperName() method can accept any number
of arguments and should return something, most often markup. You may add __construct() to the class if the
helper needs a one-time setup (e.g. to assign class properties). The constructor will not be called on subsequent calls
to the helper.

Now you can call your view helper directly in your view script like so:

<p><?php echo $this->viewHelperName() ?></p>
Use View Partialss

View partials let you separate out parts of long or complicated views into separate files. For example, if you have a browse view that allows different ordering, it is best to use view partials to separate the code for the different orderings to be in different partials. For example:

```php
<?php
if (isset($_GET['view']) && $_GET['view'] == 'hierarchy'): ?>
  <?php echo $this->partial('index/browse-hierarchy.php', array('simplePages' => get_simple_pages_for_loop())); ?>
<?php else: ?>
  <?php echo $this->partial('index/browse-list.php', array('simplePages' => get_simple_pages_for_loop())); ?>
<?php endif; ?>
```

When using hooks that add markup to views, such as `admin_items_show`, consider using partials instead of outputting markup directly in the callback.

Use Jobs instead of Processes

We highly recommend that all processes that may run longer than a typical web process are sent to a job. The job will mediate the process, reducing the chance of timeout and memory usage errors that can happen even with the best written code. To run a job just write a class that contains the code to run, like so:

```php
class YourJob extends Omeka_Job_AbstractJob
{
    public function perform()
    {
        // code to run
    }
}
```

You have two options on how to run the code: default and long-running. The default way is intended to run processes that, though are more processor-intensive than the typical web process, are usually not in danger of timing out. You can run these processes like so:

```php
Zend_Registry::get('bootstrap')-&gt;getResource('jobs')-&gt;send('YourJob');
```

Your other option is intended for processes that will most likely result in a timeout error if run as a normal web script. Processes that import thousands of records or convert hundreds of images are examples of such processes. You can run these processes like so:

```php
Zend_Registry::get('bootstrap')-&gt;getResource('jobs')-&gt;sendLongRunning('YourJob');
```

It’s important to note that nothing that uses the job system should assume or require synchronicity with the web process. If your process has to be synchronous, it shouldn’t be a job.

Load Resources for Jobs At Will

In previous versions, long running processes were fired directly through a background process via `ProcessDispatcher::startProcess()`, which loaded resources (e.g. Db, Option, Pluginbroker) in phases. Phased loading is now removed in favor of loading resources when needed.

When using the background process adapter for your jobs (typically used for long running jobs), the following resources are pre-loaded for you: Autoloader, Config, Db, Options, Pluginbroker, Plugins, Jobs, Storage, Mail. If you need other resources, load them like so in your job:

```php
Zend_Registry::get('bootstrap')-&gt;bootstrap('YourResource');
```
**Setting Up Your Plugin’s Config Page**

You can provide a configuration page that will be linked from the Plugins page. Upon installing or upgrading a plugin that has a configuration form, Omeka redirects the user to the configuration page.

You provide the markup for your configuration form by using the `config_form` hook. Plugins often just require or include a `config_form.php` file, but any form of output will work. That hook is also the best place to read the current value of any options or other data that needs to be set on the form.

Omeka will provide a framework for most of the page for you: the page heading, the `<form>` element and the submit button are all provided and you do not need to write them.

To get form elements styled in a way that is consistent with the rest of the Omeka admin interface, you just need to use a simple set of CSS classes:

```html
<div class="field">
  <div class="two columns alpha">
    <?php echo get_view()->formLabel('some-element', __('Some Element')); ?>
  </div>
  <div class="inputs five columns omega">
    <p class="explanation">
      <?php echo __('Any explanatory text about the form element.'); ?>
    </p>
    <?php echo get_view()->formInput('some-element', $someElementValue); ?>
  </div>
</div>
```

The submitted data will be sent back in a POST, and you can use the `config` hook to handle that data and actually update the options or other settings.

**Building Forms in Admin**

Omeka 2.0 admin interface works with modern CSS and design practices, including responsive design. Omeka 2.0 therefore also includes an `Omeka_Form_Admin` class to help you quickly and easily build simple forms. It should be suitable for building basic add/edit forms. The SimplePages plugin makes uses it, can can offer a good example of usage.

It is best to put your form-building logic into your controller, e.g. in a `_getForm()` method. The `Omeka_Form_Admin` class works basically as follows.

If you are editing an existing record, instantiate it like so: $form = new Omeka_Form_Admin(array(‘record’=>$record);)

If the form is for a record (which is typically the case), pass the record as one of the options. Additionally, if you want a link to the record’s public page on the admin side, pass ‘hasPublicPage’=>true as an option:

```php
$options = array(‘record’=>$record, ‘hasPublicPage’=>true);
```

Other options available for `Omeka_Form_Admin` are:

- **string type** Often, this will be the record type (e.g. ‘simple_pages_page’), but can be anything. Hooks for the save panel follow the type that you give. See `admin_<type>._panel_buttons` and `admin_<type>._panel_fields`.

- **string editGroupCssClass** Change the CSS classes for the ‘main’ edit area. This should rarely be necessary.

- **string saveGroupCssClass** Change the CSS classes for the save panel. This should rarely be necessary.

To add your form elements to the main editing area, use `Omeka_Form_Admin::addElementToEditGroup`. You can either pass in a `Zend_Form_Element` you have already built, or pass in the parameters to build the element as if you were creating one. For example, creating a text input looks like this:
$form->addElementToEditGroup('text', 'title',
    array(
        'id'=>'simple-pages-title',
        'size' => 40,
        'value' => metadata($page, 'title'),
        'label' => 'Title',
        'description' => 'The title of the page (required).',
        'required' => true
    )
);

The first argument specifies the element type (text, textarea, etc.). The second gives the name to be used on the element in the form. The third gives a keyed array of various attributes for the element, as well as a label and a description.

If you build the Zend_Form_Element yourself, you can simply pass that in as the first parameter and leave the rest empty.

In some cases, it makes sense to add an element directly to the save panel on the right. This should be reserved for small, peripheral data, such as whether a record is public or featured, if the model implements those features.

Doing so works similarly, using the Omeka_Form_Admin::addElementToSaveGroup method:

$form->addElementToSaveGroup('checkbox', 'is_published',
    array(
        'id' => 'simple_pages_is_published',
        'values' => array(1, 0),
        'checked' => metadata($page, 'is_published'),
        'label' => 'Publish this page?',
        'description' => 'Checking this box will make the page public and it will appear in Simple Page navigation.'
    )
);

As with addElementToEditGroup(), you can build the element yourself and pass it as the first parameter.

For more complex form requiring tabs and a variety of sections, you’ll want to familiarize yourself with Understanding the Admin CSS.

See also workingwiththeadmintheme, which includes more details of how the HTML is constructed, and the CSS classes involved.

Search

Omeka 2.0 allows any record to be full-text searchable, not just items, but also files, collections, exhibits, etc. This includes records implemented by your plugin.

Individual record indexing and bulk-indexing will only work on record types that have been registered via the new search_record_types filter:

```
public function filterSearchRecordTypes($searchableRecordTypes)
{
    // Register the name of your record class. The key should be the name
    // of the record class; the value should be the human readable and
    // internationalized version of the record type.
    $searchableRecordTypes['YourRecord'] = __('Your Record');
    return $searchableRecordTypes;
}
```

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Follow this template to make your record searchable:

```php
class YourRecord extends Omeka_Record_AbstractRecord
{
    // Add the search mixin during _initializeMixins() and after any mixins
    // that can add search text, such as Mixin_ElementText. Doing this
    // tells Omeka that you want this record to be searchable.
    protected function _initializeMixins()
    {
        // Add the search mixin.
        $this->_mixins[] = new Mixin_Search($this);
    }

    // Use the afterSave() hook to set the record’s search text data.
    protected function afterSave($args)
    {
        // A record’s search text is public by default, but there are times
        // when this is not desired, e.g. when an item is marked as
        // private. Make a check to see if the record is public or private.
        if ($private) {
            // Setting the search text to private makes it invisible to
            // most users.
            $this->setSearchTextPrivate();
        }

        // Set the record’s title. This will be used to identify the record
        // in the search results.
        $this->setSearchTextTitle($recordTitle);

        // Set the record’s search text. Records that implement the
        // Mixin_ElementText mixin during _initializeMixins() will
        // automatically have all element texts added. Note that you
        // can add multiple search texts, which simply appends them.
        $this->addSearchText($recordTitle);
        $this->addSearchText($recordText);
    }

    // The search results need a route to the record show page, so build
    // a routing array here. You can also assemble the URL yourself using
    // the URL view helper and return the entire URL as a string.
    public function getRecordUrl($action)
    {
        if ('your-show-action' == $action) {
            return $yourCustomRecordShowUrl;
        }

        return array
        ('module' => 'your-module',
        'controller' => 'your-controller',
        'action' => $action,
        'id' => $this->id,
        );
    }
}
```

Once this is done you should enable the new search record type and re-index all records in your admin interface, under Settings > Search.
Customizing Search Type

Omeka now comes with three search query types: keyword (full text), boolean, and exact match. Full text and boolean use MySQL’s native full text engine, while exact match searches for all strings identical to the query.

Plugin authors may customize the type of search by implementing the `search_query_types` filter. For example, if you want to implement a “ends with” query type that searches for records that contain at least one word that ends with a string:

```php
public function filterSearchQueryTypes($queryTypes)
{
    // Accept an array and return an array.
    function your_search_query_types_callback($queryTypes)
    {
        // Register the name of your custom query type. The key should be
        // the type’s GET query value; the values should be the human
        // readable and internationalized version of the query type.
        $queryTypes['ends_with'] = __('Ends with');
        return $queryTypes;
    }
}
```

Then you must modify the search SQL using the `search_sql` hook, like so:

```php
public function hookSearchSql($args)
{
    $params = $args['params'];
    if ('ends_with' == $params['query_type']) {
        $select = $args['select'];
        // Make sure to reset the existing WHERE clause.
        $select->reset(Zend_Db_Select::WHERE);
        $select->where('text REGEXP ?', $params['query'] . '\[:>:\]');
    }
}
```

Remember that you’re searching against an aggregate of all texts associated with a record, not structured data about the record.

2.1.3 Understanding Hooks

Hooks and Filters are the two ways to modify and extend Omeka’s capabilities. A hook “fires” in response to some action taking place in Omeka, such as saving a record, deleting a record, rendering some kinds of pages, installing a plugin, etc.

When a hook fires, it sends relevant data to a callback function. The callback function then performs any necessary actions with the data before Omeka moves on to the next callback registered for the hook, or if no more callback remain Omeka continues on with its own processing.

To take a common example, plugins will often add new kinds of information about items in Omeka. Thus, when items are saved, various plugins will need to update their own records to reflect the new changes. Since Omeka itself knows nothing of the extended functionality, this takes place through the `before_save_item` and `after_save_item` hooks.

Those callbacks to those hooks get data about the record and about the `$_POST` data submitted. The callbacks define by each plugin run in turn, updating their own records. After all of the callbacks have run, Omeka finally completes its process for saving the item.

Another common example is the `install` hook. This fires when a plugin is activated, so unlike the previous example only one callback is run – the callback defined by that plugin. This is where a plugin would create its database tables, set options, and do any other initial setup.
Hook callbacks always receive one array of arguments (though that array may be empty). They never return a value. If content is to be printed to the screen, they should use `echo` internally.

### 2.1.4 Understanding Filters

*Hooks* and filters are the two ways to modify and extend Omeka’s capabilities. Filters are a way for data in Omeka to be passed among different plugins that want to add to it or modify it in some way before final processing by Omeka. Typical examples include adding navigation links and changing default behaviors.

### 2.2 Essential Classes in Omeka

#### 2.2.1 Understanding Omeka_Plugin_AbstractPlugin

`Omeka_Plugin_AbstractPlugin` is designed to streamline common tasks for a plugin, such as defining hook and filter callbacks and setting options when the plugin is installed.

To use it, simply create a class for your plugin as its own file in the plugins directory:

```php
// In plugins/YourPlugin/YourPluginPlugin.php
class YourPluginPlugin extends Omeka_Plugin_AbstractPlugin
{
}
```

Hook and filter callbacks are defined with an array. One change introduced in Omeka 2.0 is arbitrary hook and filter callback names. Before, all callback names followed a predetermined format. While this format remains an option, now a corresponding key in `$_hooks` and `$_filters` will be interpreted as the name of the callback method.

```php
protected $_filters = array('admin_navigation_main',
    'public_navigation_main',
    'changeSomething' => 'display_setting_site_title',
    'displayItemDublinCoreTitle' => array(
        'Display',
        'Item',
        'Dublin Core',
        'Title',
    ),
);
```

```php
protected $_hooks = array('install', 'uninstall');
```

When installing your plugin, there might be options that need to be set. You can do this easily within the install callback by adding an `$_options` array and calling `Omeka_Plugin_AbstractPlugin::_installOptions` from the install callback, and `Omeka_Plugin_AbstractPlugin::_uninstallOptions` in the uninstall callback. The array is name-value pairs for the name of the option and initial value.

```php
protected $_hooks = array('install', 'uninstall');

protected $_options = array('my_plugin_option'=>'option_value');

public function install() {
    $this->_installOptions();
}
```

```php
public function uninstall() {
    $this->_uninstallOptions();
}
```
When creating tables for your plugin in the install hook, use the \_db property. Omeka will convert your model names into the appropriate table names.

```php
public function hookInstall() {
    $db = $this->_db;
    $sql = "CREATE TABLE IF NOT EXISTS '\$db->MyPluginModel' (
        'id' int(10) unsigned NOT NULL AUTO_INCREMENT,
        'modified_by_user_id' int(10) unsigned NOT NULL,
        ...
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci";
    $db->query($sql);
}
```

### 2.2.2 Understanding Omeka\_Record\_AbstractRecord

### 2.2.3 Understanding Omeka\_Db\_Table

#### Basics

Omeka\_Db\_Table is part of the Model part of Model-View-Controller in Omeka. It provides the methods for querying the database and returning results as Omeka\_Record\_AbstractRecord objects. The most frequently used methods in this class are Omeka\_Db\_Table::findBy and Omeka\_Db\_Table::find.

Omeka\_Db\_Table::find simply returns a single record by the id passed in.

Omeka\_Db\_Table::findBy returns an array of records that match the criteria passed in with the $param argument. When creating your subclasses of Omeka\_Db\_Table, you will want to understand first how to build filters for queries using Omeka\_Db\_Table::findBy. Omeka\_Db\_Table::findBy works by manipulating a Omeka\_Db\_Select object, which simplifies the process for building simple SQL queries.

#### Filtering Queries

Omeka\_Db\_Table::findBy calls method Omeka\_Db\_Table::applySearchFilters. It takes a $select argument, and a $params argument. By default, this method simply checks the $params array passed in, looking for keys that match column names. For each match, a WHERE clause is generated.

Sometimes, though, it makes sense to add more complex logic. For example, you might want to filter a query by conditions on joining another table, or you might need to call a method in your subclass to process the data passed in the value of the parameter key. In such cases, Omeka has moved toward a pattern of using filterBy* methods.

In this pattern, you build more complex logic for adding a WHERE clause by passing in the $select object, and the value that you want to work with. Table\_Collection offers a good example.

```php
public function filterByPublic($select, $isPublic) {
    $isPublic = (bool) $isPublic; // this makes sure that empty strings and unset parameters are
    // Force a preview of the public collections
    if ($isPublic) {
        $select->where('collections.public = 1');
    } else {
        $select->where('collections.public = 0');
    }
}
```
This method does a little double-checking on the value passed in for whether the collection has been marked public, then applies the appropriate WHERE clause to the $select object.

In Table_Collection::applySearchFilters, we see the following to call it:

```php
if(array_key_exists('public', $params)) {
    $this->filterByPublic($select, $params['public']);
}
```

### 2.2.4 Understanding Omeka_Controller_AbstractActionController

### 2.3 The Admin Theme

#### 2.3.1 Understanding the Admin CSS

The Omeka admin theme uses Skeleton development kit for easy, responsive styles. Each page consists of a twelve-column grid, with sections’ columns defined by CSS classes. For example, a three column section would have the classes “three columns”.

The first two columns are dedicated to navigation, while the latter ten hold the main content. Admin views, including those added by plugins, are therefore contained within ten columns, and plugin writers should look to the structure of other admin views for markup patterns.

**Forms**

Within the main content, Omeka forms typically take up seven columns, and leave the last three for a save panel that follows the user down the page. The following is an example of markup from a typical admin form. The “alpha” class
signifies the first set of columns within a set, and “omega” signifies the last set of columns. These classes modify the left and right margins respectively.

```html
<form method="post" enctype="multipart/form-data" action="">
  <section class="seven columns alpha">
    <!-- The main body of the form -->
  </section>
  <section class="three columns omega">
    <div id="save" class="panel">
      <!-- Submit button(s) and other small controls -->
    </div>
  </section>
</form>
```

For reference:

- Official Skeleton website
- Build a Responsive, Mobile-Friendly Web Page With Skeleton (For a more detailed guide on understanding and using Skeleton.)

### 2.3.2 Understanding Omeka_Form_Admin

Omeka_Form_Admin is designed to make it easier for most plugins to conform to the look and feel of Omeka’s admin interface. In most, but not all, cases, this class will let you easily construct your form. More complex forms might require building the form from scratch.

Like the rest of Omeka, it relies heavily on Zend’s form elements. Read *Understanding Form Elements* for a primer.

#### Basics

The admin editing screen generally consist of two areas, the ‘main’ area and the ‘save panel’, which includes the save and delete buttons, as well as miscellaneous buttons and sometimes some form elements. Omeka_Form_Admin is meant to make building those areas in a way that keeps the look and feel as the rest of the admin theme as easy as possible for most kinds of forms. It does this by creating a DisplayGroup for each of the two areas, styling them appropriately, and letting you add your form elements to them.

It is generally best to put the logic for building your form inside a method of your controller, e.g. in `_getForm($record)`. You then add it to your add and edit views the usual way: `$this->view->form = $this->_getForm($record)`. Generally, extending Omeka_Form_Admin is not necessary.

Create the form like so:

```php
protected function _getForm($record) {
    $formOptions = array('type' => 'my_type', 'hasPublicPage'=>true);
    if($record && $record->exists()) {
        $formOptions['record'] = $record;
    }

    $form = new Omeka_Form_Admin($formOptions);

    // build the form elements

    return $form;
}
```
The form option type is required. Typically, this is the name of your record type (e.g., ‘item’). Hooks into the save panel are based on this type. See admin_<type>_panel_buttons, admin_<type>_panel_fields, and admin_<type>_form hasPublicPage is a flag to determine whether a link to the record’s public page should be created in the save panel. Defaults to false.

Building the main edit area

The ‘main’ content area is where the primary parts of your form go: text inputs, most select dropdowns, etc. Use the Omeka_Form_Admin::addElementToEditGroup to add your elements to the main edit area:

Building the save panel

The save and delete buttons will the automatically added to the save panel. Some true form elements also make more sense in this area than in the main editing area. Often, data that is entered via a simple checkbox is a good candidate for having the form element here. Whether a page is public or not is a good example.

```
$form->addElementToSaveGroup('checkbox', 'is_published',
    array('id' => 'my_plugin_is_published',
          'values' => array(1, 0),
          'checked' => metadata($record, 'is_published'),
          'label' => 'Publish this page?',
          'description' => 'Checking this box will make the page public.'
    ));
```

2.3.3 Understanding Form Elements

Omeka makes heavy use of Zend’s Form_Element class for building forms, rather than writing out the HTML explicitly.

Typically, elements are added directly to an Omeka_Form object or an Omeka_Form_Admin object. The basic structure is to use the addElement() method, with three parameters:

- **string $element** A string name for the form element. Typical examples are: button, captcha, checkbox, file, multcheckbox, multiselect, radio, select, submit, text, textarea.
  
  An element object can also be passed in here. In this (rare) case, the other two parameters are usually unnecessary

- **string $name** The name attribute for the form element

- **array $options** Additional options for the form element. label, description, and required are the most common options. HTML attributes such as rows and cols can also appear here, as well as class
  
  In more complex examples, an array of validators can also be passed here

Examples

```
$form->addElement('textarea', 'description', array(
    'label' => __('Description'),
    'description' => __('My record description'),
    'rows' => 10
));
```
$form->addElement('text', 'user_email', array
    'label' => __('Email'),
    'description' => __('Preferred email address of the person submitting the record'),
    'validators' => array('EmailAddress'),
    'required' => true
));

For a more extended example, see the IndexController::getForm() method in the SimplePages plugin, bundled with Omeka.

**See Also**
- Omeka_Form
- Omeka_Form_Admin
- *Understanding Omeka_Form_Admin*

## 2.4 Public Themes

### 2.4.1 Modifying Themes

**Overriding default templates**

Omeka has a set of default template files that all themes use, and override when the desired page structure is different from the default.

The default theme files are in the folder `/application/views/scripts` in your Omeka installation. Subfolders correspond to the pages that are seen along url patterns. For example, the page displayed at `{YourOmekaSite}/items/show` is produced by the file in `/application/views/scripts/items/show.php`.

Themes might or might not override these files. The default theme, for example, has an `items` directory that overrides two of the default templates: `random-featured.php` and `show.php`.

```php
items/
    random-featured.php
    show.php
```

If you want to modify a file in a theme, the first place to look is in the theme’s own directories. But notice that that will only work if the theme has overridden the default template. In many cases, then, you will need to copy the default template files into the theme, taking care to maintain the directory structure.

So, for example, imagine wanting to modify the show page for items, the browse page for items, and the show page for collections in the default theme.

The `/items/show.php` file is easy, since the default theme already includes it.

For the browse page for items, we need to copy `/application/views/scripts/items/browse.php` to `/default/items/browse.php`

For the browse page for collections, we need to first create the directory: `/default/collections`

Then we can copy `/application/views/scripts/collections/browse.php` to `/default/collections/browse.php`

The result in the default theme will look like:
2.4.2 Working with Public Themes

Themes included in Omeka 2.0, “Thanks, Roy” and “Seasons”, have been rebuilt with two new features: Compass project files and Susy responsive grids. **Compass** is a CSS framework that utilizes the **Sass** preprocessor to generate styles, making it easier for front-end developers to manage typography, margin units, colors, and more. **Susy** is a responsive grid library that can be imported into Compass. Responsive grids allow sites to adapt to the browser width, making content more easily readable on a variety of devices.

For users who want to start using Compass and Susy with Omeka themes, here are recommended tutorials for installation. Both Compass and Susy require Ruby to be installed, and users should be comfortable with the command line.

- The Sass Way: Getting started with Sass and Compass
- The official Compass installation tutorial
- The official Susy installation tutorial

Those who simply want to edit the CSS without getting into preprocessors can ignore the ‘css/sass’ folder completely and focus on .css files. **Note:** if you edit a .css file but later decide to use Sass, you should back up and make note of your changes before compiling for the first time. Changes made in .scss files overwrite any changes made to .css files.

2.4.3 Omeka Theme Style Guide

This style guide is for use in writing themes for Omeka 2.0+. It borrows heavily from the Github style guide. This style guide is a work in progress, so excuse our dust.

**Configuration**

When setting up the Compass configuration for a theme, the settings should be as follows:

```plaintext
http_path = "/"
css_dir = "/"
sass_dir = "sass"
images_dir = "images"
javascripts_dir = "javascripts"
output_style = :expanded
line_comments = false
```

When using Git, make sure you include a .gitignore in the root of your theme folder. The most common inclusions are:

```plaintext
.DS_Store
.sass-cache/
```
Organization

As such, the /css directory of an Omeka theme should follow the following structure:

```
|-- css
|--- sass
|   |-- _base.scss
|   |-- _normalize.scss
|   |-- _print.scss
|   |-- _screen.scss
|   |--- style.scss
|   |--- config.rb
|   |--- style.css
```

Group your styles using commented headings and include a table of contents. Here is an example of a table of contents:

```
/*
Table of Contents
=============
-- General HTML Elements
----- Headings
----- Form Elements
-- Global Classes
-- Navigation
----- Pagination
-- Header
-- Footer
-- Content
*/
```

An example of a section heading:

```
/* !---------- Header ---------- */
```

Use the /* style of comments for headings you want to appear in the .css file. For Sass-only sections, such as the variables set in _bass.scss, use the // commenting syntax. The ! at the beginning of the header helps bookmark sections for theme writers using the Coda web editor.

_ base.scss

The _base.scss file should include any variables used across multiple .scss files. Otherwise, the variables appear at the top of the file in which they are used.

_normalize.scss

We like to use Nicolas Gallagher's normalize.css as our reset stylesheet. Include it as a .scss file and import it into _base.scss.

_screen.scss

If you are creating a responsive theme, _screen.scss is the default file for mobile-first styles. Separate .scss files should be used to group styles for different resolutions. Files should be named based on the breakpoint, i.e. _screen_480px.scss, _screen_360px.scss, _screen_40em.scss.
If you are not creating a responsive theme, all styles should go in style.scss. The style.scss file should also import _base.scss and _normalize.scss. Responsive themes should also import all _screen_x.scss files here.

**General styles**

- Use 4 spaces for indentation. Do not use tabs.
- Use spaces after : when writing property declarations.
- Put spaces before { in rule declarations.
- Use hex color codes #000 unless using rgba.

## 2.5 File Display

### 2.5.1 Changing Fallback Thumbnails

Omeka displays thumbnails for files in many places. However, useful thumbnails can’t be generated for all types of files, and for some files that could have a thumbnail, the server simply doesn’t have the libraries it needs to read that type of file and create the thumbnail.

In these situations, there is no thumbnail generated, so Omeka will use a fallback thumbnail instead. All Omeka 2 versions have images/fallback-file.png, a simple image of a blank page used to represent files generically. Omeka 2.2 adds more specific fallbacks for audio, video and image files.

**Overriding thumbnails in themes**

The fallback thumbnails are simply theme assets, so they can be overridden by a theme just including its own image in the same location. The default fallbacks are located in application/views/scripts/images and are PNG images with names starting with fallback-.fallback-file.png is present in all Omeka versions, and Omeka 2.2 adds fallback-audio.png, fallback-video.png and fallback-image.png.

In a theme, you can just put your own versions of those files in the theme’s images folder. The default images are 200x200 pixel square PNGs.

**Adding new fallback thumbnails**

In addition to just overriding the existing thumbnails, you can also add new fallbacks with a plugin.

The function add_file_fallback_image is used to add a new fallback image for a given MIME type or type family. The first argument is the MIME type the fallback will apply to, and the second is the name of the image to use. The image name is internally passed to img. The plugin should place the actual fallback image in its views/shared/images folder.

The fallback will only be used for files lacking thumbnails that match the MIME type (or family) you pass. The “family” is the part of the MIME type before the slash, “image” for “image/jpeg” for example.

The call to add_file_fallback_image should be made in the plugin’s initialize hook.
2.5.2 Representative Files for Records

New in version 2.2.

Traditionally in Omeka, only Files and Items could easily be represented by graphics like thumbnails. Files can be displayed with `file_markup` or as thumbnails with `file_image`, and Items could use `files_for_item` to show all their files, or `item_image` to show the thumbnail of their first attached File.

Omeka 2.2 allows records other than Items to show thumbnails and other functionality that depends on File records by choosing a “representative” file. Omeka uses this functionality in the views for some records like Collections and Files, and also in the search results page.

Themes and plugins can use a new helper function to display thumbnails for records with representative files, and plugins can also select and expose representatives for their own records.

Showing thumbnails for records

Instead of the existing functions which are different for every type of record that can have a thumbnail, the new representative file system has just one helper function: `record_image`. `record_image` works just like `file_image` or `item_image`, but it will work for any type of record that has a representative file.

So, a theme can use this same function across the views for any number of record types, and can even use it on views where multiple different record types may appear.

To directly use the existing functions that work on Files, you can also call the `Omeka_Record_AbstractRecord::getFile` method on the record, which will return the File object for the representative file. You can pass that File to helpers like `file_markup`.

Using representative files in plugin records

Plugins can also add representative file support to their own records. These records will then work with `record_image`, so the plugin’s views can use that function to show thumbnails. Thumbnails will also show when those records appear in search results and any other places already using `record_image`.

To have a representative files for its instances, a Record subclass must override `Omeka_Record_AbstractRecord::getFile`. `getFile` takes no arguments, and the record simply has to return a File object from it. Records can use any strategy they want to select a representative file.

For example, Omeka’s own records use a variety of strategies:

- Files return `$this`, since they “represent” themselves
- Items return their first attached File
- Collections select an item in the collection, preferring featured items, and return that item’s first File
- Exhibits return the attached File that appears earliest in the exhibit

2.5.3 File Derivative Strategies

New in version 2.2.

As of Omeka 2.2, administrators can switch between different strategies to change the code that’s used when creating thumbnails and other file derivatives. Plugins can provide their own new strategies, and administrators can switch between all available strategies and set options through the configuration file.
Configuring a derivative strategy

You switch derivative strategies and set their options through the configuration file, `application/config/config.ini`. All the file derivative settings go under the key `fileDerivatives`.

To set the strategy Omeka will use when creating derivatives, use the `fileDerivatives.strategy` setting. The value of the setting should be the name of the strategy class you want to use. This class must implement `Omeka_File_Derivative_StrategyInterface`. You can switch between the different strategies provided by Omeka, like `ExternalImageMagick` and `Imagick`, or switch to a new strategy of your own or one provided by a plugin. The string given must be the full name of the class.

Beyond just switching the entire strategy, you can also configure settings for each strategy through the config file. The key `fileDerivatives.strategyOptions` lets you specify named options that will be passed to the current strategy. For example, both the built-in Omeka strategies support an option `gravity`, which sets which part of an image will be kept when cropping for a square thumbnail. A site administrator would change this setting with one line in the config:

```
fileDerivatives.strategyOptions.gravity = "north"
```

Creating a new strategy

Derivative strategies are classes implementing `Omeka_File_Derivative_StrategyInterface`. The interface has one main entry point, the method `createImage`. `createImage` is called by Omeka once per derivative type (thumbnail, square thumbnail, fullsize) per file uploaded, and receives as arguments the source and destination file paths, the type of image being created, the configured size constraint, and the MIME type of the file.

`createImage` simply returns a boolean true/false value. If the return value is true, Omeka expects that a new derivative file will have been created at the destination path. A return value of false indicates that the derivative process failed and there is no derivative to upload. The strategy can use any means, including PHP libraries or extensions, or even shell calls, to create the new derivative, so long as it ends up in the correct location. Using the MIME type parameter and/or the source path, a strategy could even use totally different procedures for making derivatives for different kinds of files.

The interface also requires `setOptions` and `getOptions` methods, so Omeka can inject the settings from the site’s configuration file (see above). You can implement these simple methods yourself, or you can extend from `Omeka_File_Derivative_AbstractStrategy`, which provides those methods for you, but still leaves `createImage` as an abstract for you to override. The `AbstractStrategy` class also provides a convenience method, `getOption`, for getting a specific named option with a fallback or default value.

A strategy simply needs to be located in a location Omeka can autoload from to be available for the administrator to select it in the config file. In a plugin this means the class should live in the `libraries` folder, at a path conforming to PSR-0.

2.6 International Locale Support

2.6.1 Internationalization

From Omeka 1.5 on, site admins can pick the locale they want Omeka to use. When working on the core, plugins, or themes, the code must be *internationalized* to make display in different languages and locales possible.
Text

For most plugins and themes, making user-facing text translatable will be the lion’s share of the internationalization work. All text strings that are presented to the user and are not editable by the user should be translated. This includes obvious suspects like text in paragraphs and other visible HTML elements, but also less obvious places like the `<title>` element or `title` and `alt` attributes.

Omeka uses one function for enabling text translation, the `__` (double-underscore) function. Anything that needs to be translated must be passed through the double-underscore function.

Bare text

Before internationalization, a great deal of the user-facing text may be written directly in HTML or plain text, with no PHP code. Omeka’s translation works through a PHP function, so you need to introduce a PHP block.

Untranslatable

```html
<p>Some text.</p>
```

Translatable

```html
<p><?php echo __('Some text.');?></p>
```

Literal PHP strings

PHP strings that will end up being shown to the user also need to get translated. These strings are already in PHP code blocks, so the process is easy. Just wrap the double-underscore function around the string that’s already there.

Untranslatable

```php
<?php
    echo head(array(
        'title' => 'Page Title'
    ));
?>
```

Translatable

```php
<?php
    echo head(array(
        'title' => __('Page Title')
    ));
?>
```

Strings with variables

A common pattern in PHP is to write strings that directly contain variables. These need a slightly different approach to be translatable. The goal is to make translators only have to translate your string once, no matter what the particular values of the variables inside are.

To do this, you replace your variables with placeholders, and pass your variables separately into the double-underscore function. (The placeholders used are from PHP’s `sprintf` function.)
Single variable The basic placeholder is %s. It’s used when your original string simply contained one variable.

Untranslatable

```php
<?php
echo "The site contains $numItems items.";
?>
```

Translatable

```php
<?php
echo __('The site contains %s items.', $numItems);
?>
```

This will output the same way as the original, but translators will work with the single string ‘The site contains %s items.’ instead of many different ones for each possible number.

Multiple variables The %s placeholder is fine for a string with only one variable. However, with two or more, you need to account for the possibility that some translations will need to reorder the variables, because their sentence structure differs from English. With multiple variables, you must instead use numbered placeholders like %1$s, %2$s, and so on.

Untranslatable

```php
<?php
echo "Added $file to $item.";
?>
```

Translatable

```php
<?php
echo __('Added %s$1 to %s$2.', $file, $item);
?>
```

By using numbered placeholders, translators can reorder where the variables will appear in the string, without modifying the code to do so.

Dates and times

The other major thing you will often want to display differently for different for different locales are dates and times. Omeka comes pre-packaged with date formats for various locales already.

Where translations run through one function, the double-underscore function, dates and times similarly work with one function: `format_date`. `format_date` automatically selects the right format based on the site’s configured locale.

`format_date` takes two parameters. The first is the time you want to display. The second, which is optional, is the format you want to use. If you don’t pick a format, the default is an appropriate format for displaying a date.

Time

There are two possible types for the time parameter for `format_date`: integer and string. If you pass an integer, the time is interpreted as a Unix timestamp. If you pass a string, the time/date is interpreted according to the ISO 8601 standard (this will, among many other formats, correctly parse the output from MySQL date and time columns).
Format

*format_date* uses Zend_Date internally, so the Zend documentation is the place to go for an exhaustive list of available formats.

Format constants starting with *DATE* are used for displaying dates without a specific time, ones starting with *DATETIME* are used for date/time combinations, and ones starting with *TIME* are for times alone. For each, there are *FULL*, *LONG*, *MEDIUM*, and *SHORT* variants. Each variant will automatically use a format specific to the current locale, including things like the proper order for dates and the correct names of months.

The default format is *Zend_Date::DATE_MEDIUM*. This will display the given date/time value as a date, with medium length. In the standard US English locale, this looks like “May 31, 2013.” In a Brazilian locale, it would instead look like “31/05/2013.”

Preparing Translation Files

Omeka reads translations from .mo files produced with GNU *gettext*. There are three steps to the process. After the basic work described above is complete, you will need to

1. Create a template file that includes all of the strings to translate
2. Create .po files that contain the actual translations
3. Compile .mo files that Omeka will use

The guide for these tasks below follows the practices used by the Omeka dev team. There are other tools and approaches that can accomplish the same tasks. The tool we use are

- *ant* build utility (along with a *build.xml* file described below)
- *Transifex* client (requires Python)
- *podebug* (requires Python)

Creating the template file

The simplest way to produce the template file is to follow the examples in Omeka. We begin with a *template.base.pot* file, which contains the basic format required to begin generating translations.

```plaintext
# Translation for the Simple Pages plugin for Omeka.
# Copyright (C) 2011 Roy Rosenzweig Center for History and New Media
# This file is distributed under the same license as the Omeka package.
# FIRST AUTHOR <EMAIL@ADDRESS>, YEAR.
#
#, fuzzy
msgid ""
msgstr ""
"Project-Id-Version: SimplePages\n"
"Report-Msgid-Bugs-To: http://github.com/omeka/plugin-SimplePages/issues\n"
"POT-Creation-Date: 2012-01-09 21:49-0500\n"
"PO-Revision-Date: YEAR-MO-DA HO:MI+ZONE\n"
"Last-Translator: FULL NAME <EMAIL@ADDRESS>\n"
"Language-Team: LANGUAGE <LL@li.org>\n"
"Language: \n"
"MIME-Version: 1.0\n"
"Content-Type: text/plain; charset=UTF-8\n"
"Content-Transfer-Encoding: 8bit\n"
```
This file will be used to generate the template.pot file that is used as the template for translations. template.pot files will begin with exactly the content shown above and then include pairs of msgids and empty msgstrs. The msgids contain the English string of text to translate. The msgstrs will eventually contain the actual translations.

The template.base.pot file is also helpful if your plugin uses strings of text that are not available for the __() function described above. For example, if your records include a flag for a permission such as allowed or required in the database, those strings need to be translated, but might not appear directly in your plugin’s display. In such cases, the strings should be added to template.base.pot below the last line:

msgid "allowed"
msgstr ""

msgid "required"
msgstr ""

If you have ant installed on your system, you can modify the following build.xml file.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<project name="SimplePages" basedir="."/>

<property name="lang.dir" location="languages"/>
<property name="core.pot" location="../../application/languages/Omeka.pot"/>
<target name="update-pot" description="Update the translation template.">
    <property name="pot.file" location="${lang.dir}/template.pot"/>
    <property name="pot.base" location="${lang.dir}/template.base.pot"/>
    <tempfile property="pot.temp" suffix=".pot"/>
    <tempfile property="pot.duplicates" suffix="-duplicates.pot" />
    <copy file="${pot.base}" tofile="${pot.temp}"/>
    <apply executable="xgettext" relative="true" parallel="true" verbose="true">
        <arg value="--language=php"/>
        <arg value="--from-code=utf-8"/>
        <arg value="--keyword=__"/>
        <arg value="--flag=:1:pass-php-format"/>
        <arg value="--add-comments=/"/>
        <arg value="--omit-header"/>
        <arg value="--join-existing"/>
        <arg value="-o"/>
        <arg file="${pot.temp}"/>
        <fileset dir="." includes="**/*.php **/*.phtml" excludes="tests/"/>
    </apply>
    <exec executable="msgcomm">
        <arg value="--omit-header" />
        <arg value="-o" />
        <arg file="${pot.duplicates}" />
        <arg file="${pot.temp}" />
        <arg file="${core.pot}" />
    </exec>
    <exec executable="msgcomm">
        <arg value="--unique" />
        <arg value="-o" />
        <arg file="${pot.duplicates}" />
        <arg file="${pot.temp}" />
    </exec>
    <move file="${pot.temp}" tofile="${pot.file}"/>
    <delete file="${pot.duplicates}" quiet="true"/>
</target>
```
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It creates two ant commands. The first one that is important to us here is `ant update-pot`. It will read the `template.base.pot` and generate the `template.pot` file from the strings that are wrapped in `__( )`. `template.pot` will then contain all the `msgid` to be translated.

You will want to double-check that you have found all of the strings that require localization. The `podebug` utility can be helpful with this. It automatically generates `.po` files that contain pseudo-translations that will help you spot any strings that are not being translated, but should be.

Creating `.po` files

The `.po` files contain the localizations, named according to the ISO 639-1 standard. For example, `es.po` will contain translations into Spanish, and `es_CO.po` will contain the more precise localization to Colombian Spanish.

Omeka uses the Transifex service to produce our translations. Other tools and services also exist to help you produce your translations, but we recommend using Transifex if possible, and setting up your plugin as child project to Omeka. This will widen the pool of translators and languages for your project.

Compiling `.mo` files

Once you have created the `.po` files for your localizations, the final step is to compile them into binary `.mo` files. The second command defined by the `build.xml` file used above, `ant build-mo` will perform this task for you. All files, `template.base.pot`, `template.pot`, and all `.po` and `.mo` files should be in a `languages` directory at the top level of your plugin.

2.7 Extending Omeka and the Standard Plugins

2.7.1 Extending Exhibit Builder 3

Exhibit Builder 3 allows other plugins to add their own layouts.

Placing layouts within your plugin

The new Exhibit Builder layouts use the same “views” system as other Omeka pages and views.

In any plugin (including the Exhibit Builder itself), layout views go in the path `views/shared/exhibit_layouts`.
Registering a new layout

Exhibit Builder provides a filter named exhibit_layouts. To add a new layout, you must hook into this filter and add some information about your new layout. You need to decide three things:

- **ID**: an internal name for the layout and the name of the layout folder
- **Name**: the admin user-facing name for the layout
- **Description**: the admin user-facing description of the layout

The ID is the key into the array of layouts, and the name and description are keys in an internal array. A filter implementation looks like this:

```php
public function filterExhibitLayouts($layouts) {
    $layouts['new-layout'] = array(
        'name' => 'New Layout',
        'description' => 'A new layout.'
    );
    return $layouts;
}
```

**Basic structure of an exhibit layout**

Each layout has its own folder under the path mentioned above. The folder name is the layout’s ID, which will be used internally by the Exhibit Builder to find and store the layouts picked by the user. An ID is simply a text string, and the convention is that layout IDs be ASCII, lowercase, and hyphen-separated: sample-layout, not SampleLayout or SampleLayout.

Inside the layout folder, there are several files with predefined names that the Exhibit Builder will look for:

- **form.php** The PHP view file for the admin-side display of a form for the user to configure attachments, text, and options for a single block with this layout.
- **layout.php** The PHP view file for the public-side display of a single block with this layout.
- **layout.css** A CSS stylesheet that is automatically loaded when this layout is used on a public page.
- **layout.png** A PNG preview image for the layout. This image is displayed on the admin side when the user is selecting the layout to use. To fit with the images for the other layouts, the image should be 260 pixels wide by 140 pixels tall.

Your views can reference and use other files with names of your choosing, but the ones specified above are required and must be at the given locations.

**The layout form – form.php**

The page block that the layout is being used on is accessible in the form.php view as $block. This block object is passed to the form helpers and is used when form entries are created manually.

**Attachments**

The attachment interface is added by a simple helper:

```php
echo $this->exhibitFormAttachments($block);
```
Text

The text entry box is also added by a simple helper:

```php
echo $this->exhibitFormText($block);
```

Options

Options are handled differently by each layout, so there is no standard form helper for them. Instead, you should use the built-in Zend form helpers to create form inputs for your layout options.

Internally, options are stored as a JSON-serialized array. Exhibit Builder automatically saves any options that are sub-keys of the `options` key in a block form.

Each block needs a different form name “stem,” indexed by block. So, when you’re manually creating form inputs, you need to get this stem from the block object:

```php
$formStem = $block->getFormStem();
```

The pre-existing options are also available on the block object:

```php
$options = $block->getOptions();
```

With those pieces of data, you can manually create a form input that will reflect the status of an option. For example, a simple text input for an option named ‘some-option’:

```php
echo $this->formText($formStem . '[options][some-option]', @options['some-option']);
```

The layout view – `layout.php`

The layout view has four variables assigned to it.

- `$attachments` An array of the attachment objects for items the user has attached to this block.
- `$text` A string, containing the HTML text the user entered for this block. This text is filtered and can be output directly.
- `$options` An array of the options the user selected for this block.
- `$index` An integer, the index within the page of the current block.

Attachments

**Single attachments** There are two main helpers for displaying attachments on a layout. The first is simply used for displaying a single attachment using Omeka’s file display functionality. This helper is the `exhibitAttachment` helper.

The `exhibitAttachment` helper takes 4 arguments, but only the first, `$attachment`, is required.

- `$attachment` The attachment object to display. This should be retrieved from the `$attachments` array assigned to the view.
- `$fileOptions` An array of options for displaying the attached file. See the Usage section of the `file_markup` documentation for examples of display options.
- `$linkProps` An array of HTML attributes that will appear on the link to the item. This link will appear if an attachment is for an item with no files, or if the `$forceImage` argument is true.
$forceImage A boolean argument. If true, the normal file_markup-style display will not be used, and instead file_image will be. This can be useful for displaying attachments in grids or other structures where differing sizes and display methods would be unusable. This argument defaults to false.

The simplest possible example of using this helper just passes the attachment:

```php
foreach ($attachments as $attachment):
    echo $this->exhibitAttachment($attachment);
endforeach;
```

Attachment galleries The second helper is the exhibitAttachmentGallery helper. The gallery helper takes an array of attachments, and displays them in a gallery format.

```php
exhibitAttachmentGallery($attachments);
```

Custom displays Of course, you may wish to use the attached items and files in a completely different way than the normal Omeka file display. In that case, you can directly access the Item and File objects for each attachment object, and work on them however you wish:

```php
foreach ($attachments as $attachment):
    $item = $attachment->getItem();
    $file = $attachment->getFile();
endforeach;
```

Layout style - layout.css

The layout.css file is automatically loaded when the layout is used on a page. Any given page can contain many different layouts simultaneously, so you need to take some care that you don’t write styles that will interfere with other layouts.

To help with keeping styles separate, Exhibit Builder automatically wraps your layout output in a div with the class layout-<your layout id>. In general, styles in layout.css should start with that class selector as the first component of every selector.

Including extra assets

Some scripts, styles or other content can be included directly in layout.php. But, some content may need to be placed in the <head>, or may only be included in the page once. For these scenarios, Exhibit Builder provides a hook to add content to the head for exhibit pages. Note: layout.css is automatically included, so you don’t need to write anything to include it.
The hook is called `exhibit_builder_page_head`. It sends two arguments, the View object `$view`, and `$layouts`, a keyed array of the layouts in use on the page being shown. You can check for your layout ID in the keys of `$layouts` and include whatever content your layout needs:

```php
public function hookExhibitBuilderPageHead($args) {
    if (array_key_exists('my-layout', $args['layouts'])) {
        queue_js_file('my-script');
    }
}
```

### 2.7.2 Working with Shortcodes

New in version 2.2.

Starting with Omeka 2.2, Omeka offers shortcode support. The core comes with several default shortcodes, and plugins can register their own, too. Users can then insert shortcodes within free text, and Omeka will replace the shortcode with whatever markup is returned from the registered callback. For more information shortcodes from a user’s perspective, see the Shortcodes page on the Omeka Codex.

You can add support for shortcodes in two ways. First, plugins can add their own shortcodes. For example, the Exhibit Builder plugin provides several shortcodes for including Exhibits within other pages, and the Geolocation plugin adds a shortcode for embedding a map. Second, plugins and themes can support shortcodes within user-provided text. The Simple Pages plugin is the obvious example of this: users can include shortcodes in the content of pages.

**Adding a new shortcode**

Shortcodes are added through the `add_shortcode` function. The function takes only two arguments: the name of the shortcode (what the user will type at the beginning of the shortcode) and a callback. A plugin adding a shortcode should call `add_shortcode` in its `initialize` hook.

The callback will be called whenever a shortcode is encountered in text, and is responsible for returning the markup that will actually be rendered on the page in place of the shortcode. Two parameters are passed to the callback. The first is an array of the arguments the user included in the shortcode (i.e. `[my_shortcode arg1="value 1" arg2="value 2"]` results in `array('arg1' => 'value 1', 'arg2' => 'value 2')` as the first parameter). The second argument is an `Omeka_View` instance, to simplify calling view helpers or reading data from the view.

So, in all, a plugin can add a shortcode with very little code:

```php
class MyPlugin extends Omeka_PluginAbstractPlugin {
    protected $_hooks = array('initialize');

    public function hookInitialize() {
        add_shortcode('my_shortcode', array($this, 'shortcode'));
    }

    public function shortcode($args, $view) {
        return 'This is a very simple shortcode.';
    }
}
```
Supporting shortcodes in user input

The flipside of adding new shortcodes is supporting shortcode replacement in text input by the user. To support shortcodes, you only need to pass the text through the shortcodes view helper.

Assuming $text is some text input by the user, you barely need to change your code that would have normally output the text:

```php
/* No shortcode support: */
echo $text;

/* Shortcode support: */
echo $this->shortcodes($text);
```

You can also use the shortcodes helper on static text:

```php
echo $this->shortcodes('[my_shortcode]');
```

2.8 User-Submitted Recipes

2.8.1 Retaining Search or Sort Order when Paging through Items

Problem

When paging item by item using the next and previous buttons, Omeka calls the next item in the database by its ID, not by the order that you have searched or sorted prior to viewing the individual items.

Solution

My solution requires some changes to each theme.

1. Create a `custom.php` file to hold the new navigation function. The `custom.php` should be at the theme’s root (ex: /APP_DIRECTORY/themes/default/custom.php):

   ```php
   function custom_paging()
   {
   // Starts a conditional statement that determines a search has been run
   if (isset($_SERVER['QUERY_STRING'])) {

   // Sets the current item ID to the variable $current
   $current = metadata('item', 'id');

   // Break the query into an array
   parse_str($_SERVER['QUERY_STRING'], $queryarray);

   // Items don’t need the page level
   unset($queryarray['page']);

   $itemIds = array();
   $list = array();
   if (isset($queryarray['query'])) {
   // We only want to browse previous and next for Items
   $queryarray['record_types'] = array('Item');
   // Get an array of the texts from the query.
   $textlist = get_db()->getTable('SearchText')->findBy($queryarray);
   ```
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//Loop through the texts ans populate the ids and records.
foreach ($textlist as $value) {
$itemIds[] = $value->record_id;
$record = get_record_by_id($value[’record_type’], $value[’record_id’]);
$list[] = $record;
}
}
elseif (isset($queryarray[’advanced’])) {
if (!array_key_exists(’sort_field’, $queryarray))
{
$queryarray[’sort_field’] = ’added’;
$queryarray[’sort_dir’] = ’d’;
}
//Get an array of the items from the query.
$list = get_db()->getTable(’Item’)->findBy($queryarray);
foreach ($list as $value) {
$itemIds[] = $value->id;
$list[] = $value;
}
}
//Browsing all items in general
else
{
if (!array_key_exists(’sort_field’, $queryarray))
{
$queryarray[’sort_field’] = ’added’;
$queryarray[’sort_dir’] = ’d’;
}
$list = get_db()->getTable(’Item’)->findBy($queryarray);
foreach ($list as $value) {
$itemIds[] = $value->id;
}
}
//Update the query string without the page and with the sort_fields
$updatedquery = http_build_query($queryarray);
$updatedquery = preg_replace(’/%5B[0-9]+%5D/simU’, ’%5B%5D’, $updatedquery);
// Find where we currently are in the result set
$key = array_search($current, $itemIds);

// If we aren’t at the beginning, print a Previous link
if ($key > 0) {
$previousItem = $list[$key - 1];
$previousUrl = record_url($previousItem, ’show’) . ’?’ . $updatedquery;
$text = __(’&larr; Previous Item’);
echo ’<li id="previous-item" class="previous"><a href="’ . html_escape($previousUrl)
}
// If we aren’t at the end, print a Next link
if ($key >= 0 && $key < (count($list) - 1)) {
$nextItem = $list[$key + 1];
$nextUrl = record_url($nextItem, ’show’) . ’?’ . $updatedquery;
$text = __("Next Item &rarr;");
echo ’<li id="next-item" class="next"><a href="’ . html_escape($nextUrl) . ’">’
}
} else {
// If a search was not run, then the normal next/previous navigation is displayed.

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echo ’<li id="previous-item" class="previous">’.link_to_previous_item_show().’</li>’;
echo ’<li id="next-item" class="next">’.link_to_next_item_show().’</li>’;
}
}

2. Make sure the query parameters are being passed: In the items/browse.php class, replace the line:

<h2><?php echo link_to_item(metadata(’item’, array(’Dublin Core’, ’Title’)), array(’class’=>’per

with the following to pass the query and sorting parameters:
if(isset($_SERVER[’QUERY_STRING’]) && !empty($_SERVER[’QUERY_STRING’]))
{
$searchlink = record_url(’item’).’?’ . $_SERVER[’QUERY_STRING’];

echo ’<h2><a href="’.$searchlink.’">’. metadata(’item’, array(’Dublin Core’,’Title’)).’</a><
}

else
{
echo ’<h2>’.link_to_item(metadata(’item’, array(’Dublin Core’,’Title’)), array(’class’=>’per
}

3. Have the links changed to use the new custom code from custom.php: In the items/show.php class, replace the
lines:
<li id="previous-item" class="previous"><?php echo link_to_previous_item_show(); ?></li>
<li id="next-item" class="next"><?php echo link_to_next_item_show(); ?></li>

with:
<?php custom_paging(); ?>

4. Make a copy of the application/views/scripts/search/index.php and place it under the THEME/search directory (create one if it isn’t already there).
5. To preserve the query and sort parameters: In search/index.php, replace the line:


with:
<?php
if(isset($_SERVER[’QUERY_STRING’]) && !empty($_SERVER[’QUERY_STRING’]))
{
$searchlink = record_url($record, ’show’).’?’ . $_SERVER[’QUERY_STRING’];
?>

<?php
}
else
{

2.8. User-Submitted Recipes

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6. To make custom_paging work for items within an Exhibit (and sort by DC Date):

   • Add the following before //Browsing all items in general in Step 1.
   • Replace YOUR_SLUG_HERE with the slug for your Exhibit.
   • Replace YOUR_EXHIBIT_ID_HERE with your Exhibit ID.
   • Do this for each of your Exhibits:

     //Browsing exhibit YOUR_EXHIBIT_ID_HERE items
     elseif (strpos($_SERVER['HTTP_REFERER'], 'exhibits/show/YOUR_SLUG_HERE') !== false) {
         $exhibit_query = "search=&advanced[0][element_id]=&advanced[0][type]=&advanced[0][terms]=&range=&collection=&type=&user=&public=&featured=&exhibit=YOUR_EXHIBIT_ID_HERE&submit_search=Search&sort_field=Dublin+Core%2C Date";
         parse_str($exhibit_query, $queryarray);
         unset($queryarray['page']);

         if (!array_key_exists('sort_field', $queryarray)) {
             $queryarray['sort_field'] = 'added';
             $queryarray['sort_dir'] = 'd';
         }

         //Get an array of the items from the query.
         $list = get_db()->getTable('Item')->findBy($queryarray);
         foreach ($list as $value) {
             $itemIds[] = $value->id;
             $list[] = $value;
         }
     }
3.1 Global (Theming) Functions

3.1.1 All Functions

__ (double underscore) — Translate a string.

Locale-related functions

Summary

__( $string )
Translate a string.

Parameters

• $string (string) – The string to be translated.

Returns string The translated string.

Usage

Examples

```php
echo __("String to translate");
```

See Also

• Internationalization

_log — Log a message.

Log-related functions
Summary

_log($msg, $priority = Zend_Log::INFO)
Log a message.
Enabled via config.ini: log.errors.

Parameters

• $msg (mixed) – The log message.
• $priority (integer) – See Zend_Log for a list of available priorities.

Usage

Examples

See Also

absolute_url — Get an absolute URL.

Navigation-related functions

Summary

absolute_url($options = array(), $route = null, $queryParams = array(), $reset = false, $encode = true)
Get an absolute URL.
This is necessary because Zend_View_Helper_Url returns relative URLs, though absolute URLs are required in some contexts. Instantiates view helpers directly because a view may not be registered.

Parameters

• $options (mixed) – If a string is passed it is treated as an Omeka-relative link. So, passing ‘items’ would create a link to the items page. If an array is passed (or no argument given), it is treated as options to be passed to Omeka’s routing system.
• $route (string) – The route to use if an array is passed in the first argument.
• $queryParams (mixed) – A set of query string parameters to append to the URL
• $reset (bool) – Whether Omeka should discard the current route when generating the URL.
• $encode (bool) – Whether the URL should be URL-encoded

Returns string HTML
add_file_display_callback — Add a callback for displaying files with a given mimetype and/or extension.

Plugin-related functions

Summary

add_file_display_callback ($fileIdentifiers, $callback, $options = array())
Add a callback for displaying files with a given mimetype and/or extension.

Parameters
- $fileIdentifiers (array|string) – Set of MIME types and/or file extensions to which the provided callback will respond.
- $callback (callback) – Any valid callback.
- $options (array) –

Usage

Examples

See Also

• Omeka_View_Helper_FileMarkup::addMimeTypes

add_file_fallback_image — Add a fallback image for files of the given mime type or type family.

New in version 2.2.

Plugin-related functions

Summary

add_file_fallback_image ($mimeType, $image)
Add a fallback image for files of the given mime type or type family.

The fallback is used when there are no generated derivative images and one is requested (for example, by a call to file_image()).

Parameters
- $mimeType (string) – The mime type this fallback is for, or the mime “prefix” it is for (video, audio, etc.)
- $image (string) – The name of the image to use, as would be passed to img()
add_filter — Declare a filter implementation.

Plugin-related functions

Summary

add_filter ($name, $callback, $priority = 10)

Declare a filter implementation.

Parameters

- $name (string|array) – The filter name.
- $callback (callback) – The function to call.
- $priority (integer) – Defaults to 10.

Usage

Examples

See Also

add_plugin_hook — Declare a plugin hook implementation within a plugin.

Plugin-related functions

Summary

add_plugin_hook ($hook, $callback)

Declare a plugin hook implementation within a plugin.

Parameters

- $hook (string) – Name of hook being implemented.
- $callback (mixed) – Any valid PHP callback.

Usage

Examples

<?php add_plugin_hook('install', 'exhibit_builder_install'); ?>
See Also

add_shortcode — Add a shortcode.

New in version 2.2.

Plugin-related functions

Summary

add_shortcode($shortcodeName, $function)
Add a shortcode.

Parameters

- $shortcodeName (string) – Name of the new shortcode.
- $function (callback) – Callback to execute for this shortcode.

Usage

Examples

See Also

add_translation_source — Add an translation source directory.

Locale-related functions

Summary

add_translation_source($dir)
Add an translation source directory.

The directory’s contents should be .mo files following the naming scheme of Omeka’s application/languages directory. If a .mo for the current locale exists, the translations will be loaded.

Parameters

- $dir (string) – Directory from which to load translations.

Usage

Examples

<?php

function exhibit_builder_initialize()
{
    add_translation_source(dirname(__FILE__) . '/languages');
}

?>

3.1. Global (Theming) Functions
See Also

dadmin_url — Get a URL to the admin theme.

Navigation-related functions

Summary

dadmin_url()
Get a URL to the admin theme.

Returns string

Usage

This function takes the same arguments as url.

Examples

<a href="<?php echo admin_url(); ?>">Go to Omeka Admin</a>

See Also

all_element_texts — Get all element text metadata for a record.

View-related functions

Summary

all_element_texts ($record, $options = array())
Get all element text metadata for a record.

Parameters

• $record (Omeka_Record_AbstractRecord|string) – The record to get the element text metadata for.

• $options (array) – Options for getting the metadata.

Returns string|array

Usage

Valid keys for the $options array are:

• show_empty_elements: Whether to include elements that have no values. If specified, this overrides the corresponding site setting. If a string is passed, empty elements will be displayed and the string will be used as the replacement text shown for the empty elements.

• show_element_set_headings: Whether to show the headings naming each element set (e.g., “Dublin Core”). If specified this overrides the corresponding site setting.
• **show_element_sets**: Array of names of element sets to show. If omitted, all sets are included (except totally empty sets when `show_empty_elements` is false).

• **return_type**: What kind of output the function should return. Must be one of "html" or "array". HTML output is the default, and the usual use case. Array output, when selected here, returns the text data indexed by element set and element.

• **partial**: Path to the view partial script used to create the HTML output. By default the path is 'common/record-metadata.php'.

**Examples**

Use the `show_empty_elements` option to override the site configurations, either always showing or always hiding the empty elements.

```php
<?php echo all_element_texts('item', array('show_empty_elements' => true)); ?>
```

Use the `show_empty_elements` option to set the text for the empty elements. The text will only display if the “Show Empty Elements” is enabled in the site configurations.

```php
<?php echo all_element_texts('item', array('show_empty_elements' => 'This data is not available.')); ?>
```

Use the `show_element_set_headings` option to override the site configurations, either always showing or always hiding the names of the different element sets.

```php
<?php echo all_element_texts('item', array('show_element_set_headings' => true)); ?>
```

Use the `show_element_sets` option to dictate which element sets to display. Available sets include 'Item Type Elements' and those listed at '{your_Omeka_url}/admin/element-sets'.

```php
<?php echo all_element_texts('item', array('show_element_sets' => array('Dublin Core', 'Item Type Elements'))); ?>
```

**See Also**

`apply_filters` — Apply a set of plugin filters to a given value.

*Plugin-related functions*

**Summary**

```php
apply_filters ($name, $value, $args = array())
```

Apply a set of plugin filters to a given value.

**Parameters**

- `$name` *(string|array)* – The filter name.
- `$value` *(mixed)* – The value to filter.
- `$args` *(array)* – Additional arguments to pass to filter implementations.

**Returns** mixed Result of applying filters to $value.
Usage

Examples

See Also

auto_discovery_link_tags — Get link tags for the RSS and Atom feeds.

Layout-related functions

Summary

This function outputs a <link> tag for the RSS feed so the browser can auto-discover the feed.

auto_discovery_link_tags()
  Get link tags for the RSS and Atom feeds.

  Returns  string HTML

Usage

Examples

Use in the document <head> to add links to the RSS and Atom feeds.

<head>
  <?php echo auto_discovery_link_tags(); ?>
</head>

See Also

body_tag — Get a <body> tag with attributes.

View-related functions

Summary

body_tag ($attributes = array())
  Get a <body> tag with attributes.

  Attributes can be filtered using the ‘body_tag_attributes’ filter.

  Parameters
    • $attributes (array) –

  Returns  string An HTML <body> tag with attributes and their values.
**Usage**

**Examples**

Use the `body_tag` function to set the `id` and `class` attributes for an HTML `body` tag.

```php
<?php echo body_tag(array('id' => 'home', 'class' => 'two-col')); ?>
```

**See Also**

`browse_sort_links` — Get the list of links for sorting displayed records.

**View-related functions**

**Summary**

`browse_sort_links ($links, $wrapperTags = array())`

Get the list of links for sorting displayed records.

**Parameters**

- `$links (array)` – The links to sort the headings. Should correspond to the metadata displayed.
- `$wrapperTags (array)` – The tags and attributes to use for the browse headings - `'list_tag'` The HTML tag to use for the containing list - `'link_tag'` The HTML tag to use for each list item (the browse headings) - `'list_attr'` Attributes to apply to the containing list tag - `'link_attr'` Attributes to apply to the list item tag

**Returns** string

**Usage**

Generates HTML elements for sorting based on the metadata given.

When the records are presented as a table, as in most admin browse views, `$wrapperTags` should be:

```php
array('link_tag' => 'th scope="col"', 'list_tag' => '')
```

Otherwise, you will want to add text and/or styling to make clear that the list presented is for sorting the displayed records.

**Examples**

Use the `links` array to set the properties on which items can be sorted in the browse views. The labels are arbitrary, while the property names are determined by the element set or the record model.

```php
<?php
    $sortLinks[__('Title')] = 'Dublin Core,Title';
    $sortLinks[__('Creator')] = 'Dublin Core,Creator';
    $sortLinks[__('Date Added')] = 'added';
?>
```

```php
<div id="sort-links">
    <span class="sort-label">
        <?php echo __('Sort by: '); ?>
    </span>
    <?php echo browse_sort_links($sortLinks); ?>
</div>
```
Include the `wrapperTags` array when creating a sortable table, as in the admin view. Note that the column with the “Type” label is not sortable because no property name has been entered.

```php
<?php
    $browseHeadings[__('Title')] = 'Dublin Core,Title';
    $browseHeadings[__('Creator')] = 'Dublin Core,Creator';
    $browseHeadings[__('Type')] = null;
    $browseHeadings[__('Date Added')] = 'added';

    echo browse_sort_links($browseHeadings, array('link_tag' => 'th scope="col"', 'list_tag' => ''));
?>
```

See Also

clear_filters — Clear all implementations for a filter (or all filters).

Plugin-related functions

Summary

clear_filters ($filterName = null)
Clear all implementations for a filter (or all filters).

Parameters

- `$filterName` –

Usage

Examples

See Also

common — Get HTML from a view file in the common/ directory.

Layout-related functions

Summary

The common function loads a script, optionally passing in some variables. Themes and plugins can use this function to separate distinct blocks of output into different scripts, even if all the output will appear on one page.

By default, common tries to load the script from the “common” directory for the current theme, but any view directory can be specified.

common ($file, $vars = array(), $dir = ‘common’)
Get HTML from a view file in the common/ directory.

Optionally, parameters can be passed to the view, and the view can be loaded from a different directory.

Parameters

- `$file` (string) – Filename
- `$vars` (array) – A keyed array of variables to be extracted into the script
**css_src** — Get the URL to a local css file.

*Asset-related functions*

**Summary**

`css_src()` is a helper function used when referencing a css file within a theme, and commonly included within a theme's `header.php` file. It returns the path to a css file located in the css folder of that theme, usually located in `themes/YourTheme/css`.

**Note:** The `queue_css_file` helper is preferred to this one for most use cases.

```php
css_src($file, $dir = 'css')
```

Get the URL to a local css file.

**Parameters**

- `$file (string)` – Should not include the .css extension
- `$dir (string)` – Defaults to ‘css’

**Returns** string

**Usage**

**Examples**

Add a link to a print.css file located in the theme’s css directory. Use when you need to load css files outside of the head.php file.

```html
<head>
  <link href="<?php echo css_src('print'); ?>" media="all" rel="stylesheet" type="text/css" />
</head>
```

**See Also**

- `queue_css_file` — Add a CSS file or files to the current page.
- `current_url` — Get the current URL with query parameters appended.

*Navigation-related functions*

3.1. Global (Theming) Functions
current_url($params = array())
Get the current URL with query parameters appended.

Instantiates view helpers directly because a view may not be registered.

Parameters

• $params (array) –

Returns string

Usage

Examples

See Also

current_user — Return the currently logged in User record.

User-related functions

Summary

current_user()
Return the currently logged in User record.

Returns User|null Null if no user is logged in.

Usage

Examples

See Also

debug — Log a message with ‘DEBUG’ priority.

Log-related functions

Summary

debug($msg)
Log a message with ‘DEBUG’ priority.

Parameters

• $msg (string) –
delete_option — Delete an option from the options table.

*Option-related functions*

**Summary**

```php
delete_option($name)
```
Delete an option from the options table.

**Parameters**

- `$name` (*string*) – The option name.

**Usage**

**Examples**

**See Also**

element_exists — Check whether an element set contains a specific element.

*ElementSet-related functions*

**Summary**

```php
element_exists($elementSetName, $elementName)
```
Check whether an element set contains a specific element.

**Parameters**

- `$elementSetName` (*string*) – The element set name.
- `$elementName` (*string*) – The element name.

**Returns** `bool`

**Usage**

**Examples**

**See Also**

element_form — Get the HTML for a form input for a given Element.

*Form-related functions*
Summary

`element_form ($element, $record, $options = array())`

Get the HTML for a form input for a given Element.

Assume that the given element has access to all of its values (for example, all values of a Title element for a given Item).

This will output as many form inputs as there are values for a given element. In addition to that, it will give each set of inputs a label and a span with class="tooltip" containing the description for the element. This span can either be displayed, hidden with CSS or converted into a tooltip with javascript.

All sets of form inputs for elements will be wrapped in a div with class="field".

Parameters

- `$element` (Element|array) –
- `$record` (Omeka_Record_AbstractRecord) –
- `$options` (array) –

Returns string HTML

Usage

Examples

See Also

`element_set_form` — Return a element set form for a record.

Form-related functions

Summary

`element_set_form ($record, $elementSetName)`

Return a element set form for a record.

Parameters

- `$record` (Omeka_Record_AbstractRecord) –
- `$elementSetName` (string) – The name of the element set or ‘Item Type Metadata’ for an item’s item type data.

Returns string
Usage

Examples

See Also

file_display_url — Get the provided file’s URL.

File-related functions

Summary

file_display_url (File $file, $format = ‘fullsize’)
Get the provided file’s URL.

Parameters

• $file (File) –
• $format (string) –

Returns string

Usage

Examples

See Also

file_id3_metadata — Return HTML for a file’s ID3 metadata.

File-related functions

Summary

file_id3_metadata ($options = array(), $file = null)
Return HTML for a file’s ID3 metadata.

Parameters

• $options (array) – Options for varying the display. Currently ignored.
• $file (File|null) – File to get the metadata for. If omitted, the current file is used.

Returns string array
Usage

Examples

See Also

file_image — Get a customized file image tag.

New in version 2.2.

File-related functions

Summary

file_image ($imageType, $props = array(), $file = null)
Get a customized file image tag.

Parameters

- $imageType (string) – Image size: thumbnail, square thumbnail, fullsize
- $props (array) – HTML attributes for the img tag.
- $file –

Usage

Display the image files and assign css selectors.
Takes a string for the image size and an array of html attributes.
Valid strings for $imageType include:

- thumbnail
- square_thumbnail
- fullsize
- original

Examples

Display a square thumbnail for an item and wrap it with class = "thumbnail"

<div class="item-collapsed">
    <?php echo file_image('square_thumbnail', array('class' => 'thumbnail'), $file); ?>
</div>

See Also

file_markup — Get HTML for a set of files.

File-related functions
Summary

**file_markup** ($files, $props = array(), $wrapperAttributes = array('class' => 'item-file'))

Get HTML for a set of files.

**Parameters**

- **$files (File)** – A file record or an array of File records to display.
- **$props (array)** – Properties to customize display for different file types.
- **$wrapperAttributes (array)** – Attributes HTML attributes for the div that wraps each displayed file. If empty or null, this will not wrap the displayed file in a div.

**Returns** string HTML

**Usage**

The second argument, $props, is an array of options to customize the display of files. Which options are valid depend on the particular file type and on whether a plugin has added a new method for displaying that file, but there are some fairly standard available options.

Options for many possible file types can be specified all together. Each file will only use the options that are valid for its type, and ignore the others.

**imageSize** Available for images. Default: square_thumbnail

A string naming the size of image to use. The possible sizes are thumbnail, square_thumbnail, and fullsize.

**linkToFile** Available for images and unknown-type files. Default: true

Whether the display should be wrapped in a direct link directly the file. true makes a link to the original file, false makes no link, and a string links to the specified image size (thumbnail, square_thumbnail, or fullsize).

**linkToMetadata** Available for images and unknown-type files. Default: false

If true, wrap the file in a link to the file’s “show” metadata page. This option overrides linkToFile when true.

**imgAttributes** Available for images. Default: none

An array of attributes to set on the HTML <img> tag. Keys of the array are attribute names, and values of the array are attribute values.

**linkText** Available for unknown-type files. Default: null

The text to display for the file (inside the link if one of the linking options is enabled). If null or omitted, the file’s Dublin Core Title (if available) or original filename are used as the text.

**width, height** Available for most audio and video types. Defaults vary.

The pixel height and width of the audio or video player.

**Examples**

**file_markup** can be passed just a file or array of files alone to produce the default display:
// Display one specific File
echo file_markup($file);

// Display all the given Files (here, the files for an Item)
echo file_markup($item->Files);

One of the simplest uses of file_markup’s display options is to display a fullsize image instead of a small square thumbnail:

```
echo file_markup($file, array('imageSize' => 'fullsize'));
```

See Also

- Omeka_View_Helper_FileMarkup
- add_file_display_callback

files_for_item — Get HTML for all files assigned to an item.

**Item-related functions**

**Summary**

`files_for_item($options = array(), $wrapperAttributes = array('class' => 'item-file'), $item = null)`

Get HTML for all files assigned to an item.

**Parameters**

- `$options` (array)
- `$wrapperAttributes` (array)
- `$item` (Item|null) – Check for this specific item record (current item if null).

**Returns** string HTML

**Usage**

Controls the display of icons to represent the files associated with an item.

Valid keys for the $options array are:

- `linkToFile`: Whether icon includes a link to the file. Takes a boolean value and default is “true”.
- `linkAttributes`: Takes an array of additional attributes for the image link. Default attributes are `array('class' => 'download-file', 'href' => $file->getWebPath($derivative))`.
- `imgAttributes`: Takes an array of selector names and values for the image element. Default is none.
- `imageSize`: Takes a value of the image size to be displayed. Valid values are `fullsize`, `thumbnail`, and `square_thumbnail`.
- `icons`: Takes an array of the MIME type and the name of an image file in `application/views/scripts/images` to change default image icon.
Examples

To display image icons without a link to the image files:

```php
<?php
echo files_for_item(
    array('linkToFile' => false)
); ?>
```

To add an attribute such as rel="lightbox" to the image links for use with lightbox:

```php
<?php
echo files_for_item(
    array('linkAttributes' => array('rel' => 'lightbox'))
); ?>
```

To add css class and id selectors to the images:

```php
<?php
echo files_for_item(
    array('imgAttributes' => array('id' => 'foobar'))
); ?>
```

To change the size of the images displayed for the item, for example to a fullsize image (this may be constrained by css):

```php
<?php
echo files_for_item(
    array('imageSize' => 'fullsize')
); ?>
```

To change the default icon displayed, particularly if an image is not generated for a particular file associated with an item. Image files must be located in ‘application/views/scripts/images’.

```php
<?php
echo files_for_item(
    array('icons' => array('audio/mgep' => img('audio.gif')))}}
); ?>
```
See Also

**fire_plugin_hook** — Declare the point of execution for a specific plugin hook.

*Plugin-related functions*

**Summary**

```latex
fire_plugin_hook (\$name, \$args = array())
```

Declare the point of execution for a specific plugin hook.

All plugin implementations of a given hook will be executed when this is called. The first argument corresponds to the string name of the hook. The second is an associative array containing arguments that will be passed to the plugin hook implementations.

```latex
<code>
// Calls the hook ‘after_save_item’ with the arguments ‘$item’ and ‘$arg2’
fire_plugin_hook(‘after_save_item’, array(‘item’ => $item, ‘foo’ => $arg2)); </code>
```

**Parameters**

- **\$name (string)** – The hook name.
- **\$args (array)** – Arguments to be passed to the hook implementations.

**Usage**

**Examples**

See Also

**flash** — Return a flashed message from the controller.

*View-related functions*

**Summary**

```latex
flash()
```

Return a flashed message from the controller.

**Returns** string

**Usage**

**Examples**

Use on pages associated with database actions (CRUD) to display messages from the controllers. Most often used in views for plugins.

```php
<?php echo flash(); ?>
```
See Also

`foot` — Get the view’s footer HTML.

**Layout-related functions**

**Summary**

This function includes the template footer.php at the end of a page.

```
foot($vars = array(), $file = ‘footer’)
Get the view’s footer HTML.
```

**Parameters**

- `$vars` (**array**) – Keyed array of variables
- `$file` (**string**) – Filename of footer script (defaults to ‘footer’)

**Returns** string

**Usage**

**Examples**

See Also

`format_date` — Format a date for output according to the current locale.

**Locale-related functions**

**Summary**

```
format_date($date, $format = Zend_Date::DATE_MEDIUM)
Format a date for output according to the current locale.
```

**Parameters**

- `$date` (**mixed**) – Date to format. If an integer, the date is interpreted as a Unix timestamp. If a string, the date is interpreted as an ISO 8601 date.
- `$format` (**string**) – Format to apply. See Zend_Date for possible formats. The default format is the current locale’s “medium” format.

**Returns** string

**Usage**

**Examples**

See Also

- Internationalization
get_acl — Get the ACL object.

User-related functions

Summary

get_acl()

Get the ACL object.

Returns Zend_Acl

Usage

Examples

See Also

get_collection_for_item — Get the Collection object for the current item.

Item-related functions

Summary

get_collection_for_item($item = null)

Get the Collection object for the current item.

Parameters

• $item (Item|null) – Check for this specific item record (current item if null).

Returns Collection

Usage

Examples

See Also

get_current_action_contexts — Get all output formats available in the current action.

OutputFormat-related functions

Summary

get_current_action_contexts()

Get all output formats available in the current action.

Returns array A sorted list of contexts.
Usage

Examples

See Also

generate — Get the current record from the view.

Loop-related functions

Summary

generate($recordVar, $throwException = true)
Get the current record from the view.

Parameters

• $recordVar (string) – View variable the current record is stored in.
• $throwException (bool) – Whether to throw an exception if no current record was set. The default is to throw.

Returns Omeka_Record_AbstractRecord|false

Usage

Examples

Use the $throwException boolean to turn off the default alert when no current record is set.

```php
<?php echo get_current_record('item', false); ?>
```

See Also

generate_custom_search_record_types — Get all record types that have been customized to be searchable.

Search-related functions

Summary

generate_custom_search_record_types()
Get all record types that have been customized to be searchable.

Returns array
**Usage**

**Examples**

**See Also**

`get_db` — Get the database object.

*Db-related functions*

**Summary**

`get_db()`

Get the database object.

**Returns** Omeka_Db

**Usage**

**Examples**

**See Also**

`get_html_lang` — Get the HTML “lang” attribute for the current locale.

*Locale-related functions*

**Summary**

`get_html_lang()`

Get the HTML “lang” attribute for the current locale.

**Returns** string

**Usage**

**Examples**

**See Also**

`get_loop_records` — Get records from the view for iteration.

*Loop-related functions*
Summary

**get_loop_records** ($recordsVar, $throwException = true)
Get records from the view for iteration.

Note that this function will return an empty array if it is set to the records variable. Use has_loop_records() to check if records exist.

**Parameters**

- **$recordsVar** *(string)* – The name of the variable the records are stored in.
- **$throwException** *(boolean)* – Whether to throw an exception if the $recordsVar is unset. Default is to throw.

**Returns** array|bool

**Usage**

**Examples**

**See Also**

get_next_item — Get the next item in the database.

*Item-related functions*

Summary

**get_next_item** ($item = null)
Get the next item in the database.

**Parameters**

- **$item** *(Item|null)* – Check for this specific item record (current item if null).

**Returns** Item|null

**Usage**

**Examples**

**See Also**

get_option — Get an option from the options table.

*Option-related functions*

Summary

**get_option** ($name)
Get an option from the options table.
If the returned value represents an object or array, it must be unserialized by the caller before use. For example:

```php
$object = unserialize(get_option('plugin_object'));
```

**Parameters**

- `$name` *(string)* – The option name.

**Returns** string The option value.

**Usage**

**Examples**

**See Also**

`get_plugin_broker` — Get the broker object for Omeka plugins.

*Plugin-related functions*

**Summary**

`get_plugin_broker()`

Get the broker object for Omeka plugins.

**Returns** Omeka_Plugin_Broker|null

**Usage**

**Examples**

**See Also**

`get_plugin_hook_output` — Get the output of fire_plugin_hook() as a string.

*Plugin-related functions*

**Summary**

`get_plugin_hook_output` *(string, array)*

Get the output of fire_plugin_hook() as a string.

**Parameters**

- `$name` *(string)* – The hook name.
- `$args` *(array)* – Arguments to be passed to the hook implementations.

**Returns** string
Usage

Examples

See Also

get_plugin_ini — Get specified descriptive info for a plugin from its ini file.

Plugin-related functions

Summary

get_plugin_ini ($pluginDirName, $iniKeyName)
Get specified descriptive info for a plugin from its ini file.

Parameters

• $pluginDirName (string) – The directory name of the plugin.
• $iniKeyName (string) – The name of the key in the ini file.

Returns string|null The value of the specified plugin key. If the key does not exist, it returns null.

Usage

Examples

See Also

get_previous_item — Get the previous item in the database.

Item-related functions

Summary

get_previous_item ($item = null)
Get the previous item in the database.

Parameters

• $item (Item|null) – Check for this specific item record (current item if null).

Returns Item|null
get_random_featured_collection — Get a random featured collection.

Collection-related functions

Summary

get_random_featured_collection()  
Get a random featured collection.

Returns Collection

Usage

Examples

See Also

get_random_featured_items — Get random featured items.

Item-related functions

Summary

get_random_featured_items($num = 5, $hasImage = null)  
Get random featured items.

Parameters

• $num (integer) – The maximum number of recent items to return
  • $hasImage (boolean|null) –

Returns array|Item

Usage

Examples

To display a given number of featured items on a page, use this function and pass in the number of items desired:

<div id="featured-item">
  <h2><?php echo __('Featured Item'); ?></h2>
  <?php echo random_featured_items(2); ?></div>
See Also

get_recent_collections — Get the most recently added collections.

Collection-related functions

Summary

get_recent_collections ($num = 10)
Get the most recently added collections.

Parameters

- $num (integer) – The maximum number of recent collections to return

Returns array

Usage

Examples

See Also

get_recent_files — Get the most recent files.

Db-related functions

Summary

get_recent_files ($num = 10)
Get the most recent files.

Parameters

- $num (integer) – The maximum number of recent files to return

Returns array

Usage

Examples

See Also

get_recent_items — Get the most recently added items.

Item-related functions
Summary

**get_recent_items** ($num = 10)
Get the most recently added items.

**Parameters**
- **$num** *(integer)* – The maximum number of recent items to return

**Returns** array

Usage

Examples

Use the $num parameter to set the number of recent items to display. Default is 10 items. Often used with `set_loop_records`.

```php
<?php set_loop_records('items', get_recent_items(5)); ?>
```

See Also

**get_recent_tags** — Get the most recent tags.

**View-related functions**

Summary

**get_recent_tags** ($limit = 10)
Get the most recent tags.

**Parameters**
- **$limit** *(integer)* – The maximum number of recent tags to return

**Returns** array

Usage

Examples

Use the parameter to set the maximum number of recent tags to be displayed:

```php
<?php echo get_recent_tags(5); ?>
```

See Also

**get_record** — Get a single record from the database.

New in version 2.1.

**Db-related functions**
Summary

`get_record` ($recordType, $params = array())
Get a single record from the database.

Parameters
- `$recordType` (string) – Type of records to get.
- `$params` (array) – Array of search parameters for records.

Returns object An object of result records (of $recordType).

Usage

Examples

See Also

`get_record_by_id` — Get a record by its ID.

Db-related functions

Summary

`get_record_by_id` ($modelName, $recordId)
Get a record by its ID.

Parameters
- `$modelName` (string) – Name of the Record model being looked up (e.g., ‘Item’)
- `$recordId` (int) – The ID of the specific record to find.

Returns Omeka_Record_AbstractRecord|null The record, or null if it cannot be found.

Usage

Examples

See Also

`get_records` — Get a set of records from the database.

Db-related functions

Summary

`get_records` ($recordType, $params = array(), $limit = 10)
Get a set of records from the database.

Parameters
- `$recordType` (string) – Type of records to get.
Omeka Documentation, Release 2.2

- $params (array) – Array of search parameters for records.
- $limit (integer) – Maximum number of records to return.

Returns array An array of result records (of $recordType).

Usage

Examples

See Also

get_search_query_types — Get all available search query types.

Search-related functions

Summary

get_search_query_types ()
Get all available search query types.

Plugins may add query types via the “search_query_types” filter. The keys should be the type’s GET query value and the respective values should be the human readable and internationalized version of the query type.

Plugins that add a query type must modify the select object via the “search_sql” hook to account for whatever custom search strategy they implement.

Returns array

Usage

Examples

See Also

get_search_record_types — Get all record types that may be indexed and searchable.

Search-related functions

Summary

get_search_record_types ()
Get all record types that may be indexed and searchable.

Plugins may add record types via the “search_record_types” filter. The keys should be the record’s class name and the respective values should be the human readable and internationalized version of the record type.

These record classes must extend Omeka_Record_AbstractRecord and implement this search mixin (Mixin_Search).

Returns array
get_specific_plugin_hook_output — Get the output of a specific plugin’s hook as a string.

Plugin-related functions

Summary

get_specific_plugin_hook_output ()
Get the output of a specific plugin’s hook as a string.
This is like get_plugin_hook_output() but only calls the hook within the provided plugin.

Returns string|null

Usage

Examples

See Also

get_table_options — Get the options array for a given table.

Form-related functions

Summary

get_table_options ($tableClass, $labelOption = null, $searchParams = array())
Get the options array for a given table.

Parameters

• $tableClass (string) –
• $labelOption (string) –
• $searchParams (array) – search parameters on table.

Usage

Examples

See Also

get_theme_option — Get a theme option.

Option-related functions
Summary

get_theme_option($optionName, $themeName = null)
Get a theme option.

Parameters

- $optionName (string) – The option name.
- $themeName (string) – The theme name. If null, it will use the current public theme.

Returns string The option value.

Usage

Examples

See Also

get_user_roles — Get the names of all user roles.

User-related functions

Summary

get_user_roles()
Get the names of all user roles.

Returns array

Usage

Examples

See Also

get_view — Get the view object.

View-related functions

Summary

get_view()
Get the view object.

Should be used only to avoid function scope issues within other theme helper functions.

Returns Omeka_View
Usage

Examples

Use in the config_form.php file of a plugin to load the view object. For more information on the available view helpers, see the Zend documentation

```php
<?php $view = get_view(); ?>
```

```php
div class="inputs five columns omega">
  p class="explanation">
    <?php
echo __('Latitude of the map’s initial center point, in degrees. Must be between -90 and 90.');?>
    $view->formText('default_latitude', get_option('geolocation_default_latitude'));
</div>
```

See Also

has_loop_records — Check if records have been set to the view for iteration.

Loop-related functions

Summary

has_loop_records ($recordsVar)
  Check if records have been set to the view for iteration.

  Note that this function will return false if the records variable is set but is an empty array, unlike get_loop_records(), which will return the empty array.

  Parameters

  • $recordsVar (string) – View variable to check.

  Returns bool

Usage

Examples

See Also

head — Get the view’s header HTML.

Layout-related functions

Summary

This function includes the file header.php in a theme. A view script needs to use this function along with foot to create the structure of the page.

head ($vars = array(), $file = ‘header’)
  Get the view’s header HTML.

Parameters

3.1. Global (Theming) Functions
• $vars (array) – Keyed array of variables
• $file (string) – Filename of header script (defaults to ‘header’)

Returns string

Usage

Examples

You can use the $vars array to control the ‘id’ and ‘class’ information for the body element of a given page:

```php
<?php echo head(array(‘bodyid’=>’home’, ‘bodyclass’ =>’two-col’)); ?>
```

While the page title is generated from the page metadata by default, you can set a page title manually by passing a ‘title’ to the head function:

```php
<?php
$title = __('Explorations');
echo head(array(‘title’ => $title, ‘bodyclass’ => ‘explorations browse’));
?>
```

See Also

head_css — Get the CSS link tags that will be used on the page.

Asset-related functions

Summary

The head_css() helper function prints HTML link tags to the page for each stylesheet added with queue_css_file. It is commonly used in a theme’s common/header.php file to print the link tags inside the page head.

head_css()
Get the CSS link tags that will be used on the page.

This should generally be used with echo to print the scripts in the page head.

Returns string

Usage

Examples

Use after queue_css_file(), queue_css_url(), and/or queue_css_string() to add the links to the css files and/or the css declarations to the page head:

```php
<?php
queue_css_file(‘style’);
head_css();
?>
```
See Also

- `queue_css_file` — Add a CSS file or files to the current page.
- `queue_css_url` — Add a CSS file to the current page by URL.
- `queue_css_string` — Add a CSS string to the current page.

`head_js` — Get the JavaScript tags that will be used on the page.

Asset-related functions

Summary

The `head_js()` helper function prints HTML script tags to the page for each script added with `queue_js_file`. It is commonly used in a theme’s `common/header.php` file to print the script tags inside the page head.

`head_js()` will also include Omeka’s “default” JavaScript files.

`head_js($includeDefaults = true)`

Get the JavaScript tags that will be used on the page.

This should generally be used with `echo` to print the scripts in the page head.

Parameters

- `$includeDefaults` (bool) – Whether the default javascripts should be included. Defaults to true.

Returns string

Usage

Examples

Use after all desired javascript files, urls, and strings have been queued to add the javascript information to the page head.

```php
<?php
queue_js_file(array('my_js_file', 'another_js_file'));
queue_js_url('//ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js');
queue_js_string("window.addEventListener('load', function() {
    FastClick.attach(document.body);
  }, false);
");
?>

<?php head_js(); ?>
```

See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_url` — Add a JavaScript file to the current page by URL.

3.1. Global (Theming) Functions
html_escape — Escape a value to display properly as HTML.

Text-related functions

Summary

html_escape($value)

Escape a value to display properly as HTML.

This uses the ‘html_escape’ filter for escaping.

Parameters

• $value (string) –

Returns string

Usage

To avoid Cross Site Scripting attacks, any data coming from a client ($_GET, $_POST, etc) should be escaped.

Examples

<?php echo html_escape($_GET['search_text']); ?>

See Also

img — Get the URL to a local image file.

Asset-related functions

Summary

img() is a helper function used to include an image from within a theme. It returns the URL to an image file located in the images directory of that theme, usually located in themes/YourTheme/images. The resulting path can be used in an <img> tag, or anywhere else an image URL is needed.

img($file, $dir = 'images')

Get the URL to a local image file.

Parameters

• $file (string) – Filename, including the extension.

• $dir (string) – Directory within the theme to look for image files. Defaults to ‘images’.

Returns string
Usage

Examples

Use `img()` to include a link to an image stored in `themes/YourTheme/images`:

```php
<?php
    $themeScreenshot = img('fallback-theme.png');
?>

<div class="screenshot">
    <img src="<?php echo $themeScreenshot; ?>"/>
</div>

See Also

`insert_collection` — Insert a collection

Collection-related functions

Summary

`insert_collection` ($metadata = array(), $elementTexts = array())

Insert a collection

Parameters

- `$metadata` (array) – Follows the format: `<code>array( 'public' => [truelfalse], 'featured' => [truelfalse] )</code>`
- `$elementTexts` (array) – Array of element texts to assign to the collection. This follows the format: `<code>array( [element set name] => array( [element name] => array( 'text' => [string], 'html' => [false|true] ), [element name] => array( 'text' => [string], 'html' => [false|true] ) ), [element set name] => array( [element name] => array( 'text' => [string], 'html' => [false|true] ), [element name] => array( 'text' => [string], 'html' => [false|true] ) ) ); </code>`

Returns Collection

Usage

Examples

See Also

`insert_element_set` — Insert an element set and its elements into the database.

ElementSet-related functions

3.1. Global (Theming) Functions
Summary

*insert_element_set*( $elementSetMetadata = array(), $elements = array() )

Insert an element set and its elements into the database.

**Parameters**

- **$elementSetMetadata** (string|array) – Element set information.  
  
  ```
  
  [(string) element set name] // OR array( ‘name’ => [(string) element set name, required, unique], ‘description’ => [(string) element set description, optional], ‘record_type’ => [(string) record type name, optional] );
  ```

- **$elements** (array) – An array containing element data.  
  
  Follows one of more of the following formats:  
  
  ```
  
  An array containing element metadata
  ```

  ```
  A string of the element name
  ```

  ```
  array( array( ‘name’ => [(string) name, required], ‘description’ => [(string) description, optional], ) ), [(string) element name] );
  ```

**Returns** ElementSet

Usage

Examples

See Also

*insert_files_for_item* — Add files to an item.

Item-related functions

Summary

*insert_files_for_item* ($item, $transferStrategy, $files, $options = array() )

Add files to an item.

**Parameters**

- **$item** (Item|integer) – Item record or ID of item to add files to

- **$transferStrategy** (string|Omeka_File_Ingest_AbstractIngest) – Strategy to use when ingesting the file. The strings ‘Url’, ‘Filesystem’ and ‘Upload’ correspond to those built-in strategies. Alternatively a strategy object can be passed.

- **$files** (array) – Information about the file(s) to ingest. See addFiles() for details

- **$options** (array) – Array of options to modify the behavior of the ingest. Available options include:  
  
  - ‘ignore_invalid_files’: boolean, false by default. Whether or not to throw exceptions when a file is not valid.  
  - ‘ignoreNoFile’: (for Upload only) boolean, false by default. Whether to ignore validation errors that occur when an uploaded file is missing, like when a file input is left empty on a form.

**Returns** array The added File records.
Usage

Examples

See Also

insert_item — Insert a new item into the Omeka database.

Item-related functions

Summary

```php
insert_item($metadata = array(), $elementTexts = array(), $fileMetadata = array())
```

Insert a new item into the Omeka database.

Parameters

- **$metadata** (*array*) – Set of metadata options for configuring the item. The array can include the following properties: - ‘public’ (boolean) - ‘featured’ (boolean) - ‘collection_id’ (integer) - ‘item_type_id’ (integer) - ‘item_type_name’ (string) - ‘tags’ (string, comma-delimited) - ‘overwriteElementTexts’ (boolean) – determines whether or not to overwrite existing element texts. If true, this will loop through the element texts provided in $elementTexts, and it will update existing records where possible. All texts that are not yet in the DB will be added in the usual manner. False by default.

- **$elementTexts** (*array*) – Array of element texts to assign to the item. This follows the following format:

  ```php
  array( 
    [element set name] => array( 
      [element name] => array( array('text' => [string], 'html' => [false|true]), array('text' => [string], 'html' => [false|true]) ),
      [element name] => array( array('text' => [string], 'html' => [false|true]), array('text' => [string], 'html' => [false|true]) )
    ),
    [element set name] => array( 
      [element name] => array( array('text' => [string], 'html' => [false|true]), array('text' => [string], 'html' => [false|true]) ),
      [element name] => array( array('text' => [string], 'html' => [false|true]), array('text' => [string], 'html' => [false|true]) )
    )
  );
  ```

- **$fileMetadata** (*array*) – Settings and data used to ingest files into Omeka and add them to this item. Includes the following options: - ‘file_transfer_type’ (string = ‘Url|Filesystem|Upload’ or Omeka_File_Transfer_Adapter_Interface). Corresponds to the $transferStrategy argument for addFiles(). - ‘file_ingest_options’ (array) Optional array of options to modify the behavior of the ingest. Corresponds to the $options argument for addFiles(). - ‘files’ (array or string) Represents information indicating the file to ingest. Corresponds to the $files argument for addFiles().

Returns Item
**Summary**

`insert_item_type($metadata = array(), $elementInfos = array())`

Insert a new item type.

**Parameters**

- `$metadata` (*array*) – Follows the format: `<code> array('name' => [string], 'description' => [string]); </code>`

- `$elementInfos` (*array*) – An array containing element data. Each entry follows one or more of the following formats: `<ol><li>An array containing element metadata</li><li>An Element object</li></ol>`<code> array( array( 'name' => [(string) name, required], 'description' => [(string) description, optional], 'order' => [(int) order, optional], ), ([Element]), ); </code>

**Returns** `ItemType`

**Usage**

**Examples**

**See Also**

`is_admin_theme` — Determine whether the script is being executed through the admin interface.

*View-related functions*

**Summary**

`is_admin_theme()`

Determine whether the script is being executed through the admin interface.

Can be used to branch behavior based on whether or not the admin theme is being accessed, but should not be relied upon in place of using the ACL for controlling access to scripts.

**Returns** `boolean`

**Usage**

**Examples**

Use to check if user is accessing pages from within the admin views and manage routes accordingly.

```php
// Don’t add these routes on the admin side to avoid conflicts.
if (is_admin_theme()) {
    return;
}
```
See Also

**is_allowed** — Check whether the current user has a give permission.

*User-related functions*

**Summary**

```php
is_allowed($resource, $privilege)
```

Check whether the current user has a give permission.

**Parameters**

- `$resource` *(string|Zend_Acl_Resource_Interface)* – The name of a resource, or a record implementing Zend_Acl_Resource_Interface
- `$privilege` *(string|null)* – The privilege to check for the resource.

**Returns** boolean

**Usage**

**Examples**

See Also

**See Also**

**is_current_url** — Check if the given URL matches the current request URL.

*Navigation-related functions*

**Summary**

```php
is_current_url($url)
```

Check if the given URL matches the current request URL.

Instantiates view helpers directly because a view may not be registered.

**Parameters**

- `$url` *(string)* –

**Returns** boolean

**Usage**

**Examples**

See Also

**See Also**

**item_image** — Get a customized item image tag.

*Item-related functions*

3.1. Global (Theming) Functions
Summary

**item_image** ($imageType, $props = array(), $index = 0, $item = null)

Get a customized item image tag.

**Parameters**

- **$imageType** (string) – Image size: thumbnail, square thumbnail, fullsize
- **$props** (array) – HTML attributes for the img tag
- **$index** (integer) – Which file within the item to use, by order. Default is the first file.
- **$item**

**Usage**

Use to display an image file associated with an item. Use the parameters to control the image size and combine with `link_to_item` to wrap the image tag in an anchor tag.

```php
<?php echo link_to_item(item_image('square_thumbnail', array('alt' => $itemTitle))); ?>
```

**See Also**

**item_image_gallery** — Get a gallery of file thumbnails for an item.

Item-related functions

Summary

**item_image_gallery** ($attrs = array(), $imageType = ‘square_thumbnail’, $filesShow = false, $item = null)

Get a gallery of file thumbnails for an item.

**Parameters**

- **$attrs** (array) – HTML attributes for the components of the gallery, in sub-arrays for ‘wrapper’, ‘linkWrapper’, ‘link’, and ‘image’. Set a wrapper to null to omit it.
- **$imageType** (string) – The type of derivative image to display.
- **$filesShow** (boolean) – Whether to link to the files/show. Defaults to false, links to the original file.
- **$item** (Item) – The Item to use, the current item if omitted.

**Returns** string

**Usage**

**Examples**

Use the $attrs array to assign HTML attributes for each image in the gallery for an item.
Use `wrapper` to set the attributes for gallery block div:

```php
<?php echo item_image_gallery(
    array('wrapper' => array('class' => 'gallery')));
?>
```

Use `linkWrapper` to set the attributes on the div that surrounds each image:

```php
<?php echo item_image_gallery(
    array('wrapper' => array('class' => 'gallery'),
          'linkWrapper' => array('class' => 'admin-thumb panel')));
?>
```

Use `link` to set the attributes for the a tag:

```php
<?php echo item_image_gallery(
    array('wrapper' => array('class' => 'gallery'),
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link')));
?>
```

Use `image` to set the attribute for the img tag:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image')));
?>
```

Omit the default `wrapper` attributes by setting it to null:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image')));
?>
```

Use the `$imageType` parameter to set which image derivative is used in the gallery. Available options are `square_thumbnail`, `thumbnail`, `fullsize`, and `original`:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image'),
          'thumbnail' => 'thumbnail'));
?>
```

Set the `$filesShow` boolean to true to link each image file to its file/show page:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image'),
          'thumbnail' => 'thumbnail',
          'filesShow' => true));
?>
```
See Also

item_search_filters — Get a list of the current search item filters in use.

Search-related functions

Summary

item_search_filters ($params = null)
Get a list of the current search item filters in use.

Parameters

• $params

Returns string

Usage

Examples

See Also

item_type_elements — Get the set of values for item type elements.

ItemType-related functions

Summary

item_type_elements ($item = null)
Get the set of values for item type elements.

Parameters

• $item

Returns array

Usage

Examples

See Also

items_output_url — Get a URL to an output format page.

Navigation-related functions
Summary

`items_output_url($output, $otherParams = array())`
Get a URL to an output format page.

Parameters
- `$output` (string) –
- `$otherParams` (array) –
Returns string

Usage

Examples

See Also

`items_search_form` — Return the HTML for an item search form.

Search-related functions

Summary

`items_search_form($props = array(), $formActionUri = null, $buttonText = null)`
Return the HTML for an item search form.

Parameters
- `$props` (array) – Custom HTML attributes for the form element
- `$formActionUri` (string) – URL the form should submit to. If omitted, the form submits to the default items/browse page.
- `$buttonText` (string) – Custom text for the form submit button. If omitted, the default text ‘Search for items’ is used.

Returns string

Usage

Examples

`items_search_form()` can be used to include a search form on a page. Use the `$props` array to set the id or class information for the form element.

```php
<?php echo items_search_form(array('id' => "items-form")); ?>
```

Use the `$buttonText` parameter to modify the submit button text.

```php
<?php echo items_search_form(array(), current_url(), "I’m Feeling Lucky"); ?>
```
See Also

js_escape — Escape a value for use in javascript.

Text-related functions

Summary

js_escape($value)
   Escape a value for use in javascript.

   This is a convenience function for encoding a value using JSON notation. Must be used when interpolating PHP output in javascript. Note on usage: do not wrap the resulting output of this function in quotes, as proper JSON encoding will take care of that.

   Parameters
   • $value (string)

   Returns string

Usage

Examples

See Also

js_tag — Get a tag for including a local JavaScript file.

Asset-related functions

Summary

The js_tag() helper function retrieves JavaScript files located within the /javascripts/ folder of a theme. By using js_tag(), the relative path to the file is dynamically generated for each page.

Note: The queue_js_file helper is preferred to this one for most use cases. Normally, you should only continue to use this helper when you want to output an inline script in the body of the page.

js_tag($file, $dir = ‘javascripts’)
   Get a tag for including a local JavaScript file.

   Parameters
   • $file (string) – The name of the file, without .js extension.
   • $dir (string) – The directory in which to look for javascript files. Recommended to leave the default value.

   Returns string
Usage

Examples

Add a link to a javascript file located in the theme’s `javascripts` directory. Use when you need to load js files outside of the head.php file.

```php
<?php echo js_tag('items'); ?>
```

See Also

- `label_table_options` — Add a “Select Below” or other label option to a set of select options.

Form-related functions

Summary

`label_table_options` ($options, $labelOption = null)

Add a “Select Below” or other label option to a set of select options.

Parameters

- $options (array)
- $labelOption (string|null)

Returns array

Usage

Examples

See Also

- `latest_omeka_version` — Get the latest available version of Omeka.

Utility-related functions

Summary

`latest_omeka_version`()

Get the latest available version of Omeka.

Returns string|false The latest available version of Omeka, or false if the request failed for some reason.
Usage

Examples

See Also

link_to — Get a link to a page within Omeka.

Navigation-related functions

Summary

link_to($record, $action = null, $text = null, $props = array(), $queryParams = array())

Get a link to a page within Omeka.

The controller and action can be manually specified, or if a record is passed this function will hand off to record_url to automatically get a link to that record (either its default action or one explicitly chosen).

Parameters

- $record (Omeka_Record_AbstractRecord|string) – The name of the controller to use for the link. If a record instance is passed, then it inflects the name of the controller from the record class.
- $action (string) – The action to use for the link
- $text (string) – The text to put in the link. Default is ‘View’.
- $props (array) – Attributes for the <a> tag
- $queryParams (array) – the parameters in the uri query

Returns string HTML

Usage

Examples

See Also

link_to_admin_home_page — Get a link to the admin home page.

Navigation-related functions

Summary

Creates a link to the Omeka admin anywhere in your public theme.

link_to_admin_home_page ($text = null, $props = array())

Get a link to the admin home page.

Parameters

- $text (null|string) –
- $props (array) –
Returns string

Usage

Examples

See Also

link_to_collection — Get a link to a collection.

Navigation-related functions

Summary

link_to_collection ($text = null, $props = array(), $action = 'show', $collectionObj = null)
Get a link to a collection.

The only differences from link_to() are that this function will automatically use the “current” collection, and will use the collection title as the link text.

Parameters

• $text (string) – text to use for the title of the collection. Default behavior is to use the name of the collection.

• $props (array) – Set of attributes to use for the link.

• $action (array) – The action to link to for the collection.

• $collectionObj (array) – Collection record can be passed to this to override the collection object retrieved by get_current_record().

Returns string

Usage

Examples

See Also

link_to_collection_for_item — Get a link to the collection to which the item belongs.

Navigation-related functions

Summary

link_to_collection_for_item ($text = null, $props = array(), $action = 'show')
Get a link to the collection to which the item belongs.

The default text displayed for this link will be the name of the collection, but that can be changed by passing a string argument.

Parameters
• $text (string|null) – Text for the link.
• $props (array) – HTML attributes for the <a> tag.
• $action (string) – ‘show’ by default.

Returns string

Usage

Examples

See Also

link_to_file_show — Get a link to the file metadata page for a particular file.

Navigation-related functions

Summary

link_to_file_show ($attributes = array(), $text = null, $file = null)
Get a link to the file metadata page for a particular file.

If no File object is specified, this will determine the file to use through context. The text of the link defaults to
the DC:Title of the file record, then to the original filename, unless otherwise specified.

Parameters

• $attributes (array) –
• $text (string) –
• $file (File|null) –

Returns string

Usage

Examples

See Also

link_to_home_page — Get a link to the public home page.

Navigation-related functions

Summary

Returns a link to the public home page of an Omeka site.

link_to_home_page ($text = null, $props = array())
Get a link to the public home page.

Parameters

• `$text (null|string)` –
• `$props (array)` –

**Returns** string

**Usage**

**Examples**

**See Also**

`link_to_item` — Get a link to an item.

**Summary**

`link_to_item`($text = null, $props = array(), $action = 'show', $item = null)

Get a link to an item.

The only differences from link_to are that this function will automatically use the “current” item, and will use the item’s title as the link text.

**Parameters**

• `$text (string)` – HTML for the text of the link.
• `$props (array)` – Properties for the `<a>` tag.
• `$action (string)` – The page to link to (this will be the ‘show’ page almost always within the public theme).
• `$item (Item)` – Used for dependency injection testing or to use this function outside the context of a loop.

**Returns** string HTML

**Usage**

**Examples**

**See Also**

`link_to_item_search` — Get HTML for a link to the item search form.

**Summary**

`link_to_item_search`($text = null, $props = array(), $uri = null)

Get HTML for a link to the item search form.

**Parameters**
• $text (string) – Text of the link. Default is ‘Search Items’.
• $props (array) – HTML attributes for the link.
• $uri (string) – Action for the form. Defaults to ‘items/browse’.

Returns string

Usage

Examples

See Also

link_to_items_browse — Get HTML for a link to the browse page for items.

Navigation-related functions

Summary

link_to_items_browse ($text, $browseParams = array(), $linkProperties = array())
Get HTML for a link to the browse page for items.

Parameters

• $text (string) – Text to display in the link.
• $browseParams (array) – Any parameters to use to build the browse page URL, e.g. array(‘collection’ => 1) would build items/browse?collection=1 as the URL.
• $linkProperties (array) – HTML attributes for the link.

Returns string HTML

Usage

Examples

See Also

link_to_items_in_collection — Get a link to the collection items browse page.

Navigation-related functions

Summary

link_to_items_in_collection ($text = null, $props = array(), $action = ‘browse’, $collectionObj = null)
Get a link to the collection items browse page.

Parameters

• $text (string\null) –
• $props (array) –
• \$action (string) –
• \$collectionObj (Collection) –

Returns string

Usage

Examples

See Also

\textbf{link\_to\_items\_rss} — Get a link the the items RSS feed.

\textit{Navigation-related functions}

Summary

\textbf{link\_to\_items\_rss} ($text = null, $params = array())

Get a link the the items RSS feed.

Parameters

• \$text (string) – The text of the link.
• \$params (array) – A set of query string parameters to merge in to the href of the link. E.g., if this link was clicked on the items/browse?collection=1 page, and array(‘foo’=>’bar’) was passed as this argument, the new URI would be items/browse?collection=1&foo=bar.

Usage

Examples

See Also

\textbf{link\_to\_items\_with\_item\_type} — Get a link to item type items browse page.

\textit{Navigation-related functions}

Summary

\textbf{link\_to\_items\_with\_item\_type} ($text = null, $props = array(), $action = ‘browse’, $itemTypeObj = null)

Get a link to item type items browse page.

Parameters

• \$text (string\|null) –
• \$props (array) –
• \$action (string) –
• \$itemTypeObj –
Returns string

Usage

Examples

See Also

link_to_next_item_show — Get a link to the item immediately following the current one.

Navigation-related functions

Summary

link_to_next_item_show($text = null, $props = array())
Get a link to the item immediately following the current one.

Parameters

• $text (string) –
• $props (array) –

Returns string

Usage

Examples

See Also

link_to_previous_item_show — Get a link to the item immediately before the current one.

Navigation-related functions

Summary

link_to_previous_item_show($text = null, $props = array())
Get a link to the item immediately before the current one.

Parameters

• $text (string) –
• $props (array) –

Returns string
Usage

Examples

See Also

\texttt{loop} — Get an iterator for looping over an array of records.

\textit{Loop-related functions}

Summary

\texttt{loop()} is designed to make looping through records for a browse page easier.

You can either pass in an array of record to loop through or, more commonly, the name of the model (e.g. ‘items’ or ‘collections’), whose records have already been set on the page.

\texttt{loop \texttt{(}}$\texttt{recordsVar, records = null)$\texttt{)}

Get an iterator for looping over an array of records.

\textbf{Parameters}

\begin{itemize}
  \item $\texttt{recordsVar}$ \text{(}string\text{)} – The name of the variable the records are stored in.
  \item $\texttt{records}$ \text{(}array|null\text{)} –
\end{itemize}

\textbf{Returns} Omeka_Record_Iterator

Usage

Usually, the $\texttt{recordsVar}$ parameter is a string name of the model whose records have already been set in the view by the controller.

This will be the name of the table, i.e., the pluralized, underscored name of the model. For example, a CamelCase model name like “CsvImport_Import” should be “csv_import_imports”.

The string will be converted to the table name. Thus, \texttt{csv\_import\_imports} and \texttt{CsvImport\_Import} have exactly the same effect (provided the same convention was used in setting the records to loop in the view).

Examples

See Also

\begin{itemize}
  \item Omeka\_View\_Helper\_Pluralize
  \item Omeka\_View\_Helper\_Loop
\end{itemize}

\texttt{max\_file\_size} — Get the maximum file upload size.

\textit{Utility-related functions}
### Summary

**max_file_size()**

Get the maximum file upload size.

Returns Zend_Measure_Binary

### Usage

### Examples

### See Also

`metadata` — Get metadata for a record.

View-related functions

### Summary

The `metadata` function is the easiest and safest way to include record metadata in HTML output. `metadata` offers support for Element Text metadata, data stored directly in database columns, and custom metadata properties. `metadata` automatically returns output HTML-escaped for inclusion in a page where appropriate. The escaping can be optionally disabled. Values also automatically passed through the `Element Display Filter`, though this too can be optionally disabled.

`metadata ($record, $metadata, $options = array())`

Get metadata for a record.

**Parameters**

- **$record** (Omeka_Record_AbstractRecord|string) – The record to get metadata for. If an Omeka_Record_AbstractRecord, that record is used. If a string, that string is used to look up a record in the current view.
- **$metadata** (mixed) – The metadata to get. If an array is given, this is Element metadata, identified by array('Element Set', 'Element'). If a string, the metadata is a record-specific “property.”
- **$options** (array) – Options for getting the metadata.

Returns mixed

### Usage

**Record**  The first parameter can be either a record object or the string name of a record type. The string form is used when accessing “current” records set through `set_current_record` or `loop`.

**Metadata**  For records that carry Element Set metadata, get the value for an element by passing the element set and element name as an array in the second parameter, e.g. array('Dublin Core', 'Title').

You can also get properties of the record by passing the name of the property as a string in the second parameter. Valid property names differ between record types. Every public property of a record (sometimes called the “columns” of
the record because this is the data stored in the columns of the database) is a valid metadata name here. Many records have special additional properties that are available as well:

- **Collection**
  - total_items

- **File**
  - uri
  - fullsize_uri
  - thumbnail_uri
  - square_thumbnail_uri
  - permalink
  - display_title

- **Item**
  - item_type_name
  - collection_name
  - permalink
  - has_files
  - file_count
  - has_thumbnail
  - citation

The above list only covers core records. For other records, like those added by plugins, see the plugin’s documentation or the `getProperty()` method of the record.

**Options**

Valid keys for the `$options` array are:

- `all`: If true, return an array containing all values for the field.
- `delimiter`: Return the entire set of metadata as a string, where entries are separated by the given delimiter.
- `index`: Return the metadata entry at the given zero-based index.
- `no_escape`: If true, do not escape the resulting values for HTML entities.
- `no_filter`: If true, return the set of metadata without running any filters.
- `snippet`: Trim the length of each piece of text to the given length in characters.

- Passing simply the string ‘all’ is equivalent to `array(‘all’ => true)`
- Passing simply an integer is equivalent to `array(‘index’ => [the integer])`

**Examples**

Use the `metadata` function to get the Element Set metadata for a collection. The `snippet` option can be used to limit the information to only the first 150 characters.
When calling the \texttt{metadata} function within a loop, pass in a string of the current record type.

The \texttt{metadata} function also grabs the record metadata.

\textbf{See Also}

\texttt{nav} — Create a navigation menu of links.

\textit{Navigation-related functions}

\textbf{Summary}

\texttt{nav (}$\texttt{navLinks,}$ \texttt{$\texttt{name = null,}$} \texttt{$\texttt{args = array()}$)}

Create a navigation menu of links.

\textbf{Parameters}

- \texttt{$\texttt{navLinks (array)}$} – The array of links for the navigation.
- \texttt{$\texttt{name (string)}$} – Optionally, the name of a filter to pass the links through before using them.
- \texttt{$\texttt{args (array)}$} – Optionally, arguments to pass to the filter

\textbf{Returns} Zend\_View\_Helper\_Navigation\_Menu The navigation menu object. Can generally be treated simply as a string.

\textbf{Usage}

\textbf{Examples}

\begin{Verbatim}

$navArray = array();
$navArray[] = array('label'=>'Browse All', 'uri'=>url('items'));
$navArray[] = array('label'=>'Browse By Tag', 'uri'=>url('items/tags'));

echo nav($navArray);

\end{Verbatim}

\textbf{See Also}

\texttt{option} — Get the value of a particular site setting for display.

\textit{View-related functions}
Summary

**option**($name)

Get the value of a particular site setting for display.

Content for any specific option can be filtered by using a filter named ‘display_option_(option)’ where (option) is the name of the option, e.g. ‘display_option_site_title’.

**Parameters**

- $name (string) – The name of the option

**Returns** string

Usage

Examples

See Also

output_format_list — Get an HTML list of output formats for the current action.

OutputFormat-related functions

Summary

**output_format_list**($list = true, $delimiter = ‘, ’)

Get an HTML list of output formats for the current action.

**Parameters**

- $list (bool) – If true or omitted, return an unordered list, if false, return a simple string list using the delimiter.
- $delimiter (string) – If the first argument is false, use this as the delimiter for the list.

**Returns** string|bool HTML

Usage

Examples

Use outputs_format_list to control how the list of outputs is generated. Use true to output as an unordered list (<ol>).

```php
<?php echo output_format_list(true); ?>
```

Use false to output as a string. While the default delimiter is a comma, this can be overwritten using the $delimiter parameter.

```php
<?php echo output_format_list(false, ' | '); ?>
```
See Also

pagination_links — Get HTML for a pagination control for a browse page.

Navigation-related functions

Summary

pagination_links ($options = array())
Get HTML for a pagination control for a browse page.

Parameters

- $options (array) – Configurable parameters for the pagination links. The following options are available: - ‘scrolling_style’ (string) See Zend_View_Helper_PaginationControl for more details. Default ‘Sliding’. - ‘partial_file’ (string) View script to use to render the pagination HTML. Default is ‘common/pagination_control.php’. - ‘page_range’ (integer) See Zend_Paginator::setPageRange() for details. Default is 5. - ‘total_results’ (integer) Total results to paginate through. Default is provided by the ‘total_results’ key of the ‘pagination’ array that is typically registered by the controller. - ‘page’ (integer) Current page of the result set. Default is the ‘page’ key of the ‘pagination’ array. - ‘per_page’ (integer) Number of results to display per page. Default is the ‘per_page’ key of the ‘pagination’ array.

Returns string HTML for the pagination links.

Usage

Examples

See Also

physical_path_to — Get the filesystem path for a local asset.

Asset-related functions

Summary

physical_path_to ($file)
Get the filesystem path for a local asset.

Parameters

- $file (string) – The filename.

Returns string
Usage

Examples

See Also

pluck — Return one column of a multidimensional array as an array.

Utility-related functions

Summary

pluck ($col, $array)

Return one column of a multidimensional array as an array.

Parameters

• $col (string|integer) – The column to pluck.
• $array (array) – The array from which to pluck.

Returns array The column as an array.

Usage

Examples

See Also

plugin_is_active — Determine whether a plugin is installed and active.

Plugin-related functions

Summary

plugin_is_active ($name, $version = null, $compOperator = ‘>=’)

Determine whether a plugin is installed and active.

May be used by theme/plugin writers to customize behavior based on the existence of certain plugins. Some examples of how to use this function:

Check if ExhibitBuilder is installed and activated. <code>if (plugin_is_active(‘ExhibitBuilder’)): </code>

Check if installed version of ExhibitBuilder is at least version 1.0 or higher. <code>if (plugin_is_active(‘ExhibitBuilder’, ‘1.0’)): </code>

Check if installed version of ExhibitBuilder is anything less than 2.0. <code>if (plugin_is_active(‘ExhibitBuilder’, ‘2.0’, ‘<’)): </code>

Parameters

• $name (string) – Directory name of the plugin.
• $version (string) – Version of the plugin to check.
• **$compOperator** (*string*) – Comparison operator to use when checking the installed version of ExhibitBuilder.

**Returns** boolean

Usage

Examples

See Also

**public_nav_items** — Get the navigation for items.

*Navigation-related functions*

**Summary**

**public_nav_items** ($navArray = null, $maxDepth = 0)

Get the navigation for items.

**Parameters**

• $navArray (array) –

• $maxDepth (integer|null) –

**Returns** string

Usage

Used to display secondary navigation elements within the browse and search pages.

The default value of the $navArray is:

```php
$navArray = array(
    'label' => __('Browse All'),
    'uri' => url('items/browse'),
);
if (total_records('Tag')) {
    $navArray[] = array(
        'label' => __('Browse by Tag'),
        'uri' => url('items/tags'),
    );
}
$navArray[] = array(
    'label' => __('Search Items'),
    'uri' => url('items/search'),
);
```

This displays the ‘Browse All’, ‘Browse by Tag’, and ‘Search Items’ navigation elements. Plugins such as Geolocation also add navigation elements to this array.
Examples

You can use the `public_nav_items` function to create a custom browse navigation.

```php
<?php
echo public_nav_items(array(
    array('label' => __('Browse All'), 'uri' => url('items/browse')),
    array('label' => __('Search'), 'uri' => url('search')),
    array('label' => __('Browse Text Items'), 'uri' => url('items/browse?type=1'))
));
```

You can find the item type numbers when viewing the ‘item type’ in the Admin interface. Changing the default array does not affect the navigation elements added by plugins.

See Also

`public_nav_main` — Get the main navigation for the public site.

Navigation-related functions

Summary

`public_nav_main()`
Get the main navigation for the public site.

Returns Zend_View_Helper_Navigation_Menu Can be echoed like a string or manipulated by the theme.

Usage

Examples

See Also

`public_url` — Get a URL to the public theme.

Navigation-related functions

Summary

`public_url()`
Get a URL to the public theme.

Returns string
Omeka Documentation, Release 2.2

Usage

This function takes the same arguments as url.

Examples

See Also

queue_css_file — Add a CSS file or files to the current page.

Asset-related functions

Summary

queue_css_file($file, $media = 'all', $conditional = false, $dir = 'css')
Add a CSS file or files to the current page.

All stylesheets will be included in the page’s head. This needs to be called either before head(), or in a plu-
gin_header hook.

Parameters

• $file (string|array) – File to use, if an array is passed, each array member will be treated like
  a file.
• $media (string) – CSS media declaration, defaults to ‘all’.
• $conditional (string|bool) – IE-style conditional comment, used generally to include IE-
specific styles. Defaults to false.
• $dir (string) – Directory to search for the file. Keeping the default is recommended.

Usage

Examples

Identify the CSS files located in the ‘css’ folder in your theme directory. CSS files queued here will be printed to the
page head with the head_css() function:

```php
<?php queue_css_file('style'); ?>
<?php head_css(); ?>
```

Load multiple CSS files using an array:

```php
<?php queue_css_file(array('style', 'screen')); ?>
<?php head_css(); ?>
```

Load a CSS file from a folder within the default ‘css folder’ and add a conditional statement:

```php
<?php queue_css_file('media/960min', 'only screen and (min-width: 960px)'); ?>
<?php head_css(); ?>
```
queue_css_string — Add a CSS string to the current page.

**Summary**

```php
queue_css_string($string, $media = 'all', $conditional = false)
```
Add a CSS string to the current page.

The inline stylesheet will appear in the head element. This needs to be called either before `head()` or in a `plugin_header` hook.

**Parameters**

- `$string (string)` – CSS string to include.
- `$media (string)` – CSS media declaration, defaults to ‘all’.
- `$conditional (string|bool)` – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.

**Usage**

**Examples**

Use together with `head_css` to load css styles into the page head within `<style></style>` tags:

```php
<?php queue_css_string("input.add-element {display: block}"); ?>
```

```php
<?php head_css(); ?>
```

**See Also**

- `queue_css_file` — Add a CSS file or files to the current page.
- `queue_css_url` — Add a CSS file to the current page by URL.
- `head_css` — Get the CSS link tags that will be used on the page.
Summary

**queue_css_url** ($url, $media = 'all', $conditional = false)

Add a CSS file to the current page by URL.

The stylesheet link will appear in the head element. This needs to be called either before head() or in a plugin_header hook.

Parameters

- $url –
- $media (string) – CSS media declaration, defaults to ‘all’.
- $conditional (string|bool) – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.

Usage

Examples

Use to load in external stylesheets, such as Google Fonts. Add link to page head using head_css():

```php
```

See Also

- **queue_css_file** — Add a CSS file or files to the current page.
- **queue_css_string** — Add a CSS string to the current page.
- **head_css** — Get the CSS link tags that will be used on the page.

**queue_js_file** — Add a local JavaScript file or files to the current page.

Asset-related functions

Summary

**queue_js_file** ($file, $dir = 'javascripts', $options = array())

Add a local JavaScript file or files to the current page.

All scripts will be included in the page’s head. This needs to be called either before head(), or in a plugin_header hook.

Parameters

- $file (string|array) – File to use, if an array is passed, each array member will be treated like a file.
- $dir (string) – Directory to search for the file. Keeping the default is recommended.
- $options (array) – An array of options.
Usage

Examples

Use with head_js to include the links to the javascript files in the page head.

Load one javascript file from the default ‘javascripts’ folder within the theme directory:

```php
<?php queue_js_file('my_js_file'); ?></php>
```

```php
<?php head_js(); ?></php>
```

Load two javascript files from the default ‘javascripts’ folder:

```php
<?php queue_js_file(array('my_js_file', 'another_js_file')); ?></php>
```

```php
<?php head_js(); ?></php>
```

Load one javascript file from the default ‘javascripts’ folder with a conditional statement:

```php
<?php queue_js_file('my_js_file', 'javascripts', array('conditional' => '(gte IE 6)&(lte IE 8)')); ?></php>
```

```php
<?php head_js(); ?></php>
```

See Also

- `queue_js_url` — Add a JavaScript file to the current page by URL.
- `queue_js_string` — Add a JavaScript string to the current page.
- `head_js` — Get the JavaScript tags that will be used on the page.

`queue_js_string` — Add a JavaScript string to the current page.

Asset-related functions

Summary

`queue_js_string` ($string, $options = array())

Add a JavaScript string to the current page.

The script will appear in the head element. This needs to be called either before head() or in a plugin_header hook.

Parameters

- `$string` (string) – JavaScript string to include.
- `$options` (array) – An array of options.
Usage

Examples

Use to add arbitrary javascript code to a page. Combine with head_js() to add to the page head inside <script></script> tags.

```php
<?php queue_js_string("'
    window.addEventListener('load', function() {
        FastClick.attach(document.body);
    }, false);
', false);
?>
```

```php
<?php
    head_js();
?>
```

See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_url` — Add a JavaScript file to the current page by URL.
- `head_js` — Get the JavaScript tags that will be used on the page.

`queue_js_url` — Add a JavaScript file to the current page by URL.

Asset-related functions

Summary

`queue_js_url ($url, $options = array())`  
Add a JavaScript file to the current page by URL.

The script link will appear in the head element. This needs to be called either before head() or in a plugin_header hook.

Parameters

- `$url` –
- `$options (array)` – An array of options.

Usage

Examples

Use to load external javascript files, such as the jquery library. Combine with head_js() to add the links to the page head.

```php
<?php queue_js_url('//ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js'); ?>
```

```php
<?php
    head_js();
?>
```
See Also

- queue_js_file — Add a local JavaScript file or files to the current page.
- queue_js_string — Add a JavaScript string to the current page.
- head_js — Get the JavaScript tags that will be used on the page.

random_featured_collection — Get HTML for displaying a random featured collection.

View-related functions

Summary

random_featured_collection()
Get HTML for displaying a random featured collection.

Returns string

Usage

Examples

Use to display a random featured collection. If no featured collection, will return No featured collections are available.

<?php echo random_featured_collection(); ?>

See Also

random_featured_items — Get HTML for random featured items.

Item-related functions

Summary

random_featured_items ($count = 5, $hasImage = null)
Get HTML for random featured items.

Parameters

- $count (int) – Maximum number of items to show.
- $hasImage –

Returns string
Omeka Documentation, Release 2.2

Usage

Examples

See Also

*recent_items* — Get HTML for recent items.

New in version 2.2.

**Item-related functions**

Summary

*recent_items* ($count = 10)

Get HTML for recent items.

**Parameters**

- $count (int) – Maximum number of recent items to show.

**Returns** string

Usage

Examples

See Also

*record_image* — Get an image tag for a record.

**View-related functions**

Summary

*record_image* ($record, $imageType, $props = array())

Get an image tag for a record.

**Parameters**

- $record (Omeka_Record_AbstractRecord|string) –
- $imageType (string) – Image size: thumbnail, square thumbnail, fullsize
- $props (array) – HTML attributes for the img tag

**Returns** string
Usage

Examples

Get the image associated with an individual record, such as a collection or an exhibit. Use the $imageType string to set the image size.

```php
<?php
if ($collectionImage = record_image('collection', 'square_thumbnail')):
    ?><p>
    <?php
    echo link_to_collection($collectionImage, array('class' => 'image'));
    ?></p>
<?php
endif;
?>
```

See Also

record_url — Get a URL to a record.

Navigation-related functions

Summary

`record_url ($record, $action = null, $getAbsoluteUrl = false, $queryParams = array())`

Get a URL to a record.

Parameters

- `$record` (`Omeka_Record_AbstractRecord|string`) –
- `$action` (`string|null`) –
- `$getAbsoluteUrl` (`bool`) –
- `$queryParams` (`array`) –

Returns string

Usage

Examples

See Also

release_object — Release an object from memory.

Utility-related functions

Summary

`release_object ($var)`

Release an object from memory.

Use this function after you are done using an Omeka model object to prevent memory leaks. Required because PHP 5.2 does not do garbage collection on circular references.

Parameters
• $var –

Usage

Examples

See Also

revert_theme_base_url — Revert the base URL to its previous state.

Navigation-related functions

Summary

revert_theme_base_url ()
Revert the base URL to its previous state.

Usage

Examples

See Also

search_filters — Get a list of current site-wide search filters in use.

Search-related functions

Summary

search_filters ($options = array())
Get a list of current site-wide search filters in use.

Parameters

• $options (array) – Valid options are as follows: - id (string): the value of the div wrapping the filters.

Returns string

Usage

Examples

See Also

search_form — Get the site-wide search form.

Search-related functions
Summary

search_form($options = array())
   Get the site-wide search form.

   Parameters
   
   - $options (array) – Valid options are as follows: - show_advanced (bool): whether to show the advanced search; default is false. - submit_value (string): the value of the submit button; default “Submit”. - form_attributes (array): an array containing form tag attributes.

   Returns string The search form markup.

Usage

Examples

Submit all of the options as an array.

Use the show_advanced boolean to show the advanced search:

```php
<?php echo search_form(array('show_advanced' => true)); ?>
```

Use the submit_value string to change the text value of the submit button:

```php
<?php echo search_form(array('show_advanced' => true, 'submit_value' => 'I Feel Lucky')); ?>
```

Use the form_attributes array to add html attributes and ARIA roles to the form element:

```php
<?php echo search_form(array('form_attributes' => array('role' => 'search', 'class' => 'form'))); ?>
```

See Also

set_current_record — Set a record to the view as the current record.

Loop-related functions

Summary

set_current_record($recordVar, Omeka_Record_AbstractRecord $record, $setPreviousRecord = false)
   Set a record to the view as the current record.

   Parameters

   - $recordVar (string) – View variable to store the current record in.
   - $record (Omeka_Record_AbstractRecord) –
   - $setPreviousRecord (bool) – Whether to store the previous “current” record, if any. The default is to not store the previous record.
set_loop_records — Set records to the view for iteration with loop().

Loop-related functions

Summary

set_loop_records ($recordsVar, $records)

Set records to the view for iteration with loop().

Parameters

- $recordsVar (string) – The name of the variable to store the records in.
- $records (array) – The records to store for later looping.

Usage

Examples

See Also

set_option — Set an option to the options table.

Option-related functions

Summary

set_option ($name, $value)

Set an option to the options table.

Note that objects and arrays must be serialized before being saved.

Parameters

- $name (string) – The option name.
- $value (string) – The option value.
### set_theme_base_url — Set the base URL for the specified theme.

**Navigation-related functions**

**Summary**

```php
set_theme_base_url($theme = null)
```

Set the base URL for the specified theme.

**Parameters**

- `$theme` (*string*)

**Usage**

**Examples**

**See Also**

### set_theme_option — Set a theme option.

**Option-related functions**

**Summary**

```php
set_theme_option($optionName, $optionValue, $themeName = null)
```

Set a theme option.

**Parameters**

- `$optionName` (*string*) – The option name.
- `$optionValue` (*string*) – The option value.
- `$themeName` (*string*) – The theme name. If null, it will use the current public theme.

**Usage**

**Examples**

**See Also**

### snippet — Return a substring of a given piece of text.

**Text-related functions**

3.1. Global (Theming) Functions
Summary

snippet ($text, $startPos, $endPos, $append = '...')
Return a substring of a given piece of text.

Note: this will only split strings on the space character. this will also strip html tags from the text before getting a snippet

Parameters

• $text (string) – Text to take snippet of
• $startPos (int) – Starting position of snippet in string
• $endPos (int) – Maximum length of snippet
• $append (string) – String to append to snippet if truncated

Returns string Snippet of given text

Usage

Examples

See Also

snippet_by_word_count — Return a substring of the text by limiting the word count.

Text-related functions

Summary

snippet_by_word_count ($text, $maxWords = 20, $ellipsis = '...')
Return a substring of the text by limiting the word count.

Note: it strips the HTML tags from the text before getting the snippet

Parameters

• $text (string) –
• $maxWords (integer) –
• $ellipsis (string) –

Returns string

Usage

Examples

See Also

src — Get a URL for a given local file.

Asset-related functions
## Summary

**src**($file, $dir = null, $ext = null)
Get a URL for a given local file.

**Parameters**

- **$file** *(string)* – The filename.
- **$dir** *(string|null)* – The file’s directory.
- **$ext** *(string)* – The file’s extension.

**Returns** string

### Usage

### Examples

### See Also

**strip_formatting** — Strip HTML tags from a string.

**Text-related functions**

## Summary

**strip_formatting**($str, $allowableTags = '', $fallbackStr = '')
Strip HTML tags from a string.

This is essentially a wrapper around PHP’s strip_tags() function, with the added benefit of returning a fallback string in case the resulting stripped string is empty or contains only whitespace.

**Parameters**

- **$str** *(string)* – The string to be stripped of HTML formatting.
- **$allowableTags** *(string)* – The string of tags to allow when stripping tags.
- **$fallbackStr** *(string)* – The string to be used as a fallback.

**Returns** The stripped string.

### Usage

### Examples

### See Also

**tag_attributes** — Generate attributes for an HTML tag.

**View-related functions**

3.1. Global (Theming) Functions
Summary

tag_attributes ($attributes, $value = null)
Generate attributes for an HTML tag.

Parameters

- $attributes (array|string) – Attributes for the tag. If this is a string, it will assign both ‘name’ and ‘id’ attributes that value for the tag.
- $value (string) –

Returns string

Usage

Examples

Adds attributes to HTML elements. Used mostly as a helper to other functions.

<form <?php echo tag_attributes($formAttributes); ?>>

See Also

tag_cloud — Create a tag cloud made of divs that follow the hTagcloud microformat

Tag-related functions

Summary

tag_cloud ($recordOrTags = null, $link = null, $maxClasses = 9, $tagNumber = false, $tagNumberOrder = null)
Create a tag cloud made of divs that follow the hTagcloud microformat

Parameters

- $recordOrTags (Omeka_Record_AbstractRecord|array) – The record to retrieve tags from, or the actual array of tags
- $link (string|null) – The URI to use in the link for each tag. If none given, tags in the cloud will not be given links.
- $maxClasses (int) –
- $tagNumber (bool) –
- $tagNumberOrder (string) –

Returns string HTML for the tag cloud

Usage

Examples

Add a tag cloud to a page. Use the $link parameter to set the base url for the tags.
<?php echo tag_cloud($tags, 'exhibits/browse'); ?>

Use the $maxClasses parameter to set the max count used to calculate tag size. Range supported by themes is 1-9.

<?php echo tag_cloud($tags, 'exhibits/browse', 5); ?>

Use the $tagNumber and $tagNumberOrder parameters to display the count for each tag. The possible values for $tagNumberOrder are ‘before’ and ‘after’.

<?php echo tag_cloud($tags, 'exhibits/browse', 5, true, 'before'); ?>

See Also

tag_string — Return a tag string given an Item, Exhibit, or a set of tags.

Tag-related functions

Summary

tag_string ($recordOrTags = null, $link = ‘items/browse’, $delimiter = null)

Return a tag string given an Item, Exhibit, or a set of tags.

Parameters

• $recordOrTags (Omeka_Record_AbstractRecord|array) – The record to retrieve tags from, or the actual array of tags
• $link (string|null) – The URL to use for links to the tags (if null, tags aren’t linked)
• $delimiter (string) – ‘,’ (comma and whitespace) is the default tag_delimiter option. Configurable in Settings

Returns string HTML

Usage

Examples

Use to gather all of the tags associated with an item or exhibit. The $link parameter defaults to ‘items/browse’ but can be overwritten for different contexts, such as listing tags associated with exhibits.

<?php echo tag_string('exhibit', 'exhibits'); ?>

See Also

text_to_id — Convert a word or phrase to a valid HTML ID.

Text-related functions

3.1. Global (Theming) Functions
Summary

text_to_id($text, $prepend = null, $delimiter = '-')  
Convert a word or phrase to a valid HTML ID.  
For example: ‘Foo Bar’ becomes ‘foo-bar’.  
This function converts to lowercase, replaces whitespace with hyphens, removes all non-alphanumerics, removes leading or trailing delimiters, and optionally prepends a piece of text.

Parameters
  
  • $text (string) – The text to convert
  • $prepend (string) – Another string to prepend to the ID
  • $delimiter (string) – The delimiter to use (- by default)

Returns string

Usage

Examples

See Also

text_to_paragraphs — Replace newlines in a block of text with paragraph tags.

Text-related functions

Summary

text_to_paragraphs($str)  
Replace newlines in a block of text with paragraph tags.

Looks for 2 consecutive line breaks resembling a paragraph break and wraps each of the paragraphs with a <p> tag. If no paragraphs are found, then the original text will be wrapped with line breaks.

Parameters
  
  • $str (string) –

Returns string

Usage

Examples

See Also

theme_header_background — Get the theme’s header background image style.

Head-related functions
Summary

theme_header_background()

Get the theme’s header background image style.

Returns string|null

Usage

Examples

This function is used to set the header image for a theme. It creates an internal css block and is used within the <head> of the HTML page.

```php
<?php
  echo theme_header_background();
?>
</head>
```

Results in:

```html
<head>
  <style>
    header {background:transparent url("http://mysite/files/theme_uploads/0e4a046bfc9d5f4d988300168f237b22.jpg") center left no-repeat;}
  </style>
</head>
```

See Also

theme_header_image — Get the theme’s header image tag.

Head-related functions

Summary

theme_header_image()

Get the theme’s header image tag.

Returns string|null

Usage

Examples

Pull header image information from the theme options and write it to the HTML page:

```php
<?php
  echo theme_header_image();
?>
```

which results in:

```html
<div id="header-image">
  <img src="http://mysite/files/theme_uploads/4c62db4de9d04b8f494ca8c132392920.jpg" />
</div>
```
See Also

theme_logo — Get the theme’s logo image tag.

Head-related functions

Summary

theme_logo()
Get the theme’s logo image tag.

Returns string|null

Usage

Examples

Use to display a logo image, which is set in the theme options. Combine with link_to_home_page() to wrap the image tag with a link to the home page:

<div id="site-title">
    <p>echo link_to_home_page(theme_logo()); ?>
</div>

See Also

total_records — Get the total number of a given type of record in the database.

Db-related functions

Summary

total_records ($recordType)
Get the total number of a given type of record in the database.

Parameters

• $recordType (string) – Type of record to count.

Returns integer Number of records of $recordType in the database.

Usage

Examples

See Also

update_collection — Update an existing collection.

Collection-related functions
Summary

**update_collection** ($collection, $metadata = array(), $elementTexts = array())
Update an existing collection.

**Parameters**

- **$collection** (*Collection|int*) – Either an Collection object or the ID for the collection.
- **$metadata** (*array*) – Set of options that can be passed to the collection.
- **$elementTexts** (*array*) – The element texts for the collection.

**Returns** Collection

Usage

Examples

See Also

**update_item** — Update an existing item.

Item-related functions

Summary

**update_item** ($item, $metadata = array(), $elementTexts = array(), $fileMetadata = array())
Update an existing item.

**Parameters**

- **$item** (*Item|int*) – Either an Item object or the ID for the item.
- **$metadata** (*array*) – Set of options that can be passed to the item.
- **$elementTexts** (*array*) – Element texts to assign. See insert_item() for details.
- **$fileMetadata** (*array*) – File ingest data. See insert_item() for details.

**Returns** Item

Usage

Examples

See Also

**url** — Get a URL given the provided arguments.

Navigation-related functions

3.1. Global (Theming) Functions
Summary

Returns a URL to a page in an Omeka site. This function can be used to create links between different pages on the site.

Plugin and theme writers should always use this helper when linking between pages. Hand-written or “bare” URLs are generally only valid for a particular Omeka installation. This helper generates relative URLs that are valid regardless of where an Omeka installation is located on a server.

$url (\$options = array(), \$route = null, \$queryParams = array(), \$reset = false, \$encode = true)

Get a URL given the provided arguments.

Examples

See Also

Omeka_View_Helper_Url::url

$url_to_link — Convert any URLs in a given string to links.

Summary

$url_to_link ($str)

Convert any URLs in a given string to links.

Parameters

- $str (string) – The string to be searched for URLs to convert to links.

Returns string
Usage

Examples

See Also

url_to_link_callback — Callback for converting URLs with url_to_link.

Text-related functions

Summary

url_to_link_callback ($matches)
Callback for converting URLs with url_to_link.

Parameters

• $matches (array) – preg_replace_callback matches array

Returns string

Usage

Examples

See Also

web_path_to — Get the URL for a local asset.

Asset-related functions

Summary

web_path_to ($file)
Get the URL for a local asset.

Parameters

• $file (string) – The filename.

Returns string

Usage

Examples

See Also

xml_escape — Escape a value for use in XML.

Text-related functions

3.1. Global (Theming) Functions
Summary

xml_escape($value)
   Escape a value for use in XML.

   Parameters
      • $value (string) –

   Returns  string

Usage

Examples

See Also

3.1.2 By Typical Usage

Global Functions

Up to Packages

Db-related functions

Up to Global Functions

get_db — Get the database object.  Db-related functions

Summary
get_db()
   Get the database object.

   Returns  Omeka_Db

Usage

Examples

See Also

get_recent_files — Get the most recent files.  Db-related functions
Summary
get_recent_files ($num = 10)
Get the most recent files.

Parameters
• $num (integer) – The maximum number of recent files to return

Returns array

Usage

Examples

See Also

get_record — Get a single record from the database.  New in version 2.1.

Db-related functions

Summary
get_record ($recordType, $params = array())
Get a single record from the database.

Parameters
• $recordType (string) – Type of records to get.
• $params (array) – Array of search parameters for records.

Returns object An object of result records (of $recordType).

Usage

Examples

See Also

get_record_by_id — Get a record by its ID.  Db-related functions

Summary
get_record_by_id ($modelName, $recordId)
Get a record by its ID.

Parameters
• $modelName (string) – Name of the Record model being looked up (e.g., ‘Item’)
• $recordId (int) – The ID of the specific record to find.

Returns Omeka_Record_AbstractRecord|null The record, or null if it cannot be found.

Usage
Examples

See Also

get_records — Get a set of records from the database.  

```php
get_records($recordType, $params = array(), $limit = 10)
```

Get a set of records from the database.

**Parameters**

- `recordType` (*string*) – Type of records to get.
- `params` (*array*) – Array of search parameters for records.
- `limit` (*integer*) – Maximum number of records to return.

**Returns** array An array of result records (of $recordType).

Usage

Examples

See Also

total_records — Get the total number of a given type of record in the database.  

```php
total_records($recordType)
```

Get the total number of a given type of record in the database.

**Parameters**

- `recordType` (*string*) – Type of record to count.

**Returns** integer Number of records of $recordType in the database.

Usage

Examples

See Also

Collection-related functions  

get_random_featured_collection — Get a random featured collection.  

Summary

```
get_random_featured_collection()
```

Get a random featured collection.
get_random_featured_collection()  
Get a random featured collection.  

**Returns** Collection

Usage

Examples

See Also

generate_feature() — Get a random featured collection.  
Collection-related functions

get_recent_collections() — Get the most recently added collections.  
Collection-related functions

Summary

generate_recent_collections($num = 10)  
Get the most recently added collections.  

**Parameters**

- `$num (integer)` – The maximum number of recent collections to return  

**Returns** array

Usage

Examples

See Also

insert_collection() — Insert a collection  
Collection-related functions

Summary

insert_collection($metadata = array(), $elementTexts = array())  
Insert a collection  

**Parameters**

- `$metadata (array)` – Follows the format: `<code>` array( ‘public’ => [truefalse], ‘featured’ => [truefalse] ) </code>`

- `$elementTexts (array)` – Array of element texts to assign to the collection. This follows the format: `<code>` array( [element set name] => array( [element name] => array( ‘text’ => [string], ‘html’ => [false|true] ), [element name] => array( ‘text’ => [string], ‘html’ => [false|true] ) ) ) , [element set name] => array( [element name] => array( ‘text’ => [string], ‘html’ => [false|true] ) ) ); </code>`

**Returns** Collection
update_collection — Update an existing collection.  

Collection-related functions

Summary

update_collection($collection, $metadata = array, $elementTexts = array)

Update an existing collection.

Parameters

- **$collection** (*Collection|int*) – Either an Collection object or the ID for the collection.
- **$metadata** (*array*) – Set of options that can be passed to the collection.
- **$elementTexts** (*array*) – The element texts for the collection.

Returns  Collection

Usage

Examples

See Also

ElementSet-related functions  

Up to Db-related functions

element_exists — Check whether an element set contains a specific element.  

ElementSet-related functions

Summary

element_exists($elementSetName, $elementName)

Check whether an element set contains a specific element.

Parameters

- **$elementSetName** (*string*) – The element set name.
- **$elementName** (*string*) – The element name.

Returns  bool

Usage

Examples

See Also
**insert_element_set** — Insert an element set and its elements into the database.  

**ElementSet-related functions**

**Summary**

**insert_element_set** ($elementSetMetadata = array(), $elements = array())

Insert an element set and its elements into the database.

**Parameters**

- `$elementSetMetadata` (**string|array**) – Element set information. <code>[(string) element set name]/ // OR array('name' => [(string) element set name, required, unique], 'description' => [(string) element set description, optional], 'record_type' => [(string) record type name, optional]);</code>

- `$elements` (**array**) – An array containing element data. Follows one of more of the following formats: <ol><li>An array containing element metadata</li><li>A string of the element name</li></ol> <code>array(array('name' => [(string) name, required], 'description' => [(string) description, optional], ), [(string) element name] );</code>

**Returns** ElementSet

**Usage**

**Examples**

**See Also**

**Item-related functions**  Up to **Db-related functions**

**get_collection_for_item** — Get the Collection object for the current item.  

**Item-related functions**

**Summary**

**get_collection_for_item** ($item = null)

Get the Collection object for the current item.

**Parameters**

- `$item` (**Item|null**) – Check for this specific item record (current item if null).

**Returns** Collection

**Usage**

**Examples**

**See Also**

**insert_files_for_item** — Add files to an item.  

**Item-related functions**

3.1. Global (Theming) Functions
Summary

**insert_files_for_item**($item, $transferStrategy, $files, $options = array())

Add files to an item.

**Parameters**

- **$item** (Item|integer) – Item record or ID of item to add files to
- **$transferStrategy** (string|Omeka_File_Ingest_AbstractIngest) – Strategy to use when ingesting the file. The strings ‘Url’, ‘Filesystem’ and ‘Upload’ correspond to those built-in strategies. Alternatively a strategy object can be passed.
- **$files** (array) – Information about the file(s) to ingest. See addFiles() for details
- **$options** (array) – Array of options to modify the behavior of the ingest. Available options include: - ‘ignore_invalid_files’: boolean, false by default. Whether or not to throw exceptions when a file is not valid. - ‘ignoreNoFile’: (for Upload only) boolean, false by default. Whether to ignore validation errors that occur when an uploaded file is missing, like when a file input is left empty on a form.

**Returns** array The added File records.

Usage

Examples

See Also

**insert_item** — Insert a new item into the Omeka database.  
*Item-related functions*

Summary

**insert_item**($metadata = array(), $elementTexts = array(), $fileMetadata = array())

Insert a new item into the Omeka database.

**Parameters**

- **$metadata** (array) – Set of metadata options for configuring the item. The array can include the following properties: - ‘public’ (boolean) - ‘featured’ (boolean) - ‘collection_id’ (integer) - ‘item_type_id’ (integer) - ‘item_type_name’ (string) - ‘tags’ (string, comma-delimited) - ‘overwriteElementTexts’ (boolean) – determines whether or not to overwrite existing element texts. If true, this will loop through the element texts provided in $elementTexts, and it will update existing records where possible. All texts that are not yet in the DB will be added in the usual manner. False by default.
- **$elementTexts** (array) – Array of element texts to assign to the item. This follows the following format:: array( [element set name] => array( [element name] => array( array(‘text’ => [string], ‘html’ => [false|true]), array(‘text’ => [string], ‘html’ => [false|true]) ) ), [element set name] => array( [element name] => array( array(‘text’ => [string], ‘html’ => [false|true]), array(‘text’ => [string], ‘html’ => [false|true]) ) ) );
- **$fileMetadata** (array) – Settings and data used to ingest files into Omeka and add them to this item. Includes the following options: - ‘file_transfer_type’ (string = ‘UrlFilesystem|Upload’ or Omeka_File_Transfer_Adapter_Interface). Corresponds to the
$transferStrategy argument for addFiles(). - ‘file_ingest_options’ (array) Optional array of
options to modify the behavior of the ingest. Corresponds to the $options argument for
addFiles(). - ‘files’ (array or string) Represents information indicating the file to ingest.
Corresponds to the $files argument for addFiles().

Returns Item

Usage

Examples

See Also

update_item — Update an existing item.  Item-related functions

Summary
update_item($item, $metadata = array(), $elementTexts = array(), $fileMetadata = array())
Update an existing item.

Parameters

• $item (Item|int) – Either an Item object or the ID for the item.
• $metadata (array) – Set of options that can be passed to the item.
• $elementTexts (array) – Element texts to assign. See insert_item() for details.
• $fileMetadata (array) – File ingest data. See insert_item() for details.

Returns Item

Usage

Examples

See Also

ItemType-related functions  Up to Db-related functions

insert_item_type — Insert a new item type.  ItemType-related functions

Summary
insert_item_type($metadata = array(), $elementInfos = array())
Insert a new item type.

Parameters

• $metadata (array) – Follows the format: <code> array( ‘name’ => [string], ‘description’
  => [string] ); </code>
• $elementInfos (array) – An array containing element data. Each entry follows one or more of the following formats:

  <ol>
  <li>An array containing element metadata</li>
  <li>An Element object</li>
  </ol>

  <code>
  array(array('name' => [(string) name, required], 'description' => [(string) description, optional], 'order' => [(int) order, optional], ), [(Element)], );
  </code>

  Returns ItemType

Usage

Examples

See Also

Option-related functions  Up to Db-related functions

delete_option — Delete an option from the options table.  Option-related functions

Summary

delete_option ($name)

Delete an option from the options table.

Parameters

  • $name (string) – The option name.

Usage

Examples

See Also

get_option — Get an option from the options table.  Option-related functions

Summary

get_option ($name)

Get an option from the options table.

If the returned value represents an object or array, it must be unserialized by the caller before use. For example:

  <code>
  $object = unserialize(get_option('plugin_object')); </code>

Parameters

  • $name (string) – The option name.

Returns string The option value.

Usage
Examples

See Also

get_theme_option — Get a theme option.

**Summary**
get_theme_option ($optionName, $themeName = null)
Get a theme option.

**Parameters**
- $optionName (string) – The option name.
- $themeName (string) – The theme name. If null, it will use the current public theme.

**Returns** string The option value.

Usage

Examples

See Also

set_option — Set an option to the options table.

**Summary**
set_option ($name, $value)
Set an option to the options table.

Note that objects and arrays must be serialized before being saved.

**Parameters**
- $name (string) – The option name.
- $value (string) – The option value.

Usage

Examples

See Also

set_theme_option — Set a theme option.

**Summary**
set_theme_option ($themeName, $optionName)
Set a theme option.

Usage

Examples

See Also
Summary

`set_theme_option($optionName, $optionValue, $themeName = null)`

Set a theme option.

Parameters

- `$optionName (string)` – The option name.
- `$optionValue (string)` – The option value.
- `$themeName (string)` – The theme name. If null, it will use the current public theme.

Usage

Examples

See Also

`Locale-related functions`

Up to `Global Functions`

`__ (double underscore) — Translate a string.`

Summary

`__()$string`

Translate a string.

Parameters

- `$string (string)` – The string to be translated.

Returns string The translated string.

Usage

Examples

```php
echo __("String to translate");
```

See Also

- `Internationalization`

`add_translation_source — Add an translation source directory.`

`Locale-related functions`
Summary

**add_translation_source**($dir)
Add an translation source directory.

The directory’s contents should be .mo files following the naming scheme of Omeka’s application/languages directory. If a .mo for the current locale exists, the translations will be loaded.

**Parameters**

- $dir (string) – Directory from which to load translations.

Usage

Examples

```php
<?php
function exhibit_builder_initialize()
{
    add_translation_source(dirname(__FILE__) . '/languages');
}
?>
```

See Also

- **format_date** — Format a date for output according to the current locale.  
  "Locale-related functions"

Summary

**format_date**($date, $format = Zend_Date::DATE_MEDIUM)
Format a date for output according to the current locale.

**Parameters**

- $date (mixed) – Date to format. If an integer, the date is interpreted as a Unix timestamp. If a string, the date is interpreted as an ISO 8601 date.

- $format (string) – Format to apply. See Zend_Date for possible formats. The default format is the current locale’s “medium” format.

**Returns** string

Usage

Examples

See Also

- **Internationalization**

**get_html_lang** — Get the HTML “lang” attribute for the current locale.  
"Locale-related functions"

3.1. Global (Theming) Functions
Summary

get_html_lang()

Get the HTML “lang” attribute for the current locale.

Returns string

Usage

Examples

See Also

Log-related functions

Up to Global Functions

_log — Log a message. Log-related functions

Summary

_log ($msg, $priority = Zend_Log::INFO)

Log a message.

Enabled via config.ini: log.errors.

Parameters

• $msg (mixed) – The log message.

• $priority (integer) – See Zend_Log for a list of available priorities.

Usage

Examples

See Also

debug — Log a message with ‘DEBUG’ priority. Log-related functions

Summary

debug ($msg)

Log a message with ‘DEBUG’ priority.

Parameters

• $msg (string) –

Usage

Examples
See Also

Plugin-related functions

Up to Global Functions

**add_shortcode — Add a shortcode.**  New in version 2.2.

Plugin-related functions

Summary

```php
add_shortcode ($shortcodeName, $function)
```

Add a shortcode.

**Parameters**

- **$shortcodeName** *(string)* – Name of the new shortcode.
- **$function** *(callback)* – Callback to execute for this shortcode.

Usage

Examples

See Also

**add_file_display_callback — Add a callback for displaying files with a given mimetype and/or extension.**  Plugin-related functions

Summary

```php
add_file_display_callback ($fileIdentifiers, $callback, $options = array())
```

Add a callback for displaying files with a given mimetype and/or extension.

**Parameters**

- **$fileIdentifiers** *(array|string)* – Set of MIME types and/or file extensions to which the provided callback will respond.
- **$callback** *(callback)* – Any valid callback.
- **$options** *(array)* –

Usage

Examples

See Also

- `Omeka_View_Helper_FileMarkup::addMimeTypes`
add_file_fallback_image — Add a fallback image for files of the given mime type or type family. New in version 2.2.

Plugin-related functions

Summary
add_file_fallback_image ($mimeType, $image)
Add a fallback image for files of the given mime type or type family.

The fallback is used when there are no generated derivative images and one is requested (for example, by a call to file_image()).

Parameters

- `$mimeType` (string) – The mime type this fallback is for, or the mime “prefix” it is for (video, audio, etc.)
- `$image` (string) – The name of the image to use, as would be passed to img()

Usage

Examples

See Also

add_filter — Declare a filter implementation. Plugin-related functions

Summary
add_filter ($name, $callback, $priority = 10)
Declare a filter implementation.

Parameters

- `$name` (string|array) – The filter name.
- `$callback` (callback) – The function to call.
- `$priority` (integer) – Defaults to 10.

Usage

Examples

See Also

add_plugin_hook — Declare a plugin hook implementation within a plugin. Plugin-related functions

Chapter 3. Reference
Summary

add_plugin_hook ($hook, $callback)
Declare a plugin hook implementation within a plugin.

Parameters
- $hook (string) – Name of hook being implemented.
- $callback (mixed) – Any valid PHP callback.

Usage

Examples

<?php add_plugin_hook('install', 'exhibit_builder_install'); ?>

See Also

apply_filters — Apply a set of plugin filters to a given value.  
Plugin-related functions

Summary

apply_filters ($name, $value, $args = array())
Apply a set of plugin filters to a given value.

Parameters
- $name (string|array) – The filter name.
- $value (mixed) – The value to filter.
- $args (array) – Additional arguments to pass to filter implementations.

Returns mixed Result of applying filters to $value.

Usage

Examples

See Also

clear_filters — Clear all implementations for a filter (or all filters).  
Plugin-related functions

Summary
clear_filters ($filterName = null)
Clear all implementations for a filter (or all filters).

Parameters
- $filterName –

Usage
Examples

See Also

fire_plugin_hook — Declare the point of execution for a specific plugin hook.  

Summary

```
fire_plugin_hook($name, $args = array())
```

Declare the point of execution for a specific plugin hook.

All plugin implementations of a given hook will be executed when this is called. The first argument corresponds to the string name of the hook. The second is an associative array containing arguments that will be passed to the plugin hook implementations.

```<code>
// Calls the hook ‘after_save_item’ with the arguments ‘$item’ and ‘$arg2’
fire_plugin_hook(‘after_save_item’, array(‘item’ => $item, ‘foo’ => $arg2));
</code>
```

Parameters

• `$name` *(string)* – The hook name.

• `$args` *(array)* – Arguments to be passed to the hook implementations.

Usage

Examples

See Also

get_plugin_broker — Get the broker object for Omeka plugins.  

Summary

```
get_plugin_broker()
```

Get the broker object for Omeka plugins.

Returns  Omeka_Plugin_Broker
null

Usage

Examples

See Also

get_plugin_hook_output — Get the output of fire_plugin_hook() as a string.  

Plugin-related functions
Summary
get_plugin_hook_output ($name, $args = array())
Get the output of fire_plugin_hook() as a string.

Parameters
- $name (string) – The hook name.
- $args (array) – Arguments to be passed to the hook implementations.

Returns string

Usage

Examples

See Also

get_plugin_ini — Get specified descriptive info for a plugin from its ini file. Plugin-related functions

Summary
get_plugin_ini ($pluginDirName, $iniKeyName)
Get specified descriptive info for a plugin from its ini file.

Parameters
- $pluginDirName (string) – The directory name of the plugin.
- $iniKeyName (string) – The name of the key in the ini file.

Returns string|null The value of the specified plugin key. If the key does not exist, it returns null.

Usage

Examples

See Also

get_specific_plugin_hook_output — Get the output of a specific plugin’s hook as a string. Plugin-related functions

Summary
get_specific_plugin_hook_output ()
Get the output of a specific plugin’s hook as a string.

This is like get_plugin_hook_output() but only calls the hook within the provided plugin.

Returns string|null

Usage
Examples

See Also

**plugin_is_active** — Determine whether a plugin is installed and active.  
*Plugin-related functions*

**Summary**

`plugin_is_active($name, $version = null, $compOperator = ‘>=’)`  
Determine whether a plugin is installed and active.

May be used by theme/plugin writers to customize behavior based on the existence of certain plugins. Some examples of how to use this function:

Check if ExhibitBuilder is installed and activated.  
<code> if (plugin_is_active(‘ExhibitBuilder’)):</code>  
Check if installed version of ExhibitBuilder is at least version 1.0 or higher.  
<code> if (plugin_is_active(‘ExhibitBuilder’, ‘1.0’)):</code>  
Check if installed version of ExhibitBuilder is anything less than 2.0.  
<code> if (plugin_is_active(‘ExhibitBuilder’, ‘2.0’, ‘<’)):</code>

**Parameters**

- `$name` *(string)* – Directory name of the plugin.
- `$version` *(string)* – Version of the plugin to check.
- `$compOperator` *(string)* – Comparison operator to use when checking the installed version of ExhibitBuilder.

**Returns** boolean

Usage

Examples

See Also

**Search-related functions**

Up to *Global Functions*

**get_custom_search_record_types** — Get all record types that have been customized to be searchable.  
*Search-related functions*  

**Summary**

`get_custom_search_record_types()`  
Get all record types that have been customized to be searchable.

**Returns** array

Usage
get_search_query_types — Get all available search query types. Search-related functions

Summary
get_search_query_types()
Get all available search query types.

Plugins may add query types via the “search_query_types” filter. The keys should be the type’s GET query value and the respective values should be the human readable and internationalized version of the query type.

Plugins that add a query type must modify the select object via the “search_sql” hook to account for whatever custom search strategy they implement.

Returns array

Usage

Examples

See Also

get_search_record_types — Get all record types that may be indexed and searchable. Search-related functions

Summary
get_search_record_types()
Get all record types that may be indexed and searchable.

Plugins may add record types via the “search_record_types” filter. The keys should be the record’s class name and the respective values should be the human readable and internationalized version of the record type.

These record classes must extend Omeka_Record_AbstractRecord and implement this search mixin (Mixin_Search).

Returns array

Usage

Examples

See Also

item_search_filters — Get a list of the current search item filters in use. Search-related functions
Summary

item_searchFilters ($params = null)
Get a list of the current search item filters in use.

Parameters

• $params –

Returns string

Usage

Examples

See Also

search_filters — Get a list of current site-wide search filters in use.  Search-related functions

Summary

searchFilters ($options = array())
Get a list of current site-wide search filters in use.

Parameters

• $options (array) – Valid options are as follows: - id (string): the value of the div wrapping the filters.

Returns string

Usage

Examples

See Also

search_form — Get the site-wide search form.  Search-related functions

Summary

search_form ($options = array())
Get the site-wide search form.

Parameters

• $options (array) – Valid options are as follows: - show_advanced (bool): whether to show the advanced search; default is false. - submit_value (string): the value of the submit button; default “Submit”. - form_attributes (array): an array containing form tag attributes.

Returns string The search form markup.

Usage
Examples  Submit all of the options as an array.

Use the `show_advanced` boolean to show the advanced search:

```php
echo search_form(array('show_advanced' => true));
```

Use the `submit_value` string to change the text value of the submit button:

```php
echo search_form(array('show_advanced' => true, 'submit_value' => 'I Feel Lucky'));
```

Use the `form_attributes` array to add html attributes and ARIA roles to the form element:

```php
echo search_form(array('form_attributes' => array('role' => 'search', 'class' => 'form')));
```

See Also

Text-related functions

Up to Global Functions

`html_escape` — Escape a value to display properly as HTML.  Text-related functions

Summary

`html_escape($value)`

Escape a value to display properly as HTML.

This uses the `html_escape` filter for escaping.

Parameters

- `$value` (string)

Returns string

Usage  To avoid Cross Site Scripting attacks, any data coming from a client ($_GET, $_POST, etc) should be escaped.

Examples

```php
echo html_escape($_GET['search_text']);
```

See Also

`js_escape` — Escape a value for use in javascript.  Text-related functions

Summary

`js_escape($value)`

Escape a value for use in javascript.

This is a convenience function for encoding a value using JSON notation. Must be used when interpolating PHP output in javascript. Note on usage: do not wrap the resulting output of this function in quotes, as proper JSON encoding will take care of that.
Parameters

• $value (string) –

Returns string

Usage

Examples

See Also

**snippet** — Return a substring of a given piece of text.  

**Summary**

**snippet** ($text, $startPos, $endPos, $append = ‘...’)  

Return a substring of a given piece of text.

Note: this will only split strings on the space character. this will also strip html tags from the text before getting a snippet

**Parameters**

• $text (string) – Text to take snippet of

• $startPos (int) – Starting position of snippet in string

• $endPos (int) – Maximum length of snippet

• $append (string) – String to append to snippet if truncated

**Returns** string Snippet of given text

Usage

Examples

See Also

**snippet_by_word_count** — Return a substring of the text by limiting the word count.  

**Summary**

**snippet_by_word_count** ($text, $maxWords = 20, $ellipsis = ‘...’)  

Return a substring of the text by limiting the word count.

Note: it strips the HTML tags from the text before getting the snippet

**Parameters**

• $text (string) –

• $maxWords (integer) –
• **$ellipsis (string)** –

  **Returns** string

Usage

Examples

See Also

**strip_formatting** — Strip HTML tags from a string.  **Text-related functions**

**Summary**

**strip_formatting ($str, $allowableTags = '', $fallbackStr = '')**

Strip HTML tags from a string.

This is essentially a wrapper around PHP’s `strip_tags()` function, with the added benefit of returning a fallback string in case the resulting stripped string is empty or contains only whitespace.

**Parameters**

• **$str (string)** – The string to be stripped of HTML formatting.

• **$allowableTags (string)** – The string of tags to allow when stripping tags.

• **$fallbackStr (string)** – The string to be used as a fallback.

**Returns** The stripped string.

Usage

Examples

See Also

**text_to_id** — Convert a word or phrase to a valid HTML ID.  **Text-related functions**

**Summary**

**text_to_id ($text, $prepend = null, $delimiter = '-')**

Convert a word or phrase to a valid HTML ID.

For example: ‘Foo Bar’ becomes ‘foo-bar’.

This function converts to lowercase, replaces whitespace with hyphens, removes all non-alphanumerics, removes leading or trailing delimiters, and optionally prepends a piece of text.

**Parameters**

• **$text (string)** – The text to convert

• **$prepend (string)** – Another string to prepend to the ID

• **$delimiter (string)** – The delimiter to use (- by default)

**Returns** string
text_to_paragraphs — Replace newlines in a block of text with paragraph tags. Text-related functions

Summary
text_to_paragraphs ($str)
Replace newlines in a block of text with paragraph tags.

Looks for 2 consecutive line breaks resembling a paragraph break and wraps each of the paragraphs with a <p> tag. If no paragraphs are found, then the original text will be wrapped with line breaks.

Parameters

- $str (string) –

Returns string

Usage

Examples

See Also

url_to_link — Convert any URLs in a given string to links. Text-related functions

Summary
url_to_link ($str)
Convert any URLs in a given string to links.

Parameters

- $str (string) – The string to be searched for URLs to convert to links.

Returns string

Usage

Examples

See Also

url_to_link_callback — Callback for converting URLs with url_to_link. Text-related functions
Summary

url_to_link_callback ($matches)
Callback for converting URLs with url_to_link.

Parameters

- $matches (array) – preg_replace_callback matches array

Returns string

Usage

Examples

See Also

xml_escape — Escape a value for use in XML.  Text-related functions

Summary

xml_escape ($value)
Escape a value for use in XML.

Parameters

- $value (string) –

Returns string

Usage

Examples

See Also

User-related functions

Up to Global Functions

current_user — Return the currently logged in User record.  User-related functions

Summary
current_user ()
Return the currently logged in User record.

Returns User

Usage

Examples
See Also

get_acl — Get the ACL object.  User-related functions

Summary
get_acl ()
Get the ACL object.

Returns Zend_Acl

Usage

Examples

See Also

get_user_roles — Get the names of all user roles.  User-related functions

Summary
get_user_roles ()
Get the names of all user roles.

Returns array

Usage

Examples

See Also

is_allowed — Check whether the current user has a give permission.  User-related functions

Summary

is_allowed ($resource, $privilege)
Check whether the current user has a give permission.

Parameters

• $resource (string|Zend_Acl_Resource_Interface) – The name of a resource, or a record implementing Zend_Acl_Resource_Interface

• $privilege (string|null) – The privilege to check for the resource.

Returns boolean

Usage

Examples
See Also

Utility-related functions

Up to Global Functions

latest_omeka_version — Get the latest available version of Omeka. Utility-related functions

Summary

latest_omeka_version()

Get the latest available version of Omeka.

Returns string|false The latest available version of Omeka, or false if the request failed for some reason.

Usage

Examples

See Also

max_file_size — Get the maximum file upload size. Utility-related functions

Summary

max_file_size()

Get the maximum file upload size.

Returns Zend_Measure_Binary

Usage

Examples

See Also

pluck — Return one column of a multidimensional array as an array. Utility-related functions

Summary

pluck($col, $array)

Return one column of a multidimensional array as an array.

Parameters

- $col (string|integer) – The column to pluck.
- $array (array) – The array from which to pluck.

Returns array The column as an array.
Usage

Examples

See Also

release_object — Release an object from memory. Utility-related functions

Summary
release_object ($var)
Release an object from memory.

Use this function after you are done using an Omeka model object to prevent memory leaks. Required because PHP 5.2 does not do garbage collection on circular references.

Parameters
• $var –

Usage

Examples

See Also

View-related functions

Up to Global Functions

all_element_texts — Get all element text metadata for a record. View-related functions

Summary
all_element_texts ($record, $options = array())
Get all element text metadata for a record.

Parameters
• $record (Omeka_Record_AbstractRecord|string) – The record to get the element text metadata for.
  
• $options (array) – Options for getting the metadata.

Returns string|array
Usage
Valid keys for the $options array are:

• **show_empty_elements**: Whether to include elements that have no values. If specified, this overrides the corresponding site setting. If a string is passed, empty elements will be displayed and the string will be used as the replacement text shown for the empty elements.

• **show_element_set_headings**: Whether to show the headings naming each element set (e.g., “Dublin Core”). If specified this overrides the corresponding site setting.

• **show_element_sets**: Array of names of element sets to show. If omitted, all sets are included (except totally empty sets when show_empty_elements is false).

• **return_type**: What kind of output the function should return. Must be one of "html" or "array". HTML output is the default, and the usual use case. Array output, when selected here, returns the text data indexed by element set and element.

• **partial**: Path to the view partial script used to create the HTML output. By default the path is 'common/record-metadata.php'.

Examples
Use the **show_empty_elements** option to override the site configurations, either always showing or always hiding the empty elements.

```php
<?php echo all_element_texts('item', array('show_empty_elements' => true)); ?>
```

Use the **show_empty_elements** option to set the text for the empty elements. The text will only display if the “Show Empty Elements” is enabled in the site configurations.

```php
<?php echo all_element_texts('item', array('show_empty_elements' => 'This data is not available.')); ?>
```

Use the **show_element_set_headings** option to override the site configurations, either always showing or always hiding the names of the different element sets.

```php
<?php echo all_element_texts('item', array('show_element_set_headings' => true)); ?>
```

Use the **show_element_sets** option to dictate which element sets to display. Available sets include ‘Item Type Elements’ and those listed at '[your_Omeka_url]/admin/element-sets’

```php
<?php echo all_element_texts('item', array('show_element_sets' => array('Dublin Core', 'Item Type Elements'))); ?>
```

See Also

**body_tag** — Get a `<body>` tag with attributes.

View-related functions

Summary

**body_tag** ($attributes = array())

Get a `<body>` tag with attributes.

Attributes can be filtered using the ‘body_tag_attributes’ filter.

**Parameters**

• $attributes (array) –

**Returns** string An HTML `<body>` tag with attributes and their values.

Usage
Examples Use the body_tag function to set the id and class attributes for an HTML body tag.

```
<?php echo body_tag(array('id' => 'home', 'class' => 'two-col')); ?>
```

See Also

`browse_sort_links` — Get the list of links for sorting displayed records.  

View-related functions

Summary

`browse_sort_links($links, $wrapperTags = array())`
Get the list of links for sorting displayed records.

Parameters

- `$links (array)` – The links to sort the headings. Should correspond to the metadata displayed.
- `$wrapperTags (array)` – The tags and attributes to use for the browse headings - 'list_tag'
  The HTML tag to use for the containing list - 'link_tag'
  The HTML tag to use for each list item (the browse headings) - 'list_attr'
  Attributes to apply to the containing list tag - 'link_attr'
  Attributes to apply to the list item tag

Returns string

Usage Generates HTML elements for sorting based on the metadata given.

When the records are presented as a table, as in most admin browse views, `$wrapperTags` should be:

```
array('link_tag' => 'th scope="col"', 'list_tag' => '')
```

Otherwise, you will want to add text and/or styling to make clear that the list presented is for sorting the displayed records.

Examples Use the links array to set the properties on which items can be sorted in the browse views. The labels are arbitrary, while the property names are determined by the element set or the record model.

```
<?php
    $sortLinks[__('Title')] = 'Dublin Core,Title';
    $sortLinks[__('Creator')] = 'Dublin Core,Creator';
    $sortLinks[__('Date Added')] = 'added';
?>

<div id="sort-links">
  <span class="sort-label">
    <?php echo __('Sort by: ') ?>
  </span>
  <?php echo browse_sort_links($sortLinks); }
</div>
```

Include the `wrapperTags` array when creating a sortable table, as in the admin view. Note that the column with the “Type” label is not sortable because no property name has been entered.

```
<?php
    $browseHeadings[__('Title')] = 'Dublin Core,Title';
    $browseHeadings[__('Creator')] = 'Dublin Core,Creator';
    $browseHeadings[__('Type')] = null;
    $browseHeadings[__('Date Added')] = 'added';

    echo browse_sort_links($browseHeadings, array('link_tag' => 'th scope="col"', 'list_tag' => ' '));
?>
```
See Also

**flash** — Return a flashed message from the controller.  
*View-related functions*

**Summary**

**flash()**

Return a flashed message from the controller.

**Returns**  
string

**Usage**

**Examples**  
Use on pages associated with database actions (CRUD) to display messages from the controllers. Most often used in views for plugins.

```php
<?php echo flash(); ?>
```

See Also

**get_recent_tags** — Get the most recent tags.  
*View-related functions*

**Summary**

**get_recent_tags** ($limit = 10)

Get the most recent tags.

**Parameters**

- **$limit** (*integer*) – The maximum number of recent tags to return

**Returns**  
array

**Usage**

**Examples**  
Use the parameter to set the maximum number of recent tags to be displayed:

```php
<?php echo get_recent_tags(5); ?>
```

See Also

**get_view** — Get the view object.  
*View-related functions*

**Summary**

**get_view()**

Get the view object.

Should be used only to avoid function scope issues within other theme helper functions.

**Returns**  
Omeka_View

3.1. Global (Theming) Functions
Usage

Examples  Use in the config_form.php file of a plugin to load the view object. For more information on the available view helpers, see the Zend documentation

```php
$view = get_view();
```

```php
<div class="inputs five columns omega">
    <p class="explanation">
        Latitude of the map’s initial center point, in degrees. Must be between -90 and 90.
    </p>
    echo $view->formText('default_latitude', get_option('geolocation_default_latitude'));
</div>
```

See Also

**is_admin_theme** — Determine whether the script is being executed through the admin interface.  View-related functions

Summary

`is_admin_theme()`

Determine whether the script is being executed through the admin interface.

Can be used to branch behavior based on whether or not the admin theme is being accessed, but should not be relied upon in place of using the ACL for controlling access to scripts.

**Returns** boolean

Usage

Examples  Use to check if user is accessing pages from within the admin views and manage routes accordingly.

```php
if (is_admin_theme()) {
    return;
}
```

See Also

**metadata** — Get metadata for a record.  View-related functions

Summary

The metadata function is the easiest and safest way to include record metadata in HTML output. metadata offers support for Element Text metadata, data stored directly in database columns, and custom metadata properties.

metadata automatically returns output HTML-escaped for inclusion in a page where appropriate. The escaping can be optionally disabled. Values also automatically passed through the Element Display Filter, though this too can be optionall disabled.

`metadata($record, $metadata, $options = array())`

Get metadata for a record.

**Parameters**
• **$record** (*Omeka_Record_AbstractRecord|string*) – The record to get metadata for. If an Omeka_Record_AbstractRecord, that record is used. If a string, that string is used to look up a record in the current view.

• **$metadata** (*mixed*) – The metadata to get. If an array is given, this is Element metadata, identified by array(‘Element Set’, ‘Element’). If a string, the metadata is a record-specific “property.”

• **$options** (*array*) – Options for getting the metadata.

**Returns** mixed

Usage

**Record** The first parameter can be either a record object or the string name of a record type. The string form is used when accessing “current” records set through `set_current_record` or `loop`.

**Metadata** For records that carry Element Set metadata, get the value for an element by passing the element set and element name as an array in the second parameter, e.g. `array(’Dublin Core’, ’Title’)`. You can also get properties of the record by passing the name of the property as a string in the second parameter. Valid property names differ between record types. Every public property of a record (sometimes called the “columns” of the record because this is the data stored in the columns of the database) is a valid metadata name here. Many records have special additional properties that are available as well:

- **Collection**
  - `total_items`

- **File**
  - `uri`
  - `fullsize_uri`
  - `thumbnail_uri`
  - `square_thumbnail_uri`
  - `permalink`
  - `display_title`

- **Item**
  - `item_type_name`
  - `collection_name`
  - `permalink`
  - `has_files`
  - `file_count`
  - `has_thumbnail`
  - `citation`

The above list only covers core records. For other records, like those added by plugins, see the plugin’s documentation or the `getProperty()` method of the record.

### 3.1. Global (Theming) Functions
Options  Valid keys for the $options array are:
  • all: If true, return an array containing all values for the field.
  • delimiter: Return the entire set of metadata as a string, where entries are separated by the given delimiter.
  • index: Return the metadata entry at the given zero-based index.
  • no_escape: If true, do not escape the resulting values for HTML entities.
  • no_filter: If true, return the set of metadata without running any filters.
  • snippet: Trim the length of each piece of text to the given length in characters.
  • Passing simply the string ‘all’ is equivalent to array(‘all’ => true)
  • Passing simply an integer is equivalent to array(‘index’ => [the integer])

Examples  Use the metadata function to get the Element Set metadata for a collection. The snippet option can be used to limit the information to only the first 150 characters.
<div class="collection record">
<?php
  $description = metadata($collection, array('Dublin Core', 'Description'), array('snippet' => 150));
?>
<?php
  if ($description):
    ?><p class="collection-description">
      <?php echo $description; ?></p>
  endif;
<?php
</div>

When calling the metadata function within a loop, pass in a string of the current record type.
<h1><?php echo metadata('collection', array('Dublin Core', 'Title')); ?></h1>
The metadata function also grabs the record metadata.
<h1><?php echo metadata('simple_pages_page', 'title'); ?></h1>

See Also

option — Get the value of a particular site setting for display.  View-related functions

Summary

option($name)
  Get the value of a particular site setting for display.

  Content for any specific option can be filtered by using a filter named ‘display_option_(option)’ where (option) is the name of the option, e.g. ‘display_option_site_title’.

  Parameters
    • $name (string) – The name of the option

  Returns  string

Usage

Examples
See Also

random_featured_collection — Get HTML for displaying a random featured collection.  

Summary

random_featured_collection()  
Get HTML for displaying a random featured collection.  

Returns string

Usage

Examples  Use to display a random featured collection. If no featured collection, will return No featured collections are available.

```php
<?php echo random_featured_collection(); ?>
```

See Also

record_image — Get an image tag for a record.  

Summary

record_image($record, $imageType, $props = array())  
Get an image tag for a record.

Parameters

- $record (Omeka_Record_AbstractRecord|string) –
- $imageType (string) – Image size: thumbnail, square thumbnail, fullsize
- $props (array) – HTML attributes for the img tag

Returns string

Usage

Examples  Get the image associated with an individual record, such as a collection or an exhibit. Use the $imageType string to set the image size.

```php
if ($collectionImage = record_image('collection', 'square_thumbnail')): ?>
    <?php echo link_to_collection($collectionImage, array('class' => 'image')); ?>
<?php endif; ?>
```

See Also

tag_attributes — Generate attributes for an HTML tag.  

3.1. Global (Theming) Functions
Summary

**tag_attributes** ($attributes, $value = null)
Generate attributes for an HTML tag.

**Parameters**

- **$attributes** (array|string) – Attributes for the tag. If this is a string, it will assign both ‘name’ and ‘id’ attributes that value for the tag.
- **$value** (string) –

**Returns** string

Usage

**Examples**  Adds attributes to HTML elements. Used mostly as a helper to other functions.

```php
<form <?php echo tag_attributes($formAttributes); ?>>
</form>
```

See Also

Asset-related functions  Up to View-related functions

css_src — Get the URL to a local css file.  Asset-related functions

**Summary**  css_src() is a helper function used when referencing a css file within a theme, and commonly included within a theme’s header.php file. It returns the path to a css file located in the css folder of that theme, usually located in themes/YourTheme/css.

**Note:** The queue_css_file helper is preferred to this one for most use cases.

**css_src** ($file, $dir = ‘css’)
Get the URL to a local css file.

**Parameters**

- **$file** (string) – Should not include the .css extension
- **$dir** (string) – Defaults to ‘css’

**Returns** string

Usage

**Examples**  Add a link to a print.css file located in the theme’s css directory. Use when you need to load css files outside of the head.php file.

```html
<head>
  <link href="<?php echo css_src('print'); ?>" media="all" rel="stylesheet" type="text/css" />
</head>
```
See Also

- `queue_css_file` — Add a CSS file or files to the current page.

**head_css** — Get the CSS link tags that will be used on the page.  *Asset-related functions*

**Summary**  The `head_css()` helper function prints HTML link tags to the page for each stylesheet added with `queue_css_file`. It is commonly used in a theme’s `common/header.php` file to print the link tags inside the page head.

**head_css()**

Get the CSS link tags that will be used on the page.

This should generally be used with `echo` to print the scripts in the page head.

**Returns**  string

**Usage**

**Examples**  Use after `queue_css_file()`, `queue_css_url()`, and/or `queue_css_string()` to add the links to the css files and/or the css declarations to the page head:

```php
<?php
    queue_css_file('style');
    head_css();
?>
```

See Also

- `queue_css_file` — Add a CSS file or files to the current page.
- `queue_css_url` — Add a CSS file to the current page by URL.
- `queue_css_string` — Add a CSS string to the current page.

**head_js** — Get the JavaScript tags that will be used on the page.  *Asset-related functions*

**Summary**  The `head_js()` helper function prints HTML script tags to the page for each script added with `queue_js_file`. It is commonly used in a theme’s `common/header.php` file to print the script tags inside the page head.

`head_js()` will also include Omeka’s “default” JavaScript files.

**head_js** ($includeDefaults = true)

Get the JavaScript tags that will be used on the page.

This should generally be used with `echo` to print the scripts in the page head.

**Parameters**

- `$includeDefaults` (*bool*) – Whether the default javascripts should be included. Defaults to true.

**Returns**  string

**Usage**

3.1. Global (Theming) Functions 169
Examples  Use after all desired javascript files, urls, and strings have been queued to add the javascript information to the page head.

```php
<?php
    queue_js_file(array('my_js_file', 'another_js_file'));
    queue_js_url('//ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js');
    queue_js_string("window.addEventListener('load', function() {
        FastClick.attach(document.body);
    }, false);
    ");
?>

<?php head_js(); ?>
```

See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_url` — Add a JavaScript file to the current page by URL.
- `queue_js_string` — Add a JavaScript string to the current page.

`img` — Get the URL to a local image file.

**Summary**  `img()` is a helper function used to include an image from within a theme. It returns the URL to an image file located in the images directory of that theme, usually located in themes/YourTheme/images. The resulting path can be used in an `<img>` tag, or anywhere else an image URL is needed.

### Usage

#### Examples  Use `img()` to include a link to an image stored in themes/YourTheme/images:

```php
<?php
    $themeScreenshot = img('fallback-theme.png');
?>

<div class="screenshot">
    <img src="<?php echo $themeScreenshot; ?>" />
</div>
```

See Also

- `js_tag` — Get a tag for including a local JavaScript file.
Summary

The `js_tag()` helper function retrieves JavaScript files located within the `/javascripts/` folder of a theme. By using `js_tag()`, the relative path to the file is dynamically generated for each page.

Note: The `queue_js_file` helper is preferred to this one for most use cases. Normally, you should only continue to use this helper when you want to output an inline script in the body of the page.

```php
ds_tag($file, $dir = 'javascripts')
```

Get a tag for including a local JavaScript file.

**Parameters**

- `$file` (*string*) – The name of the file, without .js extension.
- `$dir` (*string*) – The directory in which to look for javascript files. Recommended to leave the default value.

**Returns**  *string*

Usage

**Examples**

Add a link to a javascript file located in the theme’s `javascripts` directory. Use when you need to load js files outside of the head.php file.

```php
<?php echo js_tag('items'); ?>
```

See Also

`physical_path_to` — Get the filesystem path for a local asset.  *Asset-related functions*

Summary

```php
physical_path_to($file)
```

Get the filesystem path for a local asset.

**Parameters**

- `$file` (*string*) – The filename.

**Returns**  *string*

Usage

**Examples**

See Also

`queue_css_file` — Add a CSS file or files to the current page.  *Asset-related functions*
Summary

queue_css_file ($file, $media = 'all', $conditional = false, $dir = 'css')
Add a CSS file or files to the current page.

All stylesheets will be included in the page’s head. This needs to be called either before head(), or in a plugin_header hook.

Parameters

- $file (string|array) – File to use, if an array is passed, each array member will be treated like a file.
- $media (string) – CSS media declaration, defaults to ‘all’.
- $conditional (string|bool) – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.
- $dir (string) – Directory to search for the file. Keeping the default is recommended.

Usage

Examples
Identify the CSS files located in the ‘css’ folder in your theme directory. CSS files queued here will be printed to the page head with the head_css() function:

```php
<?php queue_css_file('style'); ?>
<?php head_css(); ?>
```

Load multiple CSS files using an array:

```php
<?php queue_css_file(array('style', 'screen')); ?>
<?php head_css(); ?>
```

Load a CSS file from a folder within the default ‘css folder’ and add a conditional statement:

```php
<?php queue_css_file('media/960min', 'only screen and (min-width: 960px)'); ?>
<?php head_css(); ?>
```

See Also

- `queue_css_url` — Add a CSS file to the current page by URL.
- `queue_css_string` — Add a CSS string to the current page.
- `head_css` — Get the CSS link tags that will be used on the page.

queue_css_string — Add a CSS string to the current page. Asset-related functions

Summary

queue_css_string ($string, $media = 'all', $conditional = false)
Add a CSS string to the current page.

The inline stylesheet will appear in the head element. This needs to be called either before head() or in a plugin_header hook.

Parameters
• **$string** *(string)* – CSS string to include.
• **$media** *(string)* – CSS media declaration, defaults to ‘all’.
• **$conditional** *(string|bool)* – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.

**Usage**

**Examples** Use together with head_css to load css styles into the page head within `<style></style>` tags:

```php
<?php queue_css_string("input.add-element {display: block}"); ?>
<?php head_css(); ?>
```

**See Also**

- `queue_css_file` — Add a CSS file or files to the current page.
- `queue_css_url` — Add a CSS file to the current page by URL.
- `head_css` — Get the CSS link tags that will be used on the page.

---

**queue_css_url** — Add a CSS file to the current page by URL.  
*Asset-related functions*

**Summary**

`queue_css_url($url, $media = 'all', $conditional = false)`

Add a CSS file to the current page by URL.

The stylesheet link will appear in the head element. This needs to be called either before `head()` or in a plugin_header hook.

**Parameters**

- **$url** –
- **$media** *(string)* – CSS media declaration, defaults to ‘all’.
- **$conditional** *(string|bool)* – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.

**Usage**

**Examples** Use to load in external stylesheets, such as Google Fonts. Add link to page head using `head_css()`:

```php
<?php head_css(); ?>
```

**See Also**

- `queue_css_file` — Add a CSS file or files to the current page.
- `queue_css_string` — Add a CSS string to the current page.
- `head_css` — Get the CSS link tags that will be used on the page.
queue_js_file — Add a local JavaScript file or files to the current page. Asset-related functions

Summary
queue_js_file ($file, $dir = 'javascripts', $options = array())
Add a local JavaScript file or files to the current page.

All scripts will be included in the page’s head. This needs to be called either before head(), or in a plugin_header hook.

Parameters

- **$file** (string|array) – File to use, if an array is passed, each array member will be treated like a file.
- **$dir** (string) – Directory to search for the file. Keeping the default is recommended.
- **$options** (array) – An array of options.

Usage

Examples

Use with head_js to include the links to the javascript files in the page head.

Load one javascript file from the default ‘javascripts’ folder within the theme directory:

```php
<?php queue_js_file('my_js_file'); ?>
<?php head_js(); ?>
```

Load two javascript files from the default ‘javascripts’ folder:

```php
<?php queue_js_file(array('my_js_file', 'another_js_file')); ?>
<?php head_js(); ?>
```

Load one javascript file from the default ‘javascripts’ folder with a conditional statement:

```php
<?php queue_js_file('my_js_file', 'javascripts', array('conditional' => '(gte IE 6)&(lte IE 8)')); ?>
<?php head_js(); ?>
```

See Also

- queue_js_url — Add a JavaScript file to the current page by URL.
- queue_js_string — Add a JavaScript string to the current page.
- head_js — Get the JavaScript tags that will be used on the page.

queue_js_string — Add a JavaScript string to the current page. Asset-related functions

Summary
queue_js_string ($string, $options = array())
Add a JavaScript string to the current page.

The script will appear in the head element. This needs to be called either before head() or in a plugin_header hook.
Parameters

- **$string (string)** – JavaScript string to include.
- **$options (array)** – An array of options.

Usage

**Examples** Use to add arbitrary javascript code to a page. Combine with head_js() to add to the page head inside `<script></script>` tags.

```php
<?php queue_js_string("window.addEventListener('load', function() {
    FastClick.attach(document.body);
}, false);"); ?>

<?php head_js(); ?>
```

See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_url` — Add a JavaScript file to the current page by URL.
- `head_js` — Get the JavaScript tags that will be used on the page.

**queue_js_url** — Add a JavaScript file to the current page by URL. *Asset-related functions*

Summary

**queue_js_url** ($url, $options = array())

Add a JavaScript file to the current page by URL.

The script link will appear in the head element. This needs to be called either before head() or in a plugin_header hook.

Parameters

- **$url** –
- **$options (array)** – An array of options.

Usage

**Examples** Use to load external javascript files, such as the jquery library. Combine with head_js() to add the links to the page head.

```php
<?php queue_js_url('//ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js'); ?>

<?php head_js(); ?>
```
See Also

- queue_js_file — Add a local JavaScript file or files to the current page.
- queue_js_string — Add a JavaScript string to the current page.
- head_js — Get the JavaScript tags that will be used on the page.

src — Get a URL for a given local file.  

**Asset-related functions**

Summary

```
src($file, $dir = null, $ext = null)
```

Get a URL for a given local file.

**Parameters**

- `$file` *(string)* – The filename.
- `$dir` *(string|null)* – The file’s directory.
- `$ext` *(string)* – The file’s extension.

**Returns** string

Usage

Examples

See Also

web_path_to — Get the URL for a local asset.  

**Asset-related functions**

Summary

```
web_path_to($file)
```

Get the URL for a local asset.

**Parameters**

- `$file` *(string)* – The filename.

**Returns** string

Usage

Examples

See Also

File-related functions  Up to **View-related functions**

file_id3_metadata — Return HTML for a file’s ID3 metadata.  

**File-related functions**
Summary

**file_id3_metadata** ($options = array(), $file = null)
Return HTML for a file’s ID3 metadata.

**Parameters**
- $options (array) – Options for varying the display. Currently ignored.
- $file (File|null) – File to get the metadata for. If omitted, the current file is used.

**Returns** string|array

Usage

Examples

See Also

**file_image** — Get a customized file image tag. New in version 2.2.

*File-related functions*

Summary

**file_image** ($imageType, $props = array(), $file = null)
Get a customized file image tag.

**Parameters**
- $imageType (string) – Image size: thumbnail, square thumbnail, fullsize
- $props (array) – HTML attributes for the img tag.
- $file –

**Usage** Display the image files and assign css selectors.
Takes a string for the image size and an array of html attributes.

**Examples** Display a square thumbnail for an item and wrap it with class = "thumbnail"

```php
<div class="item-collapsed">
    <?php echo file_image('square_thumbnail', array('class' => 'thumbnail'), $file); ?></div>
```

See Also
file_markup — Get HTML for a set of files.  

**Summary**

`file_markup`($files, $props = array(), $wrapperAttributes = array('class' => 'item-file'))  
Get HTML for a set of files.

**Parameters**

- **$files** (*File*) – A file record or an array of File records to display.
- **$props** (*array*) – Properties to customize display for different file types.
- **$wrapperAttributes** (*array*) – Attributes HTML attributes for the div that wraps each displayed file. If empty or null, this will not wrap the displayed file in a div.

**Returns** string HTML

**Usage** The second argument, `$props`, is an array of options to customize the display of files. Which options are valid depend on the particular file type and on whether a plugin has added a new method for displaying that file, but there are some fairly standard available options.

Options for many possible file types can be specified all together. Each file will only use the options that are valid for its type, and ignore the others.

- **imageSize** Available for images. Default: `square_thumbnail`  
  A string naming the size of image to use. The possible sizes are `thumbnail`, `square_thumbnail`, and `fullsize`.

- **linkToFile** Available for images and unknown-type files. Default: `true`  
  Whether the display should be wrapped in a direct link directly the file. `true` makes a link to the original file, `false` makes no link, and a string links to the specified image size (`thumbnail`, `square_thumbnail`, or `fullsize`).

- **linkToMetadata** Available for images and unknown-type files. Default: `false`  
  If `true`, wrap the file in a link to the file’s “show” metadata page. This option overrides `linkToFile` when `true`.

- **imgAttributes** Available for images. Default: `none`  
  An array of attributes to set on the HTML `<img>` tag. Keys of the array are attribute names, and values of the array are attribute values.

- **linkText** Available for unknown-type files. Default: `null`  
  The text to display for the file (inside the link if one of the linking options is enabled). If `null` or omitted, the file’s Dublin Core Title (if available) or original filename are used as the text.

- **width, height** Available for most audio and video types. Defaults vary.  
  The pixel height and width of the audio or video player.

**Examples** `file_markup` can be passed just a file or array of files alone to produce the default display:

```php
// Display one specific File
echo file_markup($file);

// Display all the given Files (here, the files for an Item)
echo file_markup($item-&gt;Files);
```
One of the simplest uses of `file_markup`'s display options is to display a fullsize image instead of a small square thumbnail:

```php
echo file_markup($file, array('imageSize' => 'fullsize'));
```

See Also

- Omeka_View_Helper_FileMarkup
- add_file_display_callback

Form-related functions  Up to View-related functions

element_form — Get the HTML for a form input for a given Element.  Form-related functions

Summary
element_form($element, $record, $options = array())
Get the HTML for a form input for a given Element.

Assume that the given element has access to all of its values (for example, all values of a Title element for a given Item).

This will output as many form inputs as there are values for a given element. In addition to that, it will give each set of inputs a label and a span with class="tooltip" containing the description for the element. This span can either be displayed, hidden with CSS or converted into a tooltip with javascript.

All sets of form inputs for elements will be wrapped in a div with class="field".

Parameters

- `$element` (Element|array)
- `$record` (Omeka_Record_AbstractRecord)
- `$options` (array)

Returns string HTML

Usage

Examples

See Also

element_set_form — Return a element set form for a record.  Form-related functions

Summary
element_set_form($record, $elementSetName)
Return a element set form for a record.

Parameters

- `$record` (Omeka_Record_AbstractRecord)
• $elementSetName (string) – The name of the element set or ‘Item Type Metadata’ for an item’s item type data.

Returns  string

Usage

Examples

See Also

get_table_options — Get the options array for a given table.  
Form-related functions

Summary
get_table_options ($tableClass, $labelOption = null, $searchParams = array())
Get the options array for a given table.

Parameters
• $tableClass (string) –
• $labelOption (string) –
• $searchParams (array) – search parameters on table.

Usage

Examples

See Also

label_table_options — Add a “Select Below” or other label option to a set of select options.  
Form-related functions

Summary
label_table_options ($options, $labelOption = null)
Add a “Select Below” or other label option to a set of select options.

Parameters
• $options (array) –
• $labelOption (string|null) –

Returns  array

Usage

Examples
See Also

**Head-related functions** Up to *View-related functions*

### theme_header_background — Get the theme’s header background image style.

**Summary**

`theme_header_background()`

Get the theme’s header background image style.

**Returns** string|null

**Usage**

**Examples** This function is used to set the header image for a theme. It creates an internal css block and is used within the `<head>` of the HTML page.

```php
<?php
echo theme_header_background();
?>
```

Results in:

```html
<head>
  <style>
    header {background:transparent url("http://mysite/files/theme_uploads/0e4a046bfc9d5f4d988300168f237b22.jpg") center left no-repeat;}
  </style>
</head>
```

**See Also**

**theme_header_image** — Get the theme’s header image tag.

**Summary**

`theme_header_image()`

Get the theme’s header image tag.

**Returns** string|null

**Usage**

**Examples** Pull header image information from the theme options and write it to the HTML page:

```php
echo theme_header_image();
?>
```

which results in:

```html
<div id="header-image">
  <img src="http://mysite/files/theme_uploads/4c62db4de9d04b8f494ca8c132392920.jpg" />
</div>
```
See Also

**theme_logo** — Get the theme’s logo image tag.  *Head-related functions*

**Summary**

**theme_logo()**
Get the theme’s logo image tag.

**Returns**  string|null

**Usage**

**Examples**  Use to display a logo image, which is set in the theme options. Combine with `link_to_home_page()` to wrap the image tag with a link to the home page:

```
<div id="site-title">
    <?php echo link_to_home_page(theme_logo());; ?>
</div>
```

See Also

**Item-related functions**  Up to *View-related functions*

**files_for_item** — Get HTML for all files assigned to an item.  *Item-related functions*

**Summary**

**files_for_item** ($options = array(), $wrapperAttributes = array('class' => 'item-file'), $item = null)
Get HTML for all files assigned to an item.

**Parameters**

- **$options** (array) –
- **$wrapperAttributes** (array) –
- **$item** (Item|null) – Check for this specific item record (current item if null).

**Returns**  string HTML

**Usage**  Controls the display of icons to represent the files associated with an item.

Valid keys for the $options array are:

- **linkToFile**: Whether icon includes a link to the file. Takes a boolean value and default is “true”.
- **linkAttributes**: Takes an array of additional attributes for the image link. Default attributes are `array('class' => 'download-file', 'href' => $file->getWebPath($derivative))`.
- **imgAttributes**: Takes an array of selector names and values for the image element. Default is none.
- **imageSize**: Takes a value of the image size to be displayed. Valid values are `fullsize, thumbnail, and square_thumbnail`.
- **icons**: Takes an array of the MIME type and the name of an image file in `application/views/scripts/images` to change default default icon.
Examples  To display image icons without a link to the image files:

```php
<?php echo files_for_item(
    array(
        'linkToFile' => false
    )
); ?>
```

To add an attribute such as rel="lightbox" to the image links for use with lightbox:

```php
<?php echo files_for_item(
    array(
        'linkAttributes' => array('rel' => 'lightbox')
    )
); ?>
```

To add css class and id selectors to the images:

```php
<?php echo files_for_item(
    array(
        'imgAttributes' => array('id' => 'foobar')
    )
); ?>
```

To change the size of the images displayed for the item, for example to a fullsize image (this may be constrained by css):

```php
<?php echo files_for_item(
    array(
        'imageSize' => 'fullsize'
    )
); ?>
```

To change the default icon displayed, particularly if an image is not generated for a particular file associated with an item. Image files must be located in “application/views/scripts/images”:

```php
<?php echo files_for_item(
    array(
        'icons' => array('audio/mgep' => img('audio.gif'))
    )
); ?>
```

See Also

get_next_item — Get the next item in the database.  Item-related functions

Summary
get_next_item ($item = null)
Get the next item in the database.

Parameters

• $item (Item|null) – Check for this specific item record (current item if null).

Returns Item|null

Usage

Examples

See Also

get_previous_item — Get the previous item in the database. Item-related functions

Summary
get_previous_item ($item = null)
Get the previous item in the database.

Parameters

• $item (Item|null) – Check for this specific item record (current item if null).

Returns Item|null

Usage

Examples

See Also

get_random_featured_items — Get random featured items. Item-related functions

Summary
get_random_featured_items ($num = 5, $hasImage = null)
Get random featured items.

Parameters

• $num (integer) – The maximum number of recent items to return
• $hasImage (boolean|null) –

Returns array(Item

Usage
**Examples** To display a given number of featured items on a page, use this function and pass in the number of items desired:

```php
<div id="featured-item">
    <h2><?php echo __('Featured Item'); ?></h2>
    <?php echo random_featured_items(2); ?></div>
```

**See Also**

get_recent_items — Get the most recently added items.  

**Summary**

get_recent_items ($num = 10)

Get the most recently added items.

**Parameters**

- $num (integer) – The maximum number of recent items to return

**Returns** array

**Usage**

**Examples** Use the $num parameter to set the number of recent items to display. Default is 10 items. Often used with set_loop_records.

```php
<?php set_loop_records('items', get_recent_items(5)); ?>
```

**See Also**

item_image — Get a customized item image tag.

**Summary**

item_image ($imageType, $props = array(), $index = 0, $item = null)

Get a customized item image tag.

**Parameters**

- $imageType (string) – Image size: thumbnail, square thumbnail, fullsize
- $props (array) – HTML attributes for the img tag
- $index (integer) – Which file within the item to use, by order. Default is the first file.
- $item –

**Usage**
Examples Use to display an image file associated with an item. Use the parameters to control the image size and combine with link_to_item to wrap the image tag in an anchor tag.

```php
echo link_to_item(item_image('square_thumbnail', array('alt' => $itemTitle)));
```

See Also

---

**item_image_gallery** — Get a gallery of file thumbnails for an item. Item-related functions

Summary

```php
item_image_gallery($attrs = array(), $imageType = 'square_thumbnail', $filesShow = false, $item = null)
```

Get a gallery of file thumbnails for an item.

Parameters

- **$attrs** (array) – HTML attributes for the components of the gallery, in sub-arrays for ‘wrapper’, ‘linkWrapper’, ‘link’, and ‘image’. Set a wrapper to null to omit it.
- **$imageType** (string) – The type of derivative image to display.
- **$filesShow** (boolean) – Whether to link to the files/show. Defaults to false, links to the original file.
- **$item** (Item) – The Item to use, the current item if omitted.

Returns string

Usage

Examples Use the `$attrs` array to assign HTML attributes for each image in the gallery for an item.

Use ‘wrapper’ to set the attributes for gallery block div:

```php
echo item_image_gallery(array('wrapper' => array('class' => 'gallery')));
```

Use ‘linkWrapper’ to set the attributes on the div that surrounds each image:

```php
echo item_image_gallery(array('wrapper' => array('class' => 'gallery'),
                             'linkWrapper' => array('class' => 'admin-thumb panel')));
```

Use ‘link’ to set the attributes for the a tag:

```php
echo item_image_gallery(array('wrapper' => array('class' => 'gallery'),
                             'linkWrapper' => array('class' => 'admin-thumb panel'),
                             'link' => array('class' => 'link')));
```

Use ‘image’ to set the attribute for the img tag:
```php
<?php echo item_image_gallery(
    array('wrapper' => array('class' => 'gallery'),
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image')));
?>

Omit the default 'wrapper' attributes by setting it to null:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image')));
?>

Use the $imageType parameter to set which image derivative is used in the gallery. Available options are square_thumbnail, thumbnail, fullsize, and original:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image')),
    'thumbnail');
?>

Set the $filesShow boolean to true to link each image file to its file/show page:

```php
<?php echo item_image_gallery(
    array('wrapper' => null,
          'linkWrapper' => array('class' => 'admin-thumb panel'),
          'link' => array('class' => 'link'),
          'image' => array('class' => 'image')),
    'thumbnail',
    true);
?>

See Also

random_featured_items — Get HTML for random featured items.  Item-related functions

Summary
random_featured_items ($count = 5, $hasImage = null)

Get HTML for random featured items.

Parameters

- $count (int) – Maximum number of items to show.
- $hasImage –

Returns string

Usage
recent_items — Get HTML for recent items.  New in version 2.2.

**Item-related functions**

**Summary**

**recent_items** ($count = 10)

Get HTML for recent items.

**Parameters**

- $count (int) – Maximum number of recent items to show.

**Returns** string

**Usage**

**Examples**

**See Also**

**ItemType-related functions**  Up to View-related functions

**item_type_elements** — Get the set of values for item type elements.  **ItemType-related functions**

**Summary**

**item_type_elements** ($item = null)

Get the set of values for item type elements.

**Parameters**

- $item (Item|null) – Check for this specific item record (current item if null).

**Returns** array

**Usage**

**Examples**

**See Also**

**Layout-related functions**  Up to View-related functions

**auto_discovery_link_tags** — Get link tags for the RSS and Atom feeds.  **Layout-related functions**
Summary  This function outputs a `<link>` tag for the RSS feed so the browser can auto-discover the feed.

**auto_discovery_link_tags()**

Get link tags for the RSS and Atom feeds.

**Returns**  string HTML

Usage

Examples  Use in the document `<head>` to add links to the RSS and Atom feeds.

```php
<?php echo auto_discovery_link_tags(); ?>
```

See Also

**common** — Get HTML from a view file in the common/ directory.  *Layout-related functions*

Summary  The common function loads a script, optionally passing in some variables. Themes and plugins can use this function to separate distinct blocks of output into different scripts, even if all the output will appear on one page.

By default, common tries to load the script from the “common” directory for the current theme, but any view directory can be specified.

**common($file, $vars = array(), $dir = ’common’)**

Get HTML from a view file in the common/ directory.

Optionally, parameters can be passed to the view, and the view can be loaded from a different directory.

**Parameters**

- `$file (string)` – Filename
- `$vars (array)` – A keyed array of variables to be extracted into the script
- `$dir (string)` – Defaults to ‘common’

**Returns**  string

Usage

Examples

See Also

**foot** — Get the view’s footer HTML.  *Layout-related functions*
Summary  This function includes the template footer.php at the end of a page.

```php
foot ($vars = array(), $file = 'footer')
Get the view’s footer HTML.
```

**Parameters**

- **$vars** *(array)* – Keyed array of variables
- **$file** *(string)* – Filename of footer script (defaults to ‘footer’)

**Returns**  string

Usage

Examples

See Also

**head** — Get the view’s header HTML.  *Layout-related functions*

Summary  This function includes the file header.php in a theme. A view script needs to use this function along with `foot` to create the structure of the page.

```php
head ($vars = array(), $file = 'header')
Get the view’s header HTML.
```

**Parameters**

- **$vars** *(array)* – Keyed array of variables
- **$file** *(string)* – Filename of header script (defaults to ‘header’)

**Returns**  string

Usage

Examples  You can use the $vars array to control the ‘id’ and ‘class’ information for the body element of a given page:

```php
<?php echo head(array('bodyid'=>'home', 'bodyclass' =>'two-col')); ?>
```

While the page title is generated from the page metadata by default, you can set a page title manually by passing a ‘title’ to the head function:

```php
<title>Explorations</title>
<?php echo head(array('title' => $title, 'bodyclass' => 'explorations browse')); ?>
```

See Also

**Loop-related functions**  Up to *View-related functions*
get_current_record — Get the current record from the view.  
Loop-related functions

Summary

get_current_record ($recordVar, $throwException = true)
Get the current record from the view.

Parameters

• $recordVar (string) – View variable the current record is stored in.
• $throwException (bool) – Whether to throw an exception if no current record was set. The
default is to throw.

Returns Omeka_Record_AbstractRecord|false

Usage

Examples  Use the $throwException boolean to turn off the default alert when no current record is set.

<?php echo get_current_record('item', false); ?>

See Also

get_loop_records — Get records from the view for iteration.  
Loop-related functions

Summary

get_loop_records ($recordsVar, $throwException = true)
Get records from the view for iteration.

Note that this function will return an empty array if it is set to the records variable. Use has_loop_records() to
check if records exist.

Parameters

• $recordsVar (string) – The name of the variable the records are stored in.
• $throwException (boolean) – Whether to throw an exception if the $recordsVar is unset.
  Default is to throw.

Returns array|bool

Usage

Examples

See Also

has_loop_records — Check if records have been set to the view for iteration.  
Loop-related functions

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Summary

**has_loop_records ($recordsVar)**

Check if records have been set to the view for iteration.

Note that this function will return false if the records variable is set but is an empty array, unlike `get_loop_records()`, which will return the empty array.

**Parameters**

- $recordsVar (string) – View variable to check.

**Returns** bool

Usage

Examples

See Also

### loop — Get an iterator for looping over an array of records.  

**Loop-related functions**

**Summary**  

`loop()` is designed to make looping through records for a browse page easier.

You can either pass in an array of record to loop through or, more commonly, the name of the model (e.g. ‘items’ or ‘collections’), whose records have already been set on the page.

**loop ($recordsVar, $records = null)**

Get an iterator for looping over an array of records.

**Parameters**

- $recordsVar (string) – The name of the variable the records are stored in.
- $records (array|null) –

**Returns** Omeka_Record_Iterator

**Usage**  

Usually, the $recordsVar parameter is a string name of the model whose records have already been set in the view by the controller.

This will be the name of the table, i.e., the pluralized, underscored name of the model. For example, a CamelCase model name like “CsvImport_Import” should be “csv_import_imports”.

The string will be converted to the table name. Thus, `csv_import_imports` and `CsvImport_Import` have exactly the same effect (provided the same convention was used in setting the records to loop in the view).

**Examples**

**See Also**

- Omeka_View_Helper_Pluralize
- Omeka_View_Helper_Loop

**set_current_record — Set a record to the view as the current record.**  

**Loop-related functions**
Summary

`set_current_record` ($recordVar, Omeka_Record_AbstractRecord $record, $setPreviousRecord = false)

Set a record to the view as the current record.

**Parameters**

- `$recordVar` (string) – View variable to store the current record in.
- `$record` (Omeka_Record_AbstractRecord) –
- `$setPreviousRecord` (bool) – Whether to store the previous “current” record, if any. The default is to not store the previous record.

Usage

Examples

See Also

`set_loop_records` — Set records to the view for iteration with loop().  *Loop-related functions*

Summary

`set_loop_records` ($recordsVar, $records)

Set records to the view for iteration with loop().

**Parameters**

- `$recordsVar` (string) – The name of the variable to store the records in.
- `$records` (array) – The records to store for later looping.

Usage

Examples

See Also

`absolute_url` — Get an absolute URL.  *Navigation-related functions*

Summary

`absolute_url` ($options = array(), $route = null, $queryParams = array(), $reset = false, $encode = true)

Get an absolute URL.

This is necessary because Zend_View_Helper_Url returns relative URLs, though absolute URLs are required in some contexts. Instantiates view helpers directly because a view may not be registered.

**Parameters**
• $options (mixed) – If a string is passed it is treated as an Omeka-relative link. So, passing ‘items’ would create a link to the items page. If an array is passed (or no argument given), it is treated as options to be passed to Omeka’s routing system.

• $route (string) – The route to use if an array is passed in the first argument.

• $queryParams (mixed) – A set of query string parameters to append to the URL

• $reset (bool) – Whether Omeka should discard the current route when generating the URL.

• $encode (bool) – Whether the URL should be URL-encoded

Returns string HTML

Usage

Examples

See Also

admin_url — Get a URL to the admin theme. Navigation-related functions

Summary

admin_url()

Get a URL to the admin theme.

Returns string

Usage This function takes the same arguments as url.

Examples

<a href="<?php echo admin_url(); ?>">Go to Omeka Admin</a>

See Also

current_url — Get the current URL with query parameters appended. Navigation-related functions

Summary

current_url ($params = array())

Get the current URL with query parameters appended.

Instantiates view helpers directly because a view may not be registered.

Parameters

• $params (array) –

Returns string
Examples

See Also

file_display_url — Get the provided file’s URL.  

Summary

file_display_url (File $file, $format = ‘fullsize’)
Get the provided file’s URL.

Parameters

• $file (File) –
• $format (string) –

Returns string

Usage

Examples

See Also

is_current_url — Check if the given URL matches the current request URL.  

Summary

is_current_url ($url)
Check if the given URL matches the current request URL.

Instantiates view helpers directly because a view may not be registered.

Parameters

• $url (string) –

Returns boolean

Usage

Examples

See Also

items_output_url — Get a URL to an output format page.  

Summary

Usage

Examples

See Also
items_output_url ($output, $otherParams = array())

Get a URL to an output format page.

Parameters

- $output (string) –
- $otherParams (array) –

Returns string

Usage

Examples

See Also

link_to — Get a link to a page within Omeka. Navigation-related functions

link_to ($record, $action = null, $text = null, $props = array(), $queryParams = array())

Get a link to a page within Omeka.

The controller and action can be manually specified, or if a record is passed this function will hand off to record_url to automatically get a link to that record (either its default action or one explicitly chosen).

Parameters

- $record (Omeka_Record_AbstractRecord|string) – The name of the controller to use for the link. If a record instance is passed, then it inflects the name of the controller from the record class.
- $action (string) – The action to use for the link
- $text (string) – The text to put in the link. Default is ‘View’.
- $props (array) – Attributes for the <a> tag
- $queryParams (array) – the parameters in the uri query

Returns string HTML

Usage

Examples

See Also

link_to_admin_home_page — Get a link to the admin home page. Navigation-related functions
Summary  Creates a link to the Omeka admin anywhere in your public theme.

`link_to_admin_home_page ($text = null, $props = array())`  
Get a link to the admin home page.

Parameters

- `$text` (null|string) –
- `$props` (array) –

Returns  string

Usage

Examples

See Also

`link_to_collection` — Get a link to a collection.  

Summary

`link_to_collection ($text = null, $props = array(), $action = 'show', $collectionObj = null)`  
Get a link to a collection.

The only differences from link_to() are that this function will automatically use the “current” collection, and will use the collection title as the link text.

Parameters

- `$text` (string) – text to use for the title of the collection. Default behavior is to use the name of the collection.
- `$props` (array) – Set of attributes to use for the link.
- `$action` (array) – The action to link to for the collection.
- `$collectionObj` (array) – Collection record can be passed to this to override the collection object retrieved by get_current_record().

Returns  string

Usage

Examples

See Also

`link_to_collection_for_item` — Get a link to the collection to which the item belongs.  

Navigation-related functions
Summary

link_to_collection_for_item ($text = null, $props = array(), $action = ‘show’)  
Get a link to the collection to which the item belongs.

The default text displayed for this link will be the name of the collection, but that can be changed by passing a string argument.

Parameters

• $text (string|null) – Text for the link.
• $props (array) – HTML attributes for the <a> tag.
• $action (string) – ‘show’ by default.

Returns string

Usage

Examples

See Also

link_to_file_show — Get a link to the file metadata page for a particular file.  Navigation-related functions

Summary

link_to_file_show ($attributes = array(), $text = null, $file = null)  
Get a link to the file metadata page for a particular file.

If no File object is specified, this will determine the file to use through context. The text of the link defaults to the DC:Title of the file record, then to the original filename, unless otherwise specified.

Parameters

• $attributes (array) –
• $text (string) –
• $file (File|null) –

Returns string

Usage

Examples

See Also

link_to_home_page — Get a link to the public home page.  Navigation-related functions
Summary
Returns a link to the public home page of an Omeka site.

**link_to_home_page** ($text = null, $props = array())
Get a link to the public home page.

**Parameters**
- $text (null|string)
- $props (array)

**Returns** string

Usage

Examples

See Also

**link_to_item** — Get a link to an item. *Navigation-related functions*

Summary
**link_to_item** ($text = null, $props = array(), $action = 'show', $item = null)
Get a link to an item.

The only differences from link_to are that this function will automatically use the “current” item, and will use the item’s title as the link text.

**Parameters**
- $text (string) – HTML for the text of the link.
- $props (array) – Properties for the <a> tag.
- $action (string) – The page to link to (this will be the ‘show’ page almost always within the public theme).
- $item (Item) – Used for dependency injection testing or to use this function outside the context of a loop.

**Returns** string HTML

Usage

Examples

See Also

**link_to_item_search** — Get HTML for a link to the item search form. *Navigation-related functions*
Summary

link_to_item_search ($text = null, $props = array(), $uri = null)
Get HTML for a link to the item search form.

Parameters

• $text (string) – Text of the link. Default is ‘Search Items’.
• $props (array) – HTML attributes for the link.
• $uri (string) – Action for the form. Defaults to ‘items/browse’.

Returns  string

Usage

Examples

See Also

link_to_items_browse — Get HTML for a link to the browse page for items.  Navigation-related functions

Summary

link_to_items_browse ($text, $browseParams = array(), $linkProperties = array())
Get HTML for a link to the browse page for items.

Parameters

• $text (string) – Text to display in the link.
• $browseParams (array) – Any parameters to use to build the browse page URL, e.g. array(‘collection’ => 1) would build items/browse?collection=1 as the URL.
• $linkProperties (array) – HTML attributes for the link.

Returns  string HTML

Usage

Examples

See Also

link_to_items_in_collection — Get a link to the collection items browse page.  Navigation-related functions
Summary

`link_to_items_in_collection ($text = null, $props = array(), $action = 'browse', $collectionObj = null)`

Get a link to the collection items browse page.

Parameters

- `$text` (string.null) –
- `$props` (array) –
- `$action` (string) –
- `$collectionObj` (Collection) –

Returns string

Usage

Examples

See Also

`link_to_items_rss` — Get a link the the items RSS feed. Navigation-related functions

Summary

`link_to_items_rss ($text = null, $params = array())`

Get a link the the items RSS feed.

Parameters

- `$text` (string) – The text of the link.
- `$params` (array) – A set of query string parameters to merge in to the href of the link. E.g., if this link was clicked on the items/browse?collection=1 page, and array(‘foo’=>’bar’) was passed as this argument, the new URI would be items/browse?collection=1&foo=bar.

Usage

Examples

See Also

`link_to_items_with_item_type` — Get a link to item type items browse page. Navigation-related functions
Summary

`link_to_items_with_item_type($text = null, $props = array(), $action = ‘browse’, $itemTypeObj = null)`

Get a link to item type items browse page.

Parameters

- `$text` (string|null) –
- `$props` (array) –
- `$action` (string) –
- `$itemTypeObj` –

Returns string

Usage

Examples

See Also

`link_to_next_item_show` — Get a link to the item immediately following the current one.  

Summary

`link_to_next_item_show($text = null, $props = array())`

Get a link to the item immediately following the current one.

Parameters

- `$text` (string) –
- `$props` (array) –

Returns string

Usage

Examples

See Also

`link_to_previous_item_show` — Get a link to the item immediately before the current one.  

Navigation-related functions
Summary

`link_to_previous_item_show($text = null, $props = array())`

Get a link to the item immediately before the current one.

Parameters

- `$text` (string) –
- `$props` (array) –

Returns string

Usage

Examples

See Also

`nav` — Create a navigation menu of links.  

Summary

`nav($navLinks, $name = null, $args = array())`

Create a navigation menu of links.

Parameters

- `$navLinks` (array) – The array of links for the navigation.
- `$name` (string) – Optionally, the name of a filter to pass the links through before using them.
- `$args` (array) – Optionally, arguments to pass to the filter

Returns Zend_View_Helper_Navigation_Menu The navigation menu object. Can generally be treated simply as a string.

Usage

Examples

```php
$navArray = array();
$navArray[] = array('label' => 'Browse All', 'uri' => url('items'));
$navArray[] = array('label' => 'Browse By Tag', 'uri' => url('items/tags'));

echo nav($navArray);
```

See Also

`pagination_links` — Get HTML for a pagination control for a browse page.

Navigation-related functions

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Summary

pagination_links ($options = array())
Get HTML for a pagination control for a browse page.

Parameters

- $options (array) – Configurable parameters for the pagination links. The following options are available:
  - ‘scrolling_style’ (string) See Zend_View_Helper_PaginationControl for more details. Default ‘Sliding’.
  - ‘partial_file’ (string) View script to use to render the pagination HTML. Default is ‘common/pagination_control.php’.
  - ‘page_range’ (integer) See Zend_Paginator::setPageRange() for details. Default is 5.
  - ‘total_results’ (integer) Total results to paginate through. Default is provided by the ‘total_results’ key of the ‘pagination’ array that is typically registered by the controller.
  - ‘page’ (integer) Current page of the result set. Default is the ‘page’ key of the ‘pagination’ array.
  - ‘per_page’ (integer) Number of results to display per page. Default is the ‘per_page’ key of the ‘pagination’ array.

Returns string HTML for the pagination links.

Usage

Examples

See Also

public_nav_items — Get the navigation for items. Navigation-related functions

Summary

public_nav_items ($navArray = null, $maxDepth = 0)
Get the navigation for items.

Parameters

- $navArray (array) –
- $maxDepth (integer|null) –

Returns string

Usage    Used to display secondary navigation elements within the browse and search pages.
The default value of the $navArray is:

```php
$navArray = array(
    array(
        'label' => __('Browse All'),
        'uri' => url('items/browse'),
    ),
);
if (total_records('Tag')) {
    $navArray[] = array(
        'label' => __('Browse by Tag'),
        'uri' => url('items/tags')
    );
}
$navArray[] = array(
```
This displays the ‘Browse All’, ‘Browse by Tag’, and ‘Search Items’ navigation elements. Plugins such as Geolocation also add navigation elements to this array.

**Examples**  You can use the public_nav_items function to create a custom browse navigation.

```php
<?php
    echo public_nav_items(array (        array (            'label' => __('Browse All'),
            'uri' => url('items/browse')
        ),
        array (            'label' => __('Search'),
            'uri' => url('search')
        ),
        array (            'label' => __('Browse Text Items'),
            'uri' => url('items/browse?type=1')
        )
    ));
?>
```

You can find the item type numbers when viewing the ‘item type’ in the Admin interface. Changing the default array does not affect the navigation elements added by plugins.

**See Also**

- **public_nav_main** — Get the main navigation for the public site.  *Navigation-related functions*

**Summary**

**public_nav_main()**

Get the main navigation for the public site.

**Returns**  Zend_View_Helper_Navigation_Menu Can be echoed like a string or manipulated by the theme.

**Usage**

**Examples**

**See Also**

- **public_url** — Get a URL to the public theme.  *Navigation-related functions*

**Summary**

**public_url()**

Get a URL to the public theme.

**Returns**  string
Usage

This function takes the same arguments as \texttt{url}.

Examples

See Also

\texttt{record\_url} — Get a URL to a record. \textit{Navigation-related functions}

Summary

\texttt{record\_url} ($record$, $action$ = \texttt{null}, $getAbsoluteUrl$ = \texttt{false}, $queryParams$ = \texttt{array()} )

Get a URL to a record.

Parameters

- $record$ ($\texttt{Omeka\_Record\_AbstractRecord}$|\texttt{string}) –
- $action$ (\texttt{string}|\texttt{null}) –
- $getAbsoluteUrl$ (\texttt{bool}) –
- $queryParams$ (\texttt{array}) –

Returns \texttt{string}

Usage

Examples

See Also

\texttt{revert\_theme\_base\_url} — Revert the base URL to its previous state. \textit{Navigation-related functions}

Summary

\texttt{revert\_theme\_base\_url} ()

Revert the base URL to its previous state.

Usage

Examples

See Also

\texttt{set\_theme\_base\_url} — Set the base URL for the specified theme. \textit{Navigation-related functions}
Summary

**set_theme_base_url** ($theme = null)

Set the base URL for the specified theme.

**Parameters**

- $theme (string)

Usage

Examples

See Also

**url** — Get a URL given the provided arguments.  

**Summary**

Returns a URL to a page in an Omeka site. This function can be used to create links between different pages on the site.

Plugin and theme writers should always use this helper when linking between pages. Hand-written or “bare” URLs are generally only valid for a particular Omeka installation. This helper generates relative URLs that are valid regardless of where an Omeka installation is located on a server.

**url** ($options = array(), $route = null, $queryParams = array(), $reset = false, $encode = true)

Get a URL given the provided arguments.

Instantiates view helpers directly because a view may not be registered.

**Parameters**

- $options (mixed) – If a string is passed it is treated as an Omeka-relative link. So, passing ‘items’ would create a link to the items page. If an array is passed (or no argument given), it is treated as options to be passed to Omeka’s routing system.
- $route (string) – The route to use if an array is passed in the first argument.
- $queryParams (mixed) – A set of query string parameters to append to the URL
- $reset (bool) – Whether Omeka should discard the current route when generating the URL.
- $encode (bool) – Whether the URL should be URL-encoded

**Returns**

string HTML

Usage

Examples

See Also

**Omeka_View_Helper_Url::url**

**OutputFormat-related functions**  

**get_current_action_contexts** — Get all output formats available in the current action.

**3.1. Global (Theming) Functions**
get_current_action_contexts()

Get all output formats available in the current action.

Returns array A sorted list of contexts.

Usage

Examples

See Also

output_format_list — Get an HTML list of output formats for the current action.

Summary

output_format_list($list = true, $delimiter = ', ')

Get an HTML list of output formats for the current action.

Parameters

- $list (bool) – If true or omitted, return an unordered list, if false, return a simple string list using the delimiter.
- $delimiter (string) – If the first argument is false, use this as the delimiter for the list.

Returns string|bool HTML.

Usage

Examples Use output_format_list to control how the list of outputs is generated. Use true to output as an unordered list (<ol>).

```php
<?php echo output_format_list(true); ?>
```

Use false to output as a string. While the default delimiter is a comma, this can be overwitten using the $delimiter parameter.

```php
<?php echo output_format_list(false, ' | '); ?>
```

See Also

Search-related functions Up to View-related functions

items_search_form — Return the HTML for an item search form.

Summary

items_search_form($template = 'items_search_form.html', $request = $this->request, $context = $this->context, $items = $this->items, $limit = 100, $show_index = true, $order_by = null, $order_direction = null, $fields = null, $num_columns = 2, $attributes = array(), $renderer = null)

Returns string HTML.
Summary

items_search_form($props = array(), $formActionUri = null, $buttonText = null)

Return the HTML for an item search form.

Parameters

- $props (array) – Custom HTML attributes for the form element
- $formActionUri (string) – URL the form should submit to. If omitted, the form submits to the default items/browse page.
- $buttonText (string) – Custom text for the form submit button. If omitted, the default text ‘Search for items’ is used.

Returns string

Usage

Examples  

```php
<?php echo items_search_form(array('id' => 'items-form')); ?>
```

Use the $buttonText parameter to modify the submit button text.

```php
<?php echo items_search_form(array(), current_url(), "I’m Feeling Lucky"); ?>
```

See Also

Tag-related functions  Up to View-related functions

tag_cloud — Create a tag cloud made of divs that follow the hTagcloud microformat  Tag-related functions

Summary
tag_cloud($recordOrTags = null, $link = null, $maxClasses = 9, $tagNumber = false, $tagNumberOrder = null)

Create a tag cloud made of divs that follow the hTagcloud microformat

Parameters

- $recordOrTags (Omeka_Record_AbstractRecord|array) – The record to retrieve tags from, or the actual array of tags
- $link (string|null) – The URI to use in the link for each tag. If none given, tags in the cloud will not be given links.
- $maxClasses (int) –
- $tagNumber (bool) –
- $tagNumberOrder (string) –

Returns string HTML for the tag cloud

Usage

3.1. Global (Theming) Functions 209
Examples  Add a tag cloud to a page. Use the $link parameter to set the base url for the tags.

```php
<?php echo tag_cloud($tags, 'exhibits/browse'); ?>
```

Use the $maxClasses parameter to set the max count used to calculate tag size. Range supported by themes is 1-9.

```php
<?php echo tag_cloud($tags, 'exhibits/browse', 5); ?>
```

Use the $tagNumber and $tagNumberOrder parameters to display the count for each tag. The possible values for $tagNumberOrder are 'before' and 'after'.

```php
<?php echo tag_cloud($tags, 'exhibits/browse', 5, true, 'before'); ?>
```

See Also

tag_string — Return a tag string given an Item, Exhibit, or a set of tags.  

Summary

tag_string ($recordOrTags = null, $link = 'items/browse', $delimiter = null)

Return a tag string given an Item, Exhibit, or a set of tags.

Parameters

- $recordOrTags (Omeka_Record_AbstractRecord|array) – The record to retrieve tags from, or the actual array of tags
- $link (string|null) – The URL to use for links to the tags (if null, tags aren’t linked)
- $delimiter (string) – ‘,’ (comma and whitespace) is the default tag_delimiter option. Configurable in Settings

Returns  string HTML

Usage

Examples  Use to gather all of the tags associated with an item or exhibit. The $link parameter defaults to ‘items/browse’ but can be overwritten for different contexts, such as listing tags associated with exhibits.

```php
<?php echo tag_string('exhibit', 'exhibits'); ?>
```

See Also

3.2 Hooks

Hooks are one of the main ways plugins can alter and extend Omeka. This page is a reference list of all the available hooks Omeka provides for plugins to use. See Understanding Hooks for general information about using hooks in plugins.
3.2.1 All Hooks

<model>_browse_sql

Usage

Alters the Omeka_Db_Select object when finding records of type <model> using the Omeka_Db_Table::findBy method.

<model> should be the plural name of the model, e.g. items_browse_sql

Arguments

Omeka_Db_Select select The select object
array params The parameters being used to build the select object. For web requests, GET parameters and Zend routing params will appear in this array. For internal queries, the params here will be the ones passed to Omeka_Db_Table::findBy.

Examples

activate

New in version 2.1.

Usage

The activate hook is fired whenever a plugin is activated. Most things plugins do will automatically be handled by normal deactivation, but a plugin could use this hook along with deactivate to manage changes it has made external to the plugin that should be enabled and disabled.

For most use cases, plugins should be using install or initialize instead of this hook.

Arguments

This hook has no arguments.

Examples

add_<model>_tag

Usage

Fires when tags are added to a record of type <model>

Arguments

Omeka_Record_AbstractRecord record The record tags are being added to.
array added Array of tags added
Examples

admin_<type>_form

Usage

Add form elements to a form created via Omeka_Form_Admin

Arguments

Omeka_Form_Admin form  The form object
Omeka_Record_AbstractRecord | null record  The record being edited, if it is included in the form

admin_<type>_panel_buttons

Usage

Append content just below the save panel buttons when editing using the Omeka_Form_Admin. Often <type> will be a model type.

Arguments

Omeka_View view  The view object
Omeka_Record_AbstractRecord | null record  The record being edited, if a record was passed in when creating the form. Otherwise, null.

Examples

admin_<type>_panel_fields

Usage

Append content just below the save panel fields when editing using the Omeka_Form_Admin. Often <type> will be a model type.

Arguments

Omeka_Record_AbstractRecord | null record  The record being edited, if one was passed in when the form was created. Otherwise, null
Omeka_View view  The view object
Examples

**admin_appearance_settings_form**

**Usage**

**Arguments**

Omeka_Form form The form object
Omeka_View view The view object

Examples

**admin_collections_browse**

**Usage**

**Arguments**

array collection Array of \texttt{Collection}'s
Omeka_View view The view object

Examples

**admin_collections_form**

**Usage**

Append to the form for the collection being edited. Content appears underneath the tabs

**Arguments**

Omeka_View view The view object
Collection collection The collection being edited

Examples

**admin_collections_show**

**Usage**

Append content to the admin collection show page.
Arguments

**Collection** `collection` The collection

**Omeka_View** `view` The view object

Examples

**admin_collections_show_sidebar**

New in version 2.1.

Usage

Append content to the sidebar panels on the collections show page.

Content should be wrapped in `<div class="panel">`

**Note:** To add content to the save panel, use `admin_collections_panel_buttons` or `admin_collections_panel_fields`.

Arguments

**Collection** `collection` The item object

**Omeka_View** `view` The view object

Examples

**admin_dashboard**

Usage

Appends content to the bottom of the dashboard.

Content should be wrapped in `<section>` tags

Arguments

**Omeka_View** `view` The view object

Examples

**admin_files_form**

Usage

Append content to the main area of a file edit page.
Arguments

File file The file object
Omeka_View view The view object

Examples

admin_files_show

Usage

Append content to the main area of a file show page.

Arguments

File file The file object
Omeka_View view The view object

Examples

admin_file_show_sidebar

Usage

Append content to the info panels area of a file show page.

Note: To add content to the save panel, use admin_files_panel_buttons or admin_files_panel_fields.

Arguments

File file The file object
Omeka_View view The view object

Examples

admin_footer

Usage

Adds content to the footer of the admin theme.

Arguments

Omeka_View view The view object
Examples

admin_form_files

Usage

Append content to the “Files” part of the item form.

To work with the files themselves, get the $item from the $args array and look at $item->Files

Arguments

item item The item object

Omeka_View view The view object

Examples

admin_general_settings_form

Usage

Manipulate the form for admin general settings.

Arguments

Omeka_Form form The form

Examples

admin_head

Usage

Adds content to the header of the admin theme.

This hook is fired by the header.php script, which is loaded by a call to head() while it is populating the <head> tag for the admin theme.

Functions attaching to this hook can directly output HTML into the <head>, or use functions like queue_css and queue_js.

Plugins will likely not need to add content to the admin-side <head> for every page, but the passed request object can be used to include content on particular pages only.

Arguments

Omeka_View view The view object
Examples

admin_item_types_browse

Usage

Arguments

array $item_types The array of `ItemType`'s objects
Omeka_View $view The view object

Examples

admin_item_types_form

Usage

Add content to the admin item type edit form

Arguments

ItemType $item_type The item type object
Omeka_View $view The view object

Examples

admin_item_types_show

Usage

Add content to the item types show page

Arguments

ItemType $item_type The item type object
Omeka_View $view The view object

Examples

admin_items_batch_edit_form

Usage

Appends content to the end of the batch editing screen, but before the delete option.
If adding form elements, name them “custom”

3.2. Hooks
See *Understanding the Admin CSS* for details on CSS styling

**Arguments**

**Omeka_View** view  The view object

**Examples**

**See Also**

- *batch_edit_error*
- *items_batch_edit_custom*

**admin_items_browse**

**Usage**

Append content to the admin items browse page

**Arguments**

**array items** Array of :php:class:`Item`

**Omeka_View** view  The view object

**Examples**

**admin_items_browse_detailed_each**

**Usage**

Append content to the details view of an item on the items browse page

**Arguments**

**Item item** The item object

**Omeka_View** view  The view object

**Examples**

```php
public function hookAdminItemsBrowseDetailedEach($args)
{
    $item = $args['item'];
    $embedTable = get_db()->getTable('Embed');
    $totalEmbeds = $embedTable->totalEmbeds($item->id);
    $html = '<p>';
```
$html .= "<a href=" . url('embed-codes/item/' . $item->id) . "">" . __('Embeds (%d)', $totalEmbeds) . "</a>
$html .= '</p>
}'
}

admin_items_browse_simple_each

Usage

Adds content to each item’s row on the items browse page.

Arguments

Item item  The item object
Omeka_View view  The view object

Examples

admin_items_form_files

Append content to the “Files” part of the item form.
To work with the files themselves, get the $item from the $args array and look at $item->Files

Arguments

Item item  The item object
Omeka_View view  The view object

Examples

admin_items_form_tags

Usage

Add content to the tags form for an item.
To work with the tags themselves, get the $item from the $args array and do $item->getTags()

Arguments

Item item  The item object
Omeka_View view  The view object
Examples

**admin_items_search**

Usage

Append form elements to the advanced search area.

*Note:* If your plugin adds searchable models, checkboxes for including them in your search are controlled by the site administrator.

Arguments

Omeka_View view  The view object

Examples

**admin_items_show**

Usage

Append content to the main item show area

Arguments

Item item  The item object

Omeka_View view  The view object

Examples

**admin_items_show_sidebar**

Usage

Append content to the sidebar panels on the items show page.

Content should be wrapped in `<div class="panel">`

*Note:* To add content to the save panel, use `admin_items_panel_buttons` or `admin_items_panel_fields`.

Arguments

Item item  The item object

Omeka_View view  The view object
Examples

admin_themes_browse_each

Usage

Add content to a theme’s description

Arguments

Theme theme The theme object
Omeka_View view The view object

Examples

after_delete_<model>

Usage

Fires after any database model of type <model> is deleted.

Arguments

Omeka_Record_AbstractRecord record The record being edited

Examples

after_delete_record

Usage

Fires after any database model is deleted.

Arguments

Omeka_Record_AbstractRecord record The record being edited

Examples

after_ingest_file

Usage

Fires after a file is ingested, but before it is added to the item.
Arguments

File file  The file object being processed
Item item  The item object

Examples

after_save_<model>

Usage

Fires after a database record of type <model> is saved.
The id is available, but changes made to the record will not be saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
array or false post  The post data, or false if none
boolean insert  Whether the record is being inserted

Examples

after_save_record

Usage

Fires after any database record is saved. This includes both insert and update operations.
Since this hook fires after the record is saved, the record ID will be available, but changes made to any other record properties will not be saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
array or false post  The post data, or false if none
boolean insert  Whether the record is being inserted

Examples

before_delete_<model>

Usage

Fires before any database record of type <model> is deleted.
Arguments

Omeka_Record_AbstractRecord record  The record being edited

Examples

before_delete_record

Usage

Fires before any database record is deleted.

Arguments

Omeka_Record_AbstractRecord record  The record being edited

Examples

before_save_<model>

Usage

Fires before any database record of type <model> is saved. This includes both insert and update operations.

Since this hook fires before the record is saved, the record ID will not be available, but changes made to any other record properties will be saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
array or false post  The post data, or false if none
boolean insert  Whether the record is being inserted

Examples

before_save_record

Usage

Fires before any database record is saved. This includes both insert and update operations.

Since this hook fires after the record is saved, the record ID will not be available, but changes made to any other record properties will be saved.
Arguments

Omeka_Record_AbstractRecord record  The record being edited
array or false post  The post data, or false if none
boolean insert  Whether the record is being inserted

Examples

cfg

Usage

This hook processes posted data from the configuration form created by the config_form hook. Most use cases will involve setting configuration options to the database using set_option().

Both the config and config_form hooks must be used to creating a configuration form for a plugin.

Arguments

array post  The post data

Examples

class ExamplePlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('config', 'config_form');
    /* --snip-- */
    /**
     * Set the options from the config form input.
     */
    function hookConfig($args)
    {
        set_option('example_plugin_setting', $args['post']['example_plugin_setting']);
    }
}

See Also

• config_form

config_form

Usage

This hook runs when the ‘Configure’ button is clicked for a specific plugin on the admin plugins panel.

Plugins use this hook to directly output the HTML that goes inside the <form> tag for the configuration form.
The config hook is used to process the submitted data from the form that was created with this hook.

**Arguments**

None

**Examples**

```php
class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin {
    protected $_hooks = array('config_form');

    /**
     * Display the plugin config form.
     */
    function hookConfigForm() {
        require dirname(__FILE__) . '/config_form.php';
    }
}
```

**See Also**

- `config`

**deactivate**

New in version 2.1.

**Usage**

The deactivate hook is fired whenever a plugin is deactivated. Most things plugins do will automatically be handled by normal deactivation, but a plugin could use this hook along with `activate` to manage changes it has made external to the plugin that should be enabled and disabled.

For most use cases, plugins should be using `uninstall` instead of this hook, or simply relying on the fact that its hooks and filters will not run when it is deactivated.

**Arguments**

This hook has no arguments.
Examples

define_acl

Usage

This hook runs when Omeka’s ACL is instantiated. It allows plugin writers to manipulate the ACL that controls user access in Omeka.

In general, plugins use this hook to restrict and/or allow access for specific user roles to the pages that it creates.

Arguments

array acl The Zend_Acl object

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('define_acl');

    function hookDefineAcl($args)
    {
        $acl = $args['acl'];

        $indexResource = new Zend_Acl_Resource('SimplePages_Index');
        $pageResource = new Zend_Acl_Resource('SimplePages_Page');
        $acl->add($indexResource);
        $acl->add($pageResource);

        $acl->allow(array('super', 'admin'), array('SimplePages_Index', 'SimplePages_Page'));
        $acl->allow(null, 'SimplePages_Page', 'show');
        $acl->deny(null, 'SimplePages_Page', 'show-unpublished');
    }
}

define_routes

Usage

This hook allows the plugin writer to add routes to Omeka.

Routes can be used to create custom URLs that are different than the default ones provided by Omeka for plugin pages.

Arguments

Zend_Controller_Router_Rewrite router
Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('define_routes');

    function hookDefineRoutes($args)
    {
        // Don’t add these routes on the admin side to avoid conflicts.
        if (is_admin()) {
            return;
        }

        $router = $args['router'];

        // Add custom routes based on the page slug.
        $pages = get_db()->getTable('SimplePagesPage')->findAll();
        foreach ($pages as $page) {
            $router->addRoute('simple_pages_show_page_' . $page->id,
                new Zend_Controller_Router_Route($page->slug,
                    array('module' => 'simple-pages',
                        'controller' => 'page',
                        'action' => 'show',
                        'id' => $page->id
                    )
                )
            );
        }
    }
}

html_purifier_form_submission

Usage

Use this hook to run HTMLPurifier on submitted text. After purifying, reset the post data on the request object.

Arguments

HTMLPurifier purifier  The HTMLPurifier object

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('html_purifier_form_submission');

    /*

3.2. Hooks
* Filter the ‘text’ field of the simple-pages form, but only if the
* ‘simple_pages_filter_page’ setting has been enabled from within the
* configuration form.
* ...
* @param array $args Hook args, contains:
*   ‘request’: Zend_Controller_Request_Http
*   ‘purifier’: HTMLPurifier
 */

function hookHtmlPurifierFormSubmission($args)
{
    $request = Zend_Controller_Front::getInstance()->getRequest();
    $purifier = $args['purifier'];

    // If we aren’t editing or adding a page in SimplePages, don’t do anything.
    if ($request->getModuleName() != 'simple-pages' || !in_array($request->getActionName(), array('edit', 'add'))){
        return;
    }

    // Do not filter HTML for the request unless this configuration directive is on.
    if (!get_option('simple_pages_filter_page')) {
        return;
    }

    $post = $request->getPost();
    $post['text'] = $purifier->purify($post['text']);
    $request->setPost($post);
}

initialize

Usage

This hook runs during every request on installed/activated plugins. It is primarily used to modify the runtime behavior
of Omeka for every request and response.

Arguments

None

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('initialize');

    function hookInitialize()
    {
        add_translation_source(dirname(__FILE__) . '/languages');
    }
}
install

Usage

This hook is primarily used to set options to the database and create tables, and any other initial actions required for your plugin to function, such as initial records or setting options.

Arguments

**integer plugin_id**  The id of the plugin

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('install');

    protected $_options = array('simple_pages_filter_page' => '0');

    function hookInstall()
    {
        // Create the table.
        $db = get_db();
        $sql = "CREATE TABLE IF NOT EXISTS '$db->SimplePagesPage'
            (id int(10) unsigned NOT NULL AUTO_INCREMENT,
            modified_by_user_id int(10) unsigned NOT NULL,
            created_by_user_id int(10) unsigned NOT NULL,
            is_published tinyint(1) NOT NULL,
            title tinytext COLLATE utf8_unicode_ci NOT NULL,
            slug tinytext COLLATE utf8_unicode_ci NOT NULL,
            text text COLLATE utf8_unicode_ci,
            updated timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
            inserted timestamp NOT NULL DEFAULT '0000-00-00 00:00:00',
            order int(10) unsigned NOT NULL,
            parent_id int(10) unsigned NOT NULL,
            template tinytext COLLATE utf8_unicode_ci NOT NULL,
            use_tiny_mce tinyint(1) NOT NULL,
            PRIMARY KEY ('id'),
            KEY 'is_published' ('is_published'),
            KEY 'inserted' ('inserted'),
            KEY 'updated' ('updated'),
            KEY 'created_by_user_id' ('created_by_user_id'),
            KEY 'modified_by_user_id' ('modified_by_user_id'),
            KEY 'order' ('order'),
            KEY 'parent_id' ('parent_id'))
        ) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;"
        $db->query($sql);

        // Save an example page.
        $page = new SimplePagesPage;
        $page->modified_by_user_id = current_user()->id;
        $page->created_by_user_id = current_user()->id;
        $page->is_published = 1;
        $page->parent_id = 0;
    }
}
items_batch_edit_custom

Usage

Handles custom content added to the batch edit form by plugins using the `admin_items_batch_edit_form` hook. The hook fires once for each item being edited.

Arguments

Item item The Item currently being edited.

mixed custom The “custom” data from the batch edit form.

Examples

See Also

`admin_items_batch_edit_form`

make_<model>_featured

Usage

For models that use the `Mixin_PublicFeatured`, performs actions after the record is made featured. Fires after the record is saved.

Arguments

`Omeka_Record_AbstractRecord` record The record being edited

Examples

make_<model>_not_featured

Usage

For models that use the `Mixin_PublicFeatured`, performs actions after the record is made not featured.
Fires after the record is saved.

**Arguments**

**Omeka_Record_AbstractRecord** `record` The record being edited

**Examples**

**make_<model>_not_public**

**Usage**

For models that use the Mixin_PublicFeatured, performs actions after the record is made not public. Fires after the record is saved.

**Arguments**

**Omeka_Record_AbstractRecord** `record` The record being edited

**Examples**

**make_<model>_public**

**Usage**

For models that use the Mixin_PublicFeatured, performs actions after the record is made public. Fires after the record is saved.

**Arguments**

**Omeka_Record_AbstractRecord** `record` The record being edited

**Examples**

**navigation_form**

**Usage**

Use this hook to modify the main navigation form

**Arguments**

**Omeka_Form_Navigation form** The navigation form
Examples

See Also

- Omeka_Navigation
- public_navigation_main

public_body

Usage

Allows plugins to hook in to the top of the `<body>` of public themes. Content added with this hook will appear at the very top of the `<body>`, outside any other markup on the page.

Arguments

Omeka_View view  The view object

Examples

public_collections_browse

Usage

Append content at the end of the collections browse page.

Arguments

Omeka_View view  The view object

array collections  The array of Collection objects

Examples

public_collections_browse_each

Usage

Adds content at the end of each collection on the public collections browse page, before the link to the collection.

Arguments

Omeka_View view  The view object

Collection collection  The current collection
Examples

`public_collections_show`

Usage

Append content to the end of a collections show page.

Arguments

`Omeka_View` view  The view object

`Collection` collection  The collection object

Examples

`public_content_top`

Usage

Inserts content at the top of the page.

Arguments

`Omeka_View` view  The view object

Examples

`public_footer`

Usage

Add content to the end of the public footer.

Arguments

`Omeka_View` view  The view object

Examples

`public_head`

Usage

Adds content to the `<head>` element. Usually used to add javascript and/or css via the `queue_js` or `queue_css` functions

3.2. Hooks
Arguments

**Omeka_View** view  The view object

Examples

```php
class MyPlugin extends Omeka_Plugin_Abstract
{
    protected $_hooks = array('public_head');

    public function hookPublicHead($args)
    {
        queue_css('myplugin'); // assumes myplugin has a /views/public/css/myplugin.css file
    }
}
```

See Also

- queue_css
- queue_js

**public_header**

Usage

Adds content at the beginning of the `<header>` element, before the header image.

Arguments

**Omeka_View** view  The view object

Examples

**public_home**

Usage

Add content at the end of the home page

Arguments

**Omeka_View** view  The view object
Examples

public_items_browse

Usage

Append content to the items browse page

Arguments

Omeka_View view  The view object
array items  The array of Item objects

Examples

public_items_browse_each

Usage

Append content to each item in the items browse page.

Arguments

Omeka_View view  The view object
Item item  The current item object

Examples

public_items_search

Usage

Use this hook to add form elements to the advanced search form.
Additional fields should be wrapped with <div class="field">.

Arguments

Omeka_View view  The view object
Examples

**public_items_show**

Usage

Add content to the items show page

Arguments

- **Omeka_View** `view` The view object
- **Item** `item` The current item object

Examples

**remove_<model>_tag**

Usage

Fires when tags are removed from a record of type `<model>`

Arguments

- **Omeka_Record_AbstractRecord** `record` The record tags are being removed from.
- **array** `added` Array of tags removed

Examples

**search_sql**

Usage

Modifies the SQL query used.

This hook can be used when a custom search strategy is added using the `search_query_types` filter.

Arguments

- **Omeka_Db_Select** `select` The select object to modify
- **array** `params` Array of parameters to modify the search.
Examples

See Also

get_search_query_types
$model>_browse_sql
search_query_types

uninstall

Usage

Runs when a plugin is uninstalled to remove database tables, settings, etc.

Arguments

None

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('uninstall');

    function hookUninstall()
    {
        // Drop the table.
        $db = get_db();
        $sql = "DROP TABLE IF EXISTS '$_db->SimplePagesPage'";
        $db->query($sql);
        $this->_uninstallOptions();
    }
}

uninstall_message

Usage

Add a message for when administrators deactivate your plugin.
It will be translated if your plugin provides a translation.

Arguments

None
Examples

upgrade

Usage

When Omeka detects that a user has installed a new version of the plugin, it automatically deactivates the plugin and presents an “Upgrade” button. This hook runs when a superuser clicks the “Upgrade” button. It is primarily used to migrate database tables and other data stored by older versions of the plugin.

Arguments

string old_version The previous version that was installed and is being upgraded from.

string new_version The new, current version of the plugin.

Examples

users_form

Usage

Adds content to the user form.

Note: If you are looking up any information about the user, wrap the operations in an if statement like so:

```
if($user->id) {
    //your operations and output
}
```

This is necessary because the admin view of users includes a form to add a user, which includes a new User object. Because it is new, it does not yet exist in the database. The result is that if your plugin tries to do any operations on it, it throws a database error. Checking for $user->id ensures that the user exists in the database first.

Arguments

User user The user object

Omeka_Form form The form to modify

Examples

3.2.2 Plugin-specific

activate

New in version 2.1.
Usage

The activate hook is fired whenever a plugin is activated. Most things plugins do will automatically be handled by normal deactivation, but a plugin could use this hook along with `deactivate` to manage changes it has made external to the plugin that should be enabled and disabled.

For most use cases, plugins should be using `install` or `initialize` instead of this hook.

Arguments

This hook has no arguments.

Examples

cfg

Usage

This hook processes posted data from the configuration form created by the `config_form` hook. Most use cases will involve setting configuration options to the database using `set_option()`.

Both the config and `config_form` hooks must be used to creating a configuration form for a plugin.

Arguments

array post  The post data

Examples

```php
class ExamplePlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('config', 'config_form');
    /* --snip-- */
    /**
     * Set the options from the config form input.
     */
    function hookConfig($args)
    {
        set_option('example_plugin_setting', $args['post']['example_plugin_setting']);
    }
}
```

See Also

- `config_form`
### config_form

**Usage**

This hook runs when the ‘Configure’ button is clicked for a specific plugin on the admin plugins panel. Plugins use this hook to directly output the HTML that goes inside the `<form>` tag for the configuration form. The config hook is used to process the submitted data from the form that was created with this hook.

**Arguments**

None

**Examples**

```php
class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('config_form');

    /**
     * Display the plugin config form.
     */
    function hookConfigForm()
    {
        require dirname(__FILE__) . '/config_form.php';
    }
}
```

**See Also**

- config

### deactivate

**Usage**

The deactivate hook is fired whenever a plugin is deactivated. Most things plugins do will automatically be handled by normal deactivation, but a plugin could use this hook along with activate to manage changes it has made external to the plugin that should be enabled and disabled.

For most use cases, plugins should be using uninstall instead of this hook, or simply relying on the fact that its hooks and filters will not run when it is deactivated.

**Arguments**

This hook has no arguments.
Examples

install

Usage

This hook is primarily used to set options to the database and create tables, and any other initial actions required for your plugin to function, such as initial records or setting options.

Arguments

integer plugin_id  The id of the plugin

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{

protected $_hooks = array('install');

protected $_options = array('simple_pages_filter_page' => '0');

function hookInstall()
{

    // Create the table.
    $db = get_db();
    $sql = "CREATE TABLE IF NOT EXISTS `$db->SimplePagesPage` ( 
        `id` int(10) unsigned NOT NULL AUTO_INCREMENT,  
        `modified_by_user_id` int(10) unsigned NOT NULL,  
        `created_by_user_id` int(10) unsigned NOT NULL,  
        `is_published` tinyint(1) NOT NULL,  
        `title` tinytext COLLATE utf8_unicode_ci NOT NULL,  
        `slug` tinytext COLLATE utf8_unicode_ci NOT NULL,  
        `text` text COLLATE utf8_unicode_ci NOT NULL,  
        `updated` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,  
        `inserted` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00',  
        `order` int(10) unsigned NOT NULL,  
        `parent_id` int(10) unsigned NOT NULL,  
        `template` tinytext COLLATE utf8_unicode_ci NOT NULL,  
        `use_tiny_mce` tinyint(1) NOT NULL,  
        PRIMARY KEY (`id`),  
        KEY `is_published` (`is_published`),  
        KEY `inserted` (`inserted`),  
        KEY `updated` (`updated`),  
        KEY `created_by_user_id` (`created_by_user_id`),  
        KEY `modified_by_user_id` (`modified_by_user_id`),  
        KEY `order` (`order`),  
        KEY `parent_id` (`parent_id`)
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci";
    $db->query($sql);

    // Save an example page.
    $page = new SimplePagesPage;
    $page->modified_by_user_id = current_user()->id;
}
$page->created_by_user_id = current_user()->id;
$page->is_published = 1;
$page->parent_id = 0;
$page->title = 'About';
$page->slug = 'about';
$page->text = '<p>This is an example page. Feel free to replace this content, or delete the page and start from scratch.</p>';
$page->save();

$this->_installOptions();
}

uninstall

Usage

Runs when a plugin is uninstalled to remove database tables, settings, etc.

Arguments

None

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('uninstall');

    function hookUninstall()
    {
        // Drop the table.
        $db = get_db();
        $sql = "DROP TABLE IF EXISTS '{$db->SimplePagesPage}"
        $db->query($sql);

        $this->_uninstallOptions();
    }
}

upgrade

Usage

When Omeka detects that a user has installed a new version of the plugin, it automatically deactivates the plugin and presents an “Upgrade” button. This hook runs when a superuser clicks the “Upgrade” button. It is primarily used to migrate database tables and other data stored by older versions of the plugin.
Arguments

**string old_version**  The previous version that was installed and is being upgraded from.

**string new_version**  The new, current version of the plugin.

Examples

### 3.2.3 Application

initialize

Usage

This hook runs during every request on installed/activated plugins. It is primarily used to modify the runtime behavior of Omeka for every request and response.

Arguments

None

Examples

```php
class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('initialize');

    function hookInitialize()
    {
        add_translation_source(dirname(__FILE__) . '/languages');
    }
}
```

define_acl

Usage

This hook runs when Omeka’s ACL is instantiated. It allows plugin writers to manipulate the ACL that controls user access in Omeka.

In general, plugins use this hook to restrict and/or allow access for specific user roles to the pages that it creates.

Arguments

**array acl**  The Zend_Acl object
Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('define_acl');

    function hookDefineAcl($args)
    {
        $acl = $args['acl'];

        $indexResource = new Zend_Acl_Resource('SimplePages_Index');
        $pageResource = new Zend_Acl_Resource('SimplePages_Page');
        $acl->add($indexResource);
        $acl->add($pageResource);

        $acl->allow(array('super', 'admin'), array('SimplePages_Index', 'SimplePages_Page'));
        $acl->allow(null, 'SimplePages_Page', 'show');
        $acl->deny(null, 'SimplePages_Page', 'show-unpublished');
    }
}

define_routes

Usage

This hook allows the plugin writer to add routes to Omeka.
Routes can be used to create custom URLs that are different than the default ones provided by Omeka for plugin pages.

Arguments

Zend_Controller_Router_Rewrite router

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_hooks = array('define_routes');

    function hookDefineRoutes($args)
    {
        // Don't add these routes on the admin side to avoid conflicts.
        if (is_admin()) {
            return;
        }

        $router = $args['router'];

        // Add custom routes based on the page slug.
        $pages = get_db()->getTable('SimplePagesPage')->findAll();
        foreach ($pages as $page) {
            $router->addRoute(
3.2.4 Database

<model>_browse_sql

Usage

Alters the Omeka_Db_Select object when finding records of type <model> using the Omeka_Db_Table::findBy method.

<model> should be the plural name of the model, e.g. items_browse_sql

Arguments

Omeka_Db_Select select The select object

array params The parameters being used to build the select object. For web requests, GET parameters and Zend routing params will appear in this array. For internal queries, the params here will be the ones passed to Omeka_Db_Table::findBy.

Examples

add_<model>_tag

Usage

Fires when tags are added to a record of type <model>

Arguments

Omeka_Record_AbstractRecord record The record tags are being added to.

array added Array of tags added
Examples

after_ingest_file

Usage

Fires after a file is ingested, but before it is added to the item.

Arguments

File file  The file object being processed
Item item  The item object

Examples

make_<model>_featured

Usage

For models that use the Mixin_PublicFeatured, performs actions after the record is made featured. Fires after the record is saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited

Examples

make_<model>_not_featured

Usage

For models that use the Mixin_PublicFeatured, performs actions after the record is made not featured. Fires after the record is saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
Examples

make_<model>_not_public

Usage

For models that use the Mixin_PublicFeatured, performs actions after the record is made not public.
Fires after the record is saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited

Examples

make_<model>_public

Usage

For models that use the Mixin_PublicFeatured, performs actions after the record is made public.
Fires after the record is saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited

Examples

remove_<model>_tag

Usage

Fires when tags are removed from a record of type <model>

Arguments

Omeka_Record_AbstractRecord record  The record tags are being removed from.
array added  Array of tags removed
Examples

3.2.5 Records

<model>_browse_sql

Usage

Alters the Omeka_Db_Select object when finding records of type <model> using the Omeke_Db_Table::findBy method.

<model> should be the plural name of the model, e.g. items_browse_sql

Arguments

Omeka_Db_Select select  The select object
array params  The parameters being used to build the select object. For web requests, GET parameters and Zend routing params will appear in this array. For internal queries, the params here will be the ones passed to Omeke_Db_Table::findBy.

Examples

add_<model>_tag

Usage

Fires when tags are added to a record of type <model>

Arguments

Omeka_Record_AbstractRecord record  The record tags are being added to.
array added  Array of tags added

Examples

after_delete_<model>

Usage

Fires after any database model of type <model> is deleted.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
Examples

after_save_<model>  

Usage

Fires after a database record of type `<model>` is saved.
The id is available, but changes made to the record will not be saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
array or false post  The post data, or false if none
boolean insert  Whether the record is being inserted

Examples

before_delete_<model>  

Usage

Fires before any database record of type `<model>` is deleted.

Arguments

Omeka_Record_AbstractRecord record  The record being edited

Examples

before_save_<model>  

Usage

Fires before any database record of type `<model>` is saved. This includes both insert and update operations.
Since this hook fires before the record is saved, the record ID will not be available, but changes made to any other
record properties will be saved.

Arguments

Omeka_Record_AbstractRecord record  The record being edited
array or false post  The post data, or false if none
boolean insert  Whether the record is being inserted
Examples

make_<model>_featured

Usage

For models that use the `Mixin_PublicFeatured`, performs actions after the record is made featured. Fires after the record is saved.

Arguments

`Omeka_Record_AbstractRecord record`  The record being edited

Examples

make_<model>_not_featured

Usage

For models that use the `Mixin_PublicFeatured`, performs actions after the record is made not featured. Fires after the record is saved.

Arguments

`Omeka_Record_AbstractRecord record`  The record being edited

Examples

make_<model>_not_public

Usage

For models that use the `Mixin_PublicFeatured`, performs actions after the record is made not public. Fires after the record is saved.

Arguments

`Omeka_Record_AbstractRecord record`  The record being edited
Examples

**make_<model>_public**

**Usage**

For models that use the *Mixin_PublicFeatured*, performs actions after the record is made public.

Fires after the record is saved.

**Arguments**

*Omeka_Record_AbstractRecord* `record`  The record being edited

**Examples**

**remove_<model>_tag**

**Usage**

Fires when tags are removed from a record of type `<model>`

**Arguments**

*Omeka_Record_AbstractRecord* `record`  The record tags are being removed from.

*array* `added`  Array of tags removed

**Examples**

**after_delete_record**

**Usage**

Fires after any database model is deleted.

**Arguments**

*Omeka_Record_AbstractRecord* `record`  The record being edited

**Examples**

**after_save_record**

**Usage**

Fires after any database record is saved. This includes both insert and update operations.
Since this hook fires after the record is saved, the record ID will be available, but changes made to any other record properties will not be saved.

**Arguments**

- `Omeka_Record_AbstractRecord record` The record being edited
- `array or false post` The post data, or false if none
- `boolean insert` Whether the record is being inserted

**Examples**

- `before_delete_record`

**Usage**

Fires before any database record is deleted.

**Arguments**

- `Omeka_Record_AbstractRecord record` The record being edited

**Examples**

- `before_save_record`

**Usage**

Fires before any database record is saved. This includes both insert and update operations.

Since this hook fires after the record is saved, the record ID will not be available, but changes made to any other record properties will be saved.

**Arguments**

- `Omeka_Record_AbstractRecord record` The record being edited
- `array or false post` The post data, or false if none
- `boolean insert` Whether the record is being inserted

**Examples**

- `Item Records`

**admin_item_types_browse**

**Usage**
Arguments

array item_types The array of `ItemType` objects

Omeka_View view The view object

Examples

admin_item_types_form

Usage Add content to the admin item type edit form

Arguments

ItemType item_type The item type object

Omeka_View view The view object

Examples

admin_item_types_show

Usage Add content to the item types show page

Arguments

ItemType item_type The item type object

Omeka_View view The view object

Examples

admin_items_batch_edit_form

Usage Appends content to the end of the batch editing screen, but before the delete option. If adding form elements, name them “custom”

See Understanding the Admin CSS for details on CSS styling

Arguments

Omeka_View view The view object

Examples

See Also

- batch_edit_error
- items_batch_edit_custom
admin_items_browse

Usage  Append content to the admin items browse page

Arguments

array items  Array of $\text{Item}$'s

Omeka_View view  The view object

Examples

admin_items_browse_detailed_each

Usage  Append content to the details view of an item on the items browse page

Arguments

Item item  The item object

Omeka_View view  The view object

Examples

public function hookAdminItemsBrowseDetailedEach($args)
{
    $item = $args['item'];
    $embedTable = get_db()->getTable('Embed');
    $totalEmbeds = $embedTable->totalEmbeds($item->id);
    $html = '<p>' . __('<Embeds (%d)', $totalEmbeds) . '</p>' . __('</Embeds ($d)'), $totalEmbeds);
    echo $html;
}

admin_items_browse_simple_each

Usage  Adds content to each item's row on the items browse page.

Arguments

Item item  The item object

Omeka_View view  The view object

Examples

admin_items_form_files

Append content to the “Files” part of the item form.

To work with the files themselves, get the $item from the $args array and look at $item->Files
Arguments

**Item item** The item object
**Omeka_View view** The view object

Examples

**admin_items_form_tags**

Usage  Add content to the tags form for an item.
To work with the tags themselves, get the $item from the $args array and do $item->getTags()

Arguments

**Item item** The item object
**Omeka_View view** The view object

Examples

**admin_items_search**

Usage  Append form elements to the advanced search area.

**Note:** If your plugin adds searchable models, checkboxes for including them in your search are controlled by the site administrator.

Arguments

**Omeka_View view** The view object

Examples

**admin_items_show**

Usage  Append content to the main item show area

Arguments

**Item item** The item object
**Omeka_View view** The view object

Examples
admin_items_show_sidebar

Usage  Append content to the sidebar panels on the items show page.
Content should be wrapped in `<div class="panel">`

Note: To add content to the save panel, use `admin_items_panel_buttons` or `admin_items_panel_fields`.

Arguments

Item item  The item object
Omeka_View view  The view object

Examples

items_batch_edit_custom

Usage  Handles custom content added to the batch edit form by plugins using the `admin_items_batch_edit_form` hook.
The hook fires once for each item being edited.

Arguments

Item item  The Item currently being edited.
mixed custom  The “custom” data from the batch edit form.

Examples

See Also  `admin_items_batch_edit_form`

public_items_browse

Usage  Append content to the items browse page

Arguments

Omeka_View view  The view object
array items  The array of Item objects

Examples

public_items_browse_each

Usage  Append content to each item in the items browse page.
Arguments

**Omeka_View** view  The view object

**Item** item  The current item object

Examples

**public_items_search**

**Usage**  Use this hook to add form elements to the advanced search form. Additional fields should be wrapped with `<div class="field">`.

Arguments

**Omeka_View** view  The view object

Examples

**public_items_show**

**Usage**  Add content to the items show page

Arguments

**Omeka_View** view  The view object

**Item** item  The current item object

Examples

**Collection Records**

**admin_collections_browse**

**Usage**

Arguments

**array** collection  Array of 'php:class:`Collection`’s

**Omeka_View** view  The view object

Examples

**admin_collections_form**

**Usage**  Append to the form for the collection being edited. Content appears underneath the tabs
Arguments

**Omeka_View view**  The view object

**Collection collection**  The collection being edited

Examples

```admin_collections_show```

Usage  Append content to the admin collection show page.

Arguments

**Collection collection**  The collection

**Omeka_View view**  The view object

Examples

```admin_collections_show_sidebar```

New in version 2.1.

Usage  Append content to the sidebar panels on the collections show page.

Content should be wrapped in `<div class="panel">`

**Note:**  To add content to the save panel, use `admin_collections_panel_buttons` or `admin_collections_panel_fields`.

Arguments

**Collection collection**  The item object

**Omeka_View view**  The view object

Examples

```public_collections_browse```

Usage  Append content at the end of the collections browse page.

Arguments

**Omeka_View view**  The view object

**array collections**  The array of **Collection** objects

Examples
public_collections_browse_each

Usage  Adds content at the end of each collection on the public collections browse page, before the link to the collection.

Arguments

**Omeka_View** view  The view object

**Collection** collection  The current collection

Examples

public_collections_show

Usage  Append content to the end of a collections show page.

Arguments

**Omeka_View** view  The view object

**Collection** collection  The collection object

Examples

3.2.6 Users

users_form

Usage  Adds content to the user form.

Note:  If you are looking up any information about the user, wrap the operations in an if statement like so:

```php
if($user->id) {
    //your operations and output
}
```

This is necessary because the admin view of users includes a form to add a user, which includes a new User object. Because it is new, it does not yet exist in the database. The result is that if your plugin tries to do any operations on it, it throws a database error. Checking for $user->id ensures that the user exists in the database first.

Arguments

**User** user  The user object

**Omeka_Form** form  The form to modify

3.2. Hooks
Examples

3.2.7 Admin Theme

admin_<type>_form

Usage

Add form elements to a form created via `Omeka_Form_Admin`.

Arguments

- `Omeka_Form_Admin form` The form object
- `Omeka_Record_AbstractRecord | null record` The record being edited, if it is included in the form

admin_<type>_panel_buttons

Usage

Append content just below the save panel buttons when editing using the `Omeka_Form_Admin`. Often `<type>` will be a model type.

Arguments

- `Omeka_View view` The view object
- `Omeka_Record_AbstractRecord | null record` The record being edited, if a record was passed in when creating the form. Otherwise, null.

Examples

admin_<type>_panel_fields

Usage

Append content just below the save panel fields when editing using the `Omeka_Form_Admin`. Often `<type>` will be a model type.

Arguments

- `Omeka_Record_AbstractRecord | null record` The record being edited, if one was passed in when the form was created. Otherwise, null
- `Omeka_View view` The view object
Examples

admin_appearance_settings_form

Usage

Arguments

Omeka_Form form  The form object
Omeka_View view  The view object

Examples

admin_collections_browse

Usage

Arguments

array collection  Array of :php:class:`Collection`
Omeka_View view  The view object

Examples

admin_collections_form

Usage

Append to the form for the collection being edited. Content appears underneath the tabs

Arguments

Omeka_View view  The view object
Collection collection  The collection being edited

Examples

admin_collections_show

Usage

Append content to the admin collection show page.
Arguments

**Collection** collection  The collection

**Omeka_View** view  The view object

Examples

**admin_collections_show_sidebar**

New in version 2.1.

Usage

Append content to the sidebar panels on the collections show page.

Content should be wrapped in `<div class="panel">`

**Note:** To add content to the save panel, use `admin_collections_panel_buttons` or `admin_collections_panel_fields`.

Arguments

**Collection** collection  The item object

**Omeka_View** view  The view object

Examples

**admin_dashboard**

Usage

Append content to the bottom of the dashboard.

Content should be wrapped in `<section>` tags

Arguments

**Omeka_View** view  The view object

Examples

**admin_files_form**

Usage

Append content to the main area of a file edit page.
Arguments

**File** `file` The file object

**Omeka_View** `view` The view object

Examples

`admin_files_show`

Usage

Append content to the main area of a file show page.

Arguments

**File** `file` The file object

**Omeka_View** `view` The view object

Examples

`admin_file_show_sidebar`

Usage

Append content to the info panels area of a file show page.

**Note:** To add content to the save panel, use `admin_files_panel_buttons` or `admin_files_panel_fields`.

Arguments

**File** `file` The file object

**Omeka_View** `view` The view object

Examples

`admin_footer`

Usage

Adds content to the footer of the admin theme.

Arguments

**Omeka_View** `view` The view object
Examples

admin_form_files

Usage

Append content to the “Files” part of the item form.
To work with the files themselves, get the $item from the $args array and look at $item->Files

Arguments

Item item The item object
Omeka_View view The view object

Examples

admin_general_settings_form

Usage

Manipulate the form for admin general settings.

Arguments

Omeka_Form form The form

Examples

admin_head

Usage

Adds content to the header of the admin theme.
This hook is fired by the header.php script, which is loaded by a call to head() while it is populating the <head> tag for the admin theme.
Functions attaching to this hook can directly output HTML into the <head>, or use functions like queue_css and queue_js.
Plugins will likely not need to add content to the admin-side <head> for every page, but the passed request object can be used to include content on particular pages only.

Arguments

Omeka_View view The view object
Examples

admin_item_types_browse

Usage

Arguments

array item_types The array of :php:class:`ItemType`'s objects
Omeka_View view The view object

Examples

admin_item_types_form

Usage

Add content to the admin item type edit form

Arguments

ItemType item_type The item type object
Omeka_View view The view object

Examples

admin_item_types_show

Usage

Add content to the item types show page

Arguments

ItemType item_type The item type object
Omeka_View view The view object

Examples

admin_items_batch_edit_form

Usage

Appends content to the end of the batch editing screen, but before the delete option.
If adding form elements, name them “custom”
See *Understanding the Admin CSS* for details on CSS styling.

**Arguments**

**Omeka_View view** The view object

**Examples**

**See Also**

- `batch_edit_error`
- `items_batch_edit_custom`

**admin_items_browse**

**Usage**

Append content to the admin items browse page

**Arguments**

**array items** Array of `:php:class:`Item’s

**Omeka_View view** The view object

**Examples**

**admin_items_browse_detailed_each**

**Usage**

Append content to the details view of an item on the items browse page

**Arguments**

**Item item** The item object

**Omeka_View view** The view object

**Examples**

```php
public function hookAdminItemsBrowseDetailedEach($args)
{
    $item = $args['item'];
    $embedTable = get_db()->getTable('Embed');
    $totalEmbeds = $embedTable->totalEmbeds($item->id);
    $html = '<p>
```
$html .= "\"<a href='" . url('embed-codes/item/' . $item->id) . "'/>" . __('Embeds (%d)', $totalEmbeds) . "</a>";
    $html .= '</p>
    echo $html;
}

admin_items_browse_simple_each

Usage

Adds content to each item’s row on the items browse page.

Arguments

Item item  The item object
Omeka_View view  The view object

Examples

admin_items_form_files

Append content to the “Files” part of the item form.
To work with the files themselves, get the $item from the $args array and look at $item->Files

Arguments

Item item  The item object
Omeka_View view  The view object

Examples

admin_items_form_tags

Usage

Add content to the tags form for an item.
To work with the tags themselves, get the $item from the $args array and do $item->getTags()

Arguments

Item item  The item object
Omeka_View view  The view object
Examples

admin_items_search

Usage

Append form elements to the advanced search area.

Note: If your plugin adds searchable models, checkboxes for including them in your search are controlled by the site administrator.

Arguments

Omeka_View view The view object

Examples

admin_items_show

Usage

Append content to the main item show area

Arguments

Item item The item object

Omeka_View view The view object

Examples

admin_items_show_sidebar

Usage

Append content to the sidebar panels on the items show page.
Content should be wrapped in <div class="panel">

Note: To add content to the save panel, use admin_items_panel_buttons or admin_items_panel_fields.

Arguments

Item item The item object

Omeka_View view The view object
Examples

admin_themes_browse_each

Usage

Add content to a theme’s description

Arguments

Theme theme The theme object
Omeka_View view The view object

Examples

3.2.8 Public Theme

public_body

Usage

Allows plugins to hook in to the top of the <body> of public themes. Content added with this hook will appear at the very top of the <body>, outside any other markup on the page.

Arguments

Omeka_View view The view object

Examples

public_collections_browse

Usage

Append content at the end of the collections browse page.

Arguments

Omeka_View view The view object
array collections The array of Collection objects
Examples

public_collections_browse_each

Usage

Adds content at the end of each collection on the public collections browse page, before the link to the collection.

Arguments

Omeka_View view  The view object
Collection collection  The current collection

Examples

public_collections_show

Usage

Append content to the end of a collections show page.

Arguments

Omeka_View view  The view object
Collection collection  The collection object

Examples

public_content_top

Usage

Inserts content at the top of the page.

Arguments

Omeka_View view  The view object

Examples

public_footer

Usage

Add content to the end of the public footer.
Arguments

**Omeka_View** view  The view object

Examples

**public_head**

Usage

Adds content to the `<head>` element. Usually used to add javascript and/or css via the `queue_js` or `queue_css` functions.

Arguments

**Omeka_View** view  The view object

Examples

```php
class MyPlugin extends Omeka_Plugin_Abstract {
    protected $_hooks = array('public_head');

    public function hookPublicHead($args) {
        queue_css('myplugin'); // assumes myplugin has a /views/public/css/myplugin.css file
    }
}
```

See Also

`queue_css` `queue_js`

**public_header**

Usage

Adds content at the beginning of the `<header>` element, before the header image.

Arguments

**Omeka_View** view  The view object
Examples

public_home

Usage

Add content at the end of the home page

Arguments

Omeka_View view The view object

Examples

public_items_browse

Usage

Append content to the items browse page

Arguments

Omeka_View view The view object
array items The array of Item objects

Examples

public_items_browse_each

Usage

Append content to each item in the items browse page.

Arguments

Omeka_View view The view object
Item item The current item object

Examples

public_items_search

Usage

Use this hook to add form elements to the advanced search form.
Additional fields should be wrapped with `<div class="field">`.

**Arguments**

`Omeka_View view` The view object

**Examples**

`public_items_show`

**Usage**

Add content to the items show page

**Arguments**

`Omeka_View view` The view object
`Item item` The current item object

**Examples**

### 3.3 Filters

Filters are one of the main ways plugins can modify and extend Omeka. Filters allow you to directly modify data by modifying and returning data passed to the filter in the first argument.

This page is a list of all the filters Omeka provides. For more about using filters in plugins, see *Understanding Filters*.

#### 3.3.1 All Filters

`<model>s_browse_params`

**Usage**

Filters the parameters used when generating the browse page for records (the model)

**Note:** Use the plural form of the `<model>`

**Value**

`array $params` Params passed to the browse query. May include both filtering and sorting parameters

**Arguments**

None
Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('items_browse_params');

    public function filterItemsBrowseParams($params)
    {
        // always sort by title instead of order
        $params['sort_field'] = "Dublin Core,Title";
        return $params;
    }
}

See Also

- <model>_browse_sql
- Omeka_Db_Table::getSelectForFindBy

<model>s_select_options

Usage

Filters the options for a select element for the <model>’s table. Useful if your plugin adds relations between the <model>’s table and another table.

Note: Use the plural form of the <model>

Value

array $options Array of key-value pairs, where the key is usually a record ID and the value is determined by the model’s table

Arguments

None

See Also

- get_table_options — Get the options array for a given table.
- label_table_options — Add a “Select Below” or other label option to a set of select options.
- Omeka_Db_Table::findPairsForSelectForm
ElementSetForm Filter

Usage

Filters the form to be used for an element set.
The name of the filter is an array:

```
array('ElementSetForm', $recordType, $elementSetName, $elementName);
```

- $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.
- $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.
- $elementName: The name of the specific element within the set to be filtered.

Value

```
array $elements
```

Array of `Element`'s to filter

Arguments

- `string recordType` The type of record
- `string elementSetName` The name of the element set whose elements should be filtered

Examples

See Also

Element Display Filter

Usage

Alter the way an element is displayed.
The name of the filter is an array:

```
array('Display', $recordType, $elementSetName, $elementName);
```

- $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.
- $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.
- $elementName: The name of the specific element within the set to be filtered.

Value

```
string $text
```

The text to display.
Arguments

Omeka_Record_AbstractRecord record  The record being displayed
ElementText element_text  The ElementText object

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('concealDescription' => array('Display', 'Item', 'Dublin Core', 'Description'));

    public function concealDescription($text, $args)
    {
        //conceal the description to non-logged in users
        if(!get_current_user()) {
            return str_rot13($text);
        }
        return $text;
    }
}

Element ElementForm Filter

Usage

Customize the form for a particular element. This only applies to forms generated by the element_form() helper function.

The name is an array:

array('ElementForm', $recordType, $elementSetName, $elementName);

- $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be 'Item'.
- $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include 'Dublin Core' and 'Item Type Metadata'.
- $elementName: The name of the specific element within the set to be filtered.

Value

array $components  The form components, like:

$components = array(
    'label' => $labelComponent,
    'inputs' => $inputsComponent,
    'description' => $descriptionComponent,
    'comment' => $commentComponent,
    'add_input' => $addInputComponent,
    'html' => null
);
Arguments

Omeka_Record_AbstractRecord record  The model being edited.

Element element  The element being edited

array options  An array of additional options for the form

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    $_filters = array('relabelItemTitle' => array('ElementForm', 'Item', 'Dublin Core', 'Title'));

    public function relabelItemTitle($components, $args)
    {
        $components['label'] = "Label";
        return $components;
    }
}

See Also

Element ElementInput Filter

Element ElementInput Filter

Usage

Customize the input for a particular element. This only applies to forms generated by the element_form() helper function.

The name of the filter is an array:

array('ElementInput', $recordType, $elementSet, $elementName);

• $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.

• $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.

• $elementName: The name of the specific element within the set to be filtered.

Value

array $components  The input components, like:

    $components = array(
        'input' => $formTextarea,
        'formcontrols' => $removeButton,
        'htmlcheckbox' => $useHtmlCheckbox,
        'html' => null
    );
Arguments

`string input_name_stem` The name of the input, e.g., `Elements[1][0]`

`string value` The value for the input

`Omeka_Record_AbstractRecord record` The model being edited

`Element element` The element being edited

`string index` The index of the input for the element

`boolean is_html` Whether the input uses html

Examples

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    $_filters = array('shortenSubjectField', array('ElementInput', 'Item', 'Dublin Core', 'Title'));

    public function shortenSubjectField($components, $args)
    {
        $components['input'] = get_view()->formText($args['input_name_stem'], $args['value']);
        return $components;
    }
}
```

Element Flatten Filter

Usage

‘Flatten’ the array of data for an element into the text to use.

The array looks like:

```php
array('text' => 'The text', 'html'=>0);
```

Where the `html` key is a boolean for whether the element text uses HTML.

If no Element Flatten filters operate, the value of the `text` key is used.

This filter’s name is actually an array of strings. The first string must always be ‘Flatten’, but the last three can change depending on exactly what values you want to filter.

```php
array('Flatten', $recordType, $elementSetName, $elementName)
```

- `$recordType`: The type of Omeka object to filter the metadata for.
- `$elementSetName`: The name of the element set containing the metadata field to be filtered. Possible values will include ‘Dublin Core’ and ‘Item Type Metadata’.
- `$elementName`: The name of the specific element within the set to be filtered.

Value

`string $flatText` The flattened text to return. Initially null.
Arguments

**array post_array**  The posted data, like `array(‘text’ => ‘The text’, ’html’=>0);`

**Element element**  The element being saved.

Examples

```php
$_filters = array(‘prependJulianToDate’ => array(‘Flatten’, ‘Item’, ‘Dublin Core’, ’Date’));

public function prependJulianToDate($flatText, $args)
{
    $postArray = $args[’post_array’];
    $value = $postArray[’text’];
    return “Julian Calendar: $value”;
}
```

See Also

ElementText::getTextStringFromFormPost

**Element Save Filter**

**Usage**

Customize element texts for a particular element before validating and saving a record. This is helpful if you want to prepare form data for validation automatically, limiting the possibility of a validation error.

```php
array(‘Save’, $recordType, $elementSetName, $elementName)
```

  - $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.
  - $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.
  - $elementName: The name of the specific element within the set to be filtered.

**Value**

```php
string $text  The original text for the element
```

Arguments

**Omeka_Record_AbstractRecord record**  The record that this text applies to. The type will be the same as the filter’s $recordType.

**Element element**  The Element record for this text.
Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('addIsbnToDcId' => array('Save', 'Item', 'Dublin Core', 'Identifier'));

    public function addIsbnToId($text, $args)
    {
        return "ISBN: $text";
    }
}

Element Validation Filter

Usage

Perform a custom validation on the texts for any particular element.

This filter’s name is actually an array of strings. The first string must always be ‘Validate’, but the last three can change depending on exactly what values you want to validate.

array('Validate', $recordType, $elementSetName, $elementName)

- $recordType: The type of Omeka object to filter the metadata for.
- $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values will include ‘Dublin Core’ and ‘Item Type Metadata’.
- $elementName: The name of the specific element within the set to be filtered.

Value

bool $isValid Whether the element text is valid.

Arguments

string $text The text for the element

Omeka_Record_AbstractRecord $record The record (subclass of Omeka_Record_AbstractRecord) being validated.

Element $element The element (e.g., Dublin Core Title) for the element text.

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('itemTitleLengthValidator' => array('Validate', 'Item', 'Dublin Core', 'Title'));

    public function itemTitleValidator($isValid, $args)
    {
        $text = $args['text'];
    }
}
if (strlen($text) > 100) {
    return false;
} else {
    return true;
}

See Also

ElementText::$_elementTextIsValid

action_contexts

Usage

Action contexts work in combination with response_contexts to output additional formats, such as RSS or JSON. Typically, you check whether the controller passed in the arguments is one defined by your plugin, then add your context (output format) to the array of values. Then, response contexts you define direct Omeka to the views you have defined for the output.

Value

array $contexts Array of the contexts available for a controller’s views.

Arguments

Omeka_Controller_Action_controller The controller that is producing the output.


context_switch

Examples

Make an RSS feed of your records available at /my-records/browse?output=rss

class MyRecordController extends Omeka_Controller_AbstractActionController
{
    //nothing to do here, since we don’t need to override anything
}

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array(‘define_action_context’);

    public functionDefineActionContext($contexts, $args)
    {
        if ($args[‘controller’] instanceof MyRecordController) {
            $contexts[‘browse’][] = ’rss’;
        }
    }

3.3. Filters
return $contexts;
}
}

See Also

response_contexts

admin_collections_form_tabs

Usage

Filter tabs used on the collections add/edit page

Value

array $tabs The array of tabs. The key is the label for the tab, and the value is the html to display.

Arguments

Collection collection The collection being edited

Examples

admin_dashboard_panels

Usage

Add a panel to the dashboard. HTML content is automatically wrapped in the appropriately styled <div>

Value

array $panels Array of HTML content for each panel

Arguments

Omeka_View view The current view object

Examples

admin_dashboard_stats

Usage

Add content to the stats row at the top of the dashboard
Value

array $stats  Array of links for the stats row

Arguments

Omeka_View view  The current view object

Examples

Original value looks like:

```php
$stats = array(
    array(link_to('items', null, total_records('Item')), __('items')),
    array(link_to('collections', null, total_records('Collection')), __('collections')),
    array(link_to('tags', null, total_records('Tag')), __('tags'))
);
```

admin_files_form_tabs

Usage

Add to or alter the form sections and tabs on the edit page for a File.

Value

array $tabs  The array of tabs. The key is the label for the tab, and the value is the HTML to display.

Arguments

File file  The file being edited

Examples

admin_items_form_tabs

Usage

The admin_items_form_tabs filter allows you to add, remove, or modify the tabs on the edit item form.

Value

array $tabs  An array of the item form tabs. The keys are the tab names, and the values are the HTML content of each tab. A filter function should modify this array and return it.
Arguments

**Item** The Item being edited. Filter functions can use this parameter to change the tabs or content on an item-by-item basis.

Examples

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('admin_items_form_tabs');

    public function filterAdminItemsFormTabs($tabs, $args)
    {
        $item = $args['item'];
        $tabs['My Plugin'] = url('/my-plugin/edit/id/' . $item->id);
    }
}
```

admin_navigation_global

Usage

Filters the global navigation of the admin theme.

Value

**array** $nav An array of arrays as used by Zend_Navigation.

Arguments

None

Examples

The array that forms the basis for settings navigation is:

```php
$globalNav = array(
    array(
        'label' => __('Plugins'),
        'uri' => url('plugins'),
        'resource' => 'Plugins',
        'privilege' => 'edit',
    ),
    array(
        'label' => __('Appearance'),
        'uri' => url('appearance'),
        'resource' => 'Appearance',
        'privilege' => 'edit',
    ),
    array(
        'label' => __('Users'),
    ),
```
To add a new link to a plugin’s admin interface, you would use this filter like this:

```php
public function filterAdminNavigationGlobal($nav)
{
    $nav[] = array
    
    'label' => __('My Plugin'),
    'uri' => url('my-plugin')

    return $nav;
}
```

### admin_navigation_main

#### Usage

Modifies the top-level navigation for the admin theme.

#### Value

**array $nav** An array of arrays as used by Zend_Navigation.

#### Arguments

None

#### Examples

The array that forms the basis for admin navigation is:

```php
$mainNav = array(
    array(
        'label' => __('Dashboard'),
        'uri' => url('')
    ),
    array(
        'label' => __('Items'),
        'uri' => url('items')
    ),
    array(
        'label' => __('Collections'),
        'uri' => url('collections')
    )
);
To add a new link to a plugin’s admin interface, you would use this filter like this:

```
public function filterAdminNavigationMain($nav)
{
    $nav[] = array('label' => __('My Plugin'),
                   'uri' => url('my-plugin'));
    return $nav;
}
```

### admin_navigation_settings

**Usage**

Filters the navigation for the settings page of the admin theme.

**Value**

```
array $nav  An array of arrays as used by Zend_Navigation.
```

**Arguments**

None

**Examples**

The array that forms the basis for settings navigation is:

```
$navArray = array(
    array('label' => __('General Settings'),
           'uri' => url('settings')),
    array('label' => __('Element Sets'),
           'uri' => url('element-sets'),
           'resource' => 'ElementSets',
           'privilege' => 'browse'),
    array('label' => __('Security Settings'),
           'uri' => url('security')));
```


To add a new link to a plugin’s admin interface, you would use this filter like this:

```php
public function filterAdminNavigationSettings($nav)
{
    $nav[] = array(
        'label' => __('My Plugin Settings'),
        'uri' => url('my-plugin/settings')
    );

    return $nav;
}
```

**admin_navigation_users**

**Usage**

Filters the navigation for the users/edit pages of the admin theme.

**Value**

`array $nav` An array of arrays as used by Zend_Navigation.

**Arguments**

**User** `user` The user being edited

**Examples**

**admin_theme_name**

**Usage**

Filters the currently-selected admin theme. Changing the theme name through this filter will cause Omeka to use a different theme to display the admin interface.

**Value**

`string $theme_name` The name of the theme being used
Arguments

None

Examples

Force Omeka to use a different admin theme

```php
public function filterAdminThemeName($theme_name)
{
    return 'my-custom-admin-theme';
}
```

admin_whitelist

Usage

Allows admin controller views to be accessible without logging in

Value

**array $whitelist** An array containing arrays of controller-view pairs that do not require logging in to access

Arguments

None

Examples

The default whitelist is:

```php
array(
    array('controller' => 'users', 'action' => 'activate'),
    array('controller' => 'users', 'action' => 'login'),
    array('controller' => 'users', 'action' => 'forgot-password'),
    array('controller' => 'installer', 'action' => 'notify'),
    array('controller' => 'error', 'action' => 'error')
);```

To make your plugin’s admin page accessible without login

```php
public function filterAdminWhitelist($whitelist)
{
    $whitelist[] = array('controller' => 'my-controller', 'action' => 'my-view');
    return $whitelist;
}
```

api_extend_<resource>

New in version 2.1.
Usage

Extends an existing resource registered with the API. If your plugin creates content related to items, for example, use this to add that data to an item’s representation. `<resource>` is the name of the resource, e.g. `items`

Value

`array $extend` Array of representations that extend the resource

Arguments

`Omeka_Record_AbstractRecord record` The record whose representation in the API you are extending

Examples

```php
public function filterApiExtendItems($extend, $args)
{
    $item = $args['record'];
    $location = $this->_db->getTable('Location')->findBy(array('item_id' => $item->id));
    if (!$location) {
        return $extend;
    }
    $locationId = $location[0]['id'];
    $extend['geolocations'] = array('id' => $locationId,
        'url' => Omeka_Record_Api_AbstractRecordAdapter::getResourceUrl("/geolocations/$locationId"),
    );
    return $extend;
}
```

See also Extending the API

`api_resources`

New in version 2.1.

Usage

Allows plugins to add their content to the Omeka API

Value

`array $apiResources` An array of the resources registered with the API

Arguments

None
Examples

```php
<?php
protected $_filters = array('api_resources');

public function filterApiResources($apiResources)
{
    $apiResources['geolocations'] = array(
        'record_type' => 'Location',
        'actions' => array('get', 'index', 'post', 'put', 'delete'),
    );
    return $apiResources;
}
```

See also :doc:'/Reference/api/extending'

**batch_edit_error**

*Usage*

Add or alter the error message when batch editing

*Value*

`string $errorMessage`  The message to display

*Arguments*

- `array metadata`  The array of metadata about the items to change
- `array custom`  Array of custom data added by plugins
- `array item_ids`  Array of item ids being edited

*See Also*

`admin_items_batch_edit_form`

**body_tag_attributes**

*Usage*

Filters the tags applied to the `<body>` element of the page

*Value*

`array $attributes`  Attributes to add to or alter
Arguments

None

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('body_tag_attributes');

    public function filterBodyTagAttributes($attributes)
    {
        // add a class when users are logged in
        if(current_user()) {
            $attributes['class'] = trim("logged-in ". $attributes['class']);
        }
        return $attributes;
    }
}

browse_plugins

Usage

Allows you to filter the list of plugins on the admin plugins browse page

Value

array $plugins Array of plugins keyed by their directory name.

Arguments

None

Examples

Remove plugins that do not meet minimum Omeka version unless current user is super
class MyPlugin extends :php:class: 'Omeka_Plugin_AbstractPlugin'
{
    protected $_filters = array('browse_plugins');

    public filterBrowsePlugins($plugins)
    {
        $user = current_user();

        if($user->getRole() != 'super') {
            foreach($plugins as $key=>$plugin) {

            }
        }
    }
}
if(!$plugin->meetsOmekaMinimumVersion()) {
    unset($plugins[$key]);
}
return $plugins;
}

browse_themes

Usage

Allows you to filter the list of themes on the admin themes browse page

Value

array $themes  Array of themes keyed by their directory name.

Arguments

None

Examples

Ignore themes without images

class MyPlugin extends :php:class:`Omeka_Plugin_AbstractPlugin`
{
    protected $_filters = array('browse_themes');

    public filterBrowseThemes($themes)
    {
        foreach($themes as $key=>$theme) {
            if(empty($theme->image)) {
                unset($themes['key']);
            }
        }
        return $themes;
    }
}

display_elements

Usage

Filters the element sets and elements displayed by the all_element_texts function.
Value

array $elementSets  All the elements, keyed by element set.

Arguments

None

Examples

Prevent display of the Dublin Core Title and Description elements:

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('display_elements');

    public function filterDisplayElements($elementSets)
    {
        foreach($elementSets as $set => $elements) {
            if ($set == 'Dublin Core') {
                foreach ($elements as $key => $element) {
                    if ($element->name == 'Title' || $element->name == 'Description') {
                        unset($elementSets['Dublin Core'][$key]);
                    }
                }
            }
        }
        return $elementSets;
    }
}

display_option_*

Usage

This family of filters is used whenever the option theme function is called, to filter the value returned from the database before it is displayed.

The name of the particular filter that should be used is made by appending the name of the option to “display_option_”.

Value

string $option  The original value of the option.

Examples

To print the site title, a theme writer would do the following:

```php
<?php echo option('site_title'); ?>
```

If you want to prepend “Omeka: ” to the title of every printed page:
public function filterDisplayOptionSiteTitle($option)
{
    return "Omeka: $option";
}

file_ingest_validators

Usage

Allows you to add or remove validators to be used when a file is uploaded.

Value

array $validators A keyed array of validators to use. Validators are subclasses of Zend_Validate_Abstract.

Arguments

None

Examples

The default validators are:

array(
    'extension whitelist'=> new Omeka_Validate_File_Extension,
    'MIME type whitelist'=> new Omeka_Validate_File_MimeType
)

To swap out Omeka’s Mime Type validator for your own:

public function filterFileIngestValidators($validators)
{
    unset($validators, 'MIME type whitelist');
    $validators['my mime validator'] = new MyPlugin_Validate_File_MimeType;
    return $validators;
}

file_markup

Usage

Filter the HTML for displaying a file

Value

string $html The HTML for displaying the file
Arguments

File file  The file object

function callback  A callback to use to generate HTML

array options  Options to pass to the callback

string wrapper_attributes  Attributes to apply to the wrapping `<div>` element

html_escape

Usage

Adds additional escaping to a string

Value

string $string  The string to escape

Arguments

None

Examples

See Also

html_escape

item_citation

Usage

Filters or replaces the default citation displayed for an item.

Value

string $citation  The citation created by Omeka

Arguments

Item item  The item for the citation
Examples

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('item_citation');

    public function filterItemCitation($citation, $args)
    {
        $citation = "";
        return $citation;
    }
}
```

See Also

- item_citation
- item_search_filters

Usage

Use this filter in conjunction with the `<model>_browse_sql` hook to display what search filters are being applied to the item search.

If your plugin uses `item_browse_sql` to provide an additional filter when searching, you should use this filter to display the results.

Look through the `request_array` passed in the arguments for the key/value pair with key matching the additional filter you have created. Add the display value to the array as a new key/value pair, with the key being the name of your filter and the value being the text to display.

Value

- **array $displayArray**  Array of filters for the search/browse page. Keys are possible `$_GET` parameters. Values are values being filtered.

Arguments

- **array request_array**  Array of `$_GET` parameters

Examples

The MultiCollections plugin clobbers the core collection filtering message by checking if a multi-collection value is among the `$_GET` parameters and displaying the collection name.

```php
public function filterItemSearchFilters($displayArray, $args)
{
    $request_array = $args['request_array'];
    if(isset($request_array['multi-collection'])) {
        $db = get_db();
        $collection = $db->getTable('Collection')->find($request_array['multi-collection']);
        // Display the collection name
    }
}```
$displayValue = strip_formatting(metadata($collection, array('Dublin Core', 'Title')));
$displayArray['collection'] = $displayValue;
}
return $displayArray;
}

See Also

Omeka_View_Helper_ItemSearchFilters

**items_advanced_search_link_default_url**

**Usage**

Changes the url to use for items/advanced-search

**Value**

`string $url` The url for items advanced search

**Arguments**

None

**Examples**

locale

**Usage**

Set Omeka’s locale. Value must correspond to an existing .mo file in Omeka’s translations directory

**Value**

`string locale` The locale name

**Arguments**

None

**login_adapter**

**Usage**

The login adapter filter may be used to override the default way Omeka authenticates users, for example by checking against a different table.

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Value

`Omeka_Auth_Adapter_UserTable $authAdapter` The adapter to use for authenticating a user. You can return your own adapter if necessary for more complex authentication systems.

Arguments

`Omeka_Form_Login login_form` The form to use for logging in. Can be replaced via the `login_form` filter.

Examples

`login_form`

Usage

Use this filter to modify or replace the default login form

Value

`Omeka_Form_Login $form` Omeka’s login form.

Arguments

None

Examples

`page_caching_blacklist`

Usage

Arguments

`Omeka_Record_AbstractRecord record` The record being saved

`string action` The action taking place

Examples

```php
class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin {
    protected $_filters = array('page_caching_blacklist');

    /**
     * Add pages to the blacklist
     *
     * @param $blacklist array An associative array urls to blacklist,
     * where the key is a regular expression of relative urls to blacklist
     */
```

```
function filterPageCachingBlacklistForRecord($blacklist, $args)
{
    $record = $args['record'];
    $action = $args['action'];

    if ($record instanceof SimplePagesPage) {
        $page = $record;
        if ($action == 'update' || $action == 'delete') {
            $blacklist['/' . trim($page->slug, '/')] = array('cache' => false);
        }
    }

    return $blacklist;
}

documentation for plugin filters

page_caching_whitelist

Usage

Arguments

None

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('page_caching_whitelist');

    /**
     * Specify the default list of urls to whitelist
     *
     * @param $whitelist array An associative array urls to whitelist,
     * where the key is a regular expression of relative urls to whitelist
     * and the value is an array of Zend_Cache front end settings
     * @return array The whitelist
     */
    function filterPageCachingWhitelist($whitelist)
    {
        // Add custom routes based on the page slug.
        $pages = get_db()->getTable('SimplePagesPage')->findAll();
        foreach ($pages as $page) {
            $whitelist['/' . trim($page->slug, '/')] = array('cache' => true);
        }

        return $whitelist;
    }
}
public_navigation_admin_bar

Usage

Filters the navigation links in public theme’s admin bar (the bar of links for logged-in users).

Value

array $navLinks  Array of navigation links

Begins as:

```
$navLinks = array(
    array(  
        'label' => __('Welcome, %s', $user->name),  
        'uri' => admin_url('/users/edit/'.$user->id)  
    ),
    array(  
        'label' => __('Omeka Admin'),  
        'uri' => admin_url('/')  
    ),
    array(  
        'label' => __('Log Out'),  
        'uri' => url('/users/logout')  
    )
);
```

Arguments

None

Examples

public_navigation_items

Usage

Modifies the navigation option on public items browse page

Value

array $navArray  An array of arrays as used by Zend_Navigation.

Arguments

None
Examples

The base navigation looks like:

```php
$navArray = array(
    array(
        'label' => __('Browse All'),
        'uri' => url('items/browse'),
    ),
    array(
        'label' => __('Browse by Tag'),
        'uri' => url('items/tags')
    )
);
```

So you could add to it with:

```php
function filterPublicNavigationItems($navArray)
{
    $navArray[] = array('label' => __('My Plugin Items'),
                        'uri' => url('myplugin/items'));
    return $navArray;
}
```

public_navigation_main

Usage

Modifies the top-level navigation for the public theme.

Value

```php
array $nav
```

An array of arrays as used by Zend_Navigation.

Arguments

None

Examples

To add a new link to a plugin’s public interface, you would use this filter like this:

```php
public function filterPublicNavigationMain($nav)
{
    $nav[] = array(
        'label' => __('My Plugin'),
        'uri' => url('my-plugin')
    );
    return $nav;
}
```
**public_theme_name**

Filters the currently-selected public theme. Changing the theme name through this filter will cause Omeka to use a different theme to display the public interface.

**Value**

*string $theme_name*  The name of the theme being used

**Arguments**

None

**Examples**

Force Omeka to use a different public theme

```php
public function filterPublicThemeName($theme_name)
{
    return 'my-custom-admin-theme';
}
```

**response_contexts**

**Usage**

Filters the array of response contexts as passed to Zend Framework’s ContextSwitch helper.

Response contexts are used to serve the same data (an Item, for example) in different formats. Omeka includes by default response contexts for JSON, RSS and XML response contexts, in addition to the default context, which produces the normal HTML output.

Suffix values added to the contexts correspond to view files. Thus, to add an RSS feed at url `my-records/browse?output=rss`, you will have a view named `browse.rss.php`

**Value**

*array $contexts*  Array of contexts, corresponding to action contexts defined by using `action_contexts`

**Arguments**

None

**Examples**

Add an RSS feed at `my-records/browse?output=rss`
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array(‘define_response_contexts’);

    public function filterDefineResponseContexts($contexts)
    {
        $contexts[‘rss’] = array(‘suffix’ => ‘rss’,
            ’headers’ => array(‘Content-Type’ => ‘text/xml’));
        return $contexts;
    }
}

search_form_default_action

Usage

Alter the action (url) to use when the search form is submitted

Value

string $url  The url for the form’s action attribute

Arguments

None

search_query_types

Usage

Add a new search query type for the advanced search form

Value

array $searchQueryTypes  Array of query types

Arguments

None

Examples

The original array is
$searchQueryTypes = array(
    'keyword' => __('Keyword'),
    'boolean' => __('Boolean'),
    'exact_match' => __('Exact match'),
);

To implement an 'ends with' search query type, you must use both this filter, and the search_sql hook

```
class EndsWithPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('search_query_types');
    protected $_hooks = array('search_sql');

    public function filterSearchQueryTypes($queryTypes)
    {
        // Register the name of your custom query type. The key should be the
type’s GET query value; the values should be the human readable and
internationalized version of the query type.
        $queryTypes['ends_with'] = __('Ends with');
        return $queryTypes;
    }

    public function hookSearchSql($args)
    {
        $params = $args['params'];
        if ('ends_with' == $params['query_type']) {
            $select = $args['select'];
            // Make sure to reset the existing WHERE clause.
            $select->reset(Zend_Db_Select::WHERE);
            $select->where('text REGEXP ?', $params['query'] . '[:>:]');
        }
    }
}
```

See Also

get_search_query_types

<model>_browse_sql

search_record_types

Usage

Add a record type to the list of options for the search form. Plugins that add searchable content should use this to allow administrators to choose whether to include that content in the search options.

Value

```
array $searchRecordTypes  A key-value array where keys are names of record types and values are the internationalized forms of their labels:
```
$searchRecordTypes = array(
    'Item' => __('Item'),
    'File' => __('File'),
    'Collection' => __('Collection'),
);

Arguments

None

Examples

class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    /**<
    * Add SimplePagesPage as a searchable type.
    */
    function filterSearchRecordTypes($recordTypes)
    {
        $recordTypes['SimplePagesPage'] = __('Simple Page');
        return $recordTypes;
    }
}

There are times when theme writers will want to change the record type label on the search results page. For example, when the “Exhibit” is a gallery and the “Exhibit Pages” are individual artists. To do this, in the theme’s custom.php file, add the following

add_filter('search_record_types', 'my_site_search_record_types');
function my_site_search_record_types($recordTypes)
{
    $searchRecordTypes['Exhibit'] = __('Gallery');
    $searchRecordTypes['ExhibitPage'] = __('Artist');
    return $searchRecordTypes;
}

See also

get_search_record_types
simple_search_default_uri

Usage

Value

Arguments

Examples

storage_path

Usage

Changes the path to where a file is stored. This can be a simpler solution than writing your own storage adapter class.

Value

string $path  The path to the file, e.g. files/image1.jpg

Arguments

string type  The type of path, e.g. files

string filename  The filename, e.g. image1.jpg

Examples

Store files in different directories by extension.

```php
class MyPlugin extends \Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('storage_path');

    public function filterStoragePath($path, $args)
    {
        $explodedFileName = explode('.', $args['filename']);
        $extension = $explodedFileName[count($explodedFileName)-1];
        return 'files/' . $extension . '/' . $args['filename'];
    }
}
```

See Also

Omeka_Storage
**system_info**

**Usage**

Filter the list of information about the system, such as browser, PHP version, and more

**Value**

`array $info` The array of system information

**Arguments**

None

**Examples**

**See Also**

- `SystemInfoController::getInfoArray`

**theme_options**

**Usage**

Filters the theme configuration options before they are returned by a call to `get_theme_option`. Plugins can use this filter to modify settings for particular themes, or store and use alternative settings. The options will be provided as a serialized string, so in order to modify the options, a plugin must `unserialize()` the array, make whatever changes are desired, then `serialize()` again before returning.

**Value**

`string $themeOptions` The set of all theme configuration options for a theme. This is a serialized array.

**Arguments**

`string theme_name` The name of the theme

**Examples**

Exhibit Builder adds theme settings on a per-exhibit basis.

```php
class ExhibitBuilderPlugin extends 
    \Omeka_Plugin_AbstractPlugin
{
    protected $filters = array('theme_options');
```
public function filterThemeOptions($options, $args)
{
    if (Omeka_Context::getInstance()->getRequest()->getModuleName() == 'exhibit-builder' && function_exists('__v')) {
        if ($exhibit = exhibit_builder_get_current_exhibit()) {
            $exhibitThemeOptions = $exhibit->getThemeOptions();
        }
    }
    if (!empty($exhibitThemeOptions)) {
        return serialize($exhibitThemeOptions);
    }
    return $themeOptions;
}

3.3.2 Database

file_ingest_validators

Usage

Allows you to add or remove validators to be used when a file is uploaded.

Value

array $validators A keyed array of validators to use. Validators are subclasses of Zend_Validate_Abstract.

Arguments

None

Examples

The default validators are:

array(
    'extension whitelist'=> new Omeka_Validate_File_Extension,
    'MIME type whitelist'=> new Omeka_Validate_File_MimeType
)

To swap out Omeka’s Mime Type validator for your own:

public function filterFileIngestValidators($validators)
{
    unset($validators, 'MIME type whitelist');
    $validators['my mime validator'] = new MyPlugin_Validate_File_MimeType;
    return $validators;
}
### 3.3.3 Records

**Record Metadata**

**Element Display Filter**

**Usage**   Alter the way an element is displayed.

The name of the filter is an array:

```php
array('Display', $recordType, $elementSetName, $elementName);
```

- `$recordType`: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.
- `$elementSetName`: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.
- `$elementName`: The name of the specific element within the set to be filtered.

**Value**

```php
string $text  The text to display.
```

**Arguments**

- **Omeka_Record_AbstractRecord** $record  The record being displayed
- **ElementText** $element_text  The ElementText object

**Examples**

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{

    protected $_filters = array('concealDescription' => array('Display', 'Item', 'Dublin Core', 'Description'));

    public function concealDescription($text, $args)
    {
        //conceal the description to non-logged in users
        if (!get_current_user()) {
            return str_rot13($text);
        }
        return $text;
    }
}
```

**Element ElementForm Filter**

**Usage**   Customize the form for a particular element. This only applies to forms generated by the element_form() helper function.

The name is an array:

```php
array('ElementForm', $recordType, $elementSetName, $elementName);
```

- `$recordType`: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.
• $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.

• $elementName: The name of the specific element within the set to be filtered.

Value

array $components The form components, like:

```php
$components = array(
    'label' => $labelComponent,
    'inputs' => $inputsComponent,
    'description' => $descriptionComponent,
    'comment' => $commentComponent,
    'add_input' => $addInputComponent,
    'html' => null
);
```

Arguments

Omeka_Record_AbstractRecord record The model being edited.

Element element The element being edited

array options An array of additional options for the form

Examples

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    $_filters = array('relabelItemTitle' => array('ElementForm', 'Item', 'Dublin Core', 'Title'));

    public function relabelItemTitle($components, $args)
    {
        $components['label'] = "Label";
        return $components;
    }
}
```

See Also Element ElementInput Filter

Element ElementInput Filter

Usage Customize the input for a particular element. This only applies to forms generated by the element_form() helper function.

The name of the filter is an array:

```php
array('ElementInput', $recordType, $elementSet, $elementName);
```

• $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.

• $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.

• $elementName: The name of the specific element within the set to be filtered.
Value

array $components The input components, like:

```php
$components = array(
    'input' => $formTextarea,
    'form_controls' => $removeButton,
    'html_checkbox' => $useHtmlCheckbox,
    'html' => null
);
```

Arguments

string input_name_stem The name of the input, e.g., Elements[1][0]

string value The value for the input

Omeka_Record_AbstractRecord record The model being edited

Element element The element being edited

string index The index of the input for the element

boolean is_html Whether the input uses html

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    $_filters = array('shortenSubjectField', array('ElementInput', 'Item', 'Dublin Core', 'Title'));

    public function shortenSubjectField($components, $args)
    {
        $components['input'] = get_view()->formText($args['input_name_stem'], $args['value']);
        return $components;
    }
}

Element Flatten Filter

Usage ‘Flatten’ the array of data for an element into the text to use.

The array looks like:

```php
array('text' => 'The text', 'html'=>0);
```

Where the html key is a boolean for whether the element text uses HTML.

If no Element Flatten filters operate, the value of the text key is used.

This filter’s name is actually an array of strings. The first string must always be ‘Flatten’, but the last three can change depending on exactly what values you want to filter.

```php
array('Flatten', $recordType, $elementSetName, $elementName)
```

- $recordType: The type of Omeka object to filter the metadata for.
- $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values will include ‘Dublin Core’ and ‘Item Type Metadata’.
• $elementName: The name of the specific element within the set to be filtered.

Value

string $flatText  The flattened text to return. Initially null.

Arguments

array post_array  The posted data, like array(‘text’ => ‘The text’, ’html’=>0);

Element element  The element being saved.

Examples

$_filters = array(‘prependJulianToDate’ => array(‘Flatten’, ’Item’, ’Dublin Core’, ’Date’));

public function prependJulianToDate($flatText, $args)
{
    $postArray = $args[‘post_array’];
    $value = $postArray[‘text’];
    return "Julian Calendar: $value";
}

See Also  ElementText::getTextStringFromFormPost

Element Save Filter

Usage  Customize element texts for a particular element before validating and saving a record. This is helpful if you want to prepare form data for validation automatically, limiting the possibility of a validation error.

array(‘Save’, $recordType, $elementSetName, $elementName)

    • $recordType: The type of Omeka object to filter the metadata for. Most commonly, this will be ‘Item’.
    • $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values include ‘Dublin Core’ and ‘Item Type Metadata’.
    • $elementName: The name of the specific element within the set to be filtered.

Value

string $text  The original text for the element

Arguments

Omeka_Record_AbstractRecord record  The record that this text applies to. The type will be the same as the filter’s $recordType.

Element element  The Element record for this text.

Examples
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{

    protected $_filters = array('addIsbnToDcId' => array('Save', 'Item', 'Dublin Core', 'Identifier');

    public function addIsbnToId($text, $args)
    {
        return 'ISBN: $text';
    }
}

Element Validation Filter

Usage    Perform a custom validation on the texts for any particular element.

This filter’s name is actually an array of strings. The first string must always be ‘Validate’, but the last three can change depending on exactly what values you want to validate.

array('Validate', $recordType, $elementSetName, $elementName)

- $recordType: The type of Omeka object to filter the metadata for.
- $elementSetName: The name of the element set containing the metadata field to be filtered. Possible values will include ‘Dublin Core’ and ‘Item Type Metadata’.
- $elementName: The name of the specific element within the set to be filtered.

Value

bool $isValid    Whether the element text is valid.

Arguments

string $text    The text for the element

Omeka_Record_AbstractRecord $record    The record (subclass of Omeka_Record_AbstractRecord) being validated.

Element $element    The element (e.g., Dublin Core Title) for the element text.

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{

    protected $_filters = array('itemTitleLengthValidator' => array('Validate', 'Item', 'Dublin Core', 'Title'));

    public function itemTitleValidator($isValid, $args)
    {
        $text = $args['text'];
        if (strlen($text) > 100) {
            return false;
        }
        return true;
    }
}

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See Also  ElementText::$_elementTextIsValid

3.3.4 Search

item_search_filters

Usage

Use this filter in conjunction with the <model>_browse_sql hook to display what search filters are being applied to the item search.

If your plugin uses itemBrowse_sql to provide an additional filter when searching, you should use this filter to display the results.

Look through the request_array passed in the arguments for the key/value pair with key matching the additional filter you have created. Add the display value to the array as a new key/value pair, with the key being the name of your filter and the value being the text to display.

Value

array $displayArray  Array of filters for the search/browse page. Keys are possible $_GET parameters. Values are values being filtered.

Arguments

array request_array  Array of $_GET parameters

Examples

The MultiCollections plugin clobbers the core collection filtering message by checking if a multi-collection value is among the $_GET parameters and displaying the collection name.

public function filterItemSearchFilters($displayArray, $args) {
    $request_array = $args['request_array'];
    if(isset($request_array['multi-collection'])) {
        $db = get_db();
        $collection = $db->getTable('Collection')->find($request_array['multi-collection']);
        $displayValue = strip_formatting(metadata($collection, array('Dublin Core', 'Title')));
        $displayArray['collection'] = $displayValue;
    }
    return $displayArray;
}

See Also

Omeka_View_Helper_ItemSearchFilters
**items_advanced_search_link_default_url**

**Usage**

Changes the url to use for `items/advanced-search`

**Value**

`string $url` The url for items advanced search

**Arguments**

None

**Examples**

**search_form_default_action**

**Usage**

Alter the action (url) to use when the search form is submitted

**Value**

`string $url` The url for the form’s action attribute

**Arguments**

None

**search_query_types**

**Usage**

Add a new search query type for the advanced search form

**Value**

`array $searchQueryTypes` Array of query types

**Arguments**

None
Examples

The original array is

```php
$searchQueryTypes = array(
    'keyword' => __('Keyword'),
    'boolean' => __('Boolean'),
    'exact_match' => __('Exact match'),
);
```

To implement an ‘ends with’ search query type, you must use both this filter, and the `search_sql` hook

```php
class EndsWithPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $__filters = array('search_query_types');
    protected $__hooks = array('search_sql');

    public function filterSearchQueryTypes($queryTypes)
    {
        // Register the name of your custom query type. The key should be the
        // type’s GET query value; the values should be the human readable and
        // internationalized version of the query type.
        $queryTypes['ends_with'] = __('Ends with');
        return $queryTypes;
    }

    public function hookSearchSql($args)
    {
        $params = $args['params'];
        if ('ends_with' == $params['query_type']) {
            $select = $args['select'];
            // Make sure to reset the existing WHERE clause.
            $select->reset(Zend_Db_Select::WHERE);
            $select->where('text REGEXP ?', $params['query'] . '[:>:]:');
        }
    }
}
```

See Also

get_search_query_types

<model>_browse_sql

search_record_types

Usage

Add a record type to the list of options for the search form. Plugins that add searchable content should use this to allow administrators to choose whether to include that content in the search options.
Value

array $searchRecordTypes  A key-value array where keys are names of record types and values are the internationalized forms of their labels:

```php
$searchRecordTypes = array(
    'Item' => __('Item'),
    'File' => __('File'),
    'Collection' => __('Collection'),
);
```

Arguments

None

Examples

```php
class SimplePagesPlugin extends Omeka_Plugin_AbstractPlugin
{
    /**
     * Add SimplePagesPage as a searchable type.
     */
    function filterSearchRecordTypes($recordTypes)
    {
        $recordTypes['SimplePagesPage'] = __('Simple Page');
        return $recordTypes;
    }
}
```

There are times when theme writers will want to change the record type label on the search results page. For example, when the “Exhibit” is a gallery and the “Exhibit Pages” are individual artists. To do this, in the theme’s custom.php file, add the following

```php
add_filter('search_record_types', 'my_site_search_record_types');
function my_site_search_record_types($recordTypes)
{
    $searchRecordTypes['Exhibit'] = __('Gallery');
    $searchRecordTypes['ExhibitPage'] = __('Artist');
    return $searchRecordTypes;
}
```

See also

get_search_record_types
simple_search_default_uri

Usage

Value

Arguments

Examples

3.3.5 Text
display_option_*

Usage

This family of filters is used whenever the option theme function is called, to filter the value returned from the database before it is displayed.

The name of the particular filter that should be used is made by appending the name of the option to “display_option_”.

Value

string $option  The original value of the option.

Examples

To print the site title, a theme writer would do the following:

```php
<?php echo option('site_title'); ?>
```

If you want to prepend “Omeka: ” to the title of every printed page:

```php
global function filterDisplayOptionSiteTitle($option)
{
    return "Omeka: $option";
}
```

html_escape

Usage

Adds additional escaping to a string

Value

string $string  The string to escape
Arguments

None

Examples

See Also

html_escape

item_citation

Usage

Filters or replaces the default citation displayed for an item.

Value

**string $citation**  The citation created by Omeka

Arguments

**Item item**  The item for the citation

Examples

```php
class MyPlugin extends \Omeka_Plugin_AbstractPlugin\
{
    protected $_filters = array('item_citation');

    public filterItemCitation($citation, $args)
    {
        $citation = "";
        return $citation;
    }
}
```

See Also

**item_citation**

3.3.6 Views

Admin Views

**admin_collections_form_tabs**
Omeka Documentation, Release 2.2

Usage  Filter tabs used on the collections add/edit page

Value

array $tabs  The array of tabs. The key is the label for the tab, and the value is the html to display.

Arguments

Collection collection  The collection being edited

Examples

admin_dashboard_panels

Usage  Add a panel to the dashboard. HTML content is automatically wrapped in the appropriately styled <div>

Value

array $panels  Array of HTML content for each panel

Arguments

Omeka_View view  The current view object

Examples

admin_dashboard_stats

Usage  Add content to the stats row at the top of the dashboard

Value

array $stats  Array of links for the stats row

Arguments

Omeka_View view  The current view object

Examples  Original value looks like:

```php
$stats = array(
    array(link_to('items', null, total_records('Item')), __('items')),
    array(link_to('collections', null, total_records('Collection')), __('collections')),
    array(link_to('tags', null, total_records('Tag')), __('tags'))
);
```

admin_files_form_tabs

Usage  Add to or alter the form sections and tabs on the edit page for a File.
Value

**array $tabs** The array of tabs. The key is the label for the tab, and the value is the HTML to display.

Arguments

**File file** The file being edited

Examples

**admin_items_form_tabs**

Usage The admin_items_form_tabs filter allows you to add, remove, or modify the tabs on the edit item form.

Value

**array $tabs** An array of the item form tabs. The keys are the tab names, and the values are the HTML content of each tab. A filter function should modify this array and return it.

Arguments

**Item item** The Item being edited. Filter functions can use this parameter to change the tabs or content on an item-by-item basis.

Examples

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('admin_items_form_tabs');

    public function filterAdminItemsFormTabs($tabs, $args)
    {
        $item = $args['item'];
        $tabs['My Plugin'] = uri('/my-plugin/edit/id/' . $item->id);
    }
}
```

**admin_navigation_global**

Usage Filters the global navigation of the admin theme.

Value

**array $nav** An array of arrays as used by Zend_Navigation.

Arguments None

Examples The array that forms the basis for settings navigation is:
To add a new link to a plugin’s admin interface, you would use this filter like this:

```php
public function filterAdminNavigationGlobal($nav)
{
    $nav[] = array(
        'label' => __('My Plugin'),
        'uri' => url('my-plugin')
    );

    return $nav;
}
```

**admin_navigation_main**

**Usage**  
Modifies the top-level navigation for the admin theme.

**Value**  
array $nav  
An array of arrays as used by Zend_Navigation.

**Arguments**  
None

**Examples**  
The array that forms the basis for admin navigation is:

```php
$mainNav = array(
    array(
        'label' => __('Dashboard'),
        'uri' => url('')
    ),
);```
array(
    'label' => __('Items'),
    'uri' => url('items')
),
array(
    'label' => __('Collections'),
    'uri' => url('collections')
),
array(
    'label' => __('Item Types'),
    'uri' => url('item-types')
),
array(
    'label' => __('Tags'),
    'uri' => url('tags')
).

To add a new link to a plugin’s admin interface, you would use this filter like this:

```php
public function filterAdminNavigationMain($nav)
{
    $nav[] = array(
        'label' => __('My Plugin'),
        'uri' => url('my-plugin')
    );
    return $nav;
}
```

### admin_navigation_settings

**Usage**  Filters the navigation for the settings page of the admin theme.

**Value**  
array $nav  An array of arrays as used by Zend_Navigation.

**Arguments**  None

**Examples**  The array that forms the basis for settings navigation is:

```php
$navArray = array(
    array(
        'label' => __('General Settings'),
        'uri' => url('settings')
    ),
    array(
        'label' => __('Element Sets'),
        'uri' => url('element-sets'),
        'resource' => 'ElementSets',
        'privilege' => 'browse'
    ),
    array(
        'label' => __('Security Settings'),
        'uri' => url('security'),
```
To add a new link to a plugin’s admin interface, you would use this filter like this:

```php
public function filterAdminNavigationSettings($nav)
{
    $nav[] = array(
        'label' => __('My Plugin Settings'),
        'uri' => url('my-plugin/settings')
    );
    return $nav;
}
```

### admin_navigation_users

**Usage** Filters the navigation for the users/edit pages of the admin theme.

**Value**

array $nav An array of arrays as used by Zend_Navigation.

**Arguments**

User user The user being edited

**Examples**

### admin_theme_name

**Usage** Filters the currently-selected admin theme. Changing the theme name through this filter will cause Omeka to use a different theme to display the admin interface.

**Value**

string $theme_name The name of the theme being used

**Arguments** None

**Examples** Force Omeka to use a different admin theme

```php
public function filterAdminThemeName($theme_name)
{
    return 'my-custom-admin-theme';
}
```
admin_whitelist

Usage  Allows admin controller views to be accessible without logging in

Value  

array $whitelist  An array containing arrays of controller-view pairs that do not require logging in to access

Arguments  None

Examples  

The default whitelist is:

```php
array(
    array('controller' => 'users', 'action' => 'activate'),
    array('controller' => 'users', 'action' => 'login'),
    array('controller' => 'users', 'action' => 'forgot-password'),
    array('controller' => 'installer', 'action' => 'notify'),
    array('controller' => 'error', 'action' => 'error')
);
```

To make your plugin’s admin page accessible without login

```php
public function filterAdminWhitelist($whitelist)
{
    $whitelist[] = array('controller' => 'my-controller', 'action' => 'my-view');
    return $whitelist;
}
```

Forms

admin_collections_form_tabs

Usage  Filter tabs used on the collections add/edit page

Value  

array $tabs  The array of tabs. The key is the label for the tab, and the value is the HTML to display.

Arguments

Collection collection  The collection being edited

Examples

admin_files_form_tabs

Usage  Add to or alter the form sections and tabs on the edit page for a File.

Value  

array $tabs  The array of tabs. The key is the label for the tab, and the value is the HTML to display.
Arguments

File file  The file being edited

Examples

admin_items_form_tabs

Usage  The admin_items_form_tabs filter allows you to add, remove, or modify the tabs on the edit item form.

Value

array $tabs  An array of the item form tabs. The keys are the tab names, and the values are the HTML content of each tab. A filter function should modify this array and return it.

Arguments

Item item  The Item being edited. Filter functions can use this parameter to change the tabs or content on an item-by-item basis.

Examples

class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('admin_items_form_tabs');

    public filterAdminItemsFormTabs($tabs, $args)
    {
        $item = $args['item'];
        $tabs['My Plugin'] = uri('/my-plugin/edit/id/' . $item->id);
    }
}

login_form

Usage  Use this filter to modify or replace the default login form

Value

Omeka_Form_Login $form  Omeka’s login form.

Arguments  None

Examples

search_form_default_action

Usage  Alter the action (url) to use when the search form is submitted
Value

```php
string $url
```
The url for the form’s action attribute

**Arguments** None

**Public Views**

**body_tag_attributes**

**Usage** Filters the tags applied to the `<body>` element of the page

Value

```php
array $attributes
```
Attributes to add to or alter

**Arguments** None

**Examples**

```php
class MyPlugin extends Omeka_Plugin_AbstractPlugin
{
    protected $_filters = array('body_tag_attributes');

    public function filterBodyTagAttributes($attributes)
    {
        // add a class when users are logged in
        if (current_user()) {
            $attributes['class'] = trim("logged-in ". $attributes['class']);
        }
        return $attributes;
    }
}
```

### 3.4 Models

#### 3.4.1 Collection

**Package:** *Record*

class Collection

`extends Omeka_Record_AbstractRecord`

`implements Zend_Acl_Resource.Interface`

A collection and its metadata.

```php
public $public
```

Whether or not the collection is publicly accessible.
property Collection::$featured
    bool
    Whether or not the collection is featured.

property Collection::$added
    string
    Date the collection was added.

property Collection::$modified
    string
    Date the collection was last modified.

property Collection::$owner_id
    int
    ID for the User that created this collection.

property Collection::$_related
    protected
    Related records.

Collection::_initializeMixins()
    Initialize the mixins.

Collection::getProperty ($property)
    Get a property about this collection.
    Valid properties for a Collection include: * (int) public * (int) featured * (string) added * (string) modified * (int) owner_id * (int) total_items

    Parameters
    • $property (string) – The property to get, always lowercase.

    Returns mixed The value of the property

Collection::totalItems()
    Get the total number of items in this collection.

    Returns int

Collection::setAddedBy (User $user)
    Set the user who added the collection.
    Note that this is not to be confused with the collection’s “contributors”.

    Parameters
    • $user (User) –

Collection::getResourceId()
    Required by Zend_Acl_Resource_Interface.
    Identifies Collection records as relating to the Collections ACL resource.

    Returns string

Collection::hasContributor()
    Return whether the collection has at least 1 contributor element text.

    Returns bool
Collection::filterPostData ($post)
Filter the POST data from the form.
Converts public/featured flags to booleans.

Parameters

- $post (array) –

Returns array

Collection::_delete()
All of the custom code for deleting an collection.
Delete the element texts for this record.

Returns void

Collection::_dissociateItems()
Set items attached to this collection back to “no collection.”

Collection::beforeSave ($args)
Before-save hook.
Fire the before-save element texts code.

Parameters

- $args –

Collection::afterSave()
After-save hook.
Handle public/private status for search.

Collection::getFile()
Get a representative file for this Collection.

Returns File|null

### 3.4.2 Element

Package: Record
class Element
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface

A metadata element within an element set or item type.

property Element::$element_set_id
int
ID of the ElementSet this Element belongs to.

property Element::$order
int
This Element’s order within the parent ElementSet.

property Element::$name
string
A human-readable name
property Element::$description
string
A human-readable description

property Element::$comment
string
A user-generated comment

Element::setElementSet ($elementSetName)
Set the parent ElementSet by name.

Parameters
- $elementSetName (string) –

Element::getElementSet ()
Return the parent ElementSet object for this element.

Returns ElementSet|null

Element::setOrder ($order)
Set the order of the element within its element set.

Parameters
- $order (int) –

Element::setName ($name)
Set the Element’s name.

Parameters
- $name (string) –

Element::setDescription ($description)
Set the Element’s description.

Parameters
- $description (string) –

Element::setComment ($comment)
Set the Element’s comment.

Parameters
- $comment (string) –

Element::setArray ($data)
Set the data for the Element in bulk.

Parameters
- name
- description
- comment
- order
- element_set_id
- element_set
• $data (array|string) – If string, the name of the element. Otherwise, array of metadata for the element. The array may contain the following keys:

Element:::_validate()
Validate the element prior to being saved.
Checks the following criteria:
• Name is not empty.
• Name does not already exist within the given element set.

Element:::_delete()
Delete associated records when deleting the Element.
Cascade delete to all element texts and item type assignments associated with the element.

Element:::_getElementSetId($elementSetName)
Get an element set ID from a name.

Parameters
• $elementSetName

Returns int

Element:::_nameIsInSet($elementName, $elementSetId)
Calculate whether the element’s name already belongs to the current set.

Parameters
• $elementName
• $elementSetId

Returns boolean

Element:::getResourceId()
Identify Element records as relating to the Elements ACL resource.
Required by Zend_Acl_Resource_Interface.

Returns string

### 3.4.3 ElementSet

Package: Record
class ElementSet
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface

An element set and its metadata.

constant ElementSet:::ITEM_TYPE_NAME
The name of the item type element set.
This is used wherever it is important to distinguish this special case element set from others.

property ElementSet::$record_type
string
Type of record this set applies to.
property ElementSet::$name
    string
    Name for the element set.

property ElementSet::$description
    string
    Description for the element set.

property ElementSet::$_elementsToSave
    protected array
    Child Element records to save when saving this set.

ElementSet::getElements()
    Get the Elements that are in this set.

    Returns array

ElementSet::addElements($elements)
    Add elements to the element set.

    Parameters
    • $elements (array) –

ElementSet::_buildElementRecord($options)
    Create a new Element record with the given data.

    Parameters
    • $options (array) – Data to set on the Element.

    Returns Element

ElementSet::afterSave($args)
    After-save hook.

    Save the $_elementsToSave and set their orders.

    Parameters
    • $args –

ElementSet::_delete()
    Delete all the elements associated with an element set.

    Returns void

ElementSet::_getNextElementOrder()
    Get an order value to place an Element at the end of this set.

    Returns int

ElementSet::_validate()
    Validate the element set.

    Tests that name is non-empty and unique.

ElementSet::getResourceId()
    Identify ElementSet records as relating to the ElementSets ACL resource.

    Required by Zend_Acl_Resource_Interface.

    Returns string
3.4.4 ElementText

Package: Record
class ElementText extends Omeka_Record_AbstractRecord

An element text and its metadata.

property ElementText::$record_id int
   ID of the associated record.

property ElementText::$record_type string
   Type of the associated record.

property ElementText::$element_id int
   ID of this text's Element.

property ElementText::$html int
   Whether this text is HTML.

property ElementText::$text string
   The text itself.

ElementText::_validate()
   Validate the element text prior to saving.
   Test for a positive record_id and element_id, and a non-empty record_type.

ElementText::__toString()
   Use the actual text when printing an ElementText as a string.

   Returns string

ElementText::setText ($text)
   Set the text.

   Parameters
   • $text (string) –

ElementText::getText ()
   Get the text.

   Returns string

ElementText::isHtml ()
   Get whether this text is HTML.

   Returns bool
3.4.5 File

Package: Record
class File
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource.Interface

A file and its metadata.

constant File::DISABLE_DEFAULT_VALIDATION_OPTION
Option name for whether the file validation is disabled.

constant File::DERIVATIVE_EXT
File extension for all image derivatives.

property File::$item_id
int
ID of the Item this File belongs to.

property File::$order
int
Relative order of this File within the parent Item.

property File::$filename
string
Current filename, as stored.

property File::$original_filename
string
Original filename, as uploaded.

property File::$size
int
Size of the file, in bytes.

property File::$authentication
string
MD5 hash of the file.

property File::$mime_type
string
MIME type of the file.

property File::$type_os
string
Longer description of the file’s type.

property File::$has_derivative_image
int
Whether the file has derivative images.

property File::$added
string
Date the file was added.
property File::$modified
    string
    Date the file was last modified.

property File::$stored
    int
    Whether the file has been moved to storage.

property File::$metadata
    array
    Embedded metadata from the file.

File::getProperty ($property)
    Get a property or special value of this record.

    Parameters
    • $property (string) –

    Returns mixed

File::_initializeMixins ()
    Initialize the mixins.

File::filterPostData ($post)
    Unset immutable properties from $_POST.

    Parameters
    • $post (array) –

    Returns array

File::beforeSave ($args)
    Before-save hook.

    Parameters
    • $args (array) –

File::afterSave ($args)
    After-save hook.

    Parameters
    • $args (array) –

File::getItem ()
    Get the Item this file belongs to.

    Returns Item

File::getPath ($type = 'original')
    Get a system path for this file.

    Local paths are only available before the file is stored.

    Parameters
    • $type (string) –

    Returns string

File::getWebPath ($type = 'original')
    Get a web path for this file.
Parameters
  • $type (string) –

Returns string

File::getDerivativeFilename()
  Get the filename for this file’s derivative images.

Returns string

File::hasThumbnail()
  Determine whether this file has a thumbnail image.

Returns bool

File::hasFullsize()
  Determine whether this record has a fullsize image.
  This is an alias for hasThumbnail().

Returns bool

File::getExtension()
  Get the original file’s extension.

Returns string

File::setDefaults($filepath, $options = array())
  Set the default values that will be stored for this record in the ‘files’ table.

Parameters
  • $filepath –
  • $options –

File::unlinkFile()
  Unlink the file and file derivatives belonging to this record.

File::delete()
  Perform any further deletion when deleting this record.

File::createDerivatives()
  Create derivatives of the original file.

File::extractMetadata()
  Extract ID3 metadata associated with the file.

Returns bool Whether getID3 was able to read the file.

File::getId3()
  Read the file’s embedded metadata with the getID3 library.

Returns getID3|bool Returns getID3 object, or false if there was an exception.

File::storeFiles()
  Store the files belonging to this record.

File::getStoragePath($type = ‘fullsize’)
  Get a storage path for the file.

Parameters
  • $type (string) –

Returns string
File::\texttt{setStorage}($\texttt{storage}$)
Set the storage object.

\textbf{Parameters}

\begin{itemize}
\item \texttt{$\texttt{storage}$ (Omeka\_Storage)}
\end{itemize}

File::\texttt{getStorage}()
Get the storage object.

\textbf{Returns} Omeka\_Storage

File::\texttt{getResourceId}()
Get the ACL resource ID for the record.
File records are ‘Files’ resources.

\textbf{Returns} string

File::\texttt{isOwnedBy}($\texttt{user}$)
Return whether this file is owned by the given user.
Proxies to the Item’s isOwnedBy.

\textbf{Parameters}

\begin{itemize}
\item \texttt{$\texttt{user}$ (User)}
\end{itemize}

\textbf{Returns} bool

File::\texttt{getFile}()
Return the representative File for the record (this File itself).

\textbf{Returns} File

\section*{3.4.6 Item}

Package: \textit{Record}

class Item
extends Omeka\_Record\_AbstractRecord
implements Zend\_Acl\_Resource\_Interface

An item and its metadata.

\begin{description}
\item[\texttt{Item::$item\_type\_id}] int
\begin{itemize}
\item The ID for this Item’s ItemType, if any.
\end{itemize}

\item[\texttt{Item::$collection\_id}] int
\begin{itemize}
\item The ID for this Item’s Collection, if any.
\end{itemize}

\item[\texttt{Item::$featured}] int
\begin{itemize}
\item Whether this Item is featured.
\end{itemize}

\item[\texttt{Item::$public}] int
\begin{itemize}
\item Whether this Item is publicly accessible.
\end{itemize}
\end{description}
**property** Item::$added
  *string*
  The date this Item was added.

**property** Item::$modified
  *string*
  The date this Item was last modified.

**property** Item::$owner_id
  *int*
  ID of the User who created this Item.

**property** Item::$_related
  *protected array*
  Records related to an Item.

`Item::initializeMixins()`
Initialize the mixins.

`Item::getCollection()`
Get this Item’s Collection, if any.

  **Returns** Collection|null

`Item::getItemType()`
Get the ItemType record associated with this Item.

  **Returns** ItemType|null

`Item::getFiles()`
Get the set of File records associated with this Item.

  **Returns** array

`Item::getFile ($index = 0)`
Get a single File associated with this Item, by index.

  The default is to get the first file.

  **Parameters**
  - `$index` (*integer*)

  **Returns** File

`Item::getItemTypeElements()`
Get a set of Elements associated with this Item’s ItemType.

  Each one of the Element records that is retrieved should contain all the element text values associated with it.

  **Returns** array Element records that are associated with the item type of the item. This array will be empty if the item does not have an associated type.

`Item::getProperty ($property)`
Get a property for display.

  **Parameters**
  - `$property` (*string*)

  **Returns** mixed
Item::beforeSave($args)
Before-save hook.

Parameters
• $args (array) –

Item::afterSave($args)
After-save hook.

Parameters
• $args (array) –

Item::delete()
All of the custom code for deleting an item.

Item::deleteFiles($fileIds = array())
Delete files associated with the item.

If the IDs of specific files are passed in, this will delete only those files (e.g. form submission). Otherwise, it will delete all files associated with the item.

Parameters
• $fileIds (array) – Optional

Item::uploadFiles()
Iterate through the $_FILES array for files that have been uploaded to Omeka and attach each of those files to this Item.

Item::saveFiles()
Save all the files that have been associated with this item.

Item::filterPostData($post)
Filter post data from form submissions.

Parameters
• $post –

Returns array Clean post data

Item::fileCount()
Get the number of files assigned to this item.

Returns int

Item::previous()
Get the previous Item in the database.

Returns Item|false

Item::next()
Get the next Item in the database.

Returns Item|false

Item::hasThumbnail()
Determine whether or not the Item has a File with a thumbnail image (or any derivative image).

Returns bool

Item::getCitation()
Return a valid citation for this item.
Generally follows Chicago Manual of Style note format for webpages. Implementers can use the item_citation filter to return a customized citation.

**Returns** string

**Item::addFile ($file)**

Associate an unsaved (new) File record with this Item.

These File records will not be persisted in the database until the item is saved or saveFiles() is invoked.

**Parameters**

- $file ($File)

**Item::getResourceId ()**

Identify Item records as relating to the Items ACL resource.

Required by Zend_Acl_Resource_Interface.

**Returns** string

**Item::_validate ()**

Validate this item.

### 3.4.7 ItemType

**Package:** Record

**class** ItemType

**extends** Omeka_Record_AbstractRecord

**implements** Zend_Acl_Resource_Interface

An item type and its metadata.

Item types are like specialized element sets that only apply to Items and which can vary between items.

**constant** ItemType::ITEM_TYPE_NAME_MIN_CHARACTERS

Minimum length of an ItemType name.

**constant** ItemType::ITEM_TYPE_NAME_MAX_CHARACTERS

Maximum length of an ItemType name.

**property** ItemType::$name

string

Name of this ItemType.

**property** ItemType::$description

string

Description for this ItemType.

**property** ItemType::$_related

protected array

Records related to an ItemType.

**ItemType::getElements ()**

Get an array of element objects associated with this item type.

**Returns** array All the Element objects associated with this item type.
ItemType::getItems($count = 10, $recent = true)
Get an array of Items that have this item type.

Parameters

• $count (int) – The maximum number of items to return.
• $recent (boolean) – Whether the most recent items should be chosen.

Returns array The Item objects associated with the item type.

ItemType::_validate()
Validate this ItemType.

The name field must be between 1 and 255 characters and must be unique.

ItemType::filterPostData($post)
Filter incoming POST data from ItemType form.

Parameters

• $post –

ItemType::_delete()
Delete all the ItemTypesElements rows joined to this type.

ItemType::afterSave($args)
After-save hook.

Save Element records that are associated with this Item Type.

Parameters

• $args –

ItemType::reorderElements($elementOrderingArray)
Reorder the elements for this type.

This extracts the ordering for the elements from the form’s POST, then uses the given ordering to reorder each join record from item_types_elements into a new ordering, which is then saved.

Parameters

• $elementOrderingArray (array) – An array of element_id => order pairs

ItemType::addElements($elements = array())
Add a set of elements to the Item Type.

Parameters

• $elements (array) – Either an array of elements or an array of metadata, where each entry corresponds to a new element to add to the item type. If an element exists with the same id, it will replace the old element with the new element.

ItemType::addElementById($elementId)
Add a new element to the item type, giving the Element by its ID.

Parameters

• $elementId –

ItemType::removeElements($elements)
Remove an array of Elements from this item type

The elements will not be removed until the object is saved.

Parameters
• $elements (array) – An array of Element objects or element id strings

Itemtype::removeElement ($element)
Remove a single Element from this item type.

The element will not be removed until the object is saved.

Parameters

• $element (Element|string) – The element object or the element id.

Itemtype::_removeElement ($element)
Immediately remove a single Element from this item type.

Parameters

• $element (Element|string) –

Itemtype::hasElement ($element)
Determine whether this Itemtype has a particular element.

This method does not handle elements that were added or removed without saving the item type object.

Parameters

• $element (Element|string) – The element object or the element id.

Returns bool

Itemtype::totalItems()
Get the total number of items that have this item type.

Returns int The total number of items that have this item type.

Itemtype::getItemTypeElementSet()
Get the ‘Item Type’ element set.

Returns ElementSet

Itemtype::getResourceId()
Identify Itemtype records as relating to the Itemtypes ACL resource.

Required by Zend_Acl_Resource_Interface.

Returns string

3.4.8 ItemtypesElements

Package: Record
class ItemtypesElements
extends Omeka_Record_AbstractRecord

Record linking an Element with an Itemtype.

property ItemtypesElements::$item_type_id
int
ID for the ItemType being linked.

property ItemtypesElements::$element_id
int
ID for the Element being linked.
property ItemTypesElements::$order
   int
   Relative order of the Element within the Item Type.

### 3.4.9 Key

Package: Record
class Key
extends Omeka_Record_AbstractRecord

- property Key::$user_id
- property Key::$label
- property Key::$key
- property Key::$ip
- property Key::$accessed

### 3.4.10 Option

Package: Record
class Option
extends Omeka_Record_AbstractRecord

- property Option::$name
  string
  Option name.

- property Option::$value
  string
  Option value.

Option::__toString()
   Use the option’s value when treating it as a string.
   
   Returns string

Option::__validate()
   Validate the Option.
   
   An option must have a non-empty and unique name.

### 3.4.11 Plugin

Package: Record
class Plugin
extends Omeka_Record_AbstractRecord

implements Zend_Acl_Resource_Interface

A plugin and its metadata.

This record represents the data Omeka stores about each plugin and uses to manage the plugins, it is not a part of any plugin itself.

**property** Plugin::$name

string

Directory name for the plugin.

**property** Plugin::$active

int

Whether this plugin is active.

**property** Plugin::$version

string

Version string for the currently-installed plugin.

**property** Plugin::$_displayName

protected string

Human-readable display name of the plugin.

**property** Plugin::$_author

protected string

The plugin’s author.

**property** Plugin::$_description

protected string

Description of the plugin.

**property** Plugin::$_link

protected string

URL for documentation or further information about the plugin.

**property** Plugin::$_loaded

protected boolean

Whether the plugin has been loaded.

**property** Plugin::$_hasConfig

protected boolean

Whether the plugin has a custom configuration form.

**property** Plugin::$_requiredPlugins

protected array

Directory names of required plugins.

**property** Plugin::$_optionalPlugins

protected array

Directory names of optional plugins.

**property** Plugin::$_minimumOmekaVersion

protected string
Minimum Omeka version requirement for the plugin.

```php
property Plugin::$_testedUpToVersion
    protected string
    Maximum version of Omeka that the plugin has been tested on.

property Plugin::$_iniVersion
    protected string
    Version of the plugin that is stored in the INI.

property Plugin::$_iniTags
    protected array
    List of tags associated with this plugin, as retrieved from the ini file.
```

```php
Plugin::validate()
    Validate the plugin.
    The directory name must be set.

Plugin::getDirectoryName()
    Get the name of the directory containing the plugin.
    Returns string

Plugin::setDirectoryName($name)
    Set the name of the directory containing the plugin.
    Parameters
    • $name (string) –
    Returns Plugin

Plugin::getDisplayName()
    Get the human-readable name of the plugin.
    If there is no human-readable name available, returns the directory name instead.
    Returns string

Plugin::setDisplayName($name)
    Set the human-readable name of the plugin.
    Parameters
    • $name (string) –
    Returns Plugin

Plugin::getAuthor()
    Get the plugin’s author.
    Returns string

Plugin::setAuthor($author)
    Set the author’s name.
    Parameters
    • $author (string) –
    Returns Plugin

Plugin::getDescription()
    Get the description of the plugin.
Returns string

Plugin::setDescription($description)
Set the description of the plugin.

Parameters
• $description (string) –

Returns Plugin

Plugin::getMinimumOmekaVersion()
Get the minimum version of Omeka that this plugin requires to work.

Returns string

Plugin::setMinimumOmekaVersion($version)
Set the minimum required version of Omeka.

Parameters
• $version (string) –

Returns Plugin

Plugin::getTestedUpToOmekaVersion()
Get the version of Omeka that this plugin is tested up to.

Returns string

Plugin::setTestedUpToOmekaVersion($version)
Set the version of Omeka that this plugin is tested up to.

Parameters
• $version (string) –

Returns Plugin

Plugin::getRequiredPlugins()
Get the list of plugins that are required for this plugin to work.

Returns array

Plugin::setRequiredPlugins($plugins)
Set the list of plugins that are required for this plugin to work.

Parameters
• $plugins –

Returns Plugin

Plugin::getOptionalPlugins()
Get the list of plugins that can be used, but are not required by, this plugin.

Returns array

Plugin::setOptionalPlugins($plugins)
Set the list of optional plugins.

Parameters
• $plugins –

Returns Plugin
Plugin::getIniTags()
    Get the list of tags for this plugin (from the ini file).

    Returns array

Plugin::setIniTags($tags)
    Set the list of tags for this plugin.

    Parameters
        • $tags –

    Returns Plugin

Plugin::getSupportLinkUrl()
    Get the support link url from plugin.ini

    Returns string

Plugin::setSupportLinkUrl($link)
    Set the support link url from plugin.ini

    Parameters
        • $link –

    Returns Plugin

Plugin::getLinkUrl()
    Get the URL link from the plugin.ini.

    Returns string

Plugin::setLinkUrl($link)
    Set the link from the plugin.ini.

    Parameters
        • $link (string) –

    Returns Plugin

Plugin::isInstalled()
    Determine whether the Plugin has been installed.

    Returns bool

Plugin::isLoaded()
    Determine whether the Plugin has been loaded.

    Returns bool

Plugin::setLoaded($flag)
    Set whether the plugin has been loaded.

    Parameters
        • $flag (bool) –

    Returns Plugin

Plugin::isActive()
    Determine whether the plugin is active.

    Returns bool

Plugin::setActive($flag)
    Set whether the plugin is active.
Parameters

• $flag\ (bool) –

Returns Plugin

Plugin::hasConfig()
Determine whether the plugin has a custom configuration form.

    Returns bool

Plugin::setHasConfig($flag)
Set whether the plugin has a custom configuration form.

    Parameters

    • $flag\ (bool) –

    Returns Plugin

Plugin::getIniVersion()
Get the version of the plugin stored in the INI file.

    Returns string

Plugin::setIniVersion($version)
Set the version of the plugin that is indicated by the INI file.

    Parameters

    • $version\ (string) –

    Returns Plugin

Plugin::getDbVersion()
Get the version of the plugin that is stored in the database.

    Returns string

Plugin::setDbVersion($version)
Set the version of the plugin that is stored in the database.

    Parameters

    • $version\ (string) –

    Returns Plugin

Plugin::hasNewVersion()
Determine whether there is a new version of the plugin available.

    Returns bool

Plugin::meetsOmekaMinimumVersion()
Determine whether this Omeka install meets the plugin’s minimum version requirements.

    If the field is not set, assume that it meets the requirements. If the field is set, it must be greater than the current version of Omeka.

    Returns bool

Plugin::meetsOmekaTestedUpToVersion()
Determine whether this Omeka version has been tested for use with the plugin.

    Returns bool

Plugin::getResourceId()
Declare the Plugin model as relating to the Plugins ACL resource.
Returns string

3.4.12 Process

Package: Record
class Process
extends Omeka_Record_AbstractRecord
   A process and its metadata.
   property Process::$pid
   property Process::$class
   property Process::$user_id
   property Process::$status
   property Process::$args
   property Process::$started
   property Process::$stopped
   Process::beforeSave($args)
   Parameters
     • $args –
   Process::getArguments()
   Process::setArguments($args)
   Parameters
     • $args –
   Process::_isSerialized($s)
   Parameters
     • $s –

3.4.13 RecordsTags

Package: Record
class RecordsTags
extends Omeka_Record_AbstractRecord
   Linkage between a record and a tag.
   property RecordsTags::$record_id
      int
      ID of the record being linked.
   property RecordsTags::$record_type
      int
      Type of the record being linked.
property RecordsTags::$tag_id
    int
    ID of the tag being linked.

property RecordsTags::$time
    string
    Timestamp when this linkage was created.

### 3.4.14 SearchText

Package: Record
class SearchText extends Omeka_Record_AbstractRecord

An entry in the site-wide fulltext search index for a record.

property SearchText::$record_type
    int
    Type of this text’s associated record.

property SearchText::$record_id
    int
    ID of this text’s associated record.

property SearchText::$public
    int
    Whether this text is publicly accessible.

property SearchText::$title
    string
    Display title for the record in search results.

property SearchText::$text
    string
    Searchable text for the record.

### 3.4.15 Tag

Package: Record
class Tag extends Omeka_Record_AbstractRecord

A tag and its metadata.

property Tag::$name
    string
    The tag text.

Tag::__toString()
    Use the tag text when using this record as a string.

    Returns  string
Tag:::_delete()
Delete handling for a tag.
Delete the taggings associated with this tag.

Tag:::_validate()
Validate this tag.
The tag “name” must be non-empty and unique.

Tag:::fieldIsUnique($field, $value = null)
Check whether a field is unique.
The check for unique tag names must take into account CASE SENSITIVITY, which is accomplished via COLLATE utf8_bin sql

Parameters
- $field
- $value

Returns bool

Tag:::rename($new_names)
Rename a tag.
Any records tagged with the “old” tag will be tagged with each of the tags given in $new_names.
The original tag will be deleted (unless it is given as one of the $new_names).

Parameters
- $new_names (array) – Names of the tags this one should be renamed to.

3.4.16 Theme

Package: Record
class Theme
A theme and its metadata.
Unlike most other models, Themes are not stored in the database. This model relies only on INI data, but acts like an Omeka_Record_AbstractRecord model.

constant THEME_IMAGE_FILE_NAME
Filename for the theme screenshot.

constant THEME_INI_FILE_NAME
Filename for the theme INI file.

constant THEME_CONFIG_FILE_NAME
Filename for the theme config form INI file.

constant PUBLIC_THEME_OPTION
Option name for the current public theme.

constant ADMIN_THEME_OPTION
Option name for the current admin theme.

property path
string
Absolute path to the theme.
property directory
   string
   Directory name of the theme.

property image
   string
   Web path to the theme screenshot.

property author
   string
   The theme’s author.

property title
   string
   The theme’s title.

property description
   string
   The theme’s description.

property license
   string
   The software license for the theme.

property website
   string
   A link to the theme’s website.

property omeka_minimum_version
   string
   The minimum Omeka version the theme will run on.

__construct ($themeName)
   Set the INI and file data for the theme, given its directory name.

   Parameters
   • $themeName (string) – Directory name.

setDirectoryName ($dir)
   Set the theme’s directory name and path.

   Parameters
   • $dir (string) – Directory name.

getScriptPath ()
   Get the physical path to the theme’s scripts.

   Returns string Physical path.

getAssetPath ()
   Get the web path to the theme’s assets.

   Returns string Web path.

getScriptPathForPlugin ($pluginModuleName)
   Get the physical path to the theme’s override scripts for the given plugin.
Parameters

- `$pluginModuleName` *(string)* – (i.e., ‘exhibit-builder’)

Returns string Physical path.

**getAssetPathForPlugin** *(string)*
Get the web path to the theme’s override assets for the given plugin.

Parameters

- `$pluginModuleName` *(string)* – (i.e., ‘exhibit-builder’)

Returns string Web path.

**setImage** *(string)*
Set the web path to the screenshot, if it exists.

Parameters

- `$fileName` *(string)* – Relative filename of the image to check.

**setIni** *(string)*
Load data from the INI file at the given path.

Parameters

- `$fileName` *(string)* – Relative filename of the INI file.

**setConfig** *(string)*
Check for a theme config file at the given location.

Parameters

- `$fileName` *(string)* – Relative filename of the theme config.ini.

**getCurrentThemeName** *(string)*
Get the directory name of the current theme.

Parameters

- `$type` *(string)* – ‘admin’ or ‘public’, defaults to current type

Returns string

**getAllThemes** *
Retrieve all themes

Returns array An array of theme objects

**getTheme** *(string)*
Retrieve a theme.

Parameters

- `$themeName` *(string)* – The name of the theme.

Returns Theme A theme object

**setOptions** *(string, ThemeConfigOptions)*
Set theme configuration options.

Parameters

- `$themeName` *(string)* – The name of the theme
• $themeConfigOptions (array) – An associative array of configuration options, where each key is a configuration form input name and each value is a string value of that configuration form input

getOptions ($themeName)
Get theme configuration options.

Parameters
• $themeName (string) – The name of the theme

Returns array An associative array of configuration options, where each key is a configuration form input name and each value is a string value of that configuration form input

ggetOption ($themeName, $themeOptionName)
Get the value of a theme configuration option.

Parameters
• $themeName (string) – The name of the theme
• $themeOptionName (string) – The name of the theme option

Returns string The value of the theme option

setOption ($themeName, $themeOptionName, $themeOptionValue)
Set the value of a theme configuration option.

Parameters
• $themeName (string) – The name of the theme
• $themeOptionName (string) – The name of the theme option
• $themeOptionValue –

getOptionName ($themeName)
Get the name of a specific theme’s option. Each theme has a single option in the option’s table, which stores all of the configuration options for that theme

Parameters
• $themeName (string) – The name of the theme

Returns string The name of a specific theme’s option.

getUploadedFileName ($themeName, $optionName, $fileName)
Get the name of a file uploaded as a theme configuration option. This is the name of the file after it has been uploaded and renamed.

Parameters
• $themeName (string) – The name of the theme
• $optionName (string) – The name of the theme option associated with the uploaded file
• $fileName (string) – The name of the uploaded file

Returns string The name of an uploaded file for the theme.

_parseWebsite ($website)
Parses the website string to confirm whether it has a scheme.

Parameters
• $website (string) – The website given in the theme’s INI file.

Returns string The website URL with a prepended scheme.
3.4.17 User

Package: Record

class User extends Omeka_Record_AbstractRecord

implements Zend_Acl_Resource_Interface implements Zend_Acl_Role_Interface

A user and its metadata.

constant User::USERNAME_MIN_LENGTH
    Minimum username length.

constant User::USERNAME_MAX_LENGTH
    Maximum username length.

constant User::PASSWORD_MIN_LENGTH
    Minimum password length.

constant User::INVALID_EMAIL_ERROR_MSG
    Error message for an invalid email address.

constant User::CLAIMED_EMAIL_ERROR_MSG
    Error message for an already-taken email address.

property User::$username
    string
    This User’s username.

property User::$password
    string
    The hashed password.

    This field should never contain the plain-text password. Always use setPassword() to change the
    user password.

property User::$salt
    string
    The salt for the hashed password.

property User::$active
    int
    Whether this user is active and can log in.

property User::$role
    string
    This user’s role.

property User::$name
    string
    This user’s full or display name.

property User::$email
    string
    This user’s email address.
User::beforeSave ($args)
   Before-save hook.
   Check the current user’s privileges to change user roles before saving.

   Parameters
   • $args –

User::filterPostData ($post)
   Filter form POST input.
   Transform usernames to lowercase alphanumeric.

   Parameters
   • $post (array) –

   Returns array Cleaned POST data.

User::setPostData ($post)
   Set data from POST to the record.
   Removes the ‘password’ and ‘salt’ entries, if passed.

   Parameters
   • $post –

User::_validate()
   Validate this User.

User::upgradeHashedPassword ($username, $password)
   Upgrade the hashed password.
   Does nothing if the user/password is incorrect, or if same has been upgraded already.

   Parameters
   • $username (string) –
   • $password (string) –

   Returns boolean False if incorrect username/password given, otherwise true when pass-
   word can be or has been upgraded.

User::getRoleId()
   Get this User’s role.
   Required by Zend_Acl_Role_Interface.

   Returns string

User::getResourceId()
   Get the Resource ID for the User model.
   Required by Zend_Acl_Resource_Interface.

   Returns string

User::generateSalt()
   Generate a simple 16 character salt for the user.

User::setPassword ($password)
   Set a new password for the user.
   Always use this method to set a password, do not directly set the password or salt properties.
Parameters

• $password (string) – Plain-text password.

User::hashPassword ($password)
SHA-1 hash the given password with the current salt.

Parameters

• $password (string) – Plain-text password.

Returns string Salted and hashed password.

3.4.18 UsersActivations

Package: Record
class UsersActivations
extends Omeka_Record_AbstractRecord
An activation code for a User.

property UsersActivations::$user_id
int
The ID of the User this activation code is for.

property UsersActivations::$url
string
Random activation key.

property UsersActivations::$added
string
Date this activation key was created.

property UsersActivations::$_related
protected array
Related records.

UsersActivations::factory (User $user)
Get a new UsersActivations for a User.

Parameters

• $user (User) –

Returns UsersActivations

UsersActivations::beforeSave ($args)
Before-save hook.
Set the timestamp and create a random key.

Parameters

• $args –

UsersActivations::getUser ()
Get the User for this Activation.

Returns User
3.4.19 models/Api

Api_Collection

Package: Record_Api
class Api_Collection
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Collection::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for Collection

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_Collection::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to a Collection.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_Collection::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to a Collection.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_Element

Package: Record_Api
class Api_Element
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Element::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for an element.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_Element::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to an Element.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (Element) –

Api_Element::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to an Element.
Parameters

- $record (Omeka_Record_AbstractRecord) –
- $data (Element) –

Api_ElementSet

Package: Record\Api
class Api_ElementSet
extends Omeka_Record_Api_AbstractRecordAdapter

Api_ElementSet::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for an element set.

Parameters

- $record (Omeka_Record_AbstractRecord) –

Returns array

Api_ElementSet::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set data to an ElementSet.

Parameters

- $record (Omeka_Record_AbstractRecord) –
- $data (ElementSet) –

Api_File

Package: Record\Api
class Api_File
extends Omeka_Record_Api_AbstractRecordAdapter

Api_File::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for a file.

Parameters

- $record (Omeka_Record_AbstractRecord) –

Returns array

Api_File::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to a file.

Parameters

- $record (Omeka_Record_AbstractRecord) –
- $data (mixed) –

Api_File::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to a file.

Parameters

- $record (Omeka_Record_AbstractRecord) –
- $data (mixed) –
Api_Item

Package: Record\Api

class Api_Item
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Item::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST representation of an item.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_Item::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to an item.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_Item::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to an item.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_ItemType

Package: Record\Api

class Api_ItemType
extends Omeka_Record_Api_AbstractRecordAdapter

Api_ItemType::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for an item type.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_ItemType::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to an item type.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (ItemType) –

Api_ItemType::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to an item type.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data ($ItemType) –

Api_Tag

Package: Record\Api
class Api_Tag
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Tag::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST representation of a tag.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_User

Package: Record\Api
class Api_User
extends Omeka_Record_Api_AbstractRecordAdapter

Api_User::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for a user.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns array

3.4.20 models/Builder

Builder_Collection

Package: Record\Builder
class Builder_Collection
extends Omeka_Record_Builder_AbstractBuilder

Build a collection.

property Builder_Collection::$_recordClass
protected

property Builder_Collection::$_settableProperties
protected

Builder_Collection::setElementTexts ($elementTexts)
Set the element texts for the collection.

Parameters

• $elementTexts (array) –
Builder_Collection::addElementTexts()
Add element texts to a record.

Builder_Collection::replaceElementTexts()
Replace all the element texts for existing element texts.

Builder_Collection::beforeBuild($record)
Add elements associated with the collection.

Parameters
- $record (Omeka_Record_AbstractRecord) – The collection record

Builder_ElementSet

Package: Record\Builder
class Builder_ElementSet
extends Omeka_Record_Builder_AbstractBuilder

Build an element set.

property Builder_ElementSet::$_settableProperties
protected

property Builder_ElementSet::$_recordClass
protected

Builder_ElementSet::setElements($elements)
Set the elements to add to the element set.

Parameters
- $elements (array) –

Builder_ElementSet::setRecordMetadata($metadata)
Overrides setRecordMetadata() to allow giving the name of the element as a string.

Parameters
- $metadata (string,array) –

Builder_ElementSet::beforeBuild()
Add elements to be associated with the element set.

Builder_Item

Package: Record\Builder
class Builder_Item
extends Omeka_Record_Builder_AbstractBuilder

Build an item.

constant Builder_Item::IS_PUBLIC

property Builder_Item::$_recordClass
protected

property Builder_Item::$_settableProperties
protected
**Builder_Item::setElementTexts** ($elementTexts)

Set the element texts for the item.

**Parameters**

- $elementTexts (array) –

**Builder_Item::setFileMetadata** ($fileMetadata)

Set the file metadata for the item.

**Parameters**

- $fileMetadata (array) –

**Builder_Item::setRecordMetadata** ($metadata)

Overrides setRecordMetadata() to allow setting the item type by name instead of ID.

**Parameters**

- $metadata (array) –

**Returns** void

**Builder_Item::_addElementTexts**()

Add element texts to a record.

**Builder_Item::_replaceElementTexts**()

Replace all the element texts for existing element texts.

**Builder_Item::_addTags**()

Add tags to an item (must exist in database).

**Builder_Item::addFiles** ($transferStrategy, $files, $options = array())

Add files to an item.

- Url|Filesystem’ => string|array If a string is given, this represents the source identifier of a single file (the URL representing the file, or the absolute file path, respectively). If an array is given, it assumes that each entry in the array must be either an array or a string. If it an array, there are several default keys that may be present: <ul> <li>‘source’ => Any identifier that is appropriate to the transfer strategy in use. For ‘Url’, this should be a valid URL. For ‘Filesystem’, it must be an absolute path to the source file to be transferred.</li> </ul></li> <li>‘name’ => OPTIONAL The filename to give to the transferred file. This can be any arbitrary filename and will be listed as the original filename of the file. This will also be used to generate the archival filename for the file. If none is given, this defaults to using the getOriginalFileName() method of the transfer adapter.</li> <li>`metadata` => OPTIONAL This could contain any metadata that needs to be associated with the file. This should be indexed in the same fashion as for items. See ActsAsElementText::addTextsByArray().</li> </ul> **Parameters**

- $transferStrategy (string|Omeka_File_Ingest_AbstractIngest) – This can either be one of the following strings denoting built-in transfer methods: ‘Upload’, ‘Filesystem’, ‘Url’ Or it could be an implemented Omeka_File_Ingest_AbstractIngest class.

- $files (string|array) – This can be a single string, an array of strings, or an array of arrays, depending on the parameters that are needed by the underlying strategy. Expected parameters for the built in strategies are as follows: <ul> <li>‘Upload’ => null|string If a string is given, it represents the POST parameter name containing the uploaded file(s). If null is given, all files in the POST will be ingested.</li> </ul>**

- $options (array) – OPTIONAL May contain the following flags where appropriate: <ul> <li>`ignore_invalid_files` => Do not throw exceptions when attempting to ingest invalid files. Instead, skip to the next file in the list and continue processing. False by default. (all except Upload).</li> <li>`ignoreNoFile` => Ignore

3.4. Models
errors resulting from POSTs that do not contain uploaded files as expected (only for Upload).</li></ul>

**Returns** array Set of File records ingested. May be empty if no files were ingested.

Builder_Item::addIngestValidators (Omeka_File_Ingest_AbstractIngest $ingester)
Add the default validators for ingested files.

The default validators are whitelists for file extensions and MIME types, and those lists can be configured via the admin settings form.

These default validators can be disabled by the ‘disable_default_file_validation’ flag in the settings panel.

Plugins can add/remove/modify validators via the ‘file_ingest_validators’ filter.

**Parameters**

- $ingester (Omeka_File_Ingest_AbstractIngest) –

**Returns** void

Builder_Item::beforeBuild (Omeka_Record_AbstractRecord $record)

**Parameters**

- $record (Omeka_Record_AbstractRecord) –

**Builder_ItemType**

Package: RecordBuilder
class Builder_ItemType
extends Omeka_Record_Builder_AbstractBuilder
Build an item type.

**property** Builder_ItemType::$recordClass
protected

**property** Builder_ItemType::$settableProperties
protected

Builder_ItemType::setElements ($elementMetadata)
Set the elements that will be attached to the built ItemType record.

**Parameters**

- $elementMetadata (array) –

**Returns** void

Builder_ItemType::beforeBuild()
Add elements to be associated with the Item Type.

### 3.4.21 models/Installer

**Installer_Default**

Package: Install
class Installer_Default
Omeka Documentation, Release 2.2

implements Installer_InstallerInterface

The default installer, which extracts values from the installer form to create the default Omeka installation.

Installer_Default::__construct (Omeka_Db $db)

Constructor.

Parameters

• $db (Omeka_Db) –

Installer_Default::setForm (Zend_Form $form)

Set the form from which to extract data for the installer.

Parameters

• $form (Zend_Form) –

Installer_Default::getDb ()

Installer_Default::install ()

Installer_Default::_getValue ($fieldName)

Parameters

• $fieldName –

Installer_Default::_createSchema ()

Installer_Default::_createUser ()

Installer_Default::_setupMigrations ()

Installer_Default::_addOptions ()

Installer_Default::isInstalled ()

Installer_Exception

Package: Install

class Installer_Exception

extends Exception

property Installer_Exception::$message

protected

property Installer_Exception::$code

protected

property Installer_Exception::$file

protected

property Installer_Exception::$line

protected

Installer_Exception::__clone ()

Installer_Exception::__construct ($message, $code, $previous)

Parameters

• $message –

3.4. Models
Installer_Exception

Package: Install

class Installer_Exception

__construct (Omeka_Db $db)

Parameters

$db (Omeka_Db) –

install()

isInstalled()

Installer_InstallerInterface

Package: Install

interface Installer_InstallerInterface

Interface for creating different installers for Omeka.

__construct (Omeka_Db $db)

Parameters

$db (Omeka_Db) –

install()

isInstalled()

Installer_Requirements

Package: Install

class Installer_Requirements

check()

getErrorMessages()

getWarningMessages()

hasError()

hasWarning()

setDbAdapter (Zend_Db_Adapter_Abstract $db)

Parameters

$db (Zend_Db_Adapter_Abstract) –

setStorage (Omeka_Storage $storage)

Parameters

$storage (Omeka_Storage) –
Installer_TaskInterface

Package: Install

interface Installer_TaskInterface

Interface for Installer tasks.

install (Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

Installer_Test

Package: Install

class Installer_Test

extends Installer_Default

implements Installer_InstallerInterface

Installer for test cases that require database access.

Installer_Test::$_getValue ($fieldName)

Overridden to retrieve values only from a predefined array.

Parameters

• $fieldName –

Installer_Test::install ()

Installer_Test::addItem (Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

Installer_Test::__construct (Omeka_Db $db)

Constructor.

Parameters

• $db (Omeka_Db) –

Installer_Test::setForm (Zend_Form $form)

Set the form from which to extract data for the installer.
Parameters

- **$form** (*Zend_Form*) –

  Installer_Test::getDb()

  Installer_Test::_createSchema()

  Installer_Test::_createUser()

  Installer_Test::_setupMigrations()

  Installer_Test::_addOptions()

  Installer_Test::isInstalled()

models/Installer/Task

**Installer_Task_Exception**

Package: *Install*

class **Installer_Task_Exception**

extends **Installer_Exception**

Class for exceptions thrown by installer tasks that failed.

**Installer_Task_Migrations**

Package: *Install*

class **Installer_Task_Migrations**

implements **Installer_TaskInterface**

  Installer_Task_Migrations::install(*Omeka_Db $db*)

  Parameters

  - **$db** (*Omeka_Db*) –

**Installer_Task_Options**

Package: *Install*

class **Installer_Task_Options**

implements **Installer_TaskInterface**

Installer task for inserting options into the options table.

  Installer_Task_Options::setOptions($options)

  Set the key value pairs that will correspond to database options.

  Parameters

  - **$options** –

  Installer_Task_Options::install(*Omeka_Db $db*)

  Parameters
• $db (Omeka_Db)

Installer_Task_Schema

Package: Install
class Installer_Task_Schema
implements Installer_TaskInterface
Load the database schema for an Omeka installation.
Schema should be defined in an SQL file.
Installer_Task_Schema::addTable ($tableName, $sqlFilePath)
Add an SQL table to the list of tables to create.
Parameters
• $tableName (string) –
• $sqlFilePath (string) –
Installer_Task_Schema::addTables ($tables)
Add a set of SQL tables to the list.
Parameters
• $tables (array) –
Installer_Task_Schema::setTables ($tables)
Set the list of SQL tables.
Parameters
• $tables (array) –
Installer_Task_Schema::removeTable ($tableName)
Remove an SQL table from the list.
Parameters
• $tableName (string) –
Installer_Task_Schema::getTables ()
Retrieve list of tables being installed.
Installer_Task_Schema::useDefaultTables ()
Add all tables corresponding to the default Omeka installation.
Installer_Task_Schema::install (Omeka_Db $db)
Parameters
• $db (Omeka_Db) –

Installer_Task_User

Package: InstallTask
class Installer_Task_User
implements Installer_TaskInterface
Create a default user for an Omeka installation.

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Installer_Task_User::setUsername($username)
  Parameters
  • $username –

Installer_Task_User::setPassword($password)
  Parameters
  • $password –

Installer_Task_User::setEmail($email)
  Parameters
  • $email –

Installer_Task_User::setName($name)
  Parameters
  • $name –

Installer_Task_User::setIsActive($active)
  Parameters
  • $active –

Installer_Task_User::setRole($role)
  Parameters
  • $role –

Installer_Task_User::install(Omeka_Db $db)
  Parameters
  • $db (Omeka_Db) –

### 3.4.22 models/Job

**Job_FileProcessUpload**

Package: Job

class Job_FileProcessUpload
extends Omeka_Job_AbstractJob
  Job_FileProcessUpload::perform()
  Job_FileProcessUpload::_getFile()

**Job_ItemBatchEdit**

Package: Job

class Job_ItemBatchEdit
extends Omeka_Job_AbstractJob
  Job_ItemBatchEdit::perform()
Job_ItemBatchEdit::getItem($id)

Parameters

- $id –

Job_SearchTextIndex

Package: Job
class Job_SearchTextIndex
extends Omeka_Job_AbstractJob

Job/SearchTextIndex::perform()

Bulk index all valid records.

3.4.23 models/Mixin

Mixin_ElementText

Package: Record\Mixin
class Mixin_ElementText
extends Omeka_Record_Mixin_AbstractMixin

Record mixin class for associating elements, element texts and their corresponding behaviors to a record.

property Mixin_ElementText::$_textsByNaturalOrder
protected array

ElementText records stored in the order they were retrieved from the database.

property Mixin_ElementText::$_textsByElementId
protected array

ElementText records indexed by the element_id.

property Mixin_ElementText::$_elementsBySet
protected array

Element records indexed by set name and element name, so it looks like:

$elements[‘Dublin Core’][‘Title’] = Element instance;

property Mixin_ElementText::$_elementsById
protected array

Element records indexed by ID.

property Mixin_ElementText::$_elementsOnForm
protected array

List of elements that were output on the form. This can be used to determine the DELETE SQL to use to reset the elements when saving the form.

property Mixin_ElementText::$_textsToSave
protected array

Set of ElementText records to save when submitting the form. These will only be saved to the database if they successfully validate.
property Mixin_ElementText::$_recordsAreLoaded
protected bool
Whether the elements and texts have been loaded yet.

property Mixin_ElementText::$_replaceElementTexts
protected bool
Flag to indicate whether elements added to this save will replace existing element texts, not add them.

Mixin_ElementText::afterSave($args)
Omeka_Record_AbstractRecord callback for afterSave. Saves the ElementText records once the associated record is saved. Adds the record’s element texts to the search text.

Parameters
• $args –

Mixin_ElementText::_getDb()
Get the database object from the associated record.

Returns Omeka_Db

Mixin_ElementText::_getRecordType()
Get the class name of the associated record (Item, File, etc.).

Returns string Type of record

Mixin_ElementText::loadElementsAndTexts($reload = false)
Load all the ElementText records for the given record (Item, File, etc.). These will be indexed by [element_id]. Also load all the Element records and index those by their name and set name.

Parameters
• $reload (boolean) – Whether or not reload all the data that was previously loaded.

Returns void

Mixin_ElementText::_loadElements($reload = false)

Parameters
• $reload –

Mixin_ElementText::_getElementTextRecords()
Retrieve all of the ElementText records for the given record.

Returns array Set of ElementText records for the record.

Mixin_ElementText::_getElementRecords()
Retrieve all of the Element records for the given record.

Returns array All Elements that apply to the record’s type.

Mixin_ElementText::getElementTextsByRecord($element)
Retrieve all of the record’s ElementTexts for the given Element.

Parameters
• $element (Element) –

Returns array Set of ElementText records.
Mixin_ElementText::getElementTexts ($elementSetName, $elementName)
Retrieve all of the record’s ElementTexts for the given element name and element set name.

Parameters
• $elementSetName (string) – Element set name
• $elementName (string) – Element name

Returns array Set of ElementText records.

Mixin_ElementText::getAllElementTexts ()
Retrieve all of the record’s ElementTexts, in order.

Returns array Set of ElementText records.

Mixin_ElementText::getElementsBySetName ($elementSetName)
Retrieve the Element records for the given ElementSet.

Parameters
• $elementSetName

Returns array Set of Element records

Mixin_ElementText::getAllElements ()
Retrieve ALL the Element records for the object, organized by ElementSet. For example, $elements[‘Dublin Core’] = array(Element instance, Element instance, ...)

Returns array Set of Element records

Mixin_ElementText::getElement ($elementSetName, $elementName)
Retrieve the Element record corresponding to the given element name and element set name.

Parameters
• $elementSetName (string) –
• $elementName (string) –

Returns Element

Mixin_ElementText::getElementById ($elementId)
Retrieve the Element with the given ID.

Parameters
• $elementId (int) –

Returns Element

Mixin_ElementText::_indexTextsByElementId ($textRecords)
Index a set of ElementTexts based on element ID.

Parameters
• $textRecords (array) – Set of ElementText records

Returns array The provided ElementTexts, indexed by element ID.

Mixin_ElementText::_indexElementsBySet ($elementRecords)
Index a set of Elements based on their name. The result is a doubly associative array, with the first key being element set name and the second being element name.

i.e., $indexed[‘Dublin Core’][‘Creator’] = Element instance

Parameters
$elementRecords (array) – Set of Element records

Returns array The provided Elements, indexed as described

Mixin_ElementText::_indexElementsById ($elementRecords)
Indexes the elements returned by element ID.

Parameters

• $elementRecords –

Returns array

Mixin_ElementText::addTextForElement ($element, $elementText, $isHtml = false)

Add a string of text for an element.

Creates a new ElementText record, populates it with the specified text value and assigns it to the element.

saveElementTexts() must be called after this in order to save the element texts to the database.

Parameters

• $element (Element) – Element which text should be created for

• $elementText (string) – Text to be added

• $isHtml (bool) – Whether the text to add is HTML

Mixin_ElementText::addElementTextsByArray ($elementTexts)

Add element texts for a record based on a formatted array of values. The array must be formatted as follows:

<code> 'Element Set Name' => array('Element Name' => array(array('text' => 'foo', 'html' => false))) </code>

Since 1.4, the array can also be formatted thusly:

<code> array('element_id' => 1, 'text' => 'foo', 'html' => false) ) </code>

Parameters

• $elementTexts (array) –

Mixin_ElementText::_addTextsByElementName ($elementTexts)

Parameters

• $elementTexts –

Mixin_ElementText::_addTextsById ($texts)

Parameters

• $texts –

Mixin_ElementText::beforeSaveElements ($post)

The application flow is thus:

1. Build ElementText objects from the POST.

2) Validate the ElementText objects and assign error messages if necessary. 3) After the item saves correctly, delete all the ElementText records for the Item. 4) Save the new ElementText objects to the database.

Parameters

• $post –
Mixin_ElementText::__getElementTextsToSaveFromPost($post)

The POST should have a key called “Elements” that contains an array that is keyed to an element’s ID. That array should contain all the text values for that element. For example:

```php
array('Elements' => array('50' => array(array('text' => 'Foobar', //element id 50, e.g. DC:Title 'html' => 0)), '41' => array(array('text' => '<p>Baz baz baz</p>', //element id 41, e.g. DC:Description 'html' => 1))))
```

Parameters

- `$post`

Mixin_ElementText::getTextStringFromFormPost($postArray, $element)

Retrieve a text string for an element from POSTed form data.

Parameters

- `$postArray`
- `$element`

Returns string

Mixin_ElementText::__validateElementTexts()

Validate all the elements one by one. This is potentially a lot slower than batch processing the form, but it gives the added bonus of being able to encapsulate the logic for validation of Elements.

Mixin_ElementText::__elementTextIsValid($elementTextRecord)

Return whether the given ElementText record is valid.

Parameters

- `$elementTextRecord` (ElementText)

Returns boolean

Mixin_ElementText::setReplaceElementTexts($replaceElementTexts = true)

Set the flag to indicate whether elements added to this save will replace existing element texts, not add them.

Parameters

- `$replaceElementTexts`

Mixin_ElementText::saveElementTexts()

Save all ElementText records that were associated with a record.

Typically called in the afterSave() hook for a record.

Mixin_ElementText::deleteElementTextsByElementId($elementIdArray = array())

Delete all the element texts for element_id’s that have been provided.

Parameters

- `$elementIdArray`

Returns boolean

Mixin_ElementText::deleteElementTexts()

Delete all the element texts assigned to the current record ID.

Returns boolean
**Mixin_ElementText::hasElementText** ($elementSetName, $elementName)

Returns whether or not the record has at least 1 element text

**Parameters**

- $elementSetName (string) – Element set name
- $elementName (string) – Element name

**Returns** boolean

**Mixin_ElementText::getElementTextCount** ($elementSetName, $elementName)

Returns the number of element texts for the record

**Parameters**

- $elementSetName (string) – Element set name
- $elementName (string) – Element name

**Returns** boolean

**Mixin_Owner**

Package: Record\Mixin

class Mixin_Owner

extends Omeka_Record_Mixin_AbstractMixin

Mixin for models that have a user that is their “owner.”

**property** Mixin_Owner::$_record

protected

**property** Mixin_Owner::$_column

protected

**Mixin_Owner::__construct** ($record, $column = 'owner_id')

**Parameters**

- $record –
- $column –

**Mixin_Owner::beforeSave** ($args)

**Parameters**

- $args –

**Mixin_Owner::setOwner** (User $user)

Set the record’s owner.

**Parameters**

- $user (User) –

**Mixin_Owner::getOwner** ()

Get the record’s owner.

If the record has no user, this method returns null.

**Returns** User|null
Mixin_Owner::\texttt{isOwnedBy} (User $user)
Check if the given User owns this record.

Parameters
\begin{itemize}
  \item $user (User)$
\end{itemize}

Returns boolean

\textbf{Mixin\_PublicFeatured}

Package: \textit{Record\_Mixin}

class \texttt{Mixin\_PublicFeatured} extends \texttt{Omeka\_Record\_Mixin\_AbstractMixin}
Add default behavior associated with the ‘public’ and ‘featured’ flags.

Mixin_PublicFeatured::\texttt{\_\_construct} ($record$)
Constructor

Parameters
\begin{itemize}
  \item $record (Omeka\_Record\_AbstractRecord)$ – The underlying record
\end{itemize}

Returns boolean

Mixin_PublicFeatured::\texttt{isPublic}()
Returns whether the record is public or not.

Returns boolean

Mixin_PublicFeatured::\texttt{setPublic} ($flag$
Sets whether the record is public or not.

Parameters
\begin{itemize}
  \item $flag (boolean)$ – Whether the record is public or not
\end{itemize}

Mixin_PublicFeatured::\texttt{isFeatured}()
Returns whether the record is featured or not.

Returns boolean

Mixin_PublicFeatured::\texttt{setFeatured} ($flag$
Sets whether the record is featured or not.

Parameters
\begin{itemize}
  \item $flag (boolean)$ – Whether the record is featured or not
\end{itemize}

Mixin_PublicFeatured::\texttt{beforeSave} ($args$
Parameters
\begin{itemize}
  \item $args$ –
\end{itemize}

Mixin_PublicFeatured::\texttt{afterSave} ($args$
Parameters
\begin{itemize}
  \item $args$ –
\end{itemize}

Mixin_PublicFeatured::\texttt{\_\_fireHook} ($state$, $flag$
Fires a hooks like ‘make\_item\_public’, ‘make\_collection\_not\_featured’, etc.

Parameters

3.4. Models
• $state (string) – Currently, ‘public’ or ‘featured’
• $flag (boolean) –

Mixin_PublicFeatured::__getHookName($state, $flag)
Retrieve formatted hooks like ‘make_item_public’, ‘make_collection_not_featured’, etc.

Parameters
• $state (string) – Currently, ‘public’ or ‘featured’
• $flag (boolean) –

Returns string The hook name

Mixin_Search

Package: Record\Mixin
class Mixin_Search
extends Omeka_Record_Mixin_AbstractMixin

Make an Omeka record fulltext searchable.

Any class that extends Omeka_Record_AbstractRecord can be made searchable by pushing an instance of
this mixin into Omeka_Record::$mixins during Omeka_Record::initializeMixins(). It must be pushed
after all mixins that can add search text—for example, after ElementText.

The record type must also be registered using the search_record_types filter in order for the records to be
searchable.

This mixin leverages the Omeka_Record_AbstractRecord::afterSave() and
Omeka_Record_Mixin_AbstractMixin::afterSave() callbacks, so note their order of execution. Records
that initialize ActsAsElementText will automatically add their element texts to the search text.

property Mixin_Search::$text
protected

property Mixin_Search::$title
protected

property Mixin_Search::$public
protected

Mixin_Search::__construct ($record)

Parameters
• $record –

Mixin_Search::addSearchText ($text)
Add search text to this record.

This method is meant to be called during afterSave().

Parameters
• $text (string) –

Mixin_Search::setSearchTextTitle ($title)
Add a title to this record.

This method is meant to be called during afterSave().

Parameters
• $title (string) –

Mixin_Search::setTextPrivate()
Mark this record’s search text as not public.

This method is meant to be called during afterSave().

Mixin_Search::afterSave($args)
Save the accumulated search text to the database.

Parameters
• $args –

Mixin_Search::afterDelete()
Delete this record’s search text after it has been deleted.

Mixin_Search::saveSearchText($recordType, $recordId, $text, $title, $public = 1)
Save a search text row.

Call this statically only when necessary. Used primarily when in a record that does not implement
Mixin_Search but contains text that is needed for another record’s search text. For example, when
saving a child record that contains search text that should be saved to its parent record.

Parameters
• $recordType (string) –
• $recordId (int) –
• $text (string) –
• $title (string) –
• $public (int) –

Mixin_Tag
Package: Record\Mixin
classMixin_Tag
extends Omeka_Record_Mixin_AbstractMixin

Mixin_Tag::__construct (Omeka_Record_AbstractRecord $record)

Parameters
• $record (Omeka_Record_AbstractRecord) –

Mixin_Tag::beforeDelete()
Fires whenever deleting a record that is taggable This will actually delete all the references to a
specific tag for a specific record

Returns void

Mixin_Tag::afterSave($args)

Parameters
• $args –

Mixin_Tag::deleteTaggings()
Mixin_Tag::getTaggings()
Retrieve all the Taggings objects that represent between a specific tag and the current record Called by whatever record has enabled this module

Returns array of Taggings

Mixin_Tag::getTags($order = array())
Get all the Tag records associated with this record

Parameters
- $order –

Returns array of Tag

Mixin_Tag::deleteTags($tags, $delimiter = null)
Delete a tag from the record

Parameters
- $tags (string|array) – The tag name or array of tag names to delete from the record
- $delimiter (string) – The delimiter of the tags. Not applicable if $tags is an array

Returns bool Returns whether a tag in $tags was deleted. Returns false if $tags is empty. Returns true if at least one tag in $tags is deleted.

Mixin_Tag::hasTag($tag)
If the $tag were a string and the keys of Tags were just the names of the tags, this would be:
in_array(array_keys($this->Tags))

Parameters
- $tag –

Returns boolean

Mixin_Tag::_getTagsFromString($string, $delimiter = null)
Converts a delimited string of tags into an array of tag strings

Parameters
- $string (string) – A delimited string of tags
- $delimiter –

Returns array An array of tag strings

Mixin_Tag::addTags($tags, $delimiter = null)
Set tags to be saved to the record.

Parameters
- $tags (array|string) – Either an array of tags or a delimited string
- $delimiter –

Returns void

Mixin_Tag::applyTags($inputTags)
Apply tags

Parameters
- $inputTags (array) –

Mixin_Tag::diffTags($inputTags, $tags = null)
Calculate the difference between a tag string and a set of tags
Parameters

• `$inputTags` –

• `$tags` –

Returns array Keys('removed','added')

`Mixin_Tag::applyTagString($string, $delimiter = null)`

This will add tags that are in the tag string and remove those that are no longer in the tag string

Parameters

• `$string (string)` – A string of tags delimited by $delimiter

• `$delimiter (string|null)` –

**Mixin_Timestamp**

Package: Record\Mixin

class Mixin_Timestamp

extends Omeka_Record_Mixin_AbstractMixin

Mixin for models that keep added and/or modified timestamps.

property `Mixin_Timestamp::$_record` protected

property `Mixin_Timestamp::$_addedColumn` protected

property `Mixin_Timestamp::$_modifiedColumn` protected

`Mixin_Timestamp::__construct($record, $addedColumn = 'added', $modifiedColumn = 'modified')`

Initialize the mixin.

Setting either of the column parameters to null will skip updating that timestamp. The default column names are ‘updated’ and ‘added’.

Parameters

• `$record (Omeka_Record_AbstractRecord)` –

• `$addedColumn (string)` – Name of the column holding the “added” timestamp.

• `$modifiedColumn` –

`Mixin_Timestamp::beforeSave($args)`

Before saving a record, set the “updated” timestamp.

Parameters

• `$args` –

`Mixin_Timestamp::__setTimestamp($column)`

Update a timestamp column for the underlying record.

Parameters

• `$column (string)` – Column to update.
3.4.24 models/Output

Output_CollectionOmekaXml

Package: Output
class Output_CollectionOmekaXml
extends Omeka_Output_OmekaXml_AbstractOmekaXml
Generates the omeka-xml output for a collection.
Output_CollectionOmekaXml::_buildNode()
Create a node representing a collection.
   Returns void

Output_FileOmekaXml

Package: Output
class Output_FileOmekaXml
extends Omeka_Output_OmekaXml_AbstractOmekaXml
Generates the omeka-xml output for File records.
Output_FileOmekaXml::_buildNode()
Create a node representing a File record.
   Returns void

Output_ItemAtom

Package: Output
class Output_ItemAtom
Model class for an Atom feed for a list of items.
__construct ($items)
   Build the Atom feed using DOM.
   Parameters
      • $items (array) – An array of Item records.
   Returns void
_getFeedLinks ($items)
   Returns the URLs, if any, for rel=self|next|previous links.
   Parameters
      • $items (array) –
   Returns array
getFeed()
   Returns the XML feed.
   Returns string
Output_ItemContainerOmekaXml

Package: Output
class Output_ItemContainerOmekaXml
extends Omeka_Output_OmekaXml_AbstractOmekaXml

Generates the container element for items in the omeka-xml output format.

Output_ItemContainerOmekaXml:: _buildNode ()
Create a node to contain Item nodes.

Returns void

Output_ItemDcmesXml

Package: Output
class Output_ItemDcmesXml

recordToDcmesXml ($item)

Parameters

• $item –

Output_ItemOmekaXml

Package: Output
class Output_ItemOmekaXml
extends Omeka_Output_OmekaXml_AbstractOmekaXml

Generates the omeka-xml output for Item records.

Output_ItemOmekaXml:: _buildNode ()
Create a node representing an Item record.

Returns void

Output_ItemRss2

Package: Output
class Output_ItemRss2

render ($records)

Parameters

• $records –

buildRSSHeaders ()

buildDescription ($item)

Parameters

• $item –
**itemToRSS** ($item)

Parameters

• $item –

**Output_OmekaJson**

Package: *Output*

class Output_OmekaJson

Generates JSON version of the omeka-xml output, as dictated by the JsonML XSLT.

constant JSONML_XSLT_FILENAME

JsonML XML stylesheet filename

**toJson** (Omeka_Output_OmekaXml_AbstractOmekaXml $omekaXml)

Convert omeka-xml output to JSON.

Parameters

• $omekaXml (Omeka_Output_OmekaXml_AbstractOmekaXml) –

Returns string

### 3.4.25 models/Table

**Table_Collection**

Package: *DbTable*

class Table_Collection

extends Omeka_Db_Table

Table_Collection::applySearchFilters ($select, $params)

Parameters

• $select –

• $params –

Table_Collection::findPairsForSelectForm ($options = array())

Parameters

• $options –

Table_Collection::getSelect()

Apply permissions checks to all SQL statements retrieving collections from the table

Returns void

Table_Collection::findRandomFeatured()

Table_Collection::applySorting ($select, $sortField, $sortDir)

Enables sorting based on ElementSet,Element field strings.

Parameters

• $select (Omeka_Db_Select) –

• $sortField (string) – Field to sort on
• $sortDir (string) – Sorting direction (ASC or DESC)

**Table_Element**

Package: *DbTable*

**class Table_Element**

extends *Omeka_Db_Table*

Table_Element::**findByRecordType** ($recordTypeName)

Find all the Element records that have a specific record type or the record type ‘All’, indicating that these elements would apply to any record type.

Parameters

• $recordTypeName –

Returns array

Table_Element::**getSelect** ()

Overriding getSelect() to always return the type_name and type_regex for retrieved elements.

Returns Omeka_Db_Select

Table_Element::**getColumnPairs**()

Return the element’s name and id for <select> tags on it.

Returns void

Table_Element::**orderElements** ($select)

Parameters

• $select –

Table_Element::**findBySet** ($elementSet)

Retrieve all elements for a set.

Parameters

• $elementSet –

Returns Element

Table_Element::**findByItemType** ($itemTypeId)

Retrieve a set of Element records that belong to a specific Item Type.

Parameters

• $itemTypeId –

Returns array Set of element records.

Table_Element::**findByElementSetNameAndElementName** ($elementSetName, $elementName)

Parameters

• $elementSetName –

• $elementName –

Table_Element::**applySearchFilters** ($select, $params)

Manipulate a Select object based on a set of criteria.

Parameters
Table_ElementSet::findPairsForSelectForm($options = array())

Override parent class method to retrieve a multidimensional array of elements, organized by element set, to be used in Zend’s FormSelect view helper.

Parameters

• $options (array) – Set of parameters for searching/filtering results.

Returns array

Table_ElementSet

Package: DbTable

class Table_ElementSet
extends Omeka_Db_Table

Table_ElementSet::getSelect()

Table_ElementSet::findByRecordType($recordTypeName, $includeAll = true)

Find all the element sets that correspond to a particular record type. If the second param is set, this will include all element sets that belong to the ‘All’ record type.

Parameters

• $recordTypeName –
• $includeAll –

Returns array

Table_ElementSet::findByName($name)

Parameters

• $name –

Table_ElementText

Package: DbTable

class Table_ElementText
extends Omeka_Db_Table

Table_ElementText::getSelectForRecord($recordId, $recordType)

Parameters

• $recordId –
• $recordType –

Returns Omeka_Db_Select
Table_ElementText::findByRecord (Omeka_Record_AbstractRecord $record)
Find all ElementText records for a given database record (Item, File, etc).

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Table_ElementText::findByElement ($elementId)
Parameters
• $elementId –

Table_File

Package: Db\Table
class Table_File
extends Omeka_Db_Table

property Table_File::$_target
protected

Table_File::applySearchFilters ($select, $params)
Parameters
• $select –
• $params –

Table_File::filterBySince ($select, $dateSince, $dateField)
Filter select object by date since.

Parameters
• $select (Zend_Db_Select) –
• $dateSince (string) – ISO 8601 formatted date
• $dateField (string) – “added” or “modified”

Table_File::filterByHasDerivativeImage ($select, $hasDerivative)
Parameters
• $select –
• $hasDerivative –

Table_File::getSelect ()
All files should only be retrieved if they join properly on the items table.

Returns Omeka_Db_Select

Table_File::getRandomFileWithImage ($itemId)
Retrieve a random file with an image associated with an item.

Parameters
• $itemId (integer) –

Returns File

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Table_File::findByItem ($itemId, $fileIds = array(), $sort = 'order')
Retrieve files associated with an item.

Parameters
- $itemId (integer) –
- $fileIds (array) – Optional If given, this will only retrieve files with these specific IDs.
- $sort (string) – The manner by which to order the files. For example: ‘id’: file id, ‘filename’ = alphabetical by filename. The default is ‘order’, following the user’s specified order.

Returns array
Table_File::findOneByItem ($itemId, $index = 0, $sort = 'order')
Get a single file associated with an item, by index.

Parameters
- $itemId (integer) –
- $index (integer) –
- $sort (string) – The manner by which to order the files. For example: ‘id’: file id, ‘filename’ = alphabetical by filename. The default is ‘order’, following the user’s specified order.

Returns File|null
Table_File::findWithImages ($itemId, $index = null, $sort = 'order')
Retrieve files for an item that has derivative images.

Parameters
- $itemId (integer) – The ID of the item to get images for.
- $index (integer|null) – Optional If given, this specifies the file to retrieve for an item, based upon the ordering of its files.
- $sort (string) – The manner by which to order the files. For example: ‘id’: file id, ‘filename’: alphabetical by filename. The default is ‘order’, following the user’s specified order.

Returns File|array
Table_File::_orderFilesBy ($select, $sort)
Orders select results for files.

Parameters
- $select –
- $sort (string) – The manner in which to order the files by. For example: ‘id’ = file id ‘filename’ = alphabetical by filename

Returns void

Table_Item

Package: DbTable
class Table_Item
extends Omeka_Db_Table

Table_Item::filterByRange ($select, $range)
Can specify a range of valid Item IDs or an individual ID

Parameters
- $select (Omeka_Db_Select) –
- $range (string) – Example: 1-4, 75, 89

Returns void

Table_Item::filterBySearch ($select, $params)
Run the search filter on the SELECT statement

Parameters
- $select –
- $params –

Returns void

Table_Item::_simpleSearch ($select, $terms)
Build the simple search.

The search query consists of a derived table that is INNER JOINed to the main SQL query. That derived table is a union of two SELECT queries. The first query searches the FULLTEXT index on the items_elements table, and the second query searches the tags table for every word in the search terms and assigns each found result a rank of ‘1’. That should make tagged items show up higher on the found results list for a given search.

Parameters
- $select (Zend_Db_Select) –
- $terms –

Table_Item::_advancedSearch ($select, $terms)
Build the advanced search.

Parameters
- $select (Zend_Db_Select) –
- $terms –

Table_Item::filterByCollection ($select, $collection)
Filter the SELECT statement based on an item’s collection

Parameters
- $select –
- $collection –

Returns void

Table_Item::filterByItemType ($select, $type)
Filter the SELECT statement based on the item Type

Parameters
- $select –
- $type –
Returns  void

Table_Item::filterByTags ($select, $tags)
Query must look like the following in order to correctly retrieve items that have all the tags provided (in this example, all items that are tagged both ‘foo’ and ‘bar’):

SELECT i.id FROM omeka_items i WHERE ( i.id IN (SELECT tg.record_id as id FROM omeka_records_tags tg INNER JOIN omeka_tags t ON t.id = tg.tag_id WHERE t.name = ‘foo’ AND tg.record_type = ‘Item’) AND i.id IN (SELECT tg.record_id as id FROM omeka_records_tags tg INNER JOIN omeka_tags t ON t.id = tg.tag_id WHERE t.name = ‘bar’ AND tg.record_type = ‘Item’ ) ) ...

Parameters
• $select –
• $tags –

Returns  void

Table_Item::filterByExcludedTags ($select, $tags)
Filter SELECT statement based on items that are not tagged with a specific set of tags

Parameters
• $select –
• $tags –

Returns  void

Table_Item::filterByHasDerivativeImage ($select, $hasDerivativeImage = true)
Filter SELECT statement based on whether items have a derivative image file.

Parameters
• $select –
• $hasDerivativeImage (boolean) – Whether items should have a derivative image file.

Returns  void

Table_Item::applySearchFilters ($select, $params)

Parameters
• $select –
• $params –

Returns  void

Table_Item::applySorting ($select, $sortField, $sortDir)
Enables sorting based on ElementSet,Element field strings.

Parameters
• $select (Omeka_Db_Select) –
• $sortField (string) – Field to sort on
• $sortDir (string) – Sorting direction (ASC or DESC)

Table_Item::getSelect ()
This is a kind of simple factory that spits out proper beginnings of SQL statements when retrieving items
### Table_Item

- **findFirst()**
  - **Returns**: Item
  - **Description**: Return the first item accessible to the current user.

- **findLast()**
  - **Returns**: Item|null
  - **Description**: Return the last item accessible to the current user.

- **findPrevious($item)**
  - **Parameters**
    - $item –

- **findNext($item)**
  - **Parameters**
    - $item –

- **findNearby($item, $position = 'next')**
  - **Parameters**
    - $item –
    - $position –

#### Table_ItemType

- **findByName($itemTypeName)**
  - **Parameters**
    - $itemTypeName –

#### Table_ItemTypesElements

- **findByElement($elementId)**
  - **Parameters**
    - $elementId –
**Table_Key**

Package: **DbTable**

class **Table_Key**
extends **Omeka_Db_Table**

**Table_Plugin**

Package: **DbTable**

class **Table_Plugin**
extends **Omeka_Db_Table**

    property Table_Plugin::$_target
    protected
    Table_Plugin::applySearchFilters($select, $params)

    Parameters
    • $select –
    • $params –

    Table_Plugin::findAllWithIniFiles()
    Table_Plugin::findByDirectoryName($pluginDirName)

    Parameters
    • $pluginDirName –

**Table_Process**

Package: **DbTable**

class **Table_Process**
extends **Omeka_Db_Table**

    property Table_Process::$_target
    protected
    Table_Process::findClass($className)

    Parameters
    • $className –

    Table_Process::findStatus($status)

    Parameters
    • $status –
Table_RecordsTags

Package: Db\Table

class Table_RecordsTags
extends Omeka_Db_Table

Table_RecordsTags::applySearchFilters ($select, $params = array())

Parameters
• $select –
• $params –

Table_RecordsTags::findForRecordAndTag ($record, $tag)

Parameters
• $record –
• $tag –

Table_SearchText

Package: Db\Table

class Table_SearchText
extends Omeka_Db_Table

Table_SearchText::findByRecord ($recordType, $recordId)
Find search text by record.

Parameters
• $recordType (string) –
• $recordId (int) –

Returns SearchText|null

Table_SearchText::applySearchFilters ($select, $params)

Parameters
• $select –
• $params –

Table_Tag

Package: Db\Table

class Table_Tag
extends Omeka_Db_Table

Table_Tag::findOrNew ($name)

Parameters
• $name –

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Table_Tag::filterByRecord($select, $record)
Filter a SELECT statement based on an Omeka_Record_AbstractRecord instance

Parameters
• $select –
• $record –

Returns void

Table_Tag::applySorting($select, $sortField, $sortDir)
Apply custom sorting for tags.
This also applies the normal, built-in sorting.

Parameters
• $select (Omeka_Db_Select) –
• $sortField (string) – Sorting field.
• $sortDir (string) – Sorting direction, suitable for direct inclusion in SQL (ASC or Desc).

Table_Tag::filterByTagType($select, $type)
Filter SELECT statement based on the type of tags to view (Item, Exhibit, etc.)

Parameters
• $select –
• $type –

Returns void

Table_Tag::filterByTagNameLike($select, $partialTagName)
Filter SELECT statement based on whether the tag contains the partial tag name

Parameters
• $select –
• $partialTagName –

Returns void

Table_Tag::applySearchFilters($select, $params = array())
Retrieve a certain number of tags

Parameters
• $select –
• $params (array) – ‘limit’ => integer ‘record’ => instance of Omeka_Record_AbstractRecord ‘like’ => partial_tag_name ‘type’ => tag_type

Returns void

Table_Tag::getSelect()

Returns Omeka_Db_Select

Table_Tag::findTagNamesLike($partialName, $limit = 10)

Parameters
• $partialName –
• $limit –

### Table_User

**Package:** Db\Table

class Table_User
extends Omeka_Db_Table

Table_User::findActiveById($id)
Find an active User given that user’s ID.

Returns null if the user being requested is not active.

Parameters
• $id –

Returns User|null

Table_User::getColumnPairs()

Table_User::findByEmail($email)

Parameters
• $email –

Table_User::applySearchFilters($select, $params)

Parameters
• $select –
• $params –

### Table_UsersActivations

**Package:** Db\Table

class Table_UsersActivations
extends Omeka_Db_Table

Table_UsersActivations::findByUrl($url)

Parameters
• $url –

Table_UsersActivations::findByUser($user)

Parameters
• $user –

### 3.5 View Helpers

#### 3.5.1 Omeka_View_Helper_AllElementTexts

**Package:** View\Helper

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class Omeka_View_Helper_AllElementTexts
extends Zend_View_Helper_Abstract

View helper for retrieving lists of metadata for any record that uses Mixin_ElementText.

property Omeka_View_Helper_AllElementTexts::$_record
protected Omeka_Record_AbstractRecord

The record being printed.

property Omeka_View_Helper_AllElementTexts::$_showEmptyElements
protected boolean
Flag to indicate whether to show elements that do not have text.

property Omeka_View_Helper_AllElementTexts::$_showElementSetHeadings
protected boolean
Whether to include a heading for each Element Set.

property Omeka_View_Helper_AllElementTexts::$_emptyElementString
protected string
String to display if elements without text are shown.

property Omeka_View_Helper_AllElementTexts::$_elementSetsToShow
protected array
Element sets to list.

property Omeka_View_Helper_AllElementTexts::$_returnType
protected string
Type of data to return.

property Omeka_View_Helper_AllElementTexts::$_partial
protected string
Path for the view partial.

Omeka_View_Helper_AllElementTexts::allElementTexts($record, $options = array())
Get the record metadata list.

Parameters

• $record (Omeka_Record_AbstractRecord|string) – Record to retrieve metadata from.

• $options (array) – Available options: - show_empty_elements’ => bool|string
Whether to show elements that do not contain text. A string will set self::$_showEmptyElements to true and set self::$_emptyElementString to the provided string. - ‘show_element_sets’ => array List of names of element sets to display. - ‘return_type’ => string ‘array’, ‘html’. Defaults to ‘html’.

Returns string array

Omeka_View_Helper_AllElementTexts::_setOptions($options)
Set the options.

Parameters

• $options (array) –

Returns void
Omeka_View_Helper_AllElementTexts::_getElementsBySet()
Get an array of all element sets containing their respective elements.

Returns array

Omeka_View_Helper_AllElementTexts::_filterItemTypeElements($elementsBySet)
Filter the display of the Item Type element set, if present.

Parameters
• $elementsBySet (array) –

Returns array

Omeka_View_Helper_AllElementTexts::_elementIsShowable(Element $element, $texts)
Determine if an element is allowed to be shown.

Parameters
• $element (Element) –
• $texts (array) –

Returns boolean

Omeka_View_Helper_AllElementTexts::_getFormattedElementTexts($record, $metadata)
Return a formatted version of all the texts for the requested element.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $metadata (array) –

Returns array

Omeka_View_Helper_AllElementTexts::_getOutputAsHtml()
Output the default HTML format for displaying record metadata.

Returns string

Omeka_View_Helper_AllElementTexts::_getOutputAsArray()
Get the metadata list as a PHP array.

Returns array

Omeka_View_Helper_AllElementTexts::_getOutput()
Get the metadata list.

Returns string|array

Omeka_View_Helper_AllElementTexts::_loadViewPartial($vars = array())
Load a view partial to display the data.

Parameters
• $vars (array) – Variables to pass to the partial.

Returns string
### 3.5.2 Omeka_View_Helper_ElementForm

**Package:** View\Helper

**class** Omeka_View_Helper_ElementForm
**extends** Zend_View_Helper_Abstract

Generate the form markup for entering element text metadata.

**property** Omeka_View_Helper_ElementForm::$_element
protected Element

Displays a form for the record’s element.

The function applies filters that allow plugins to customize the display of element form components. Here is an example of how a plugin may add and implement an element form filter:

```php
add_filter(array('ElementForm', 'Item', 'Dublin Core', 'Title')), 'form_item_title');
```

```php
function form_item_title(array $components, $args) {
    // Where $components would looks like:
    // array( // 'label' => [...], // 'inputs' => [...], // 'description' => [...], // 'comment' => [...], // 'add_input' => [...], // 'options' => [...], // )
    // and $args looks like: // array( // 'record' => [...], // 'element' => [...], // 'options' => [...], // )
}
```

**property** Omeka_View_Helper_ElementForm::$_record
protected

Omeka_View_Helper_ElementForm::elementForm(Element $element, Omeka_Record_AbstractRecord $record, $options = array())

**Parameters**

- **$element** (*Element*) –
- **$record** (*Omeka_Record_AbstractRecord*) –
- **$options** –

Omeka_View_Helper_ElementForm::getFieldLabel()

Omeka_View_Helper_ElementForm::getFieldDescription()

Omeka_View_Helper_ElementForm::getFieldComment()

Omeka_View_Helper_ElementForm::isPosted()

Omeka_View_Helper_ElementForm::getPostArray()

Omeka_View_Helper_ElementForm::getFieldCount()

How many form inputs to display for a given element.

**Returns** integer

Omeka_View_Helper_ElementForm::getPostValueForField($index)

**Parameters**

- **$index** –

**Returns** mixed

Omeka_View_Helper_ElementForm::getHtmlFlagForField($index)

**Parameters**

- **$index** –
Omeka_View_Helper_ElementForm::getValueForField($index)
Retrieve the form value for the field.

Parameters
• $index –
Returns:string

Omeka_View_Helper_ElementForm::getElementTexts($index = null)
If index is not given, return all texts.

Parameters
• $index –
Returns: void

Omeka_View_Helper_ElementForm::getInputsComponent($extraFieldCount = null)

Parameters
• $extraFieldCount –

Omeka_View_Helper_ElementForm::getDescriptionComponent()
Omeka_View_Helper_ElementForm::getCommentComponent()
Omeka_View_Helper_ElementForm::getLabelComponent()

3.5.3 Omeka_View_Helper_ElementInput

Package: View\Helper
class Omeka_View_Helper_ElementInput
extends Zend_View_Helper_Abstract

Generate the form markup for entering one HTML input for an Element.

property Omeka_View_Helper_ElementInput::$_element
protected Element
Element record to display the input for.

property Omeka_View_Helper_ElementInput::$_record
protected Omeka_Record_AbstractRecord
Omeka_Record_AbstractRecord to display the input for.

Omeka_View_Helper_ElementInput::elementInput($element, Omeka_Record_AbstractRecord $record, $index = 0, $value = '', $isHtml = false)

Display one form input for an Element.

Parameters
• $element (Element) – The Element to display the input for.
• $record (Omeka_Record_AbstractRecord) – The record to display the input for.
• $index (int) – The index of this input. (starting at zero).
• $value (string) – The default value of this input.
• $isHtml (bool) – Whether this input’s value is HTML.

Returns string

Omeka_View_Helper_ElementInput::__getInputComponent ($inputNameStem, $value)

Get the actual HTML input for this Element.

Parameters

• $inputNameStem (string) –
• $value (string) –

Returns string

Omeka_View_Helper_ElementInput::__getControlsComponent ()

Get the button that will allow a user to remove this form input. The submit input has a class of ‘add-element’, which is used by the Javascript to do stuff.

Returns string

Omeka_View_Helper_ElementInput::__getHtmlCheckboxComponent ($inputNameStem, $isHtml)

Get the HTML checkbox that lets users toggle the editor.

Parameters

• $inputNameStem (string) –
• $isHtml (bool) –

Returns string

3.5.4 Omeka_View_Helper_FileId3Metadata

Package: View\Helper
class Omeka_View_Helper_FileId3Metadata
extends Zend_View_Helper_Abstract

Helper used to retrieve file metadata for display.

Omeka_View_Helper_FileId3Metadata::fileId3Metadata ($file, $options)

Parameters

• $file –
• $options –

Omeka_View_Helper_FileId3Metadata::__arrayToList ($array)

Parameters

• $array –

3.5.5 Omeka_View_Helper_FileMarkup

Package: View\Helper
class Omeka_View_Helper_FileMarkup
extends Zend_View_Helper_Abstract
View Helper for displaying files through Omeka.

This will determine how to display any given file based on the MIME type (Internet media type) of that file. Individual rendering agents are defined by callbacks that are either contained within this class or defined by plugins. Callbacks defined by plugins will override native class methods if defined for existing MIME types. In order to define a rendering callback that should be in the core of Omeka, define a method in this class and then make sure that it responds to all the correct MIME types by modifying other properties in this class.

**constant** Omeka_View_Helper_FileMarkup::GENERIC_FALLBACK_IMAGE
Fallback image used when no other fallbacks are appropriate.

**property** Omeka_View_Helper_FileMarkup::$_callbacks
protected array
Array of MIME types and the callbacks that can process it.

Example: array(‘video/avi’=>’wmv’);

**property** Omeka_View_HELPER_FileMarkup::$_callbackOptions
protected array
The array consists of the default options which are passed to the callback.

**property** Omeka_View_Helper_FileMarkup::$_fallbackImages
protected array
Images to show when a file has no derivative.

Omeka_View_Helper_FileMarkup::addMimeTypes($fileIdentifiers, $callback, $defaultOptions = array())
Add MIME types and/or file extensions and associated callbacks to the list.

This allows plugins to override/define ways of displaying specific files. The most obvious example of where this would come in handy is to define ways of displaying uncommon files, such as QTVR, or novel ways of displaying more common files, such as using iPaper to display PDFs.

**Parameters**

- **$fileIdentifiers** (array|string) – Set of MIME types (Internet media types) and/or file extensions that this specific callback will respond to. Accepts the following: <ul><li>A string containing one MIME type: 
<code>application/msword</code></li><li>A simple array containing MIME types: 
<code>array(’application/msword’, ‘application/doc’) </code></li><li>A keyed array containing MIME types: 
<code>array(‘mimeTypes’ => array(‘application/msword’, ‘application/doc’)) </code></li><li>A keyed array containing file extensions: 
<code>array(‘fileExtensions’ => array(‘doc’, ‘docx’)) </code></li></ul>Note that file extensions are case sensitive.

- **$callback** –

- **$defaultOptions** (array) –

**Returns** void

Omeka_View_Helper_FileMarkup::addFallbackImage($mimeType, $image)
Add a fallback image for the given mime type or type family.
Parameters

- $mimeType (string) – The mime type this fallback is for, or the mime “prefix” it is for (video, audio, etc.)

- $image (string) – The name of the image to use, as would be passed to img()

Omeka_View_Helper_FileMarkup::defaultDisplay ($file, $options = array())

Default display for MIME types that do not have a valid rendering callback.

This wraps the original filename in a link to download that file, with a class of “download-file”. Any behavior more complex than that should be processed with a valid callback.

Parameters

- $file (File) –
- $options (array) –

Returns string HTML

Omeka_View_Helper_FileMarkup::_linkToFile ($file, $options, $html = null)

Add a link for the file based on the given set of options.

If the ‘linkToMetadata’ option is true, then link to the file metadata page (files/show). If ‘linkToFile’ is true, link to the original file, and if ‘linkToFile’ is a string, try to link to that specific derivative. Otherwise just return the $html without wrapping in a link.

The attributes for the link will be based off the ‘linkAttributes’ option, which should be an array.

If $html is null, it defaults to original filename of the file.

Parameters

- $file (File) –
- $options (array) –
- $html (string) –

Returns string

Omeka_View_Helper_FileMarkup::wmv ($file, $options = array())

Retrieve valid XHTML for displaying a wmv video file or equivalent. Currently this loads the video inside of an <object> tag, but that provides less flexibility than a flash wrapper, which seems to be a standard Web2.0 practice for video sharing. This limitation can be overcome by a plugin that used a flash wrapper for displaying video.

Parameters

- $file (File) –
- $options (array) –

Returns string

Omeka_View_Helper_FileMarkup::wma ($file, $options = array())

Retrieve valid XHTML for displaying a wma audio file or equivalent. Currently this loads the video inside of an <object> tag, but that provides less flexibility than a flash wrapper, which seems to be a standard Web2.0 practice for video sharing. This limitation can be overcome by a plugin that used a flash wrapper for displaying video.

Parameters

- $file (File) –
- $options (array) –
Omeka_View_Helper_FileMarkup::mov ($file, $options = array())

Retrieve valid XHTML for displaying Quicktime video files

Parameters

- $file (File) –
- $options (array) – The set of default options for this includes: width, height, autoplay, controller, loop

Returns  string

Omeka_View_Helper_FileMarkup::_audio ($file, $options, $type)

Default display of audio files via <object> tags.

Parameters

- $file (File) –
- $options (array) – The set of default options for this includes: width, height, autoplay, controller, loop
- $type (string) – The Internet media type of the file

Returns  string

Omeka_View_Helper_FileMarkup::ogg ($file, $options = array())

Display OGG audio files.

Parameters

- $file (File) –
- $options (array) –

Returns  string

Omeka_View_Helper_FileMarkup::mp3 ($file, $options = array())

Display MP3/MPEG audio files.

Parameters

- $file (File) –
- $options (array) –

Returns  string

Omeka_View_Helper_FileMarkup::aac ($file, $options = array())

Display AAC audio files.

Parameters

- $file (File) –
- $options (array) –

Returns  string

Omeka_View_Helper_FileMarkup::aiff ($file, $options = array())

Display AIFF audio files.

Parameters

- $file (File) –
- $options (array) –
Returns string

Omeka_View_Helper_FileMarkup::midi ($file, $options = array())
Display MIDI audio files.

Parameters
• $file (File) –
• $options (array) –

Returns string

Omeka_View_Helper_FileMarkup::mp4 ($file, $options = array())
Display MP4 audio files.

Parameters
• $file (File) –
• $options (array) –

Returns string

Omeka_View_Helper_FileMarkup::wav ($file, $options = array())
Display WAV audio files.

Parameters
• $file (File) –
• $options (array) –

Returns string

Omeka_View_Helper_FileMarkup::icon ($file, $options = array())
Default display of an icon to represent a file.

Example usage:

```php
echo files_for_item(array('showFilename'=>false, 'linkToFile'=>false, 'linkAttributes'=>array('rel'=>'lightbox'), 'filenameAttributes'=>array('class'=>'error'), 'imgAttributes'=>array('id'=>'foobar'), 'icons'=>array('audio/mpeg'=>img('audio.gif'))));
```

Parameters
• $file –
• $options (array) – Available options include: ‘showFilename’ => boolean, ‘linkToFile’ => boolean, ‘linkAttributes’ => array, ‘filenameAttributes’ => array (for the filename div), ‘imgAttributes’ => array, ‘icons’ => array.

Returns string

Omeka_View_Helper_FileMarkup::derivativeImage ($file, $options = array())
Returns valid XHTML markup for displaying an image that has been stored in Omeka.

Parameters
• $file (File) – Options for customizing the display of images. Current options include: ‘imageSize’
• $options –

Returns string HTML for display

Omeka_View_Helper_FileMarkup::getCallback ($file, $options)
Parameters

• $file –
• $options –

`Omeka_View_Helper_FileMarkup::getDefaultOptions ($callback)`

Parameters

• $callback (mixed) –

Returns array

`Omeka_View_Helper_FileMarkup::getHtml ($file, $renderer, $options)`

Retrieve the HTML for a given file from the callback.

Parameters

• $file (File) –
• $renderer (callback) – Any valid callback that will display the HTML.
• $options (array) – Set of options passed to the rendering callback.

Returns string HTML for displaying the file.

`Omeka_View_Helper_FileMarkup::fileMarkup ($file, $props = array(), $wrapperAttributes = array())`

Bootstrap for the helper class. This will retrieve the HTML for displaying the file and by default wrap it in a <div class="item-file">.

Parameters

• $file (File) –
• $props (array) – Set of options passed by a theme writer to the customize the display of any given callback.
• $wrapperAttributes (array) –

Returns string HTML

`Omeka_View_Helper_FileMarkup::image_tag ($record, $props, $format)`

Return a valid img tag for an image.

Parameters

• $record (File|Item) –
• $props (array) –
• $format (string) –

Returns string

`Omeka_View_Helper_FileMarkup::_getFallbackImage ($file)`

Get the name of a fallback image to use for this file.

The fallback used depends on the file’s mime type.

Parameters

• $file (File) – The file to get a fallback for.

Returns string Name of the image to use.
Omeka View_Helper_FileMarkup::getCallbackKey($callback)
Get a string key to represent a given callback.
This key can be used to store and retrieve data about the callback, like default options.

Parameters
• $callback (callback) –

Returns  string

3.5.6 Omeka View_Helper_Flash

Package: View\Helper
class Omeka View_Helper_Flash
extends Zend_View_Helper_Abstract
View helper to display messages from FlashMessenger.

Omeka View_Helper_Flash::__construct()

Omeka View_Helper_Flash::flash()
Display messages from the FlashMessenger.

Returns  string HTML for messages.

Omeka View_Helper_Flash::getListHtml ($status, $message)
Get the HTML for a message.

Parameters
• $status (string) –
• $message (string) –

Returns  string

3.5.7 Omeka View_Helper_FormInput

Package: View\Helper
class Omeka View_Helper_FormInput
extends Zend_View_Helper_FormElement
Helper for generic HTML5 input with settable type.

Omeka View_Helper_FormInput::formInput ($name, $value = null, $attribs = null)
Generate an input element.

Parameters
• $name (string|array) – If a string, the element name. If an array, all other parameters are ignored, and the array elements are used in place of added parameters.
• $value (mixed) – The element value.
• $attribs (array) – Attributes for the element tag.

Returns  string The element XHTML.
3.5.8 Omeka_View_Helper_GetCurrentRecord

Package: View\Helper
class Omeka_View_Helper_GetCurrentRecord
extends Zend_View_Helper_Abstract

Omeka_View_Helper_GetCurrentRecord::getCurrentRecord($recordVar, $throwException = true)

Get the current record from the view.

Parameters
  • $recordVar (string) –
  • $throwException (bool) –

Returns Omeka_Record_AbstractRecord|false

3.5.9 Omeka_View_Helper_GetLoopRecords

Package: View\Helper
class Omeka_View_Helper_GetLoopRecords
extends Zend_View_Helper_Abstract

Omeka_View_Helper_GetLoopRecords::getLoopRecords($recordsVar, $throwException = true)

Get records from the view for iteration.

Note that this method will return an empty array if it is set to the records variable. Use Omeka_View_Helper_HasLoopRecords::hasLoopRecords() to check if records exist.

Parameters
  • $recordsVar (string) –
  • $throwException –

Returns array|bool

3.5.10 Omeka_View_Helper_HasLoopRecords

Package: View\Helper
class Omeka_View_Helper_HasLoopRecords
extends Zend_View_Helper_Abstract

Omeka_View_Helper_HasLoopRecords::hasLoopRecords($recordsVar)

Check if records have been set to the view for iteration.

Note that this method will return false if the records variable is set but is an empty array, unlike Omeka_View_Helper_GetLoopRecords::getLoopRecords(), which will return the empty array.

Parameters
  • $recordsVar (string) –

Returns bool
3.5.11 Omeka_View_Helper_ItemSearchFilters

Package: View\Helper
class Omeka_View_Helper_ItemSearchFilters extends Zend_View_Helper_Abstract

Show the currently-active filters for a search/browse.

Omeka_View_Helper_ItemSearchFilters::itemSearchFilters($params = null)
Get a list of the currently-active filters for item browse/search.

Parameters
• $params (array) – Optional array of key-value pairs to use instead of reading the current params from the request.

Returns string HTML output

3.5.12 Omeka_View_Helper_Loop

Package: View\Helper
class Omeka_View_Helper_Loop extends Zend_View_Helper_Abstract

Omeka_View_Helper_Loop::loop($recordsVar, $records = null)
Return an iterator used for looping an array of records.

Parameters
• $recordsVar (string) –
• $records (array|null) –

Returns Omeka_Record_Iterator

3.5.13 Omeka_View_Helper_MaxFileSize

Package: View\Helper
class Omeka_View_Helper_MaxFileSize extends Zend_View_Helper_Abstract

property Omeka_View_Helper_MaxFileSize::$_maxFileSize protected Zend_Measure_Binary

Omeka_View_Helper_MaxFileSize::__construct()
Set the maximum file size.

The maximum file size is the least of the configurations that affect maximum file size.

Omeka_View_Helper_MaxFileSize::maxFileSize()
Return the maximum file size.

Returns Zend_Measure_Binary

Omeka_View_Helper_MaxFileSize::_getSizeMeasure($size)
Get the binary measurements for file size.

Parameters
Omeka Documentation, Release 2.2

• $size (string|int) –

  Returns Zend_Measure_Binary

3.5.14 Omeka_View_Helper_Metadata

Package: View\Helper
class Omeka_View_Helper_Metadata
  extends Zend_View_Helper_Abstract

  Helper used to retrieve record metadata for for display.

  Omeka_View_Helper_Metadata::metadata ($record, $metadata, $options = array())
  Retrieve a specific piece of a record’s metadata for display.

  Parameters
  • $record (Omeka_Record_AbstractRecord) – Database record representing the item from which to retrieve field data.
  • $metadata (string|array) – The metadata field to retrieve. If a string, refers to a property of the record itself. If an array, refers to an Element: the first entry is the set name, the second is the element name.
  • $options (array|string|integer) – Options for formatting the metadata for display. - Array options: - ‘all’: If true, return an array containing all values for the field. - ‘delimiter’: Return the entire set of metadata as a string, where entries are separated by the given delimiter. - ‘index’: Return the metadata entry at the given zero-based index. - ‘no_escape’ => If true, do not escape the resulting values for HTML entities. - ‘no_filter’: If true, return the set of metadata without running any of the filters. - ‘snippet’: Trim the length of each piece of text to the given length in characters. - Passing simply the string ‘all’ is equivalent to array(‘all’ => true) - Passing simply an integer is equivalent to array(‘index’ => [the integer])
  Returns string|array|null Null if field does not exist for item. Array if certain options are passed. String otherwise.

  Omeka_View_Helper_Metadata::_getOptions ($options)
  Options can sometimes be an integer or a string instead of an array, which functions as a handy shortcut for theme writers. This converts the short form of the options into its proper array form.

  Parameters
  • $options (string|integer|array) –
  Returns array

  Omeka_View_Helper_Metadata::_getText ($record, $metadata)
  Retrieve the text associated with a given element or field of the record.

  Parameters
  • $record (Omeka_Record_AbstractRecord) –
  • $metadata (string|array) –
  Returns string|array Either an array of ElementText records or a string.

  Omeka_View_Helper_Metadata::_getRecordMetadata ($record, $specialValue)
  Retrieve record metadata that is not stored as ElementTexts.

  Parameters
• $record (Omeka_Record_AbstractRecord) –
• $specialValue (string) – Field name.

Returns mixed

Omeka_View_Helper_Metadata::getElementText ($record, $elementSetName, $elementName)

Retrieve the set of ElementText records that correspond to a given element set and element.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $elementSetName (string) –
• $elementName (string) –

Returns array Set of ElementText records.

Omeka_View_Helper_Metadata::process ($record, $metadata, $text, $snippet, $escape, $filter)

Process an individual piece of text.

If given an ElementText record, the actual text string will be extracted automatically.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $metadata (string|array) –
• $text (string|ElementText) – Text to process.
• $snippet (int|bool) – Snippet length, or false if no snippet.
• $escape (bool) – Whether to HTML escape the text.
• $filter (bool) – Whether to pass the output through plugin filters.

Returns string

Omeka_View_Helper_Metadata::filterText ($record, $metadata, $text, $elementText)

Apply filters to a text value.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $metadata (string|array) –
• $text (string) –
• $elementText (ElementText|bool) –

Returns string

3.5.15 Omeka_View_Helper_Pluralize

Package: View\Helper
class Omeka_View_Helper_Pluralize
extends Zend_View_Helper_Abstract

Omeka_View_Helper_Pluralize::pluralize ($var)
Parameters
  • $var –

3.5.16 Omeka_View_Helper_RecordUrl

Package: View\Helper
class Omeka_View_Helper_RecordUrl
extends Zend_View_Helper_Abstract
   Omeka_View_Helper_RecordUrl::recordUrl($record, $action = null, $getAbsoluteUrl = false, $queryParams = array())
   Return a URL to a record.
   Parameters
     • $record (Omeka_Record_AbstractRecord|string) –
     • $action (string|null) –
     • $getAbsoluteUrl (bool) –
     • $queryParams (array) –
   Returns string

3.5.17 Omeka_View_Helper_SearchFilters

Package: View\Helper
class Omeka_View_Helper_SearchFilters
extends Omeka_View_Helper_AbstractSearch
   Omeka_View_Helper_SearchFilters::searchFilters ($options = array())
   Return a list of current search filters in use.
   Parameters
     • $options (array) – Valid options are as follows: - id (string): the ID of the filter wrapping div.
   Returns string

3.5.18 Omeka_View_Helper_SearchForm

Package: View\Helper
class Omeka_View_Helper_SearchForm
extends Omeka_View_Helper_AbstractSearch
   Omeka_View_Helper_SearchForm::searchForm ($options = array())
   Return the site-wide search form.
   Parameters
• $options (array) – Valid options are as follows: - show_advanced: whether to show the advanced search; default is false. - submit_value: the value of the submit button; default “Submit”. - form_attributes: an array containing form tag attributes.

Returns string The search form markup.

### 3.5.19 Omeka_View_Helper_SetCurrentRecord

Package: View\Helper
class Omeka_View_Helper_SetCurrentRecord
extends Zend_View_Helper_Abstract

Omeka_View_Helper_SetCurrentRecord::setCurrentRecord ($recordVar, Omeka_Record_AbstractRecord $record, $setPreviousRecord = false)

Set a record to the view as the current record.

Parameters

• $recordVar (string) –
• $record (Omeka_Record_AbstractRecord) –
• $setPreviousRecord (bool) –

### 3.5.20 Omeka_View_Helper_SetLoopRecords

Package: View\Helper
class Omeka_View_Helper_SetLoopRecords
extends Zend_View_Helper_Abstract

Omeka_View_Helper_SetLoopRecords::setLoopRecords ($recordsVar, $records)

Set records to the view for iteration.

Parameters

• $recordsVar (string) –
• $records (array) –

### 3.5.21 Omeka_View_Helper_Shortcodes

Package: View\Helper
class Omeka_View_Helper_Shortcodes
extends Zend_View_Helper_Abstract

View helper for processing shortcodes in text.

property Omeka_View_Helper_Shortcodes::$shortcodeCallbacks
protected array
List of predefined shortcodes.
Omeka_View_Helper_Shortcodes::addShortcode($shortcodeName, $callback)
Add a new shortcode.

Parameters
- $shortcodeName (string) – Name of the shortcode
- $callback (callback) – Callback function that will return the shortcode content

Omeka_View_Helper_Shortcodes::shortcodes($content)
Process any shortcodes in the given text.

Parameters
- $content (string)

Returns string

Omeka_View_Helper_Shortcodes::handleShortcode($matches)
Parse a detected shortcode and replace it with its actual content.

Parameters
- $matches (array)

Returns string

Omeka_View_Helper_Shortcodes::parseShortcodeAttributes($text)
Parse attributes section of a shortcode.

Parameters
- $text (string)

Returns array

Omeka_View_Helper_Shortcodes::shortcodeRecentItems($args, $view)
Shortcode for printing recently added items.

Parameters
- $args (array)
- $view (Omeka_View)

Returns string

Omeka_View_Helper_Shortcodes::shortcodeFeaturedItems($args, $view)
Shortcode for printing featured items.

Parameters
- $args (array)
- $view (Omeka_View)

Returns string

Omeka_View_Helper_Shortcodes::shortcodeItems($args, $view)
Shortcode for printing one or more items

Parameters
- $args (array)
- $view (Omeka_View)

Returns string
Omeka View_Helper_Shortcodes::shortcodeCollections ($args, $view)

Shortcode for printing one or more collections

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View_Helper_Shortcodes::shortcodeRecentCollections ($args, $view)

Shortcode for printing recent collections

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View_Helper_Shortcodes::shortcodeFeaturedCollections ($args, $view)

Shortcode for printing featured collections

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View_Helper_Shortcodes::shortcodeFile ($args, $view)

Shortcode for displaying a single file.

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

3.5.22 Omeka View_Helper_Singularize

Package: View\Helper

class Omeka View_Helper_Singularize
extends Zend_View_Helper_Abstract

Omeka View_Helper_Singularize::singularize ($var)

Parameters

• $var –

3.5.23 Omeka View_Helper_Url

Package: View\Helper

class Omeka View_Helper_Url
extends Zend_View_Helper_Abstract

Omeka_View_Helper.Url::url ($options = array(), $name = null, $queryParams = array(), $reset = false, $encode = true)

Generate a URL for use in one of Omeka’s view templates.

There are two ways to use this method. The first way is for backwards compatibility with older versions of Omeka as well as ease of use for theme writers.

Here is an example of what URLs are generated by calling the function in different ways. The output from these examples assume that Omeka is running on the root of a particular domain, though that is of no importance to how the function works.

```php
<code>
  echo $this->url('items/browse'); // outputs “/items/browse”
  echo $this->url('items/browse', array('tags'=>'foo')); // outputs “/items/browse?tags=foo”
  echo $this->url(array('controller'=>'items', 'action'=>'browse')); // outputs “/items/browse”
  echo $this->url( array('controller'=>'items', 'action'=>'browse'), 'otherRoute', array('tags'=>'foo'), ); // outputs “/miscellaneous?tags=foo”
</code>
```

The first example takes a URL string exactly as one would expect it to be. This primarily exists for ease of use by theme writers. The second example appends a query string to the URL by passing it as an array. Note that in both examples, the first string must be properly URL-encoded in order to work. url(‘foo bar’) would not work because of the space.

In the third example, the URL is being built directly from parameters passed to it. For more details on this, please see the Zend Framework’s documentation.

In the last example, ‘otherRoute’ is the name of the route being used, as defined either in the routes.ini file or via a plugin. For examples of how to add routes via a plugin, please see Omeka’s documentation.

**Parameters**

- `$options` (string|array) –
- `$name` (string|null|array) – Optional If $options is an array, $name should be the route name (string) or null. If $options is a string, $name should be the set of query string parameters (array) or null.
- `$queryParams` (array) – Optional Set of query string parameters.
- `$reset` (boolean) – Optional Whether or not to reset the route parameters implied by the current request, e.g. if the current controller is ‘items’, then ‘controller’=>’items’ will be inferred when assembling the route.
- `$encode` (boolean) –

**Returns** string

### 3.6 Controllers

#### 3.6.1ApiController

**Package:** Controller

class ApiController

extends Omeka_Controller_AbstractActionController
ApiController::indexAction()

### 3.6.2 AppearanceController

Package: **Controller**

class AppearanceController

extends Omeka_Controller_AbstractActionController

AppearanceController::indexAction()
AppearanceController::browseAction()
AppearanceController::editSettingsAction()
AppearanceController::editNavigationAction()

### 3.6.3 CollectionsController

Package: **Controller**

class CollectionsController

extends Omeka_Controller_AbstractActionController

property CollectionsController::$contexts

property CollectionsController::$_browseRecordsPerPage

protected

CollectionsController::init()

CollectionsController::browseAction()

The browse collections action.

CollectionsController::showAction()

The show collection action.

CollectionsController::addAction()

The add collection action.

CollectionsController::editAction()

The edit collection action.

CollectionsController::__getAddSuccessMessage ($collection)

Parameters

• $collection –

CollectionsController::__getEditSuccessMessage ($collection)

Parameters

• $collection –

CollectionsController::__getDeleteSuccessMessage ($collection)

Parameters

• $collection –

CollectionsController::__getDeleteConfirmMessage ($collection)
Parameters

• $collection –

`CollectionsController::__getElementMetadata($collection, $elementSetName, $elementName)`

Parameters

• $collection –
  • $elementSetName –
  • $elementName –

`CollectionsController::__getCollectionElementSets()`

Gets the element sets for the `Collection` record type.

Returns array The element sets for the `Collection` record type

### 3.6.4 ElementSetsController

Package: Controller
class `ElementSetsController` extends `Omeka_Controller_AbstractActionController`

`ElementSetsController::__init()`

`ElementSetsController::__getDeleteConfirmMessage($record)`

Parameters

• $record –

`ElementSetsController::addAction()`

Can’t add element sets via the admin interface, so disable these actions from being POST’ed to.

Returns void

`ElementSetsController::editAction()`

`ElementSetsController::__redirectAfterEdit($record)`

Parameters

• $record –

### 3.6.5 ElementsController

Package: Controller
class `ElementsController` extends `Omeka_Controller_AbstractActionController`

`ElementsController::elementFormAction()`
3.6.6 ErrorController

Package: Controller
class ErrorController
extends Omeka_Controller_AbstractActionController

   ErrorController::errorAction()
   ErrorController::_getException()
   ErrorController::notFoundAction()
       Generic action to render a 404 page.

       Returns void
   ErrorController::forbiddenAction()
   ErrorController::methodNotAllowedAction()
   ErrorController::logException($e, $priority)

       Parameters
       • $e –
       • $priority –
   ErrorController::is404(Exception $e, $handler)
       Check to see whether the error qualifies as a 404 error

       Parameters
       • $e (Exception) –
       • $handler –
       Returns boolean
   ErrorController::is403(Exception $e)

       Parameters
       • $e (Exception) –
   ErrorController::renderException(Exception $e)

       Parameters
       • $e (Exception) –
   ErrorController::isInDebugMode()

3.6.7 FilesController

Package: Controller
class FilesController
extends Omeka_Controller_AbstractActionController

   property FilesController::$contexts
   FilesController::init()
   FilesController::indexAction()
FilesController::browseAction()
FilesController::addAction()
FilesController::editAction()
FilesController::getFileElementSets()
FilesController::getDeleteConfirmMessage($record)

Parameters
• $record –

FilesController::redirectAfterDelete($record)

Parameters
• $record –

3.6.8 IndexController

Package: Controller
class IndexController
extends Omeka_Controller_AbstractActionController
IndexController::indexAction()

3.6.9 ItemTypesController

Package: Controller
class ItemTypesController
extends Omeka_Controller_AbstractActionController
ItemTypesController::init()
ItemTypesController::addAction()
ItemTypesController::editAction()
ItemTypesController::addNewElementAction()
ItemTypesController::addExistingElementAction()
ItemTypesController::changeExistingElementAction()
ItemTypesController::redirectAfterAdd($itemType)

Parameters
• $itemType –

ItemTypesController::getDeleteConfirmMessage($itemType)

Parameters
• $itemType –

ItemTypesController::getAddSuccessMessage($itemType)

Parameters
• $itemType –
ItemTypesController::_getForm($itemType)

Parameters
  • $itemType –

3.6.10 ItemsController

Package: Controller
class ItemsController
extends Omeka_Controller_AbstractActionController

  property ItemsController::$contexts

  ItemsController::init()
  ItemsController::preDispatch()
  ItemsController::searchAction()
      This shows the search form for items by going to the correct URI.
      This form can be loaded as a partial by calling items_search_form().

      Returns  void

  ItemsController::_getItemElementSets()

      Gets the element sets for the 'Item' record type.

      Returns  array The element sets for the 'Item' record type

  ItemsController::editAction()

      Adds an additional permissions check to the built-in edit action.

  ItemsController::_getAddSuccessMessage($item)

      Parameters
      • $item –

  ItemsController::_getEditSuccessMessage($item)

      Parameters
      • $item –

  ItemsController::_DeleteSuccessMessage($item)

      Parameters
      • $item –

  ItemsController::_GetDeleteConfirmMessage($item)

      Parameters
      • $item –

  ItemsController::_getElementMetadata($item, $elementSetName, $elementName)

      Parameters
      • $item –
      • $elementSetName –
      • $elementName –
ItemsController::$addAction()

Finds all tags associated with items (used for tag cloud)

Returns void

ItemsController::$tagsAction()

Browse the items. Encompasses search, pagination, and filtering of request parameters. Should perhaps be split into a separate mechanism.

Returns void

ItemsController::$browseAction()

Browse the items. Encompasses search, pagination, and filtering of request parameters. Should perhaps be split into a separate mechanism.

Returns void

_ItemsController::getBrowseRecordsPerPage()

Retrieve the number of items to display on any given browse page. This can be modified as a query parameter provided that a user is actually logged in.

Returns integer

_ItemsController::changeTypeAction()

Find or create an item for this mini-form

_ItemsController::batchEditAction()

Batch editing of Items. If this is an AJAX request, it will render the ‘batch-edit’ as a partial.

Returns void

_ItemsController::batchEditSaveAction()

Processes batch edit information. Only accessible via POST.

Returns void

### 3.6.11 PluginsController

Package: *Controller*

class PluginsController

extends Omeka_Controller_AbstractActionController

_PluginsController::init()

_PluginsController::configAction()

Load the configuration form for a specific plugin. That configuration form will be POSTed back to this URL and processed by the plugin.

Returns void

_PluginsController::installAction()

_PluginsController::activateAction()

Action to activate a plugin

Returns void

_PluginsController::deactivateAction()

Action to deactivate a plugin

Returns void

_PluginsController::upgradeAction()

_PluginsController::browseAction()

Action to browse plugins

3.6. Controllers
Returns void

PluginsController::uninstallAction()
Action to uninstall a plugin

Returns void

PluginsController::deleteAction()

PluginsController::addAction()

PluginsController::_getPluginByName ($create = false)
Retrieve the Plugin record based on the name passed via the request.

Parameters

• $create (boolean) – Whether or not the plugin object should be created if it has not already been loaded.

3.6.12 RedirectorController

Package: Controller
class RedirectorController
extends Omeka_Controller_AbstractActionController

RedirectorController::indexAction()

3.6.13 ResourcesController

Package: Controller
class ResourcesController
extends Omeka_Controller_AbstractActionController

The controller for API /resources.

ResourcesController::indexAction()
Handle GET request without ID.

3.6.14 SearchController

Package: Controller
class SearchController
extends Omeka_Controller_AbstractActionController

SearchController::init()
SearchController::indexAction()

SearchController::_getBrowseRecordsPerPage()
Return the number of results to display per page.

An authorized user can modify this using the “per_page” query parameter.

Returns int
### 3.6.15 SettingsController

**Package:** *Controller*

**class** SettingsController

extends Omeka_Controller_AbstractActionController

SettingsController::indexAction()

SettingsController::browseAction()

SettingsController::editSettingsAction()

SettingsController::editSecurityAction()

SettingsController::editSearchAction()

SettingsController::editItemTypeElementsAction()

SettingsController::editApiAction()

SettingsController::checkImagemagickAction()

Determine whether or not ImageMagick has been correctly installed and configured.

In a few cases, this will indicate failure even though the ImageMagick program works properly. In those cases, users may ignore the results of this test. This is because the ‘convert’ command may have returned a non-zero status code for some reason. Keep in mind that a 0 status code always indicates success.

**Returns** boolean True if the command line return status is 0 when attempting to run ImageMagick’s convert utility, false otherwise.

SettingsController::getFileExtensionWhitelistAction()

SettingsController::getFileMimeTypeWhitelistAction()

SettingsController::getHtmlPurifierAllowedHtmlElementsAction()

SettingsController::getHtmlPurifierAllowedHtmlAttributesAction()

### 3.6.16 SiteController

**Package:** *Controller*

**class** SiteController

extends Omeka_Controller_AbstractActionController

The controller for API /site.

SiteController::indexAction()

Handle GET request without ID.

### 3.6.17 SystemInfoController

**Package:** *Controller*

**class** SystemInfoController

extends Omeka_Controller_AbstractActionController

SystemInfoController::preDispatch()
SystemInfoController::indexAction()
SystemInfoController::_getInfoArray()
SystemInfoController::_addExtensionInfo($info)

Parameters
• $info –

SystemInfoController::_addPluginInfo($info)

Parameters
• $info –

SystemInfoController::_addThemeInfo($info)

Parameters
• $info –

3.6.18 TagsController

Package: Controller
class TagsController
defines Omeka_Controller_AbstractActionController
    TagsController::init()
    TagsController::editAction()
    TagsController::getTagsForAdministration()
    TagsController::editTags()
    TagsController::browseAction()
        Returns void
    TagsController::autocompleteAction()
    TagsController::renameAjaxAction()

3.6.19 ThemesController

Package: Controller
class ThemesController
defines Omeka_Controller_AbstractActionController
    ThemesController::browseAction()
    ThemesController::switchAction()
    ThemesController::configAction()
        Load the configuration form for a specific theme. That configuration form will be POSTed back to this URL.
        Returns void
3.6.20 UpgradeController

Package: Controller
class UpgradeController
extends Zend_Controller_Action

UpgradeController::__construct (Zend_Controller_Request_Abstract $request, Zend_Controller_Response_Abstract $response, $invokeArgs = array())

Parameters
• $request (Zend_Controller_Request_Abstract) –
• $response (Zend_Controller_Response_Abstract) –
• $invokeArgs –

UpgradeController::indexAction()
UpgradeController::migrateAction()
Run the migration script, obtain any success/error output and display it in a pretty way

Returns void

3.6.21 UsersController

Package: Controller
class UsersController
extends Omeka_Controller_AbstractActionController

property UsersController::$_publicActions
protected array
Actions that are accessible by anonymous users.

property UsersController::$_browseRecordsPerPage
protected

UsersController::init()

UsersController::_handlePublicActions()
Perform common processing for the publicly accessible actions.

Set a view script variable for header and footer view scripts and don’t allow logged-in users access.
The script variables are set for actions in $_publicActions, so the scripts for those actions should use these variables.

UsersController::forgotPasswordAction()
Send an email providing a link that allows the user to reset their password.

UsersController::_sendResetPasswordEmail ($toEmail, $activationCode)

Parameters
• $toEmail –
• $activationCode –

UsersController::activateAction()
 UsersController::addAction()

Returns void

 UsersController::editAction()

Similar to ‘add’ action, except this requires a pre-existing record.

The ID for this record must be passed via the ‘id’ parameter.

Returns void

 UsersController::changePasswordAction()

 UsersController::apiKeysAction()

 UsersController::browseAction()

 UsersController::deleteAction()

 UsersController::__getDeleteSuccessMessage($record)

 Parameters

 • $record –

 UsersController::__getDeleteConfirmMessage($record)

 Parameters

 • $record –

 UsersController::sendActivationEmail($user)

Send an activation email to a new user telling them how to activate their account.

 Parameters

 • $user (User) –

 Returns boolean True if the email was successfully sent, false otherwise.

 UsersController::loginAction()

 UsersController::getLoginErrorMessages(Zend_Auth_Result $result)

This exists to customize the messages that people see when their attempt to login fails. ZF has some built-in default messages, but it seems like those messages may not make sense to a majority of people using the software.

 Parameters

 • $result (Zend_Auth_Result) –

 Returns string

 UsersController::logoutAction()

 UsersController::__getUserForm(User $user, $ua = null)

 Parameters

 • $user (User) –

 • $ua –

 UsersController::__getLog()
3.6.22 controllers/api

ApiController

Package: Controller
class ApiController
extends Omeka_Controller_AbstractActionController

The default controller for API resources.

ApiController::init()
Initialize this controller.

ApiController::indexAction()
Handle GET request without ID.

ApiController::getAction()
Handle GET request with ID.

ApiController::postAction()
Handle POST requests.

ApiController::putAction()
Handle PUT requests.

ApiController::deleteAction()
Handle DELETE requests.

ApiController::_validateRecordType ($recordType)
Validate a record type.

Parameters
• $recordType (string) –

ApiController::_validateUser (Omeka_Record_AbstractRecord $record, $privilege)
Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $privilege (string) –

ApiController::_getRecordAdapter ($recordType)
Get the adapter for a record type.

Parameters
• $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

ApiController::_setLinkHeader ($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters
• $perPage (int) –
• $page (int) –
$totalResults (int) –
$resource (string) –

ApiController::getRepresentation (Omeka_Record_Api_AbstractRecordAdapter $recordAdapter, Omeka_Record_AbstractRecord $record, $resource)

Get the representation of a record.

Parameters

• $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –
• $record (Omeka_Record_AbstractRecord) –
• $resource (string) –

ElementSetsController

Package: Controller
class ElementSetsController
extends ApiController

The controller for API /element_sets.
ElementSetsController::deleteAction ()
Handle DELETE requests.
ElementSetsController::init ()
Initialize this controller.
ElementSetsController::indexAction ()
Handle GET request without ID.
ElementSetsController::getAction ()
Handle GET request with ID.
ElementSetsController::postAction ()
Handle POST requests.
ElementSetsController::putAction ()
Handle PUT requests.
ElementSetsController::_validateRecordType ($recordType)
Validate a record type.

Parameters

• $recordType (string) –

ElementSetsController::_validateUser (Omeka_Record_AbstractRecord $record, $privilege)
Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters

• $record (Omeka_Record_AbstractRecord) –
• $privilege (string) –
ElementSetsController:::_getRecordAdapter ($recordType)
Get the adapter for a record type.

Parameters

- $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

ElementSetsController:::_setLinkHeader ($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters

- $perPage (int) –
- $page (int) –
- $totalResults (int) –
- $resource (string) –

ElementSetsController:::_getRepresentation (Omeka_Record_Api_AbstractRecordAdapter $recordAdapter, Omeka_Record_AbstractRecord $record, $resource)
Get the representation of a record.

Parameters

- $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –
- $record (Omeka_Record_AbstractRecord) –
- $resource (string) –

ElementsController

Package: Controller
class ElementsController
extends ApiController

The controller for API/elements.
ElementsController:::deleteAction ()
Handle DELETE requests.
ElementsController:::init ()
Initialize this controller.
ElementsController:::indexAction ()
Handle GET request without ID.
ElementsController:::getAction ()
Handle GET request with ID.
ElementsController:::postAction ()
Handle POST requests.
ElementsController:::putAction ()
Handle PUT requests.
ElementsController:::_validateRecordType ($recordType)
Validate a record type.

Parameters

  • $recordType (string) –

ElementsController:::_validateUser (Omeka_Record_AbstractRecord $record, $privilege)
Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check.
Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters

  • $record (Omeka_Record_AbstractRecord) –
  • $privilege (string) –

ElementsController:::_getRecordAdapter ($recordType)
Get the adapter for a record type.

Parameters

  • $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

ElementsController:::_setLinkHeader ($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters

  • $perPage (int) –
  • $page (int) –
  • $totalResults (int) –
  • $resource (string) –

ElementsController:::_getRepresentation (Omeka_Record_Api_AbstractRecordAdapter $recordAdapter,
Omeka_Record_AbstractRecord $record, $resource)
Get the representation of a record.

Parameters

  • $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –
  • $record (Omeka_Record_AbstractRecord) –
  • $resource (string) –

_ErrorController_

Package: Controller
class ErrorController
extends Omeka_Controller_AbstractActionController

    constant ErrorController::DEFAULT_HTTP_RESPONSE_CODE
    500 Internal Server Error
**FilesController**

Package: *Controller*

class FilesController
extends ApiController

The controller for API/files.

**constant** FilesController::FILE_NAME  
Name for file on a multipart/form-data request.

**constant** FilesController::DATA_NAME  
Name for JSON data on a multipart/form-data request.

FilesController::postAction()  
Handle POST requests.

FilesController::init()  
Initialize this controller.

FilesController::indexAction()  
Handle GET request without ID.

FilesController::getAction()  
Handle GET request with ID.

FilesController::putAction()  
Handle PUT requests.

FilesController::deleteAction()  
Handle DELETE requests.

FilesController::_validateRecordType($recordType)  
Validate a record type.

**Parameters**

- $recordType (string) –

FilesController::_validateUser(Omeka_Record_AbstractRecord $record, $privilege)  
Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

**Parameters**

- $record (Omeka_Record_AbstractRecord) –
- $privilege (string) –

FilesController::_getRecordAdapter($recordType)  
Get the adapter for a record type.

**Parameters**

- $recordType (string) –

**Returns** Omeka_Record_Api_AbstractRecordAdapter
FilesController::\_setLinkHeader ($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters

- $perPage (int) –
- $page (int) –
- $totalResults (int) –
- $resource (string) –

FilesController::\_getRepresentation (Omeka_Record_Api_AbstractRecordAdapter $recordAdapter, Omeka_Record_AbstractRecord $record, $resource)
Get the representation of a record.

Parameters

- $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –
- $record (Omeka_Record_AbstractRecord) –
- $resource (string) –

ResourcesController

Package: Controller
class ResourcesController
extends Omeka_Controller_AbstractActionController

The controller for API /resources.

ResourcesController::\_indexAction()
Handle GET request without ID.

SiteController

Package: Controller
class SiteController
extends Omeka_Controller_AbstractActionController

The controller for API /site.

SiteController::\_indexAction()
Handle GET request without ID.

3.6.23 controllers/helpers

Omeka_Controller_Action_Helper_Acl

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_Acl
extends Zend_Controller_Action_Helper_Abstract
Leverages the ACL to automatically check permissions for the current controller/action combo.

**property** Omeka_Controller_Action_Helper_Acl::$_acl
protected Zend_Acl
ACL object.

**property** Omeka_Controller_Action_Helper_Acl::$_currentUser
protected User|null
User record corresponding to the logged-in user, otherwise null.

**property** Omeka_Controller_Action_Helper_Acl::$_allowed
protected array
Temporarily allowed permissions.

**property** Omeka_Controller_Action_Helper_Acl::$_autoloadResourceObject
protected boolean
Whether we should automatically try to set the resource object.

Omeka_Controller_Action_Helper_Acl::__construct($acl, $currentUser)
Instantiated with the ACL permissions which will be used to verify permission levels.

**Parameters**
- $acl (Zend_Acl)
- $currentUser

Omeka_Controller_Action_Helper_Acl::preDispatch()
Determine whether or not access is granted to a specific controller/action.
If the user has been authenticated, display the Access Forbidden error page. Otherwise, give the user an opportunity to login before trying again.

**Returns** void

Omeka_Controller_Action_Helper_Acl::isAllowed($privilege, $resource = null)
Notifies whether the logged-in user has permission for a given resource/privilege combination.
If an ACL resource being checked has not been defined, access to that resource should not be controlled. This allows plugin writers to implement controllers without also requiring them to be aware of the ACL.
Conversely, in the event that an ACL resource has been defined, all access permissions for that controller must be properly defined.
The names of resources should correspond to the name of the controller class minus ‘Controller’, e.g. Geolocation_IndexController -> ‘Geolocation_Index’ CollectionsController -> ‘Collections’

**Parameters**
- $privilege (string)
- $resource

**Returns** boolean

Omeka_Controller_Action_Helper_Acl::getResourceName()
Retrieve the name of the ACL resource based on the name of the controller and, if not the default module, the name of the module.

**Returns** string

Omeka_Controller_Action_Helper_Acl::setCurrentUser($currentUser)
Parameters

- $currentUser (User|null) –

Omeka_Controller_Action_Helper_Acl::setAllowed ($rule, $isAllowed = true)
Temporary override the ACL’s permissions for this controller

Parameters

- $rule (string) –
- $isAllowed (boolean) –

Omeka_Controller_Action_Helper_Acl::setAutoloadResourceObject ($autoload)
Set whether the ACL helper should try to automatically load a resource object from the request.

Parameters

- $autoload (boolean) –

Omeka_Controller_Action_Helper_Acl::getResourceObjectFromRequest()
Try to get the current resource object for the request.

Returns Zend_Acl_Resource_Interface|null

Omeka_Controller_Action_Helper_Acl::isLoginRequest()

Omeka_Controller_Action_Helper_ContextSwitch

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_ContextSwitch
extends Zend_Controller_Action_Helper_ContextSwitch
Extends the default ContextSwitch action helper to enable JSONP.

Omeka_Controller_Action_Helper_ContextSwitch::postJsonContext()
This extends the default ZF JSON serialization to work with JSONP, which enables cross-site AJAX using JSON.

Returns void

Omeka_Controller_Action_Helper_Db

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_Db
extends Zend_Controller_Action_Helper_Abstract
An action helper replacement for the database-oriented methods that were baked into Omeka_Controller_AbstractActionController in v1.x.

Omeka_Controller_Action_Helper_Db::__construct (Omeka_Db $db)

Parameters

- $db (Omeka_Db) –

Omeka_Controller_Action_Helper_Db::init()

Omeka_Controller_Action_Helper_Db::__call ($method, $args)
Delegate to the default table object for all other method calls.
Parameters

• $method –
• $args –

Omeka_Controller_Action_Helper_Db::setDefaultModelName($modelName)
Set the class name corresponding to the default model.

Parameters

• $modelName –

Omeka_Controller_Action_Helper_Db::getDefaultModelName()

Omeka_Controller_Action_Helper_Db::setDefaultTable(Omeka_Db_Table $table)

Parameters

• $table (Omeka_Db_Table) –

Omeka_Controller_Action_Helper_Db::getDb()

Omeka_Controller_Action_Helper_Db::getTable($tableName = null)

Parameters

• $tableName (string|null) –

Returns Omeka_Db_Table

Omeka_Controller_Action_Helper_Db::findById($id = null, $table = null)
Find a particular record given its unique ID # and (optionally) its class name.

Parameters

• $id –
• $table –

Returns Omeka_Record_AbstractRecord

Omeka_Controller_Action_Helper_FlashMessenger

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_FlashMessenger
extends Zend_Controller_Action_Helper_Abstract
FlashMessenger action helper.

Omeka_Controller_Action_Helper_FlashMessenger::__construct()

Omeka_Controller_Action_Helper_FlashMessenger::addMessage($message, $status = null)

addMessage() - Add a message to flash message

Parameters

• $message –
• $status –

Returns Mu_Controller_Action_Helper_FlashMessenger Provides a fluent interface
Omeka_Controller_Action_Helper_FlashMessenger::getMessages()
getMessages() - Get messages

Returns array

Omeka_Controller_Action_Helper_FlashMessenger::_filterMessages($messages)

Parameters
- $messages –

Omeka_Controller_Action_Helper_FlashMessenger::clearMessages()
Clear all messages from the previous request & specified status

Returns boolean True if messages were cleared, false if none existed

Omeka_Controller_Action_Helper_FlashMessenger::clearCurrentMessages()
Clear all current messages with specified status

Returns boolean True if messages were cleared, false if none existed

Omeka_Controller_Action_Helper_FlashMessenger::hasMessages()
Whether has messages with a specific status (or any messages, if null).

Omeka_Controller_Action_Helper_FlashMessenger::hasCurrentMessages()

Omeka_Controller_Action_Helper_FlashMessenger::getCurrentMessages($status = null)

Parameters
- $status –

Omeka_Controller_Action_Helper_FlashMessenger::direct($message, $status = null)

Strategy pattern: proxy to addMessage()

Parameters
- $message –
- $status –

Returns void

Omeka_Controller_Action_Helper_JsonApi

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_JsonApi extends Zend_Controller_Action_Helper_Abstract

Output API JSON.

Omeka_Controller_Action_Helper_JsonApi::direct($data)
Prepare the JSON, send it, and exit the application.

Parameters
- $data (mixed) –
Omeka_Controller_Action_Helper_Mail

Package: Controller\ActionHelper

class Omeka_Controller_Action_Helper_Mail
extends Zend_Controller_Action_Helper_Abstract

Action helper for sending email.

Omeka_Controller_Action_Helper_Mail::__construct (Zend_View $view)

Parameters
• $view (Zend_View) – View to render as the message body.

Omeka_Controller_Action_Helper_Mail::__call ($method, $args)
Delegate to the Zend_Mail instance.

Parameters
• $method (string) – Method called.
• $args (array) – Arguments to method.

Omeka_Controller_Action_Helper_Mail::setSubjectPrefix ($prefix)
Set the prefix for the subject header. Typically takes the form “[Site Name] ”.

Parameters
• $prefix (string) – Subject prefix.

Omeka_Controller_Action_Helper_Mail::setSubject ($subject)
Set the subject of the email.

Parameters
• $subject (string) – Email subject.

Omeka_Controller_Action_Helper_Mail::setBodyFromView ($viewScript, $html = false)
Render the given view and use it as the body of the email.

Parameters
• $viewScript (string) – View script path.
• $html (boolean) – Whether or not the assigned view script will render as HTML.
  Defaults to false.

Omeka_Controller_Action_Helper_Mail::send ($transport = null)
Send the email.

Parameters
• $transport (Zend_Mail_Transport_Abstract) – Optional defaults to null.

Omeka_Controller_Action_Helper_ThemeConfiguration

Package: Controller\ActionHelper

class Omeka_Controller_Action_Helper_ThemeConfiguration
extends Zend_Controller_Action_Helper_Abstract

Action helper for handling theme configuration.
Process the theme configuration form.

For file elements, this will save them using the storage system or remove them as is necessary.

Parameters

- **$form** (*Zend_Form*) – The form to save.
- **$data** (*array*) – The data to fill the form with.
- **$originalOptions** (*array*) – The previous options for the form.

Returns

Array|bool Array of options if the form was validly submitted, false otherwise.

Ignore a file element that has an associated hidden element, since this means that the user did not change the uploaded file.

Parameters

- **$element** (*Zend_Form_Element_File*) –

Store and/or delete a file for a file element.

Parameters

- **$element** (*Zend_Form_Element_File*) –

Delete a previously-stored theme file.

Parameters

- **$element** (*Zend_Form_Element_File*) –

### 3.7 Packages

#### 3.7.1 Acl

Up to Packages
Omeka_Acl_Assert_Ownership

Package: Acl
class Omeka_Acl_Assert_Ownership
implements Zend_Acl_Assert_Interface

Assertion to take account of “All” and “Self” sub-permissions for records. A common use is the “edit” and “delete” permissions for Items and other “ownable” records.

Omeka_Acl_Assert_Ownership::assert(Zend_Acl $acl, Zend_Acl_Role_Interface $role = null, Zend_Acl_Resource_Interface $resource = null, $privilege = null)

Assert whether or not the ACL should allow access.

Parameters
• $acl (Zend_Acl) –
• $role (Zend_Acl_Role_Interface) –
• $resource (Zend_Acl_Resource_Interface) –
• $privilege –

Omeka_Acl_Assert_Ownership::_userOwnsRecord($user, $record)

Check whether the user owns this specific record.

Parameters
• $user –
• $record –

Omeka_Acl_Assert_User

Package: Acl
class Omeka_Acl_Assert_User
implements Zend_Acl_Assert_Interface

Assert whether or not a specific user is allowed access to that person’s user account data.

Omeka_Acl_Assert_User::assert(Zend_Acl $acl, Zend_Acl_Role_Interface $role = null, Zend_Acl_Resource_Interface $resource = null, $privilege = null)

Assert whether or not the ACL should allow access.

Assertions follow this logic:

Non-authenticated users (null role) have no access.

There exists a set of privileges (A) that are always allowed, provided that the user role and user resource are the same (editing own info, changing own password, etc.).

There also exists a set of privileges (B) that are always denied when performed on one’s own user account (deleting own account, changing own role, etc.)

The super user can do anything that isn’t on (B), e.g. the super user account cannot modify its own role.

All other users are limited to (A).
Parameters

• $acl (Zend_Acl) –
• $role (Zend_Acl_Role_Interface) –
• $resource (Zend_Acl_Resource_Interface) –
• $privilege –

Omeka_Acl_Assert_User::isAllowedSelf($privilege)

Parameters

• $privilege –

Omeka_Acl_Assert_User::isDeniedSelf($privilege)

Parameters

• $privilege –

Omeka_Acl_Assert_User::isSelf($role, $resource)

Parameters

• $role –
• $resource –

Omeka_Acl_Assert_User::isSuperUser($user)

Parameters

• $user –

3.7.2 Application

Up to Packages

Omeka_Application

Package: Application
class Omeka_Application
extends Zend_Application

Core class used to bootstrap the Omeka environment.

Various duties include, but are not limited to setting up class autoload, database, configuration files, logging, plugins, front controller, etc.

When any core resource returns from init(), the result is stored in the bootstrap container. Other parts of the application can get the resources from the bootstrap when needed.

Omeka_Application::__construct($environment, $options = null)

Initialize the application.

Parameters

• $environment (string) – The environment name.
• $options (string|array|Zend_Config) – Application configuration.
Omeka_Application::initialize()
  Bootstrap the entire application.

Omeka_Application::run()
  Display the generic error page for all otherwise-uncaught exceptions.

Omeka_Application::displayErrorPage($e, $title = null)
  Print an HTML page to display errors when starting the application.

  Parameters
    • $e (Exception) –
    • $title (string) – The title of the error page.

Application\Resource

Up to Application

Omeka_Application_Resource_Acl

Package: Application\Resource

class Omeka_Application_Resource_Acl
  extends Zend_Application_Resource_ResourceAbstract

  Initializes Omeka’s ACL.

  property Omeka_Application_Resource_Acl::$_acl
    protected Zend_Acl

    Access control list object.

Omeka_Application_Resource_Acl::init()
  Load the hardcoded ACL definitions, then apply definitions from plugins.

    Returns Zend_Acl

Omeka_Application_Resource_Acl::getAcl()

Omeka_Application_Resource_Auth

Package: Application\Resource

class Omeka_Application_Resource_Auth
  extends Zend_Application_Resource_ResourceAbstract

  Authentication resource.

Omeka_Application_Resource_Auth::init()

    Returns Zend_Auth
Omeka Application Resource Autoloader

Package: Application\Resource
class Omeka_Application_Resource_Autoloader extends Zend_Application_Resource_ResourceAbstract

An application resource for class autoloaders.

Omeka_Application_Resource_Autoloader::init()
Register autoloaders.
Set up autoloading of the following class types from the following directories:
- Omeka_Form: forms/

Omeka Application Resource Cachemanager

Package: Application\Resource
class Omeka_Application_Resource_Cachemanager extends Zend_Application_Resource_Cachemanager

Core resource for configuring caches for use by other components.

Omeka_Application_Resource_Cachemanager::init()

Omeka Application Resource Config

Package: Application\Resource
class Omeka_Application_Resource_Config extends Zend_Application_Resource_ResourceAbstract

Load the default configuration file for Omeka.

Omeka_Application_Resource_Config::init()

Returns Zend_Config_Ini

Omeka Application Resource Currentuser

Package: Application\Resource
class Omeka_Application_Resource_Currentuser extends Zend_Application_Resource_ResourceAbstract

Retrieve the User record corresponding to the authenticated user.

If the user record is not retrievable (invalid ID), then the authentication ID will be cleared.

Omeka_Application_Resource_Currentuser::init()
Retrieve the User record associated with the authenticated user.

Returns User|null
Omeka Application RESOURCE Db

Package: Application\Resource
class Omeka_Application_Resource_Db
extends Zend_Application_Resource_Db

Set up the default database connection for Omeka.

Omeka_Application_Resource_Db::init()
>
Parameters

• $path (string) –

Omeka Application RESOURCE Debug

Package: Application\Resource
class Omeka_Application_Resource_Debug
extends Zend_Application_Resource_ResourceAbstract

Sets up debugging output for web requests (if enabled).

Omeka_Application_Resource_Debug::init()

Omeka Application RESOURCE Exception

Package: Application\Resource

interface Omeka_Application_Resource_Exception

Marker interface.

For future exceptions thrown by Omeka_Application_Resource classes. This provides a pattern for differentiating setup/configuration errors.

Omeka Application RESOURCE Filederivatives

Package: Application\Resource
class Omeka_Application_Resource_Filederivatives
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for configuring the derivative creator.

Omeka_Application_Resource_Filederivatives::init()
Omeka_Application_Resource_Frontcontroller

Package: Application\Resource
class Omeka_Application_Resource_Frontcontroller
extends Zend_Application_Resource_Frontcontroller

Front controller resource.
Omeka_Application_Resource_Frontcontroller::init()

Returns Zend_Controller_Front

Omeka_Application_Resource_Helpers

Package: Application\Resource
class Omeka_Application_Resource_Helpers
extends Zend_Application_Resource_ResourceAbstract

Initializes controller action helpers.
Omeka_Application_Resource_Helpers::init()
Omeka_Application_Resource_Helpers::_initDbHelper()
Omeka_Application_Resource_Helpers::_initViewRenderer()
Omeka_Application_Resource_Helpers::_initResponseContexts()
Define the custom response format contexts for Omeka.

Example of a definition of a response context through the ZF API:
$contexts->addContext('dc', array('suffix' => 'dc', 'headers' => array('Content-Type' => 'text/xml'), 'callbacks' => array('init' => 'atBeginningDoThis', 'post' => 'afterwardsDoThis')));

Returns void

Omeka_Application_Resource_Helpers::getDefaultResponseContexts()
Returns the default response contexts for Omeka.

Returns array

Omeka_Application_Resource_Helpers::_initAclHelper()

Omeka_Application_Resource_Jobs

Package: Application\Resource
class Omeka_Application_Resource_Jobs
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for configuring the job dispatcher.
Omeka_Application_Resource_Jobs::init()
Omeka_Application_Resource_Jobs_InvalidAdapterException

Package: Application\Resource
class Omeka_Application_Resource_Jobs_InvalidAdapterException
extends InvalidArgumentException
implements Omeka_Application_Resource_Exception

Exception thrown when an invalid job dispatcher has been configured.

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$message
protected

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$code
protected

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$file
protected

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$line
protected

Omeka_Application_Resource_Jobs_InvalidAdapterException::__clone()

Omeka_Application_Resource_Jobs_InvalidAdapterException::__construct($message, $code, $previous)

Parameters

- $message –
- $code –
- $previous –

Omeka_Application_Resource_Jobs_InvalidAdapterException::getMessage()
Omeka_Application_Resource_Jobs_InvalidAdapterException::getCode()
Omeka_Application_Resource_Jobs_InvalidAdapterException::getFile()
Omeka_Application_Resource_Jobs_InvalidAdapterException::getLine()
Omeka_Application_Resource_Jobs_InvalidAdapterException::getTrace()
Omeka_Application_Resource_Jobs_InvalidAdapterException::getPrevious()
Omeka_Application_Resource_Jobs_InvalidAdapterException::getTraceAsString()
Omeka_Application_Resource_Jobs_InvalidAdapterException::__toString()

Omeka_Application_Resource_Locale

Package: Application\Resource
class Omeka_Application_Resource_Locale
extends Zend_Application_Resource_Locale

Core resource for configuring and loading the translation and locale components.
Omeka_Application_Resource_Locale::init

Omeka_Application_Resource_Locale::_setTranslate($locale, $cache)

Retrieve translation configuration options.

Parameters

• $locale –
• $cache –

Returns string

Omeka_Application_Resource_Logger

Package: Application\Resource
class Omeka_Application_Resource_Logger
extends Zend_Application_Resource_ResourceAbstract

If logging has been enabled in the config file, then set up Zend’s logging mechanism.

Omeka_Application_Resource_Logger::init()

Returns Zend_Log

Omeka_Application_Resource_Logger::_addMailWriter(Zend_Log $log, $toEmail, $filter = null)

Set up debugging emails.

Parameters

• $log (Zend_Log) –
• $toEmail (string) – Email address of debug message recipient.
• $filter –

Omeka_Application_Resource_Mail

Package: Application\Resource
class Omeka_Application_Resource_Mail
extends Zend_Application_Resource_ResourceAbstract

Set up the mail transport that Omeka uses to send mail.

This makes use of Zend_Application_Resource_Mail for configuring the mail resource. config.ini can be set up using either the Zend Framework way or using the older Omeka configuration style (for backwards-compatibility), though the newer style is recommended.

Omeka_Application_Resource_Mail::__construct($options = null)

Parameters

• $options –

Omeka_Application_Resource_Mail::init()
Omeka_Application_Resource_Options

Package: Application\Resource
class Omeka_Application_Resource_Options
extends Zend_Application_Resource_ResourceAbstract

Retrieve all the options from the database.
Options are essentially site-wide variables that are stored in the database, for example the title of the site. Failure to load this resource currently indicates that Omeka needs to be installed.

Omeka_Application_Resource_Options::init()

Returns array

Omeka_Application_Resource_Options::setInstallerRedirect($flag)

Parameters
• $flag –

Omeka_Application_Resource_Options::_convertMigrationSchema($options)
If necessary, convert from the old sequentially-numbered migration scheme to the new timestamped migrations.

Parameters
• $options –

Returns void.

Omeka_Application_Resource_Pluginbroker

Package: Application\Resource
class Omeka_Application_Resource_Pluginbroker
extends Zend_Application_Resource_ResourceAbstract

Set up the plugin broker.

Omeka_Application_Resource_Pluginbroker::init()

Returns Omeka_Plugin_Broker

Omeka_Application_Resource_Plugins

Package: Application\Resource
class Omeka_Application_Resource_Plugins
extends Zend_Application_Resource_ResourceAbstract

Fire the ‘initialize’ hook for all installed plugins.
Note that this hook fires before the front controller has been initialized or dispatched.

Omeka_Application_Resource_Plugins::init()
Omeka_Application_Resource_Router

Package: Application\Resource

class Omeka_Application_Resource_Router

extends Zend_Application_Resource_Router

Set up the router and the built-in routes.

Omeka_Application_Resource_Router::init()

Returns Zend_Controller_Router_Rewrite

Omeka_Application_Resource_Router::addHomepageRoute($router)

Adds the homepage route to the router (as specified by the navigation settings page) The route will
not be added if the user is currently on the admin theme.

Parameters

• $router (Zend_Controller_Router_Rewrite) – The router

Omeka_Application_Resource_Router::addRedirectRouteForDefaultRoute($routeName, $uri, $params = array(), $router = null)

Adds a redirect route for the default route and returns whether the route was successfully added.
If the current request matches the default route, then the flow will redirect to the index action of
the RedirectorController, where the page will be redirected to the absolute uri We must use this
Redirector proxy controller because a user may be redirecting to an admin page and it needs to
reload the application from the admin context. Also, the Zend router and dispatcher does not allow
us to directly dispatch to an absolute uri.

Parameters

• $routeName (String) – The name of the new redirect route
• $uri (String) – The absolute uri to redirect to the default route to
• $params (array) – The parameters for the redirect route.
• $router (Zend_Controller_Router_Rewrite) – The router

Returns boolean Returns true if the route was successfully added, else false.

Omeka_Application_Resource_Router::leftTrim($x, $n)

Left trims the first occurrence of a string within a string. Note: it will only trim the first occurrence
of the string.

Parameters

• $x (string) – The base string
• $n (string) – The string to remove from the left side of the base string

Returns string
Omeka_Application_Resource_Session

Package: Application\Resource
class Omeka_Application_Resource_Session
extends Zend_Application_Resource_Session

Initialize the session.
Customizes the session name to prevent session overlap between different applications that operate on the same server.

Omeka_Application_Resource_Session::init()
Omeka_Application_Resource_Session::_getSessionConfig()
Retrieve global session configuration options.

Returns array An array containing all the global configuration options for sessions. This array contains at least one key, 'name', corresponding to the name of the session, which is generated automatically if not provided.

Omeka_Application_Resource_Session::_buildSessionName()
Create a unique session name.
Hashes the base directory, this ensures that session names differ between Omeka instances on the same server.

Returns string

Omeka_Application_Resource_Session::_setOptionsFromConfig()

Omeka_Application_Resource_Session::_canUseDbSessions ($options)
Check if the DB is recent enough to use DB sessions by default.
Recent enough means that the DB version is 2.0 or higher. We can’t use the DB sessions until the upgrade is complete to 2.0+.

Parameters
• $options (array) –

Returns boolean

Omeka_Application_Resource_Storage

Package: Application\Resource
class Omeka_Application_Resource_Storage
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for configuring the file storage layer.

Omeka_Application_Resource_Storage::init()

Omeka_Application_Resource_Theme

Package: Application\Resource
class Omeka_Application_Resource_Theme
extends Zend_Application_Resource_ResourceAbstract

3.7. Packages
Set up the controller plugin that determines theme view script paths.

```php
property Omeka_Application_Resource_Theme::$_basePath
    protected string
    Theme base path. Set by application config.

property Omeka_Application_Resource_Theme::$_webBasePath
    protected string
    Theme base URI.
    Set by application config.

Omeka_Application_Resource_Theme::init()
Omeka_Application_Resource_Theme::setbasePath($basePath)
    Set the base path for themes. Used to allow '{@link $_basePath}' to be set by application config.

Parameters
    • $basePath (string) –

Omeka_Application_Resource_Theme::setwebbasepath($webBasePath)
    Set the base URI for themes. Used to allow '{@link $_webBasePath}' to be set by application config.

Parameters
    • $webBasePath (string) –
```

Omeka_Application_Resource_View

Package: Application\Resource
class Omeka_Application_Resource_View
extends Zend_Application_Resource_ResourceAbstract
    Initialize the view object.
    Omeka_Application_Resource_View::init()
    Register the view object so that it can be called by the view helpers.

3.7.3 Auth

Up to Packages

Omeka_Auth_Adapter_KeyTable

Package: Auth
class Omeka_Auth_Adapter_KeyTable
implements Zend_Auth_Adapter_Interface
    Authenticate against an API key.
    property Omeka_Auth_Adapter_KeyTable::$_key
        protected
    Omeka_Auth_Adapter_KeyTable::__construct($key = null)
Parameters

- `$key`

Omeka_Auth_Adapter_KeyTable::authenticate()

Authenticate against an API key.

Returns Zend_Auth_Result|null

Omeka_Auth_Adapter_UserTable

Package: Auth

class Omeka_Auth_Adapter_UserTable

extends Zend_Auth_Adapter_DbTable

Auth adapter that uses Omeka’s users table for authentication.

Omeka_Auth_Adapter_UserTable::__construct (Omeka_Db $db)

Parameters

- `$db` (Omeka_Db) – Database object.

Omeka_Auth_Adapter_UserTable::__authenticateValidateResult ($resultIdentity)

Validate the identity returned from the database.

Overrides the Zend implementation to provide user IDs, not usernames upon successful validation.

Parameters

- `$resultIdentity` (array) –

3.7.4 Captcha

Up to Packages

Omeka_Captcha

Package: Captcha

class Omeka_Captcha

Factory for creating a captcha for use when soliciting public input.

getCaptcha()

Get a captcha object implementing Zend’s captcha API.

Returns Zend_Captcha_Adapter|null

isConfigured()

Return whether the captcha is configured. If this returns true, getCaptcha will not return null.

Returns boolean

3.7.5 Controller

Up to Packages
ApiController

Package: Controller
class ApiController extends Omeka_Controller_AbstractActionController

The default controller for API resources.

ApiController::init()
Initialize this controller.

ApiController::indexAction()
Handle GET request without ID.

ApiController::getAction()
Handle GET request with ID.

ApiController::postAction()
Handle POST requests.

ApiController::putAction()
Handle PUT requests.

ApiController::deleteAction()
Handle DELETE requests.

ApiController::_validateRecordType($recordType)
Validate a record type.

Parameters
  • $recordType (string) –

ApiController::_validateUser(Omeka_Record_AbstractRecord $record, $privilege)
Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters
  • $record (Omeka_Record_AbstractRecord) –
  • $privilege (string) –

ApiController::_getRecordAdapter($recordType)
Get the adapter for a record type.

Parameters
  • $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

ApiController::_setLinkHeader($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters
  • $perPage (int) –
  • $page (int) –
  • $totalResults (int) –
(ApiController:::_getRepresentation($recordAdapter, $record, $resource))

Get the representation of a record.

**Parameters**

- **$recordAdapter** (Omeka_Record_Api_AbstractRecordAdapter)
- **$record** (Omeka_Record_AbstractRecord)
- **$resource** (string)

**AppearanceController**

Package: *Controller*

class AppearanceController
extends Omeka_Controller_AbstractActionController

AppearanceController::indexAction()
AppearanceController::browseAction()
AppearanceController::editSettingsAction()
AppearanceController::editNavigationAction()

**CollectionsController**

Package: *Controller*

class CollectionsController
extends Omeka_Controller_AbstractActionController

property CollectionsController::$contexts

property CollectionsController::$_browseRecordsPerPage
protected

CollectionsController::init()
CollectionsController::browseAction()
The browse collections action.
CollectionsController::showAction()
The show collection action
CollectionsController::addAction()
The add collection action
CollectionsController::editAction()
The edit collection action

CollectionsController::_getAddSuccessMessage($collection)

**Parameters**

- **$collection** –
CollectionsController:::_getEditSuccessMessage($collection)

Parameters
• $collection –

CollectionsController:::_getDeleteSuccessMessage($collection)

Parameters
• $collection –

CollectionsController:::_getDeleteConfirmMessage($collection)

Parameters
• $collection –

CollectionsController:::_getElementMetadata($collection, $elementSetName, $elementName)

Parameters
• $collection –
• $elementSetName –
• $elementName –

CollectionsController:::_getCollectionElementSets()

Gets the element sets for the ‘Collection’ record type.

Returns array The element sets for the ‘Collection’ record type

ElementSetsController

Package: Controller
class ElementSetsController
extends ApiController

The controller for API /element_sets.

ElementSetsController:::deleteAction()
Handle DELETE requests.

ElementSetsController:::init()
Initialize this controller.

ElementSetsController:::indexAction()
Handle GET request without ID.

ElementSetsController:::getAction()
Handle GET request with ID.

ElementSetsController:::postAction()
Handle POST requests.

ElementSetsController:::putAction()
Handle PUT requests.

ElementSetsController:::_validateRecordType($recordType)
Validate a record type.

Parameters
• $recordType (string) –

ElementSetsController::validateUser (Omeka_Record_AbstractRecord $record, $privilege)

Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters

• $record (Omeka_Record_AbstractRecord) –

• $privilege (string) –

ElementSetsController::getRecordAdapter ($recordType)

Get the adapter for a record type.

Parameters

• $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

ElementSetsController::setLinkHeader ($perPage, $page, $totalResults, $resource)

Set the Link header for pagination.

Parameters

• $perPage (int) –

• $page (int) –

• $totalResults (int) –

• $resource (string) –

ElementSetsController::getRepresentation (Omeka_Record_Api_AbstractRecordAdapter $recordAdapter, Omeka_Record_AbstractRecord $record, $resource)

Get the representation of a record.

Parameters

• $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –

• $record (Omeka_Record_AbstractRecord) –

• $resource (string) –

ElementsController

Package: Controller
class ElementsController extends ActionController

The controller for API /elements.

ElementsController::deleteAction ()

Handle DELETE requests.
ElementsController::init()
Initialize this controller.

ElementsController::indexAction()
Handle GET request without ID.

ElementsController::getAction()
Handle GET request with ID.

ElementsController::postAction()
Handle POST requests.

ElementsController::putAction()
Handle PUT requests.

ElementsController::_validateRecordType($recordType)
Validate a record type.

Parameters
- $recordType (string) –

ElementsController::_validateUser(Omeka_Record_AbstractRecord $record, $privilege)
Validate a user against a privilege.

For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters
- $record (Omeka_Record_AbstractRecord) –
- $privilege (string) –

ElementsController::_getRecordAdapter($recordType)
Get the adapter for a record type.

Parameters
- $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

ElementsController::_setLinkHeader($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters
- $perPage (int) –
- $page (int) –
- $totalResults (int) –
- $resource (string) –

ElementsController::_getRepresentation(Omeka_Record_Api_AbstractRecordAdapter $recordAdapter, Omeka_Record_AbstractRecord $record, $resource)
Get the representation of a record.

Parameters
- $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –
• $record (Omeka_Record_AbstractRecord) –
• $resource (string) –

**ErrorController**

Package: *Controller*

class ErrorController
extends Omeka_Controller_AbstractActionController

    constant ErrorController::DEFAULT_HTTP_RESPONSE_CODE
    500 Internal Server Error

    ErrorController::errorAction()
    Handle all API errors.

**FilesController**

Package: *Controller*

class FilesController
extends ApiController

    The controller for API /files.

    constant FilesController::FILE_NAME
    Name for file on a multipart/form-data request.

    constant FilesController::DATA_NAME
    Name for JSON data on a multipart/form-data request.

    FilesController::postAction()
    Handle POST requests.

    FilesController::init()
    Initialize this controller.

    FilesController::indexAction()
    Handle GET request without ID.

    FilesController::getAction()
    Handle GET request with ID.

    FilesController::putAction()
    Handle PUT requests.

    FilesController::deleteAction()
    Handle DELETE requests.

    FilesController::validateRecordType ($recordType)
    Validate a record type.

    Parameters

    • $recordType (string) –

    FilesController::validateUser (Omeka_Record_AbstractRecord $record, $privilege)
    Validate a user against a privilege.
For GET requests, assume that records without an ACL resource do not require a permission check. Note that for POST, PUT, and DELETE, all records must define an ACL resource.

Parameters
- $record (Omeka_Record_AbstractRecord) –
- $privilege (string) –

FilesController::getRecordAdapter ($recordType)
Get the adapter for a record type.

Parameters
- $recordType (string) –

Returns Omeka_Record_Api_AbstractRecordAdapter

FilesController::setLinkHeader ($perPage, $page, $totalResults, $resource)
Set the Link header for pagination.

Parameters
- $perPage (int) –
- $page (int) –
- $totalResults (int) –
- $resource (string) –

FilesController::getRepresentation (Omeka_Record_Api_AbstractRecordAdapter $recordAdapter, Omeka_Record_AbstractRecord $record, $resource)
Get the representation of a record.

Parameters
- $recordAdapter (Omeka_Record_Api_AbstractRecordAdapter) –
- $record (Omeka_Record_AbstractRecord) –
- $resource (string) –

IndexController

Package: Controller
class IndexController
extends Omeka_Controller_AbstractActionController

   IndexController::indexAction()

ItemTypesController

Package: Controller
class ItemTypesController
extends Omeka_Controller_AbstractActionController

   ItemTypesController::init()
ItemTypesController::addAction
ItemTypesController::editAction
ItemTypesController::addNewElementAction
ItemTypesController::addExistingElementAction
ItemTypesController::changeExistingElementAction
ItemTypesController::_redirectAfterAdd($ItemType)

Parameters
• $ItemType –

ItemTypesController::_getDeleteConfirmMessage($ItemType)

Parameters
• $ItemType –

ItemTypesController::_getAddSuccessMessage($ItemType)

Parameters
• $ItemType –

ItemTypesController::_getForm($ItemType)

Parameters
• $ItemType –

ItemsController

Package: Controller
class ItemsController
extends Omeka_Controller_AbstractActionController

property ItemsController::$contexts

ItemsController::init()
ItemsController::preDispatch()

ItemsController::searchAction()
This shows the search form for items by going to the correct URI.
This form can be loaded as a partial by calling items_search_form().

Returns  void

ItemsController::_getItemElementSets()
Gets the element sets for the ‘Item’ record type.

Returns  array The element sets for the ‘Item’ record type

ItemsController::editAction()
Adds an additional permissions check to the built-in edit action.

ItemsController::_getAddSuccessMessage($item)

Parameters
• $item –
ItemsController:::_getEditSuccessMessage($item)

Parameters

• $item –

ItemsController:::_getDeleteSuccessMessage($item)

Parameters

• $item –

ItemsController:::_getDeleteConfirmMessage($item)

Parameters

• $item –

ItemsController:::_getElementMetadata($item, $elementSetName, $elementName)

Parameters

• $item –
• $elementSetName –
• $elementName –

ItemsController:::addAction()

ItemsController:::tagsAction()

  Finds all tags associated with items (used for tag cloud)

  Returns void

ItemsController:::browseAction()

  Browse the items. Encompasses search, pagination, and filtering of request parameters. Should perhaps be split into a separate mechanism.

  Returns void

ItemsController:::_getBrowseRecordsPerPage()

  Retrieve the number of items to display on any given browse page. This can be modified as a query parameter provided that a user is actually logged in.

  Returns integer

ItemsController:::changeTypeAction()

  Find or create an item for this mini-form

ItemsController:::batchEditAction()

  Batch editing of Items. If this is an AJAX request, it will render the ‘batch-edit’ as a partial.

  Returns void

ItemsController:::batchEditSaveAction()

  Processes batch edit information. Only accessible via POST.

  Returns void

Omeka_Controller_AbstractActionController

Package: Controller
class Omeka_Controller_AbstractActionController
extends Zend_Controller_Action
Base class for Omeka controllers.

Provides basic create, read, update, and delete (CRUD) operations.

**property**

Omeka_Controller_AbstractActionController::$browseRecordsPerPage

protected string

The number of records to browse per page.

If this is left null, then results will not paginate. This is partially because not every controller will
want to paginate records and also to avoid BC breaks for plugins.

Omeka_Controller_AbstractActionController::__construct

Base controller constructor.

Does the following things:

• Aliases the redirector helper to clean up the syntax
• Sets the table object automatically if given the class of the model to
  use for CRUD. - Sets all the built-in action contexts for the CRUD actions.

Instead of overriding this constructor, controller subclasses should implement the init() method for
initial setup.

**Parameters**

• $request (Zend_Controller_Request_Abstract) – Current request object.
• $response (Zend_Controller_Response_Abstract) – Response object.
• $invokeArgs (array) – Arguments passed to Zend_Controller_Action.

Omeka_Controller_AbstractActionController::indexAction()

Forward to the ‘browse’ action

Omeka_Controller_AbstractActionController::browseAction()

Retrieve and render a set of records for the controller’s model.

Using this action requires some setup:

• In your controller’s init(), set the default model name
  $this->_helper->db->setDefaultModelName(‘YourRecord’);
• In your controller, set the records per page and return them using: protected function
  _getBrowseRecordsPerPage();
• In your table record, filter the select object using the
  provided parameters using: public function applySearchFilters($select,$params);

Omeka_Controller_AbstractActionController::showAction()

Retrieve a single record and render it.

Every request to this action must pass a record ID in the ‘id’ parameter.

Omeka_Controller_AbstractActionController::addAction()

Add an instance of a record to the database.

This behaves differently based on the contents of the $_POST superglobal. If the $_POST is empty
or invalid, it will render the form used for data entry. Otherwise, if the $_POST exists and is valid,
it will save the new record and redirect to the ‘browse’ action.
Omeka Controller AbstractActionController::editAction()

Similar to ‘add’ action, except this requires a pre-existing record.

Every request to this action must pass a record ID in the ‘id’ parameter.

Omeka Controller AbstractActionController::deleteConfirmAction()

Ask for user confirmation before deleting a record.

Omeka Controller AbstractActionController::deleteAction()

Delete a record from the database.

Every request to this action must pass a record ID in the ‘id’ parameter.

Omeka Controller AbstractActionController::getCurrentUser()

Return the record for the current user.

Returns User

Omeka Controller AbstractActionController::_getBrowseRecordsPerPage()

Return the number of records to display per page.

By default this will return null, disabling pagination. This can be overridden in subclasses by re-defining this method.

Returns integer

Omeka Controller AbstractActionController::_getAddSuccessMessage($record)

Return the success message for adding a record.

Default is empty string. Subclasses should override it.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns string

Omeka Controller AbstractActionController::_getEditSuccessMessage($record)

Return the success message for editing a record.

Default is empty string. Subclasses should override it.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns string

Omeka Controller AbstractActionController::_getDeleteSuccessMessage($record)

Return the success message for deleting a record.

Default is empty string. Subclasses should override it.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns string

Omeka Controller AbstractActionController::_getDeleteConfirmMessage($record)

Return the delete confirm message for deleting a record.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns string
Omeka_Controller_AbstractActionController:::_redirectAfterAdd($record)
Redirect to another page after a record is successfully added.

Parameters

• $record (Omeka_Record_AbstractRecord)

Omeka_Controller_AbstractActionController:::_redirectAfterEdit($record)
Redirect to another page after a record is successfully edited.

Parameters

• $record (Omeka_Record_AbstractRecord)

Omeka_Controller_AbstractActionController:::_redirectAfterDelete($record)
Redirect to another page after a record is successfully deleted.

Parameters

• $record (Omeka_Record_AbstractRecord)

Omeka_Controller_AbstractActionController:::_setActionContexts()
Augment Zend’s default action contexts.

Passes Omeka’s default additional contexts through the ‘action_contexts’ filter to allow plugins to add contexts.

Omeka_Controller_AbstractActionController:::_getDeleteForm()
Get the form used for confirming deletions.

Returns Zend_Form

Omeka_Controller_Exception_403

Package: Controller

class Omeka_Controller_Exception_403
extends Exception

If thrown by a controller, this exception will be caught within the ErrorController, which will then render a 403 Forbidden page.

property Omeka_Controller_Exception_403::$message
protected

property Omeka_Controller_Exception_403::$code
protected

property Omeka_Controller_Exception_403::$file
protected

property Omeka_Controller_Exception_403::$line
protected

Omeka_Controller_Exception_403::__clone()

Omeka_Controller_Exception_403::__construct($message, $code, $previous)

Parameters
• $message –
• $code –
• $previous –

Omeka_Controller_Exception_403::getMessage()
Omeka_Controller_Exception_403::getCode()
Omeka_Controller_Exception_403::getFile()
Omeka_Controller_Exception_403::getLine()
Omeka_Controller_Exception_403::getTrace()
Omeka_Controller_Exception_403::getPrevious()
Omeka_Controller_Exception_403::getTraceAsString()
Omeka_Controller_Exception_403::__toString()

Omeka_Controller_Exception_404

Package: Controller

class Omeka_Controller_Exception_404
extends Exception

If thrown within a controller, this will be caught in the ErrorController, which will render a 404 Not Found page.

property Omeka_Controller_Exception_404::$message
           protected

property Omeka_Controller_Exception_404::$code
           protected

property Omeka_Controller_Exception_404::$file
           protected

property Omeka_Controller_Exception_404::$line
           protected

Omeka_Controller_Exception_404::__clone()
Omeka_Controller_Exception_404::__construct($message, $code, $previous)

Parameters
• $message –
• $code –
• $previous –

Omeka_Controller_Exception_404::getMessage()
Omeka_Controller_Exception_404::getCode()
Omeka_Controller_Exception_404::getFile()
Omeka_Controller_Exception_404::getLine()
Omeka_Controller_Exception_404::getTrace()
Omeka_Controller_Exception_404::getPrevious()
Omeka_Controller_Exception_Api

Package: Controller

class Omeka_Controller_Exception_Api
extends Exception

API exception.

API implementers should throw this exception for controller errors.

property Omeka_Controller_Exception_Api::$_errors
protected array

property Omeka_Controller_Exception_Api::$message
protected

property Omeka_Controller_Exception_Api::$code
protected

property Omeka_Controller_Exception_Api::$file
protected

property Omeka_Controller_Exception_Api::$line
protected

Omeka_Controller_Exception_Api::__construct($message, $code, $errors = array())

Parameters

• $message (string) –
• $code (int) –
• $errors (array) – Custom errors

Omeka_Controller_Exception_Api::getErrors()

Returns array

Omeka_Controller_Exception_Api::__clone()

Omeka_Controller_Exception_Api::getMessage()

Omeka_Controller_Exception_Api::getCode()

Omeka_Controller_Exception_Api::getFile()

Omeka_Controller_Exception_Api::getLine()

Omeka_Controller_Exception_Api::getTrace()

Omeka_Controller_Exception_Api::getPrevious()

Omeka_Controller_Exception_Api::getTraceAsString()

Omeka_Controller_Exception_Api::__toString()
PluginsController

Package: Controller
class PluginsController
extends Omeka_Controller_AbstractActionController

PluginsController::init()
PluginsController::configAction()
  Load the configuration form for a specific plugin. That configuration form will be POSTed back to this URL and processed by the plugin.
  Returns void
PluginsController::installAction()
PluginsController::activateAction()
  Action to activate a plugin
  Returns void
PluginsController::deactivateAction()
  Action to deactivate a plugin
  Returns void
PluginsController::upgradeAction()
PluginsController::browseAction()
  Action to browse plugins
  Returns void
PluginsController::uninstallAction()
  Action to uninstall a plugin
  Returns void
PluginsController::deleteAction()
PluginsController::addAction()
PluginsController::_getPluginByName($create = false)
  Retrieve the Plugin record based on the name passed via the request.
  Parameters
  • $create (boolean) – Whether or not the plugin object should be created if it has not already been loaded.

RedirectorController

Package: Controller
class RedirectorController
extends Omeka_Controller_AbstractActionController

RedirectorController::indexAction()
ResourcesController

Package: Controller
class ResourcesController
extends Omeka_Controller_AbstractActionController

   The controller for API/resources.
   ResourcesController::indexAction()
       Handle GET request without ID.

SearchController

Package: Controller
class SearchController
extends Omeka_Controller_AbstractActionController

   SearchController::init()
   SearchController::indexAction()
   SearchController::_getBrowseRecordsPerPage()
       Return the number of results to display per page.
       An authorized user can modify this using the “per_page” query parameter.
       Returns int

SettingsController

Package: Controller
class SettingsController
extends Omeka_Controller_AbstractActionController

   SettingsController::indexAction()
   SettingsController::browseAction()
   SettingsController::editSettingsAction()
   SettingsController::editSecurityAction()
   SettingsController::editSearchAction()
   SettingsController::editItemTypeElementsAction()
   SettingsController::editApiAction()
   SettingsController::checkImagemagickAction()
       Determine whether or not ImageMagick has been correctly installed and configured.
       In a few cases, this will indicate failure even though the ImageMagick program works properly. In
       those cases, users may ignore the results of this test. This is because the ‘convert’ command may
       have returned a non-zero status code for some reason. Keep in mind that a 0 status code always
       indicates success.
       Returns boolean True if the command line return status is 0 when attempting to run ImageMagick’s
       convert utility, false otherwise.
SiteController

Package: Controller
class SiteController extends Omeka_Controller_AbstractActionController

The controller for API /site.

SiteController::indexAction()
Handle GET request without ID.

SystemInfoController

Package: Controller
class SystemInfoController extends Omeka_Controller_AbstractActionController

SystemInfoController::preDispatch()
SystemInfoController::indexAction()
SystemInfoController::_getInfoArray()
SystemInfoController::_addExtensionInfo($info)
Parameters
• $info –

SystemInfoController::_addPluginInfo($info)
Parameters
• $info –

SystemInfoController::_addThemeInfo($info)
Parameters
• $info –

TagsController

Package: Controller
class TagsController extends Omeka_Controller_AbstractActionController

TagsController::init()
TagsController::editAction()
TagsController::getTagsForAdministration()
TagsController::editTags()
TagsController::browseAction()

  Returns  void

TagsController::autocompleteAction()
TagsController::renameAjaxAction()

ThemesController

Package:  Controller
class ThemesController
  extends Omeka_Controller_AbstractActionController

  ThemesController::browseAction()
  ThemesController::switchAction()
  ThemesController::configAction()

    Load the configuration form for a specific theme. That configuration form will be POSTed back to
    this URL.

    Returns  void

UpgradeController

Package:  Controller
class UpgradeController
  extends Zend_Controller_Action

    UpgradeController::__construct(Zend_Controller_Request_Abstract $request,
    Zend_Controller_Response_Abstract $response,
    $invokeArgs = array())

    Parameters
      • $request (Zend_Controller_Request_Abstract) –
      • $response (Zend_Controller_Response_Abstract) –
      • $invokeArgs –

    UpgradeController::indexAction()
    UpgradeController::migrateAction()

      Run the migration script, obtain any success/error output and display it in a pretty way

      Returns  void

 UsersController

Package:  Controller
class UsersController
extends Omeka_Controller_AbstractActionController

property UsersController::$_publicActions
protected array
Actions that are accessible by anonymous users.

property UsersController::$_browseRecordsPerPage
protected

UsersController::init()

UsersController::_handlePublicActions()
Perform common processing for the publicly accessible actions.
Set a view script variable for header and footer view scripts and don’t allow logged-in users access.
The script variables are set for actions in $_publicActions, so the scripts for those actions should use these variables.

UsersController::forgotPasswordAction()
Send an email providing a link that allows the user to reset their password.

UsersController::_sendResetPasswordEmail ($toEmail, $activationCode)
Parameters
• $toEmail –
• $activationCode –

UsersController::activateAction()

UsersController::addAction()
Returns void

UsersController::editAction()
Similar to ‘add’ action, except this requires a pre-existing record.
The ID For this record must be passed via the ‘id’ parameter.
Returns void

UsersController::changePasswordAction()

UsersController::apiKeysAction()

UsersController::browseAction()

UsersController::deleteAction()

UsersController::_getDeleteSuccessMessage ($record)
Parameters
• $record –

UsersController::_getDeleteConfirmMessage ($record)
Parameters
• $record –

UsersController::sendActivationEmail ($user)
Send an activation email to a new user telling them how to activate their account.
Parameters
Omeka Documentation, Release 2.2

- $user (User) –

  Returns boolean True if the email was successfully sent, false otherwise.

UsersController::loginAction()

UsersController::getLoginErrorMessages(Zend_Auth_Result $result)
  This exists to customize the messages that people see when their attempt to login fails. ZF has some
  built-in default messages, but it seems like those messages may not make sense to a majority of
  people using the software.

  Parameters
  - $result (Zend_Auth_Result) –

  Returns string

UsersController::logoutAction()

UsersController::__getUserForm(User $user, $ua = null)

  Parameters
  - $user (User) –
  - $ua –

UsersController::__getLog()

Controller\ActionHelper

Up to Controller

Omeka_Controller_Action_Helper_Acl

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_Acl
extends Zend_Controller_Action_Helper_Abstract

Leverages the ACL to automatically check permissions for the current controller/action combo.

property Omeka_Controller_Action_Helper_Acl::$_acl
protected Zend_Acl
  ACL object.

property Omeka_Controller_Action_Helper_Acl::$_currentUser
protected User|null
  User record corresponding to the logged-in user, otherwise null.

property Omeka_Controller_Action_Helper_Acl::$_allowed
protected array
  Temporarily allowed permissions.

property Omeka_Controller_Action_Helper_Acl::$_autoloadResourceObject
protected boolean
  Whether we should automatically try to set the resource object.
Omeka_Controller_Action_Helper_Acl::__construct ($acl, $currentUser)

Instantiated with the ACL permissions which will be used to verify permission levels.

Parameters

- $acl (Zend_Acl)
- $currentUser

Omeka_Controller_Action_Helper_Acl::preDispatch()

Determine whether or not access is granted to a specific controller/action.

If the user has been authenticated, display the Access Forbidden error page. Otherwise, give the user an opportunity to login before trying again.

Returns void

Omeka_Controller_Action_Helper_Acl::isAllowed ($privilege, $resource = null)

Notifies whether the logged-in user has permission for a given resource/privilege combination.

If an ACL resource being checked has not been defined, access to that resource should not be controlled. This allows plugin writers to implement controllers without also requiring them to be aware of the ACL.

Conversely, in the event that an ACL resource has been defined, all access permissions for that controller must be properly defined.

The names of resources should correspond to the name of the controller class minus ‘Controller’, e.g. Geolocation_IndexController -> ‘Geolocation_Index’ CollectionsController -> ‘Collections’

Parameters

- $privilege (string)
- $resource

Returns boolean

Omeka_Controller_Action_Helper_Acl::getResourceName()

Retrieve the name of the ACL resource based on the name of the controller and, if not the default module, the name of the module.

Returns string

Omeka_Controller_Action_Helper_Acl::setCurrentUser ($currentUser)

Parameters

- $currentUser (User|null)

Omeka_Controller_Action_Helper_Acl::setAllowed ($rule, $isAllowed = true)

Temporarily override the ACL’s permissions for this controller

Parameters

- $rule (string)
- $isAllowed (boolean)

Omeka_Controller_Action_Helper_Acl::setAutoloadResourceObject ($autoload)

Set whether the ACL helper should try to automatically load a resource object from the request.

Parameters

- $autoload (boolean)
Omeka_Controller_Action_Helper_Acl::getResourceObjectFromRequest()
Try to get the current resource object for the request.

Returns Zend_Acl_Resource_Interface|null

Omeka_Controller_Action_Helper_Acl::isLoginRequest()

Omeka_Controller_Action_Helper_ContextSwitch

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_ContextSwitch
extends Zend_Controller_Action_Helper_ContextSwitch
Extends the default ContextSwitch action helper to enable JSONP.

Omeka_Controller_Action_Helper_ContextSwitch::postJsonContext()
This extends the default ZF JSON serialization to work with JSONP, which enables cross-site AJAX using JSON.

Returns void

Omeka_Controller_Action_Helper_Db

Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_Db
extends Zend_Controller_Action_Helper_Abstract
An action helper replacement for the database-oriented methods that were baked into Omeka_Controller_AbstractActionController in v1.x.

Omeka_Controller_Action_Helper_Db::__construct (Omeka_Db $db)

Parameters
• $db (Omeka_Db) –

Omeka_Controller_Action_Helper_Db::init()

Omeka_Controller_Action_Helper_Db::__call ($method, $args)
Delegate to the default table object for all other method calls.

Parameters
• $method –
• $args –

Omeka_Controller_Action_Helper_Db::setDefaultModelName ($modelName)
Set the class name corresponding to the default model.

Parameters
• $modelName –

Omeka_Controller_Action_Helper_Db::getDefaultModelName()
• $table (Omeka_Db_Table) –

Omeka_Controller_Action_Helper_Db::getDb()

Omeka_Controller_Action_Helper_Db::getTable($tableName = null)

Parameters

• $tableName (string|null) –

Returns Omeka_Db_Table

Omeka_Controller_Action_Helper_Db::findId($id = null, $table = null)

Find a particular record given its unique ID # and (optionally) its class name.

Parameters

• $id –

• $table –

Returns Omeka_Record_AbstractRecord

Omeka_Controller_Action_Helper_FlashMessenger

Package: Controller\ActionHelper

class Omeka_Controller_Action_Helper_FlashMessenger

extends Zend_Controller_Action_Helper_Abstract

FlashMessenger action helper.

Omeka_Controller_Action_Helper_FlashMessenger::__construct()

Omeka_Controller_Action_Helper_FlashMessenger::addMessage($message, $status = null)

addMessage() - Add a message to flash message

Parameters

• $message –

• $status –

Returns Mu_Controller_Action_Helper_FlashMessenger Provides a fluent interface

Omeka_Controller_Action_Helper_FlashMessenger::getMessages()

getMessages() - Get messages

Returns array

Omeka_Controller_Action_Helper_FlashMessenger::_filterMessages($messages)

Parameters

• $messages –

Omeka_Controller_Action_Helper_FlashMessenger::clearMessages()

Clear all messages from the previous request & specified status

Returns boolean True if messages were cleared, false if none existed

Omeka_Controller_Action_Helper_FlashMessenger::clearCurrentMessages()

Clear all current messages with specified status
Returns boolean True if messages were cleared, false if none existed

Omeka_Controller_Action_Helper_FlashMessenger:::hasMessages()
Whether has messages with a specific status (or any messages, if null).

Omeka_Controller_Action_Helper_FlashMessenger:::hasCurrentMessages()
Omeka_Controller_Action_Helper_FlashMessenger:::getCurrentMessages($status $null)

Parameters
• $status –

Omeka_Controller_Action_Helper_FlashMessenger:::direct($message, $status $null)
Strategy pattern: proxy to addMessage()

Parameters
• $message –
• $status –

Returns void

Omeka_Controller_Action_Helper_JsonApi
Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_JsonApi
extends Zend_Controller_Action_Helper_Abstract

Output API JSON.

Omeka_Controller_Action_Helper_JsonApi:::direct($data)
Prepare the JSON, send it, and exit the application.

Parameters
• $data (mixed) –

Omeka_Controller_Action_Helper_Mail
Package: Controller\ActionHelper
class Omeka_Controller_Action_Helper_Mail
extends Zend_Controller_Action_Helper_Abstract
Action helper for sending email.

Omeka_Controller_Action_Helper_Mail:::__construct(Zend_View $view)

Parameters
• $view (Zend_View) – View to render as the message body.

Omeka_Controller_Action_Helper_Mail:::__call($method, $args)
Delegate to the Zend_Mail instance.

Parameters
• `$method` *(string)* – Method called.
• `$args` *(array)* – Arguments to method.

**Omeka_Controller_Action.Helper.Mail::setSubjectPrefix($prefix)**
Set the prefix for the subject header. Typically takes the form “[Site Name]”.

**Parameters**
• `$prefix` *(string)* – Subject prefix.

**Omeka_Controller_Action.Helper.Mail::setSubject($subject)**
Set the subject of the email.

**Parameters**
• `$subject` *(string)* – Email subject.

**Omeka_Controller_Action.Helper.Mail::setBodyFromView($viewScript, $html = false)**
Render the given view and use it as the body of the email.

**Parameters**
• `$viewScript` *(string)* – View script path.
• `$html` *(boolean)* – Whether or not the assigned view script will render as HTML. Defaults to false.

**Omeka_Controller_Action.Helper.Mail::send($transport = null)**
Send the email.

**Parameters**
• `$transport` *(Zend_Mail_Transport_Abstract)* – Optional defaults to null.

**Omeka_Controller_Action.Helper.ThemeConfiguration**

**Package:** Controller\ActionHelper

**class Omeka_Controller_Action.Helper.ThemeConfiguration**
extends Zend_Controller_Action.Helper_Abstract

Action helper for handling theme configuration.

**Omeka_Controller_Action.Helper.ThemeConfiguration::processForm(Zend_Form $form, $data, $origionalOptions = array())**
Process the theme configuration form.

For file elements, this will save them using the storage system or remove them as is necessary.

**Parameters**
• `$form` *(Zend_Form)* – The form to save.
• $data (array) – The data to fill the form with.

• $originalOptions (array) – The previous options for the form.

Returns  array|bool Array of options if the form was validly submitted, false otherwise.

Omeka_Controller_Action_Helper_ThemeConfiguration::_configFileElement (Zend_Form_Element_File $element)

Ignore a file element that has an associated hidden element, since this means that the user did not change the uploaded file.

Parameters

• $element (Zend_Form_Element_File) –

Omeka_Controller_Action_Helper_ThemeConfiguration::_processFileElement (Zend_Form_Element_File $element)

Store and/or delete a file for a file element.

Parameters

• $element (Zend_Form_Element_File) –

Omeka_Controller_Action_Helper_ThemeConfiguration::_deleteOldFile (Zend_Form_Element_File $element)

Delete a previously-stored theme file.

Parameters

• $element (Zend_Form_Element_File) –

Controller\Plugin

Up to Controller

Omeka_Controller_Plugin_Admin

Package: Controller\Plugin

class Omeka_Controller_Plugin_Admin
extends Zend_Controller_Plugin_Abstract

This controller plugin allows for all functionality that is specific to the Admin theme.

For now, all this includes is preventing unauthenticated access to all admin pages, with the exception of a few white-listed URLs, which are stored in this plugin.

This controller plugin should be loaded only in the admin bootstrap.

property Omeka_Controller_Plugin_Admin::$_adminWhitelist
protected string

Controller/Action list for admin actions that do not require being logged-in
Omeka_Controller_Plugin_Admin::routeStartup (Zend_Controller_Request_Abstract $request)

Direct requests to the admin interface. Called upon router startup, before the request is routed.

Parameters

- $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_Admin::preDispatch (Zend_Controller_Request_Abstract $request)

Require login when attempting to access the admin interface. Whitelisted controller/action combinations are exempt from this requirement. Called before dispatching.

Parameters

- $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_Admin::getRedirector ()

Return the redirector action helper.

Returns Zend_Controller_Action_Helper_Redirector

Omeka_Controller_Plugin_Admin::getAuth ()

Return the auth object.

Returns Zend_Auth

Omeka_Controller_Plugin_Admin::_requireLogin ($request)

Determine whether or not the request requires an authenticated user.

Parameters

- $request –

Returns boolean

Omeka_Controller_Plugin_Api

Package: Controller\Plugin
class Omeka_Controller_Plugin_Api
extends Zend_Controller_Plugin_Abstract

property Omeka_Controller_Plugin_Api::$_apiResources

protected The

Use the “api_resources” filter to add resources, following this format:

<code>// For the path: /api/your_resources/:id 'your_resources' => array( // Module associated with your resource. 'module' => 'your-plugin-name', // Controller associated with your resource. 'controller' => 'your-resource-controller', // Type of record associated with your resource. 'record_type' => 'YourResourceRecord', // List of actions available for your resource. 'actions' => array( 'index', // GET request without ID 'get', // GET request with ID 'post', // POST request 'put', // PUT request (ID is required) 'delete', // DELETE request (ID is required) ), // List of GET parameters available for your index action. 'index_params' => array('foo', 'bar'), ) </code>

If not given, “module” and “controller” fall back to their defaults, “default” and “api”. Resources using the default controller MUST include a “record_type”. Remove “actions” that are not wanted or not implemented.
Omeka_Controller_Plugin_Api::routeStartup (Zend_Controller_Request_Abstract $request)
Handle API-specific controller logic.
Via Omeka_Application_Resource_Frontcontroller, this plugin is only registered during an API request.

Parameters

• $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Api::getApiResources ()
Get the filtered API resources.

Returns array

Omeka_Controller_Plugin_Debug

Package: Controller\Plugin
class Omeka_Controller_Plugin_Debug extends Zend_Controller_Plugin_Abstract
This controller plugin allows for debugging Request objects without inserting debugging code into the Zend Framework code files.
Debugging web requests is enabled by setting ‘debug.request = true’ in the config.ini file.

Omeka_Controller_Plugin_Debug::preDispatch (Zend_Controller_Request_Abstract $request)
Print request debugging info for every request.
Has no effect if request debugging is not enabled in config.ini.

Parameters

• $request (Zend_Controller_Request_Abstract) – Request object.

Returns void

Omeka_Controller_Plugin_Debug::postDispatch (Zend_Controller_Request_Abstract $request)

Parameters

• $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Debug::dispatchLoopShutdown ()
Print database profiling info.
Enabled conditionally when debug.profileDb = true in config.ini.

Returns void

Omeka_Controller_Plugin_Debug::_getProfilerMarkup (Zend_Db_Profiler $profiler)

Parameters

• $profiler (Zend_Db_Profiler) –

Omeka_Controller_Plugin_Debug::_getRequestMarkup ($request, $router)
Create HTML markup for request debugging.

Parameters
• $request (Zend_Controller_Request_Abstract) – Request object.
• $router (Zend_Controller_Router_Interface) – Router object.

Returns string HTML markup.

Omeka_Controller_Plugin_DefaultContentType

Package: Controller\Plugin
class Omeka_Controller_Plugin_DefaultContentType
extends Zend_Controller_Plugin_Abstract

This controller plugin sets the default Content-Type header when one hasn’t been set at the end of the controller processing.

This has to be done here because Zend allows header duplication, the output contexts don’t overwrite headers of the same name, and some servers (FastCGI) choke when they see two Content-Type headers.

Omeka_Controller_Plugin_DefaultContentType::dispatchLoopShutdown()
Add a default Content-Type to the response if none is already set.

Omeka_Controller_Plugin_HtmlPurifier

Package: Controller\Plugin
class Omeka_Controller_Plugin_HtmlPurifier
extends Zend_Controller_Plugin_Abstract

This ZF controller plugin allows the HtmlPurifier to filter the existing forms (items, collections, users, etc.) so that fields that are allowed to contain HTML are properly filtered.

Note that this will not operate on any of the plugins.

Omeka_Controller_Plugin_HtmlPurifier::routeStartup (Zend_Controller_Request_Abstract $request)
Add the HtmlPurifier options if needed.

Parameters
• $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::preDispatch (Zend_Controller_Request_Abstract $request)
Determine whether or not to filter form submissions for various controllers.

Parameters
• $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::isFormSubmission ($request)
Determine whether or not the request contains a form submission to either the ‘add’, ‘edit’, or ‘config’ actions.

Parameters
• $request (Zend_Controller_Request_Abstract) –
Returns boolean

Omeka_Controller_Plugin_HtmlPurifier::filterCollectionsForm($request, $htmlPurifierFilter = null)

Filter the Collections form post, including the ‘Elements’ array of the POST.

Parameters

- $request (Zend_Controller_Request_Abstract) –
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::filterThemesForm($request, $htmlPurifierFilter = null)

Purify all of the data in the theme settings

Parameters

- $request (Zend_Controller_Request_Abstract) –
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::_purifyArray($dataArray = array(), $htmlPurifierFilter = null)

Recursively purify an array

Parameters

- $dataArray –
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns array A purified array of string or array values

Omeka_Controller_Plugin_HtmlPurifier::filterItemsForm($request, $htmlPurifierFilter = null)

Filter the Items form post, including the ‘Elements’ array of the POST.

Parameters

- $request (Zend_Controller_Request_Abstract) –
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::_filterElementsFromPost($post, $htmlPurifierFilter = null)

Filter the ‘Elements’ array of the POST.

Parameters
Omeka Documentation, Release 2.2

- $post (Zend_Controller_Request_Abstract)
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier)

Returns void

$ Omeka_Controller_Plugin_HtmlPurifier::_setupHtmlPurifierOptions()

Omeka_Controller_Plugin_Vector

Package: Controller\Plugin
class Omeka_Controller_Plugin_Vector
extends Zend_Controller_Plugin_Abstract

Sets the Content-Type header for all JSON-P requests.

constant Omeka_Controller_Plugin_Vector::CALLBACK_KEY
Callback parameter key.

Omeka_Controller_Plugin_Vector::postDispatch (Zend_Controller_Request_Abstract $request)

Set the ‘Content-Type’ HTTP header to ‘application/x-javascript’ for omeka-json requests.

Parameters
- $request (Zend_Controller_Request_Abstract) – Request object.

Returns void

Omeka_Controller_Plugin_Ssl

Package: Controller\Plugin
class Omeka_Controller_Plugin_Ssl
extends Zend_Controller_Plugin_Abstract

Handle SSL configuration for Omeka sites.

Omeka_Controller_Plugin_Ssl::__construct ($sslConfig, $redirector, Zend_Auth $auth)

Parameters
- $sslConfig –
- $redirector –
- $auth (Zend_Auth) –

Omeka_Controller_Plugin_Ssl::routeStartup (Zend_Controller_Request_Abstract $request)

Parameters
- $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Ssl::preDispatch (Zend_Controller_Request_Abstract $request)

Parameters
- $request (Zend_Controller_Request_Abstract) –
Omeka_Controller_Plugin_Ssl:::_isLoginRequest ($request)

Parameters
- $request –

Omeka_Controller_Plugin_Ssl:::_secureAuthenticatedSession()

Unauthenticated sessions are not as valuable to attackers, so we only really need to check if an authenticated session is being used.

Omeka_Controller_Plugin_Ssl:::_isSslRequest ($request)

Parameters
- $request –

Omeka_Controller_Plugin_Ssl:::_redirect ($request)

Parameters
- $request –

Omeka_Controller_Plugin_Ssl:::_secureAllRequests()

Omeka_Controller_Plugin_Upgrade

Package: Controller\Plugin
class Omeka_Controller_Plugin_Upgrade
extends Zend_Controller_Plugin_Abstract

Overrides Omeka’s normal routing when the database needs to be upgraded.

Omeka_Controller_Plugin_Upgrade:::dispatchLoopStartup (Zend_Controller_Request_Abstract $request)

Set up routing for the upgrade controller.

Only allows authorized users to upgrade, and blocks the public site when an upgrade is needed.

Parameters
- $request (Zend_Controller_Request_Abstract) – Request object.

Returns void

Omeka_Controller_Plugin_Upgrade:::_dbNeedsUpgrade()
Omeka_Controller_Plugin_Upgrade:::_dbCanUpgrade()
Omeka_Controller_Plugin_Upgrade:::_upgrade ($request)

Redirect to the upgrade controller.

Parameters
- $request (Zend_Controller_Request_Abstract) – Request object (not used).

Returns void

Omeka_Controller_Plugin_ViewScripts

Package: Controller\Plugin
class Omeka_Controller_Plugin_ViewScripts
extends Zend_Controller_Plugin_Abstract

Sets up view script search paths on a per-request basis.

@property Omeka_Controller_Plugin_ViewScripts::$_view
protected Zend_View

Registered view object.

@property Omeka_Controller_Plugin_ViewScripts::$_dbOptions
protected array

List of options from the database.

@property Omeka_Controller_Plugin_ViewScripts::$_baseThemePath
protected string

Base path to themes directory.

@property Omeka_Controller_Plugin_ViewScripts::$_webBaseThemePath
protected string

Base web-accessible path to themes.

@property Omeka_Controller_Plugin_ViewScripts::$_pluginMvc
protected Omeka_Plugin_Mvc

MVC plugin behaviors class.

Omeka_Controller_Plugin_ViewScripts::__construct($options, Omeka_Plugin_Mvc $pluginMvc)

Parameters

• $options (array) – List of options.

• $pluginMvc (Omeka_Plugin_Mvc) – Plugin MVC class.

Omeka_Controller_Plugin_ViewScripts::preDispatch(Zend_Controller_Request_Abstract $request)

Add the appropriate view scripts directories for a given request. This is pretty much the glue between the plugin broker and the View object, since it uses data from the plugin broker to determine what script paths will be available to the view.

Parameters

• $request (Zend_Controller_Request_Abstract) – Request object.

Returns void

Omeka_Controller_Plugin_ViewScripts::_setupPathsForPlugin($pluginModuleName, $themeType)

Set up the asset paths for a plugin.

If you’re in a plugin, check in this order: 1. plugin view scripts (only for that plugin) 2. plugin view scripts for other plugins 3. theme view scripts

This means that it needs to add the paths in the reverse order of what needs to be checked first, so theme paths first and then plugin paths.

Parameters

• $pluginModuleName (string) – The module name for the plugin.

• $themeType (string) – The type of theme: ‘admin’ or ‘public’.
Omeka_Controller_Plugin_ViewScripts::\_setupPathsForTheme($themeType)
Set up the asset paths for the theme.

If you’re in one of the themes, check in this order: 1. theme view scripts 2. all plugin view scripts

**Parameters**

- **$themeType** *(string)* – The type of theme: ‘admin’ or ‘public’.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::\_addPluginPaths ($themeType, $pluginModuleName = null)
Add asset paths for a plugin.

**Parameters**

- **$themeType** *(string)* – The type of theme: ‘admin’ or ‘public’.
- **$pluginModuleName** *(string)* – The module name for the plugin.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::\_addPathToView ($scriptPath)
Add a new script path for a plugin to the view.

**Parameters**

- **$scriptPath** *(string)* – Path from plugins dir to script dir.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::\_getView()
Gets the view from the registry.

The initial call to the registry caches the view in this class.

**Returns** Zend_View

Omeka_Controller_Plugin_ViewScripts::\_addSharedViewsDir()
Add the global views from the view scripts directory to the view.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::\_addThemePaths ($theme)
Add script and asset paths for a theme to the view.

**Parameters**

- **$theme** *(string)* – Theme type; either ‘public’ or ‘admin’.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::\_addOverridePathForPlugin ($theme, $pluginModuleName)
Add theme view path for override views for a given plugin.

**Parameters**

- **$theme** *(string)* – Theme type; ‘public’ or ‘admin’
• $pluginModuleName (string) –

Omeka_Controller_Plugin_ViewScripts::getThemeOption ($type)
Retrieve the option from the database that contains the directory of the theme to render.

Parameters

• $type (string) – Currently either ‘admin’ or ‘public’.

Returns string

Controller\Router

Up to Controller

Omeka_Controller_Router_Api

Package: Controller\Router

class Omeka_Controller_Router_Api
extends Zend_Controller_Router_Route_Abstract

Router for the Omeka API.

constant Omeka_Controller_Router_Api::DEFAULT_MODULE
The default controller name.

class Omeka_Controller_Router_Api::DEFAULT_CONTROLLER
The default controller name.

property Omeka_Controller_Router_Api::$_legalActions
protected All

property Omeka_Controller_Router_Api::$_legalParams
protected GET

property Omeka_Controller_Router_Api::$_legalIndexParams
protected GET

Omeka_Controller_Router_Api::getInstance (Zend_Config $config)

Parameters

• $config (Zend_Config) –

Omeka_Controller_Router_Api::match ($request)
Match the user submitted path.

Via Omeka_Application_Resource_Router, this is the only available route for API requests.

Parameters

• $request (Zend_Controller_Request_Http) –

Returns array|false

Omeka_Controller_Router_Api::assemble ($data = array(), $reset = false, $encode = false)

Parameters

• $data –
Omeka_Controller_Router_Api:::_getResource ($resource, $apiResources)

Return this route’s resource.

Parameters

• $resource (string) –
• $apiResources (array) –

Returns string

Omeka_Controller_Router_Api:::_getRecordType ($resource, $apiResources)

Return this route’s record type.

Parameters

• $resource (string) –
• $apiResources (array) –

Returns string|null

Omeka_Controller_Router_Api:::_getModule ($resource, $apiResources)

Return this route’s module.

Parameters

• $resource (string) –
• $apiResources (array) –

Returns string

Omeka_Controller_Router_Api:::_getController ($resource, $apiResources)

Return this route’s controller.

Parameters

• $resource (string) –
• $apiResources (array) –

Returns string

Omeka_Controller_Router_Api:::_getAction ($method, $params, $resource, $apiResources)

Return this route’s action.

Parameters

• $method (string) –
• $params (array) –
• $resource (string) –
• $apiResources (array) –

Returns string

Omeka_Controller_Router_Api:::_validateParams ($action, $resource, $apiResources)

Validate the GET parameters against the whitelist.

Parameters
• $action (string) –
• $resource (string) –
• $apiResources (array) –

3.7.6 Db

Up to Packages

Omeka_Db

Package: Db

class Omeka_Db

Database manager object for Omeka

While mostly a wrapper for a Zend_Db_Adapter instance, this also provides shortcuts for retrieving table objects and table names for use in SQL.

property prefix

string|null

The prefix that every table in the omeka database will use.

property _adapter

protected Zend_Db_Adapter_Abstract

The database adapter.

property _tables

protected array

All the tables that are currently managed by this database object.

__construct ($adapter, $prefix = null)

Parameters

• $adapter (Zend_Db_Adapter_Abstract) – A Zend Framework connection object.
• $prefix (string) – The prefix for the database tables, if applicable.

__call ($m, $a)

Delegate to the database adapter.

Parameters

• $m (string) – Method name.
• $a (array) – Method arguments.

Returns mixed

__get ($name)

Magic getter is a synonym for Omeka_Db::getTableName().

Example: $db->Item is equivalent to $db->getTableName('Item').

Parameters

• $name (string) – Property name; table model class name in this case.

Returns string|null
setLogger ($logger)
Set logger for SQL queries.

Parameters

• $logger (Zend_Log) –

getAdapter()
Retrieve the database adapter.

Returns Zend_Db_Adapter_Abstract

getTableName ($class)
Retrieve the name of the table (including the prefix).

Parameters

• $class –

Returns string

hasPrefix()
Check whether the database tables have a prefix.

Returns boolean

getTable ($class)
Retrieve a table object corresponding to the model class.

Table classes can be extended by inheriting off of Omeka_Db_Table and then calling your table Table_ModelName, e.g. Table_Item or Table_Collection. For backwards compatibility you may call your table ModelNameTable, i.e. ItemTable or CollectionTable. The latter naming pattern is deprecated.

This will cache every table object so that tables are not instantiated multiple times for complicated web requests.

Parameters

• $class (string) – Model class name.

Returns Omeka_Db_Table

setTable ($alias, Omeka_Db_Table $table)
Cache a table object.

Prevents the creation of unnecessary instances.

Parameters

• $alias (string) –

• $table (Omeka_Db_Table) –

insert ($table, $values = array())
Every query ends up looking like: INSERT INTO table (field, field2, field3, ...) VALUES (?, ?, ?, ...) ON DUPLICATE KEY UPDATE field = ?, field2 = ?, ...

Note on portability: ON DUPLICATE KEY UPDATE is a MySQL extension. The advantage to using this is that it doesn’t care whether a row exists already. Basically it combines what would be insert() and update() methods in other ORMs into a single method.

Parameters

• $table (string) – Table model class name.

• $values (array) – Rows to insert (or update).
Returns integer The ID for the row that got inserted (or updated).

$log($sql)
Log SQL query if logging is configured.
This logs the query before variable substitution from bind params.

Parameters

• $sql (string|Zend_Db_Select) –

$queryBlock ($sql, $delimiter = ':')
Execute more than one SQL query at once.

Parameters

• $sql (string) – String containing SQL queries.
• $delimiter (string) – Character that delimits each SQL query.

$loadSqlFile ($filePath)
Read the contents of an SQL file and execute all the queries therein.
In addition to reading the file, this will make substitutions based on specific naming conventions. Currently makes the following substitutions: %PREFIX% will be replaced by the table prefix.

Parameters

• $filePath (string) – Path to the SQL file to load

Omeka_Db_Select

Package: Db
class Omeka_Db_Select
extends Zend_Db_Select
Class for SQL SELECT generation and results.

Omeka_Db_Select::__construct ($adapter = null)

Parameters

• $adapter (Zend_Db_Adapter) – (optional) Adapter to use instead of the one set up by Omeka.

Omeka_Db_Select::hasJoin ($name)
Detect if this SELECT joins with the given table.

Parameters

• $name (string) – Table name.

Returns boolean

Omeka_Db_Select_PublicPermissions

Package: Db
class Omeka_Db_Select_PublicPermissions
Encapsulates the permissions check for a record that can be public or private.

property _allPermission
protected
property _selfPermission
    protected

property _currentUser
    protected

__construct ($resource)
    Create the permissions object and perform the ACL checks.
    The permissions check relies on ‘showNotPublic’ and (optionally) ‘showSelfNotPublic’ privileges on the give resource.

    Parameters
    • $resource (string) – ACL resource name to check.

apply (Omeka_Db_Select $select, $alias, $ownerColumn = ‘owner_id’, $publicColumn = ‘public’)
    Apply the permissions to an SQL select object.

    Parameters
    • $select (Omeka_Db_Select) –
    • $alias (string) – Table alias to query against
    • $ownerColumn (string) – Optional column for checking for ownership. If falsy, the ownership check is skipped.
    • $publicColumn (string) – Optional column for storing public status. The column must represent “public” status as the value 1.

DbMigration

Up to Db

Omeka_Db_Migration_AbstractMigration

Package: DbMigration

class Omeka_Db_Migration_AbstractMigration

implements Omeka_Db_Migration_MigrationInterface

    Database migration classes may inherit from this one.

    property Omeka_Db_Migration_AbstractMigration::$db
        protected

Omeka_Db_Migration_AbstractMigration::setDb (Omeka_Db $db)
    Set the database to migrate.

    Parameters
    • $db (Omeka_Db) –

    Returns  void

Omeka_Db_Migration_AbstractMigration::getDb ()

    Returns  Omeka_Db
Omeka_Db_Migration_AbstractMigration::down()
Template method for reversing the migration.

This is defined as a template method instead of leaving it abstract because pre-existing implementa-
tions of Omeka_Db_Migration were not required to implement the down() method. This ensures
backwards compatibility for those migrations.

Omeka_Db_Migration_AbstractMigration::__call($m, $a)
Proxy calls to Omeka_Db.

Allows migration writers to call db methods directly on $this.

Parameters
- $m (string) – Method name.
- $a (array) – Method arguments.

Omeka_Db_Migration_AbstractMigration::form()
If the migration requires a form submission, here’s where to handle display of it

Returns void

Omeka_Db_Migration_AbstractMigration::up()
Omeka_Db_Migration_Exception::getTrace()
Omeka_Db_Migration_Exception::getPrevious()
Omeka_Db_Migration_Exception::getTraceAsString()
Omeka_Db_Migration_Exception::__toString()

Omeka_Db_Migration_Manager

Package: Db\Migration
class Omeka_Db_Migration_Manager
Manages database migrations (both upgrades and downgrades).
constant MIGRATION_TABLE_NAME
   Name of the migrations table.
constant MIGRATION_DATE_FORMAT
   Formatting string to convert dates into YYYYMMDDHHMMSS pattern.
constant ORIG_MIGRATION_OPTION_NAME
   Name of the original database option storing the integer migration number.
constant VERSION_OPTION_NAME
   Name of the new database option storing the core software version number.
__construct (Omeka_Db $db, $migrationsDir)
Parameters
   • $db (Omeka_Db) –
   • $migrationsDir (string) –
setupTimestampMigrations()
   Set up Omeka to use timestamped database migrations.
   This creates the ‘schema_migrations’ table, drops the ‘migration’ option and adds the ‘omeka_version’ option to the database.
   Returns void
markAllAsMigrated()
   Mark all of the migrations as having been run. Used by the installer as a way of indicating that the database is entirely up to date.
   Returns void
migrate ($endTimeStamp = null)
   Migrate the database schema.
   Parameters
       • $endTimeStamp (string) – (optional) Timestamp corresponding to the stop point for the migration. If older than the current time, database will migrate down to that point. If newer, the opposite. Defaults to the current timestamp.
   Returns void
canUpgrade()
   Determine whether or not it is possible to migrate the Omeka database up.
   This is based entirely on whether there exist any migrations that have not yet been applied.
Returns void
dbNeedsUpgrade() Determine whether the database must be upgraded.
In order to return true, this requires that canUpgrade() == true, and also that Omeka’s code has recently
been upgraded.
finalizeDbUpgrade() Finalize the database upgrade by setting the most up-to-date version of Omeka.

getDefault ($db = null)
Return the default configuration of the database migration manager.

Parameters
• $db (Omeka_Db|null) –
Returns Omeka_Db_Migration_Manager

_getAllMigratedVersions() Retrieve all the versions that have been migrated.
Returns array

_getMigrationTableName() Return the name of the table associated with schema migrations.
Returns string

_getMigrationFileList() Return a list of migration files in the migration directory.
Returns array An associative array where key = timestamp of migration, value = full filename
of the migration.

_migrateUp ($stopAt) Migrate upwards to a specific timestamp.

Parameters
• $stopAt (DateTime) –
Returns void

_loadMigration ($filename) Require the migration file and return an instance of the class associated with it.

Parameters
• $filename (string) – Migration script filename.
Returns Omeka_Db_Migration_AbstractMigration

_getPendingMigrations (DateTime $until)
Retrieve a list of all migrations that have not been run yet, ending at the latest time given by $until.

Parameters
• $until (DateTime) –
Returns array

_recordMigration ($time) Record the migration timestamp in the schema_migrations table.

Parameters
• $time (string) –

Returns void

Omeka_Db_Migration_MigrationInterface

Package: Db\Migration

interface Omeka_Db_Migration_MigrationInterface
Migration interface.

up ()
down ()
setDb (Omeka_Db $db)

Parameters
• $db (Omeka_Db) –

Db\Table

Up to Db

Omeka_Db_Table

Package: Db\Table

class Omeka_Db_Table
Database table classes.

Subclasses attached to models must follow the naming convention: Table_TableName, e.g. Table_ElementSet in models/Table/ElementSet.php.

property _target
protected string

The name of the model for which this table will retrieve objects.

property _name
protected string

The name of the table (sans prefix).

If this is not given, it will be inflected.

property _tablePrefix
protected string

The table prefix.

Generally used to differentiate Omeka installations sharing a database.

property _db
protected Omeka_Db

The Omeka database object.
__construct ($targetModel, $db)
Construct the database table object.
Do not instantiate this by itself. Access instances only via Omeka_Db::getTable().

Parameters
• $targetModel (string) – Class name of the table’s model.
• $db (Omeka_Db) – Database object to use for queries.

__call ($m, $a)
Delegate to the database adapter.
Used primarily as a convenience method. For example, you can call fetchOne() and fetchAll() directly from this object.

Parameters
• $m (string) – Method name.
• $a (array) – Method arguments.

Returns mixed

getableAlias ()
Retrieve the alias for this table (the name without the prefix).

Returns string

getDb ()
Retrieve the Omeka_Db instance.

Returns Omeka_Db

hasColumn ($field)
Determine whether a model has a given column.

Parameters
• $field (string) – Field name.

Returns bool

getColumns ()
Retrieve a list of all the columns for a given model.
This should be here and not in the model class because get_class_vars() returns private/protected properties when called from within the class. Will only return public properties when called in this fashion.

Returns array

getTableName ()
Retrieve the name of the table for the current table (used in SQL statements).
If the table name has not been set, it will inflect the table name.

Returns string

setName ($name = null)
Set the name of the database table accessed by this class.
If no name is provided, it will inflect the table name from the name of the model defined in the constructor. For example, Item -> items.

Parameters
• $name (string) – (optional) Table name.
**Returns** void

`getTablePrefix()`  
Retrieve the table prefix for this table instance.

**Returns** string

`setTablePrefix($tablePrefix = null)`  
Set the table prefix.

Defaults to the table prefix defined by the Omeka_Db instance. This should remain the default in most cases. However, edge cases may require customization, e.g. creating wrappers for tables generated by other applications.

**Parameters**
- `$tablePrefix (string|null)` –

`find($id)`  
Retrieve a single record given an ID.

**Parameters**
- `$id (integer)` –

**Returns** Omeka_Record_AbstractRecord|false

`findAll()`  
Get a set of objects corresponding to all the rows in the table

WARNING: This will be memory intensive and is thus not recommended for large data sets.

**Returns** array Array of Omeka_Record_AbstractRecord's.

`findPairsForSelectForm($options = array())`  
Retrieve an array of key=>value pairs that can be used as options in a `<select>` form input.

**Parameters**
- `$options (array)` – (optional) Set of parameters for searching/ filtering results.

**Returns** array

`_getColumnPairs()`  
Retrieve the array of columns that are used by findPairsForSelectForm().

This is a template method because these columns are different for every table, but the underlying logic that retrieves the pairs from the database is the same in every instance.

**Returns** array

`findBy($params = array(), $limit = null, $page = null)`  
Retrieve a set of model objects based on a given number of parameters

**Parameters**
- `$params (array)` – A set of parameters by which to filter the objects that get returned from the database.
- `$limit (integer)` – Number of objects to return per “page”.
- `$page (integer)` – Page to retrieve.

**Returns** array|null The set of objects that is returned

`getSelect()`  
Retrieve a select object for this table.
Returns Omeka_Db_Select

**getSelectForFindBy** ($params = array())
Retrieve a select object that has had search filters applied to it.

Parameters
- $params (array) – optional Set of named search parameters.

Returns Omeka_Db_Select

**getSelectForFind** ($recordId)
Retrieve a select object that is used for retrieving a single record from the database.

Parameters
- $recordId (integer) –

Returns Omeka_Db_Select

**applySearchFilters** ($select, $params)
Apply a set of filters to a Select object based on the parameters given.

By default, this simply checks the params for keys corresponding to database column names. For more complex filtering (e.g., when other tables are involved), or to use keys other than column names, override this method and optionally call this parent method.

Parameters
- $select (Omeka_Db_Select) –
- $params (array) –

**applySorting** ($select, $sortField, $sortDir)
Apply default column-based sorting for a table.

Parameters
- $select (Omeka_Db_Select) –
- $sortField (string) – Field to sort on.
- $sortDir (string) – Direction to sort.

**applyPagination** ($select, $limit, $page = null)
Apply pagination to a select object via the LIMIT and OFFSET clauses.

Parameters
- $select (Zend_Db_Select) –
- $limit (integer) – Number of results per “page”.
- $page (integer|null) – Page to retrieve, first if omitted.

Returns Zend_Db_Select

**findBySql** ($sqlWhereClause, $params = array(), $findOne = false)
Retrieve an object or set of objects based on an SQL WHERE predicate.

Parameters
- $sqlWhereClause (string) –
- $params (array) – optional Set of parameters to bind to the WHERE clause. Used to prevent security flaws.
• $findOne (boolean) – optional Whether or not to retrieve a single record or the whole set (retrieve all by default).

Returns array|Omeka_Record_AbstractRecord|false

$findOne

count ($params = array())
Retrieve a count of all the rows in the table.

Parameters
• $params (array) – optional Set of search filters upon which to base the count.

Returns integer

count

exists ($id)
Check whether a row exists in the table.

Parameters
• $id (int) –

Returns bool

exists

filterByPublic (Omeka_Db_Select $select, $isPublic)
Apply a public/not public filter to the select object.

A convenience function than derivative table classes may use while applying search filters.

Parameters
• $select (Omeka_Db_Select) –
• $isPublic (bool) –

filterByPublic

filterByFeatured (Omeka_Db_Select $select, $isFeatured)
Apply a featured/not featured filter to the select object.

A convenience function than derivative table classes may use while applying search filters.

Parameters
• $select (Omeka_Db_Select) –
• $isFeatured (bool) –

filterByFeatured

filterBySince (Omeka_Db_Select $select, $dateSince, $dateField)
Apply a date since filter to the select object.

A convenience function than derivative table classes may use while applying search filters.

Parameters
• $select (Omeka_Db_Select) –
• $dateSince (string) – ISO 8601 formatted date
• $dateField (string) – “added” or “modified”

filterBySince

filterByUser (Omeka_Db_Select $select, $userId, $userField)
Apply a user filter to the select object.

A convenience function than derivative table classes may use while applying search filters.

Parameters
• $select (Omeka_Db_Select) –
• $userId (int) –

filterByUser
$userField –

**getSelectForCount** ($params = array())
Retrieve a select object used to retrieve a count of all the table rows.

**Parameters**

• $params (array) – optional Set of search filters.

**Returns** Omeka_Db_Select

**checkExists** ($id)
Check whether a given row exists in the database.
Currently used to verify that a row exists even though the current user may not have permissions to access it.

**Parameters**

• $id (int) – The ID of the row.

**Returns** boolean

**fetchObjects** ($sql, $params = array())
Retrieve a set of record objects based on an SQL SELECT statement.

**Parameters**

• $sql (string) – This could be either a string or any object that can be cast to a string (commonly Omeka_Db_Select).

• $params (array) – Set of parameters to bind to the SQL statement.

**Returns** array|null Set of Omeka_Record_AbstractRecord instances, or null if none can be found.

**fetchObject** ($sql, $params = array())
Retrieve a single record object from the database.

**Parameters**

• $sql (string) –

• $params (string) – Parameters to substitute into SQL query.

**Returns** Omeka_Record_AbstractRecord or null if no record

**recordFromData** ($data)
Populate a record object with data retrieved from the database.

**Parameters**

• $data (array) – A keyed array representing a row from the database.

**Returns** Omeka_Record_AbstractRecord

**_getSortParams** ($params)
Get and parse sorting parameters to pass to applySorting.
A sorting direction of ‘ASC’ will be used if no direction parameter is passed.

**Parameters**

• $params (array) –

**Returns** array|null Array of sort field, sort dir if params exist, null otherwise.
_getHookName ($suffix)
Get the name for a model-specific hook or filter.

Parameters

• $suffix (string) – The hook-specific part of the hook name.

Returns string

Table_Collection

Package: Db\Table
class Table_Collection
extends Omeka_Db_Table

Table_Collection::applySearchFilters ($select, $params)

Parameters

• $select –
• $params –

Table_Collection::findPairsForSelectForm ($options = array())

Parameters

• $options –

Table_Collection::getSelect ()
Apply permissions checks to all SQL statements retrieving collections from the table

Returns void

Table_Collection::findRandomFeatured ()

Table_Collection::applySorting ($select, $sortField, $sortDir)
Enables sorting based on ElementSet,Element field strings.

Parameters

• $select (Omeka_Db_Select) –
• $sortField (string) – Field to sort on
• $sortDir (string) – Sorting direction (ASC or DESC)

Table_Element

Package: Db\Table
class Table_Element
extends Omeka_Db_Table

Table_Element::findByRecordType ($recordTypeName)
Find all the Element records that have a specific record type or the record type ‘All’, indicating that these elements would apply to any record type.

Parameters

• $recordTypeName –
Returns array
Table_Element::getSelect()
Overriding getSelect() to always return the type_name and type_regex for retrieved elements.

Returns Omeka_Db_Select
Table_Element::getColumnPairs()
Return the element’s name and id for <select> tags on it.

Returns void
Table_Element::orderElements($select)
Parameters
• $select –

Table_Element::findBySet($elementSet)
Retrieve all elements for a set.
Parameters
• $elementSet –

Returns Element
Table_Element::findByItemType($itemTypeId)
Retrieve a set of Element records that belong to a specific Item Type.
Parameters
• $itemTypeId –

Returns array Set of element records.
Table_Element::findByElementSetNameAndElementName($elementSetName, $elementName)
Parameters
• $elementSetName –
• $elementName –

Table_Element::applySearchFilters($select, $params)
Manipulate a Select object based on a set of criteria.
Parameters
• $select (Omeka_Db_Select) –
• $params (array) – Possible parameters include: <ul> <li>record_types - array - Usually one or more of the following: All, Item, File</li> <li>sort - string - One of the following values: alpha</li> <li>element_set_name - string - Name of the element set to which results should belong.</li> </ul>

Table_Element::findPairsForSelectForm($options = array())
Override parent class method to retrieve a multidimensional array of elements, organized by element set, to be used in Zend’s FormSelect view helper.
Parameters
• $options (array) – Set of parameters for searching/filtering results.

Returns array
Table_ElementSet

Package: Db\Table
class Table_ElementSet
extends Omeka_Db_Table

Table_ElementSet::getSelect()

Table_ElementSet::findByRecordType($recordTypeName, $includeAll = true)
Find all the element sets that correspond to a particular record type. If the second param is set, this will include all element sets that belong to the ‘All’ record type.

Parameters
• $recordTypeName –
• $includeAll –

Returns array

Table_ElementSet::findByName($name)

Parameters
• $name –

Table_ElementText

Package: Db\Table
class Table_ElementText
extends Omeka_Db_Table

Table_ElementText::getSelectForRecord($recordId, $recordType)

Parameters
• $recordId –
• $recordType –

Returns Omeka_Db_Select

Table_ElementText::findByRecord(Omeka_Record_AbstractRecord $record)
Find all ElementText records for a given database record (Item, File, etc).

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Table_ElementText::findByElement($elementId)

Parameters
• $elementId –

Table_File

Package: Db\Table

class Table_File
extends Omeka_Db_Table

property Table_File::$_target
protected

Table_File::applySearchFilters ($select, $params)

Parameters
• $select –
• $params –

Table_File::filterBySince ($select, $dateSince, $dateField)
Filter select object by date since.

Parameters
• $select (Zend_Db_Select) –
• $dateSince (string) – ISO 8601 formatted date
• $dateField (string) – “added” or “modified”

Table_File::filterByHasDerivativeImage ($select, $hasDerivative)

Parameters
• $select –
• $hasDerivative –

Table_File::getSelect ()
All files should only be retrieved if they join properly on the items table.

Returns Omeka_Db_Select

Table_File::getRandomFileWithImage ($itemId)
Retrieve a random file with an image associated with an item.

Parameters
• $itemId (integer) –

Returns File

Table_File::findItem ($itemId, $fileIds = array(), $sort = ‘order’)
Retrieve files associated with an item.

Parameters
• $itemId (integer) –
• $fileIds (array) – Optional If given, this will only retrieve files with these specific IDs.
• $sort (string) – The manner by which to order the files. For example: ‘id’: file id, ‘filename’ = alphabetical by filename. The default is ‘order’, following the user’s specified order.

Returns array
Table_File::findOneByItem($itemId, $index = 0, $sort = 'order')
Get a single file associated with an item, by index.

Parameters
- $itemId (integer) –
- $index (integer) –
- $sort (string) – The manner by which to order the files. For example: ‘id’: file id, ‘filename’ = alphabetical by filename. The default is ‘order’, following the user’s specified order.

Returns File|null

Table_File::findWithImages($itemId, $index = null, $sort = 'order')
Retrieve files for an item that has derivative images.

Parameters
- $itemId (integer) – The ID of the item to get images for.
- $index (integer|null) – Optional If given, this specifies the file to retrieve for an item, based upon the ordering of its files.
- $sort (string) – The manner by which to order the files. For example: ‘id’: file id, ‘filename’: alphabetical by filename. The default is ‘order’, following the user’s specified order.

Returns File|array

Table_File::_orderFilesBy($select, $sort)
Orders select results for files.

Parameters
- $select –
- $sort (string) – The manner in which to order the files by. For example: ‘id’ = file id ‘filename’ = alphabetical by filename

Returns void

Table_Item

Package: Db\Table
class Table_Item
extends Omeka_Db_Table

Table_Item::filterByRange($select, $range)
Can specify a range of valid Item IDs or an individual ID

Parameters
- $select (Omeka_Db_Select) –
- $range (string) – Example: 1-4, 75, 89

Returns void

Table_Item::filterBySearch($select, $params)
Run the search filter on the SELECT statement

3.7. Packages
Parameters

- $select –
- $params –

Returns void

Table_Item::simpleSearch ($select, $terms)
Build the simple search.

The search query consists of a derived table that is INNER JOINed to the main SQL query. That derived table is a union of two SELECT queries. The first query searches the FULLTEXT index on the items_elements table, and the second query searches the tags table for every word in the search terms and assigns each found result a rank of ‘1’. That should make tagged items show up higher on the found results list for a given search.

Parameters

- $select (Zend_Db_Select) –
- $terms –

Table_Item::advancedSearch ($select, $terms)
Build the advanced search.

Parameters

- $select (Zend_Db_Select) –
- $terms –

Table_Item::filterByCollection ($select, $collection)
Filter the SELECT statement based on an item’s collection

Parameters

- $select –
- $collection –

Returns void

Table_Item::filterByItemType ($select, $type)
Filter the SELECT statement based on the item Type

Parameters

- $select –
- $type –

Returns void

Table_Item::filterByTags ($select, $tags)
Query must look like the following in order to correctly retrieve items that have all the tags provided (in this example, all items that are tagged both ‘foo’ and ‘bar’):

SELECT i.id FROM omeka_items i WHERE ( i.id IN (SELECT tg.record_id as id FROM omeka_records_tags tg INNER JOIN omeka_tags t ON t.id = tg.tag_id WHERE t.name = ‘foo’ AND tg.record_type = ‘Item’) AND i.id IN (SELECT tg.record_id as id FROM omeka_records_tags tg INNER JOIN omeka_tags t ON t.id = tg.tag_id WHERE t.name = ‘bar’ AND tg.record_type = ‘Item’) ) ...

Parameters

- $select –
Table_Item::filterByExcludedTags ($select, $tags)
Filter SELECT statement based on items that are not tagged with a specific set of tags

Parameters
- $select
- $tags

Returns void

Table_Item::filterByHasDerivativeImage ($select, $hasDerivativeImage = true)
Filter SELECT statement based on whether items have a derivative image file.

Parameters
- $select
- $hasDerivativeImage (boolean) – Whether items should have a derivative image file.

Returns void

Table_Item::applySearchFilters ($select, $params)

Parameters
- $select
- $params

Returns void

Table_Item::applySorting ($select, $sortField, $sortDir)
Enables sorting based on ElementSet,Element field strings.

Parameters
- $select (Omeka_Db_Select) –
- $sortField (string) – Field to sort on
- $sortDir (string) – Sorting direction (ASC or DESC)

Returns Omeka_Db_Select

Table_Item::getSelect ()
This is a kind of simple factory that spits out proper beginnings of SQL statements when retrieving items

Table_Item::findFirst ()
Return the first item accessible to the current user.

Returns Item|null

Table_Item::findLast ()
Return the last item accessible to the current user.

Returns Item|null

Table_Item::findPrevious ($item)
Parameters
- $item

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Table_Item::findNext ($item)

Parameters
• $item –

Table_Item::findNearby ($item, $position = 'next')

Parameters
• $item –
• $position –

Table_ItemType

Package: Db\Table
class Table_ItemType
extends Omeka_Db_Table

Table_ItemType::_getColumnPairs()
Table_ItemType::findByName ($itemTypeName)

Parameters
• $itemTypeName –

Table_ItemTypesElements

Package: Db\Table
class Table_ItemTypesElements
extends Omeka_Db_Table

Table_ItemTypesElements::findByElement ($elementId)

Parameters
• $elementId –

Table_Key

Package: Db\Table
class Table_Key
extends Omeka_Db_Table

Table_Plugin

Package: Db\Table
class Table_Plugin
extends Omeka_Db_Table
```php
property Table_Plugin::$_target
protected

Table_Plugin::applySearchFilters($select, $params)
Parameters
• $select –
• $params –

Table_Plugin::findAllWithIniFiles()
Table_Plugin::findByDirectoryName($pluginDirName)
Parameters
• $pluginDirName –

Table_Process

Package: DbTable
class Table_Process
extends Omeka_Db_Table

    property Table_Process::$_target
    protected

Table_Process::findByClass($className)
Parameters
• $className –

Table_Process::findByStatus($status)
Parameters
• $status –

Table_RecordsTags

Package: DbTable
class Table_RecordsTags
extends Omeka_Db_Table

    Table_RecordsTags::applySearchFilters($select, $params = array())
Parameters
• $select –
• $params –

Table_RecordsTags::findForRecordAndTag($record, $tag)
Parameters
• $record –
• $tag –
```

3.7. Packages
Table_SearchText

Package: Db\Table
class Table_SearchText
extends Omeka_Db_Table

Table_SearchText::findByRecord($recordType, $recordId)
Find search text by record.

Parameters
• $recordType (string) –
• $recordId (int) –

Returns SearchText|null

Table_SearchText::applySearchFilters($select, $params)

Parameters
• $select –
• $params –

Table_Tag

Package: Db\Table
class Table_Tag
extends Omeka_Db_Table

Table_Tag::findOrNew($name)

Parameters
• $name –

Table_Tag::filterByRecord($select, $record)
Filter a SELECT statement based on an Omeka_Record_AbstractRecord instance

Parameters
• $select –
• $record –

Returns void

Table_Tag::applySorting($select, $sortField, $sortDir)
Apply custom sorting for tags.
This also applies the normal, built-in sorting.

Parameters
• $select (Omeka_Db_Select) –
• $sortField (string) – Sorting field.
• $sortDir (string) – Sorting direction, suitable for direct inclusion in SQL (ASC or DESC).
Table_Tag::filterByTagType ($select, $type)
Filter SELECT statement based on the type of tags to view (Item, Exhibit, etc.)

Parameters
- $select –
- $type –

Returns void

Table_Tag::filterByTagNameLike ($select, $partialTagName)
Filter SELECT statement based on whether the tag contains the partial tag name

Parameters
- $select –
- $partialTagName –

Returns void

Table_Tag::applySearchFilters ($select, $params = array())
Retrieve a certain number of tags

Parameters
- $select –
- $params (array) – ‘limit’ => integer ‘record’ => instanceof Omeka_Record_AbstractRecord ‘like’ => partial_tag_name ‘type’ => tag_type

Returns void

Table_Tag::getSelect()

Returns Omeka_Db_Select

Table_Tag::findTagNamesLike ($partialName, $limit = 10)

Parameters
- $partialName –
- $limit –

Table_User

Package: Db\Table
class Table_User
extends Omeka_Db_Table

Table_User::findActiveById ($id)
Find an active User given that user’s ID.

Returns null if the user being requested is not active.

Parameters
- $id –

Returns User|null

Table_User::_getColumnPairs()
Table_User::findByEmail($email)

Parameters
- $email –

Table_User::applySearchFilters($select, $params)

Parameters
- $select –
- $params –

Table_UsersActivations

Package: Db\Table
class Table_UsersActivations
extends Omeka_Db_Table

Table_UsersActivations::findByUrl($url)

Parameters
- $url –

Table_UsersActivations::findByUser($user)

Parameters
- $user –

3.7.7 File\Derivative

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Omeka_File_Derivative_Creator

Package: File\Derivative
class Omeka_File_Derivative_Creator
Create derivative images for a file in Omeka.

create ($sourcePath, $derivFilename, $mimeType)
Create all the derivatives requested with addDerivative().

Parameters
- $sourcePath (string) –
- $derivFilename (string) –
- $mimeType (string) –

Returns boolean

addDerivative ($storageType, $size)
Add a derivative image to be created.

Parameters
- $storageType (string) –
- $size (integer) – The size constraint for the image, meaning it will have that maximum width or height, depending on whether the image is landscape or portrait.

`setStrategy (Omeka_File_Derivative_StrategyInterface $strategy)`

Set the strategy for creating derivatives.

Parameters

- $strategy (Omeka_File_Derivative_StrategyInterface) –

`getStrategy ()`

Get the strategy for creating derivatives.

Returns Omeka_File_Derivative_StrategyInterface

`setTypeBlacklist ($blacklist)`

Set the type blacklist.

Parameters

- $blacklist (array|null) – An array of mime types to blacklist.

`setTypeWhitelist ($whitelist)`

Set the type whitelist.

Parameters

- $whitelist (array|null) – An array of mime types to whitelist.

`_isDerivable ($filePath, $mimeType)`

Returns whether Omeka can make derivatives of the given file.

The file must be readable and pass the mime whitelist/blacklist.

Parameters

- $filePath (string) –
- $mimeType (string) –

Returns boolean

`_passesBlacklist ($mimeType)`

Return whether the given type is allowed by the blacklist.

If no blacklist is specified all types will pass.

Parameters

- $mimeType (string) –

Returns bool

`_passesWhitelist ($mimeType)`

Return whether the given type is allowed by the whitelist.

If no whitelist is specified all types will pass, but an empty whitelist will reject all types.

Parameters

- $mimeType (string) –

Returns bool
Omeka Documentation, Release 2.2

Omeka_File_Derivative_Exception

Package: File\Derivative

class Omeka_File_Derivative_Exception

extends Exception

    Exception to throw when something goes wrong in the process of creating derivative images.

    property Omeka_File_Derivative_Exception::$message
        protected

    property Omeka_File_Derivative_Exception::$code
        protected

    property Omeka_File_Derivative_Exception::$file
        protected

    property Omeka_File_Derivative_Exception::$line
        protected

Omeka_File_Derivative_Exception::__clone()

Omeka_File_Derivative_Exception::__construct ($message, $code, $previous)

Parameters

    • $message –
    • $code –
    • $previous –

Omeka_File_Derivative_Exception::getMessage()

Omeka_File_Derivative_Exception::getCode()

Omeka_File_Derivative_Exception::getFile()

Omeka_File_Derivative_Exception::getLine()

Omeka_File_Derivative_Exception::getTrace()

Omeka_File_Derivative_Exception::getPrevious()

Omeka_File_Derivative_Exception::getTraceAsString()

Omeka_File_Derivative_Exception::__toString()

File\Derivative\Strategy

Up to File\Derivative

Omeka_File_Derivative_AbstractStrategy

Package: File\Derivative\Strategy

class Omeka_File_Derivative_AbstractStrategy

implements Omeka_File_Derivative_StrategyInterface

    Abstract class for pluggable file derivative creation strategies.
**property** Omeka_File_Derivative_AbstractStrategy::$_options

protected

Omeka_File_Derivative_AbstractStrategy::setOptions($options)

Set options for the derivative strategy.

**Parameters**

- $options (array) –

Omeka_File_Derivative_AbstractStrategy::getOptions()

Get the options for the strategy.

**Returns** array

Omeka_File_Derivative_AbstractStrategy::getOption($name, $default = null)

Get the value for the specified option.

**Parameters**

- $name (string) – Name of the option to get
- $default (mixed) – Default value to return if the option is missing. Defaults to null.

**Returns** mixed

Omeka_File_Derivative_AbstractStrategy::createImage($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)

Create an derivative of the given image.

**Parameters**

- $sourcePath (string) – Local path to the source file.
- $destPath (string) – Local path to write the derivative to.
- $type (string) – The type of derivative being created.
- $sizeConstraint (int) – Size limitation on the derivative.
- $mimeType (string) – MIME type of the original file.

**Returns** bool

**Omeka_File_Derivative_StrategyInterface**

Package: File\Derivative\Strategy

**interface** Omeka_File_Derivative_StrategyInterface

Interface for pluggable file derivative creation strategies.

createImage($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)

Create an derivative of the given image.

**Parameters**

- $sourcePath (string) – Local path to the source file.
- $destPath (string) – Local path to write the derivative to.
- $type (string) – The type of derivative being created.
- $sizeConstraint (int) – Size limitation on the derivative.
Omeka Documentation, Release 2.2

- **$mimeType** (string) – MIME type of the original file.

  **Returns** bool

  **setOptions** ($options)
  Set options for the derivative strategy.

  **Parameters**

  - **$options** (array) –

  **getOptions**()
  Get the options for the strategy.

  **Returns** array

**Omeka_File_Derivative_Strategy_ExternalImageMagick**

Package: *File\Derivative\Strategy*

class **Omeka_File_Derivative_Strategy_ExternalImageMagick** extends **Omeka_File_Derivative_AbstractStrategy**

Strategy for making derivatives with ImageMagick on the command line.

**Omeka_File_Derivative_Strategy_ExternalImageMagick::createImage** ($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)

Generate a derivative image from an existing file stored in Omeka.

This image will be generated based on a constraint given in pixels. For example, if the constraint is 500, the resulting image file will be scaled so that the largest side is 500px. If the image is less than 500px on both sides, the image will not be resized.

Derivative images will only be generated for files with mime types that pass any configured blacklist and/or whitelist and can be processed by the convert binary.

**Parameters**

- **$sourcePath** –
- **$destPath** –
- **$type** –
- **$sizeConstraint** –
- **$mimeType** –

**Omeka_File_Derivative_Strategy_ExternalImageMagick::_getConvertPath**()
 Get the full path to the ImageMagick `convert` command.

  **Returns** string
Omeka_File_Derivative_Strategy_ExternalImageMagick::__getConvertArgs($type, $constraint)

Get the ImageMagick command line for resizing to the given constraints.

Parameters

- $type (string) – Type of derivative being made.
- $constraint (int) – Maximum side length in pixels.

Returns string

Omeka_File_Derivative_Strategy_ExternalImageMagick::isValidImageMagickPath($dirToIm)

Determine whether or not the path given to ImageMagick is valid. The convert binary must be within the directory and executable.

Parameters

- $dirToIm –

Returns boolean

Omeka_File_Derivative_Strategy_ExternalImageMagick::getDefaultImageMagickDir()

Retrieve the path to the directory containing ImageMagick’s convert utility.

Uses the ‘which’ command-line utility to detect the path to ‘convert’. Note that this will only work if the convert utility is in PHP’s PATH and thus can be located by ‘which’.

Returns string The path to the directory if it can be found. Otherwise returns an empty string.

Omeka_File_Derivative_Strategy_ExternalImageMagick::executeCommand($cmd, $status, $output, $errors)

Parameters

- $cmd –
- $status –
- $output –
- $errors –

Omeka_File_Derivative_Strategy_Imagick

Package: File\Derivative\Strategy
class Omeka_File_Derivative_Strategy_Imagick
extends Omeka_File_Derivative_AbstractStrategy

Strategy for making derivatives with the Imagick PHP extension.

The strategy requires ext/imagick.

Omeka_File_Derivative_Strategy_Imagick::__construct()

Check for the imagick extension at creation.
Omeka_File_Derivative_Strategy_Imagick::createImage($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)

Generate a derivative image with Imagick.

Parameters

- $sourcePath –
- $destPath –
- $type –
- $sizeConstraint –
- $mimeType –

Omeka_File_Derivative_Strategy_Imagick::_getCropOffsetX($resizedX, $sizeConstraint)

Get the required crop offset on the X axis.

This respects the ‘gravity’ setting.

Parameters

- $resizedX (int) – Pre-crop image width
- $sizeConstraint (int) –

Returns int

Omeka_File_Derivative_Strategy_Imagick::_getCropOffsetY($resizedY, $sizeConstraint)

Get the required crop offset on the Y axis.

This respects the ‘gravity’ setting.

Parameters

- $resizedY (int) – Pre-crop image height
- $sizeConstraint (int) –

Returns int

3.7.8 Filter

Up to Packages

Omeka_Filter_Boolean

Package: Filter
class Omeka_Filter_Boolean
implements Zend_Filter_Interface

A Zend_Filter implementation that converts any boolean value passed to it to an integer: 1 or 0.

Omeka_Filter_Boolean::filter($value)
Filter the value
Parameters

- $value –

Returns int 1 or 0

**Omeka_Filter_Filename**

Package: *Filter*

class **Omeka_Filter_Filename**

```php
implements Zend_Filter_Interface
```

Rename a file to make it suitable for inclusion in the Omeka repository.

**Omeka_Filter_Filename::filter ($value)**

Grab the original path to the file, rename it according to our convention, and return the new path to the file.

**Parameters**

- $value *(string)* – Path to the file.

**Returns** string Path to the (renamed) file.

**Omeka_Filter_Filename::renameFile ($name)**

Creates a new, random filename for storage in Omeka.

**Parameters**

- $name *(string)* –

**Returns** string

**Omeka_Filter_ForeignKey**

Package: *Filter*

class **Omeka_Filter_ForeignKey**

```php
implements Zend_Filter_Interface
```

Converts input into values suitable for use as Omeka ‘id’ key values.

**Omeka_Filter_ForeignKey::filter ($value)**

Convert any value into an unsigned integer that would be valid if stored as a foreign key in a database table.

This will return null for any value that falls outside the range of an unsigned integer (string, negative numbers, etc.)

**Parameters**

- $value *(mixed)* – Input value.

**Returns** integer
Omeka_Filter_HtmlPurifier

Package: Filter

class Omeka_Filter_HtmlPurifier

implements Zend_Filter_Interface

A Zend_Filter implementation that uses HtmlPurifier to purify a string.

Omeka_Filter_HtmlPurifier::filter($value)
Filter the value

Parameters

• $value –

Returns string An html purified string

Omeka_Filter_HtmlPurifier::getDefaultAllowedHtmlElements()
Get the default allowed html elements.

Returns array An array of strings corresponding to the allowed html elements

Omeka_Filter_HtmlPurifier::getDefaultAllowedHtmlAttributes()
Get the default allowed html attributes.

Returns array An array of strings corresponding to the allowed html attributes

Omeka_Filter_HtmlPurifier::getHtmlPurifier()
Gets the html purifier singleton

Returns HTMLPurifier $purifier

Omeka_Filter_HtmlPurifier::setHtmlPurifier($purifier)
Sets the html purifier singleton

Parameters

• $purifier (HTMLPurifier) –

Returns void

Omeka_Filter_HtmlPurifier::createHtmlPurifier($allowedHtmlElements = null, $allowedHtmlAttributes = null)

Parameters

• $allowedHtmlElements (array) – An array of strings representing allowed HTML elements

• $allowedHtmlAttributes (array) – An array of strings representing allowed HTML attributes

Returns HTMLPurifier
Omeka_Filter_HtmlPurifier::filterAttributesWithMissingElements
($htmlAttributes = array(), $htmlElements = array())

Parameters

- $htmlAttributes –
- $htmlElements –

3.7.9 Form

Up to Packages

Omeka_Form

Package: Form

class Omeka_Form
extends Zend_Form

A Zend_Form subclass that sets up forms to be properly displayed in Omeka.

**property** Omeka_Form::$_defaultDisplayGroupClass
protected string

Class name of Omeka DisplayGroup subclass.

**property** Omeka_Form::$_autoApplyOmekaStyles
protected boolean

Whether or not to automatically apply Omeka-specific decorators and styling information to form elements prior to rendering.

Omeka_Form::init()
Set up Omeka-specific form elements and decorators.

**Returns** void

Omeka_Form::loadDefaultDecorators()
Set up base form decorators.

**Returns** void

Omeka_Form::getDefaultElementDecorators()
Return default decorators for form elements.

Makes form output conform to Omeka conventions.

**Returns** array

3.7. Packages
Omeka_Form::applyOmekaStyles()
Configure element styles / decorators based on the type of element.

This may be called after elements to the form, as the decorator configuration in init() runs before elements can be added.

Returns void

Omeka_Form::getMessagesAsString($messageDelimiter = ' ', $elementDelimiter = '; ')
Retrieve all of the form error messages as a nicely formatted string.

Useful for displaying all form errors at the top of a form, or for flashing form errors after redirects.

Parameters

- $messageDelimiter (string) – The string to display between different error messages for an element.
- $elementDelimiter (string) – The string to display between different elements.

Returns string

Omeka_Form::setAutoApplyOmekaStyles($flag)
Specify whether or not to automatically apply Omeka-specific decorators and styles prior to rendering the form.

Parameters

- $flag (mixed) – A boolean or boolean-equivalent.

Returns void

Omeka_Form::render(Zend_View_Interface $view = null)
Apply Omeka default styles (if requested) just before rendering.

Parameters

- $view (Zend_View_Interface) –

Returns string

Omeka_Form::addClassNameToElement(Zend_Form_Element $element, $className)
Add a specific class name to an element.

Parameters

- $element (Zend_Form_Element) –
- $className (string) –

Returns void

Omeka_Form_Admin

Package: Form
class Omeka_Form_Admin
extends Omeka_Form

A Zend_Form subclass to set up a record editing form for the Omeka 2.0 admin user interface

property Omeka_Form_Admin::$_editDisplayGroup
protected
property Omeka_Form_Admin::$_saveDisplayGroup
protected

property Omeka_Form_Admin::$_saveDisplayGroupActionDecorator
protected

property Omeka_Form_Admin::$_record
protected

property Omeka_Form_Admin::$_type
protected

property Omeka_Form_Admin::$_hasPublicPage
protected

property Omeka_Form_Admin::$_editGroupCssClass
protected

property Omeka_Form_Admin::$_saveGroupCssClass
protected

Omeka_Form_Admin::init()

Omeka_Form_Admin::addElementToEditGroup ($element, $name, $options = null)
Add an element to the edit area

Parameters

• $element (Zend_Form_Element|string) –
• $name (string|null) –
• $options (array|null) –

Omeka_Form_Admin::addElementToDeleteGroup ($element, $name = null, $options = null)
Add an element to the save panel

Parameters

• $element (Zend_Form_Element|string) –
• $name (string|null) –
• $options (array|null) –

Omeka_Form_Admin::addElementToDeleteGroup ($group, $element, $name = null, $options = null)
Generalizes creating and adding new elements to one of the display groups
You can pass in either an Zend_Form_Element you have already created, or pass parameters as you
would to Zend_Form::addElement

Parameters

• $group (string) – Either ‘save’ or ‘edit’
• $element (Zend_Form_Element) – The element to add to the display group
• $name (string) –
• $options (array) –

Returns Omeka_Form_Admin

Omeka_Form_Admin::getSaveGroupDefaultElementDecorators()
Get the decorators for the save display group

3.7. Packages
Returns array The default decorators for the save display group

Omeka_Form_Admin::setEditGroupCssClass($cssClass)
Set the class for the edit display group.

You can alter the default css class for the edit group panel by passing in an option for ‘editGroupC-
ssClass’ when you create an instance of Omeka_Form_Admin. This should be done very sparingly,
as the default class is the best match to existing admin theme look and feel

Parameters

- $cssClass (string) –

Omeka_Form_Admin::setSaveGroupCssClass($cssClass)
Set the class for the save display group.

You can alter the default css class for the save group panel by passing in an option for ‘editGroupC-
ssClass’ when you create an instance of Omeka_Form_Admin. This should be done very sparingly,
as the default class is the best match to existing admin theme look and feel

Parameters

- $cssClass (string) –

Omeka_Form_Admin::setType ($type)
Set the record type of the object being edited (e.g., ‘item’)

Pass in the recordType as part of the options array when you create an instance

Parameters

- $type (string) –

Omeka_Form_Admin::setRecord ($record)
Set the record (if one exists) for the object being edited

Passing the record object as part of the options when you create the form will automatically add
‘Edit’ and ‘Delete’ buttons to the save panel

Parameters

- $record (Omeka_Record_AbstractRecord) –

Omeka_Form_Admin::setHasPublicPage ($value = false)
Set whether the save panel should display a link to the record’s public page if it exists

By default, a link to a record’s public page is available if it exists. Pass false as the value of hasPublic-
Page in the options array to suppress this behavior.

Parameters

- $value (bool) – true

Omeka_Form_DisplayGroup

Package: Form
class Omeka_Form_DisplayGroup
extends Zend_Form_DisplayGroup

Subclass of Zend_Form_DisplayGroup that exist to override the default decorators associated with display
groups.
Omeka_Form_DisplayGroup::loadDefaultDecorators()
  Cause display groups to render as HTML fieldset elements.

  Returns  void

Omeka_Form_Element_Input

Package: Form
class Omeka_Form_Element_Input
extends Zend_Form_Element_Xhtml
  HTML5 input form element

  property Omeka_Form_Element_Input::$helper
      string
      Default form view helper to use for rendering

Form\Decorator

Up to Form

Omeka_Form_Decorator_SavePanelAction

Package: Form\Decorator
class Omeka_Form_Decorator_SavePanelAction
extends Zend_Form_Decorator_Abstract
  Decorator for buttons (usually actions) for the save panel in Omeka_Form_Admin

  property Omeka_Form_Decorator_SavePanelAction::$content
      protected

Omeka_Form_Decorator_SavePanelAction::getContent()
Omeka_Form_Decorator_SavePanelAction::getRecord()
  Checks if a record was passed to the Omeka_Form_Admin form. returns it if it has been
  Returns  mixed false or the record

Omeka_Form_Decorator_SavePanelAction::hasPublicPage()
  Checks if the Omeka_Form_Admin should display a link to a record’s public page

Omeka_Form_Decorator_SavePanelAction::render($content)
  Render html for the save panel buttons

    Parameters
    • $content (string) –

    Returns  string
Omeka Form Decorator SavePanelHook

Package: Form\Decorator

class Omeka_Form_Decorator_SavePanelHook
extends Zend_Form_Decorator_Abstract

Decorator to add hooks into the admin save panel created via Omeka_Form_Admin

Omeka_Form_Decorator_SavePanelHook::render($content)

Parameters

• $content –

Omeka_Form_Decorator_SavePanelHook::getType()
Get the record type if the Omeka_Form_Admin was created with that option set

Returns mixed false or the record

Omeka_Form_Decorator_SavePanelHook::getRecord()
Get the record if the Omeka_Form_Admin was created with that option set

Returns mixed false or the record

3.7.10 Global Functions

Up to Packages

Db-related functions

Up to Global Functions

get_db — Get the database object.

Db-related functions

Summary
get_db()
Get the database object.

Returns Omeka_Db

Usage

Examples

See Also

get_recent_files — Get the most recent files.

Db-related functions
Summary
get_recent_files ($num = 10)
Get the most recent files.

Parameters
• $num (integer) – The maximum number of recent files to return

Returns array

Usage

Examples

See Also

get_record — Get a single record from the database.

New in version 2.1.

Db-related functions

Summary
get_record ($recordType, $params = array())
Get a single record from the database.

Parameters
• $recordType (string) – Type of records to get.
• $params (array) – Array of search parameters for records.

Returns object An object of result records (of $recordType).

Usage

Examples

See Also

get_record_by_id — Get a record by its ID.

Db-related functions

Summary
get_record_by_id ($modelName, $recordId)
Get a record by its ID.

Parameters
• $modelName (string) – Name of the Record model being looked up (e.g., ‘Item’)
• $recordId (int) – The ID of the specific record to find.

Returns Omeka_Record_AbstractRecord|null The record, or null if it cannot be found.

Usage

Examples

See Also

get_records — Get a set of records from the database.

Db-related functions

Summary
get_records ($recordType, $params = array(), $limit = 10)
Get a set of records from the database.

Parameters

• $recordType (string) – Type of records to get.
• $params (array) – Array of search parameters for records.
• $limit (integer) – Maximum number of records to return.

Returns array An array of result records (of $recordType).

Usage

Examples

See Also

total_records — Get the total number of a given type of record in the database.

Db-related functions

Summary
total_records ($recordType)
Get the total number of a given type of record in the database.

Parameters

• $recordType (string) – Type of record to count.

Returns integer Number of records of $recordType in the database.

Usage
Examples

See Also

Collection-related functions

Up to Db-related functions

get_random_featured_collection — Get a random featured collection.

Summary
get_random_featured_collection()
Get a random featured collection.

Returns Collection

Usage

Examples

See Also

get_recent_collections — Get the most recently added collections.

Summary
get_recent_collections ($num = 10)
Get the most recently added collections.

Parameters

• $num (integer) – The maximum number of recent collections to return

Returns array

Usage

Examples

See Also

insert_collection — Insert a collection

Collection-related functions

3.7. Packages
**Summary**

**insert_collection** ($metadata = array(), $elementTexts = array())

Insert a collection

**Parameters**

- **$metadata** (array) – Follows the format: `<code> array( ‘public’ => [true|false], ‘featured’ => [true|false] ) </code>`
- **$elementTexts** (array) – Array of element texts to assign to the collection. This follows the format: `<code> array( [element name] => array( ‘text’ => [string], ‘html’ => [false|true]), [element name] => array( ‘text’ => [string], ‘html’ => [false|true]) ) </code>`

**Returns** Collection

**Usage**

**Examples**

**See Also**

update_collection — Update an existing collection.  
Collection-related functions

**Summary**

**update_collection** ($collection, $metadata = array(), $elementTexts = array())

Update an existing collection.

**Parameters**

- **$collection** (Collection|int) – Either an Collection object or the ID for the collection.
- **$metadata** (array) – Set of options that can be passed to the collection.
- **$elementTexts** (array) – The element texts for the collection.

**Returns** Collection

**Usage**

**Examples**

**See Also**

ElementSet-related functions

**ElementSet-related functions**

Up to **Db-related functions**
element_exists — Check whether an element set contains a specific element.  ElementSet-related functions

Summary
element_exists ($elementSetName, $elementName)
    Check whether an element set contains a specific element.

Parameters
    • $elementSetName (string) – The element set name.
    • $elementName (string) – The element name.

Returns  bool

Usage

Examples

See Also

insert_element_set — Insert an element set and its elements into the database.  ElementSet-related functions

Summary
insert_element_set ($elementSetMetadata = array(), $elements = array())
    Insert an element set and its elements into the database.

Parameters
    • $elementSetMetadata (string|array) – Element set information.  
      <code> [(string) element set name] // OR array( ‘name’ => [(string) element set name, required, unique], ‘description’ => [(string) element set description, optional], ‘record_type’ => [(string) record type name, optional] ); </code>
    • $elements (array) – An array containing element data.  Follows one of more of the following formats:  
      <ol> 
        <li>An array containing element metadata</li> 
        <li>A string of the element name</li> 
      </ol> 
      <code> array( ‘name’ => [(string) name, required], ‘description’ => [(string) description, optional], ), [(string) element name] ); </code>

Returns  ElementSet

Usage

Examples

See Also

Item-related functions

Up to Db-related functions
get_collection_for_item — Get the Collection object for the current item.  

**Summary**

get_collection_for_item($item = null)

Get the Collection object for the current item.

**Parameters**

- $item (Item|null) – Check for this specific item record (current item if null).

**Returns** Collection

**Usage**

**Examples**

**See Also**

insert_files_for_item — Add files to an item.  

**Summary**

insert_files_for_item($item, $transferStrategy, $files, $options = array())

Add files to an item.

**Parameters**

- $item (Item|integer) – Item record or ID of item to add files to
- $transferStrategy (string|Omeka_File_Ingest_AbstractIngest) – Strategy to use when ingesting the file. The strings ‘Url’, ‘Filesystem’ and ‘Upload’ correspond to those built-in strategies. Alternatively a strategy object can be passed.
- $files (array) – Information about the file(s) to ingest. See addFiles() for details
- $options (array) – Array of options to modify the behavior of the ingest. Available options include: - ‘ignore_invalid_files’: boolean, false by default. Whether or not to throw exceptions when a file is not valid. - ‘ignoreNoFile’: (for Upload only) boolean, false by default. Whether to ignore validation errors that occur when an uploaded file is missing, like when a file input is left empty on a form.

**Returns** array The added File records.

**Usage**

**Examples**

**See Also**

insert_item — Insert a new item into the Omeka database.  

**Summary**

insert_item()

Insert a new item into the Omeka database.
Summary
insert_item($metadata = array(), $elementTexts = array(), $fileMetadata = array())
Insert a new item into the Omeka database.

Parameters

- $metadata (array) – Set of metadata options for configuring the item. The array can include the following properties: - ‘public’ (boolean) - ‘featured’ (boolean) - ‘collection_id’ (integer) - ‘item_type_id’ (integer) - ‘item_type_name’ (string) - ‘tags’ (string, comma-delimited) - ‘overwriteElementTexts’ (boolean) – determines whether or not to overwrite existing element texts. If true, this will loop through the element texts provided in $elementTexts, and it will update existing records where possible. All texts that are not yet in the DB will be added in the usual manner. False by default.

- $elementTexts (array) – Array of element texts to assign to the item. This follows the following format:: array( [element set name] => array( [element name] => array( array('text' => [string], 'html' => [false|true]), array('text' => [string], 'html' => [false|true]) ), [element name] => array( [element set name] => array( [element name] => array( array('text' => [string], 'html' => [false|true]), array('text' => [string], 'html' => [false|true]) ) ) );

- $fileMetadata (array) – Settings and data used to ingest files into Omeka and add them to this item. Includes the following options: - ‘file_transfer_type’ (string = ‘Url|Filesystem|Upload’ or Omeka_File_Transfer_Adapter_Interface). Corresponds to the $transferStrategy argument for addFiles(). - ‘file_ingest_options’ (array) Optional array of options to modify the behavior of the ingest. Corresponds to the $options argument for addFiles(). - ‘files’ (array or string) Represents information indicating the file to ingest. Corresponds to the $files argument for addFiles().

Returns Item

Usage

Examples

See Also

update_item — Update an existing item.  Item-related functions

Summary
update_item($item, $metadata = array(), $elementTexts = array(), $fileMetadata = array())
Update an existing item.

Parameters

- $item (Item|int) – Either an Item object or the ID for the item.

- $metadata (array) – Set of options that can be passed to the item.

- $elementTexts (array) – Element texts to assign. See insert_item() for details.

- $fileMetadata (array) – File ingest data. See insert_item() for details.

Returns Item
Usage

Examples

See Also

ItemType-related functions

Up to Db-related functions

**insert_item_type** — Insert a new item type.  

**Summary**

`insert_item_type($metadata = array(), $elementInfos = array())`

Insert a new item type.

**Parameters**

- `$metadata (array)` – Follows the format: `<code> array( ‘name’ => [string], ‘description’ => [string] ); </code>`
- `$elementInfos (array)` – An array containing element data. Each entry follows one or more of the following formats: `<ol> <li>An array containing element metadata</li> <li>An Element object</li> </ol> <code> array( ‘name’ => [string] name, required], ‘description’ => [(string) description, optional], ‘order’ => [(int) order, optional], ), [(Element)], ); </code>`

**Returns**  
ItemType

Usage

Examples

See Also

Option-related functions

Up to Db-related functions

**delete_option** — Delete an option from the options table.  

**Summary**

`delete_option($name)`  
Delete an option from the options table.

**Parameters**

- `$name (string)` – The option name.
get_option — Get an option from the options table.  

**Summary**

get_option($name)

Get an option from the options table.

If the returned value represents an object or array, it must be unserialized by the caller before use. For example:

```
$object = unserialize(get_option('plugin_object'));
```

**Parameters**

- **$name** *(string)* – The option name.

**Returns**  
string The option value.

Usage

Examples

See Also

get_theme_option — Get a theme option.  

**Summary**

get_theme_option($optionName, $themeName = null)

Get a theme option.

**Parameters**

- **$optionName** *(string)* – The option name.
- **$themeName** *(string)* – The theme name. If null, it will use the current public theme.

**Returns**  
string The option value.

Usage

Examples

See Also

set_option — Set an option to the options table.  

**Summary**

set_option($name, $value)

Set an option to the options table.

**Parameters**

- **$name** *(string)* – The option name.
- **$value** *(mixed)* – The option value.

**Returns**  
void

Usage

Examples

See Also
Summary

**set_option** ($name, $value)

Set an option to the options table.

Note that objects and arrays must be serialized before being saved.

**Parameters**

- $name (string) – The option name.
- $value (string) – The option value.

Usage

Examples

See Also

**set_theme_option** — Set a theme option.  

**Summary**

**set_theme_option** ($optionName, $optionValue, $themeName = null)

Set a theme option.

**Parameters**

- $optionName (string) – The option name.
- $optionValue (string) – The option value.
- $themeName (string) – The theme name. If null, it will use the current public theme.

Usage

Examples

See Also

**Locale-related functions**

Up to *Global Functions*

**__** (double underscore) — Translate a string.

**Locale-related functions**
Summary
__(string)__(
    Translate a string.

Parameters
    • $string (string) – The string to be translated.

Returns string The translated string.

Usage

Examples

    echo __("String to translate");

See Also

    • Internationalization

add_translation_source — Add an translation source directory.

Locale-related functions

Summary

add_translation_source ($dir)
    Add an translation source directory.

    The directory’s contents should be .mo files following the naming scheme of Omeka’s application/languages directory. If a .mo for the current locale exists, the translations will be loaded.

Parameters
    • $dir (string) – Directory from which to load translations.

Usage

Examples

<?php
    function exhibit_builder_initialize()
    {
        add_translation_source(dirname(__FILE__) . '/languages');
    }
?>

See Also

    format_date — Format a date for output according to the current locale.

Locale-related functions
Summary
format_date\( (\$date, \$format = \text{Zend}\_\text{Date}::\text{DATE}\_\text{MEDIUM}) \)

Format a date for output according to the current locale.

Parameters

- $date (mixed) – Date to format. If an integer, the date is interpreted as a Unix timestamp. If a string, the date is interpreted as an ISO 8601 date.
- $format (string) – Format to apply. See Zend_Date for possible formats. The default format is the current locale’s “medium” format.

Returns string

Usage

Examples

See Also

- Internationalization

get_html_lang — Get the HTML “lang” attribute for the current locale.

Locale-related functions

Summary
get_html_lang()

Get the HTML “lang” attribute for the current locale.

Returns string

Usage

Examples

See Also

Log-related functions

Log-related functions
Summary

_log ($msg, $priority = Zend_Log::INFO)
Log a message.

Enabled via config.ini: log.errors.

Parameters

• $msg (mixed) – The log message.
• $priority (integer) – See Zend_Log for a list of available priorities.

Usage

Examples

See Also

ddebug — Log a message with ‘DEBUG’ priority.

Log-related functions

Summary
ddebug ($msg)
Log a message with ‘DEBUG’ priority.

Parameters

• $msg (string) –

Usage

Examples

See Also

Plugin-related functions

Up to Global Functions

dadd_shortcode — Add a shortcode.

New in version 2.2.

Plugin-related functions
Summary

**add_shortcode** ($shortcodeName, $function)

Add a shortcode.

**Parameters**

- **$shortcodeName** *(string)* – Name of the new shortcode.
- **$function** *(callback)* – Callback to execute for this shortcode.

Usage

Examples

See Also

**add_file_display_callback** — Add a callback for displaying files with a given mimetype and/or extension.

*Plugin-related functions*

Summary

**add_file_display_callback** ($fileIdentifiers, $callback, $options = array())

Add a callback for displaying files with a given mimetype and/or extension.

**Parameters**

- **$fileIdentifiers** *(array|string)* – Set of MIME types and/or file extensions to which the provided callback will respond.
- **$callback** *(callback)* – Any valid callback.
- **$options** *(array)* –

Usage

Examples

See Also

- **Omeka_View_Helper_FileMarkup::addMimeTypes**

**add_file_fallback_image** — Add a fallback image for files of the given mime type or type family.

New in version 2.2.

*Plugin-related functions*
Summary

`add_file_fallback_image` ($mimeType, $image)

Add a fallback image for files of the given mime type or type family.

The fallback is used when there are no generated derivative images and one is requested (for example, by a call to `file_image()`).

**Parameters**

- **$mimeType** (string) – The mime type this fallback is for, or the mime “prefix” it is for (video, audio, etc.)
- **$image** (string) – The name of the image to use, as would be passed to `img()`

Usage

Examples

See Also

`add_filter` — Declare a filter implementation.

**Plugin-related functions**

Summary

`add_filter` ($name, $callback, $priority = 10)

Declare a filter implementation.

**Parameters**

- **$name** (string|array) – The filter name.
- **$callback** (callback) – The function to call.
- **$priority** (integer) – Defaults to 10.

Usage

Examples

See Also

`add_plugin_hook` — Declare a plugin hook implementation within a plugin.

**Plugin-related functions**
Summary
add_plugin_hook ($hook, $callback)
Declare a plugin hook implementation within a plugin.

Parameters
• $hook (string) – Name of hook being implemented.
• $callback (mixed) – Any valid PHP callback.

Usage

Examples
<?php add_plugin_hook('install', 'exhibit_builder_install'); ?>

See Also

apply_filters — Apply a set of plugin filters to a given value.

Plugin-related functions

Summary
apply_filters ($name, $value, $args = array())
Apply a set of plugin filters to a given value.

Parameters
• $name (string|array) – The filter name.
• $value (mixed) – The value to filter.
• $args (array) – Additional arguments to pass to filter implementations.

Returns mixed Result of applying filters to $value.

Usage

Examples

See Also

clear_filters — Clear all implementations for a filter (or all filters).

Plugin-related functions

Summary
clear_filters ($filterName = null)
Clear all implementations for a filter (or all filters).

Parameters
• $filterName –
Usage

Examples

See Also

fire_plugin_hook — Declare the point of execution for a specific plugin hook.

Plugin-related functions

Summary
fire_plugin_hook ($name, $args = array())
   Declare the point of execution for a specific plugin hook.
   All plugin implementations of a given hook will be executed when this is called. The first argument corresponds
to the string name of the hook. The second is an associative array containing arguments that will be passed to
the plugin hook implementations.
<code>     // Calls the hook ‘after_save_item’ with the arguments ‘$item’ and ‘$arg2’
    fire_plugin_hook(‘after_save_item’, array(‘item’ => $item, ‘foo’ => $arg2)); </code>

   Parameters
   • $name (string) – The hook name.
   • $args (array) – Arguments to be passed to the hook implementations.

Usage

Examples

See Also

get_plugin_broker — Get the broker object for Omeka plugins.

Plugin-related functions

Summary
get_plugin_broker ()
   Get the broker object for Omeka plugins.
      Returns Omeka_Plugin_Broker

Usage

Examples

See Also
get_plugin_hook_output — Get the output of fire_plugin_hook() as a string.

Plugin-related functions

Summary

get_plugin_hook_output (string $name, array $args = [])
Get the output of fire_plugin_hook() as a string.

Parameters

- $name (string) – The hook name.
- $args (array) – Arguments to be passed to the hook implementations.

Returns string

Usage

Examples

See Also

get_plugin_ini — Get specified descriptive info for a plugin from its ini file.

Plugin-related functions

Summary

get_plugin_ini (string $pluginDirName, string $iniKeyName)
Get specified descriptive info for a plugin from its ini file.

Parameters

- $pluginDirName (string) – The directory name of the plugin.
- $iniKeyName (string) – The name of the key in the ini file.

Returns string|null The value of the specified plugin key. If the key does not exist, it returns null.

Usage

Examples

See Also

get_specific_plugin_hook_output — Get the output of a specific plugin’s hook as a string.

Plugin-related functions
**Summary**

**get_specific_plugin_hook_output()**

Get the output of a specific plugin’s hook as a string.

This is like `get_plugin_hook_output()` but only calls the hook within the provided plugin.

**Returns** string/null

---

**Usage**

**Examples**

**See Also**

`plugin_is_active` — **Determine whether a plugin is installed and active.**

**Plugin-related functions**

---

**Summary**

**plugin_is_active** ($name$, $version = null$, $compOperator = ‘>=’)

Determine whether a plugin is installed and active.

May be used by theme/plugin writers to customize behavior based on the existence of certain plugins. Some examples of how to use this function:

Check if ExhibitBuilder is installed and activated. `<code> if (plugin_is_active(‘ExhibitBuilder’)): </code>`

Check if installed version of ExhibitBuilder is at least version 1.0 or higher. `<code> if (plugin_is_active(‘ExhibitBuilder’, ‘1.0’)): </code>`

Check if installed version of ExhibitBuilder is anything less than 2.0. `<code> if (plugin_is_active(‘ExhibitBuilder’, ‘2.0’, ‘<’)): </code>`

**Parameters**

- `$name` *(string)* — Directory name of the plugin.
- `$version` *(string)* — Version of the plugin to check.
- `$compOperator` *(string)* — Comparison operator to use when checking the installed version of ExhibitBuilder.

**Returns** boolean

---

**Usage**

**Examples**

**See Also**

**Search-related functions**

Up to **Global Functions**
get_custom_search_record_types — Get all record types that have been customized to be searchable.

Search-related functions

Summary
get_custom_search_record_types ()
Get all record types that have been customized to be searchable.

Returns array

Usage

Examples

See Also

get_search_query_types — Get all available search query types.

Search-related functions

Summary
get_search_query_types ()
Get all available search query types.

Plugins may add query types via the “search_query_types” filter. The keys should be the type’s GET query value and the respective values should be the human readable and internationalized version of the query type.

Plugins that add a query type must modify the select object via the “search_sql” hook to account for whatever custom search strategy they implement.

Returns array

Usage

Examples

See Also

get_search_record_types — Get all record types that may be indexed and searchable.

Search-related functions
Summary

get_search_record_types ()
Get all record types that may be indexed and searchable.

Plugins may add record types via the “search_record_types” filter. The keys should be the record’s class name and the respective values should be the human readable and internationalized version of the record type.

These record classes must extend Omeka_Record_AbstractRecord and implement this search mixin (Mixin_Search).

Returns array

Usage

Examples

See Also

item_search_filters — Get a list of the current search item filters in use.

Search-related functions

Summary

item_search_filters ($params = null)
Get a list of the current search item filters in use.

Parameters

• $params –

Returns string

Usage

Examples

See Also

search_filters — Get a list of current site-wide search filters in use.

Search-related functions

Summary

search_filters ($options = array())
Get a list of current site-wide search filters in use.

Parameters

• $options (array) – Valid options are as follows: - id (string): the value of the div wrapping the filters.

Returns string
search_form — Get the site-wide search form.

Search-related functions

Summary

`search_form($options = array())`  
Get the site-wide search form.

Parameters

- `$options (array)` – Valid options are as follows: - show_advanced (bool): whether to show the advanced search; default is false. - submit_value (string): the value of the submit button; default “Submit”. - form_attributes (array): an array containing form tag attributes.

Returns  
string The search form markup.

Usage

Examples

Submit all of the options as an array.

```php
echo search_form(array('show_advanced' => true));
```

Use the `show_advanced` boolean to show the advanced search:

```php
echo search_form(array('show_advanced' => true, 'submit_value' => 'I Feel Lucky'));
```

Use the `form_attributes` array to add HTML attributes and ARIA roles to the form element:

```php
echo search_form(array('form_attributes' => array('role' => 'search', 'class' => 'form')));
```

See Also

Text-related functions

Up to Global Functions

html_escape — Escape a value to display properly as HTML.

Text-related functions
Summary

**html_escape** ($value)

Escape a value to display properly as HTML.

This uses the 'html_escape' filter for escaping.

**Parameters**

• $value (string) –

**Returns** string

Usage

To avoid Cross Site Scripting attacks, any data coming from a client ($_GET, $_POST, etc) should be escaped.

**Examples**

```php
<?php
echo html_escape($_GET['search_text']);
?>
```

See Also

**js_escape** — Escape a value for use in javascript.

*Text-related functions*

Summary

**js_escape** ($value)

Escape a value for use in javascript.

This is a convenience function for encoding a value using JSON notation. Must be used when interpolating PHP output in javascript. Note on usage: do not wrap the resulting output of this function in quotes, as proper JSON encoding will take care of that.

**Parameters**

• $value (string) –

**Returns** string

Usage

**Examples**

See Also

**snippet** — Return a substring of a given piece of text.

*Text-related functions*
Summary

`snippet ($text, $startPos, $endPos, $append = '...')`

Return a substring of a given piece of text.

Note: this will only split strings on the space character. This will also strip HTML tags from the text before getting a snippet

Parameters

- `$text` (string) – Text to take snippet of
- `$startPos` (int) – Starting position of snippet in string
- `$endPos` (int) – Maximum length of snippet
- `$append` (string) – String to append to snippet if truncated

Returns string Snippet of given text

Usage

Examples

See Also

`snippet_by_word_count` — Return a substring of the text by limiting the word count.

Text-related functions

Summary

`snippet_by_word_count ($text, $maxWords = 20, $ellipsis = '...')`

Return a substring of the text by limiting the word count.

Note: it strips the HTML tags from the text before getting the snippet

Parameters

- `$text` (string) –
- `$maxWords` (integer) –
- `$ellipsis` (string) –

Returns string

Usage

Examples

See Also

`strip_formatting` — Strip HTML tags from a string.

Text-related functions
Summary

strip_formatting($str, $allowableTags = '', $fallbackStr = '')

Strip HTML tags from a string.

This is essentially a wrapper around PHP’s strip_tags() function, with the added benefit of returning a fallback string in case the resulting stripped string is empty or contains only whitespace.

Parameters

• $str (string) – The string to be stripped of HTML formatting.
• $allowableTags (string) – The string of tags to allow when stripping tags.
• $fallbackStr (string) – The string to be used as a fallback.

Returns  The stripped string.

Usage

Examples

See Also

text_to_id — Convert a word or phrase to a valid HTML ID.

Text-related functions

Summary
text_to_id($text, $prepend = null, $delimiter = '-')

Convert a word or phrase to a valid HTML ID.

For example: ‘Foo Bar’ becomes ‘foo-bar’.

This function converts to lowercase, replaces whitespace with hyphens, removes all non-alphanumerics, removes leading or trailing delimiters, and optionally prepends a piece of text.

Parameters

• $text (string) – The text to convert
• $prepend (string) – Another string to prepend to the ID
• $delimiter (string) – The delimiter to use (- by default)

Returns  string
text_to_paragraphs — Replace newlines in a block of text with paragraph tags.

Text-related functions

Summary
text_to_paragraphs ($str)
Replace newlines in a block of text with paragraph tags.

Looks for 2 consecutive line breaks resembling a paragraph break and wraps each of the paragraphs with a <p> tag. If no paragraphs are found, then the original text will be wrapped with line breaks.

Parameters
• $str (string) –

Returns string

Usage

Examples

See Also

url_to_link — Convert any URLs in a given string to links.

Text-related functions

Summary
url_to_link ($str)
Convert any URLs in a given string to links.

Parameters
• $str (string) – The string to be searched for URLs to convert to links.

Returns string

Usage

Examples

See Also

url_to_link_callback — Callback for converting URLs with url_to_link.

Text-related functions
Summary

`url_to_link_callback`($matches)
Callback for converting URLs with url_to_link.

Parameters

- `$matches` (array) – preg_replace_callback matches array

Returns  string

Usage

Examples

See Also

`xml_escape` — Escape a value for use in XML.

Text-related functions

Summary

`xml_escape`($value)
Escape a value for use in XML.

Parameters

- `$value` (string) –

Returns  string

Usage

Examples

See Also

User-related functions

Up to Global Functions

`current_user` — Return the currently logged in User record.

User-related functions

Summary

`current_user`()
Return the currently logged in User record.

Returns  User
    Null if no user is logged in.
Usage

Examples

See Also

get_acl — Get the ACL object.

*User-related functions*

**Summary**

get_acl()

Get the ACL object.

**Returns** Zend_Acl

Usage

Examples

See Also

get_user_roles — Get the names of all user roles.

*User-related functions*

**Summary**

get_user_roles()

Get the names of all user roles.

**Returns** array

Usage

Examples

See Also

is_allowed — Check whether the current user has a given permission.

*User-related functions*
Summary

`is_allowed($resource, $privilege)`
Check whether the current user has a given permission.

**Parameters**

- `$resource` *(string|Zend_Acl_Resource_Interface)* – The name of a resource, or a record implementing Zend_Acl_Resource_Interface
- `$privilege` *(string|null)* – The privilege to check for the resource.

**Returns** boolean

Usage

Examples

See Also

**Utility-related functions**

Up to Global Functions

`latest_omeka_version` — Get the latest available version of Omeka.

**Utility-related functions**

Summary

`latest_omeka_version()`
Get the latest available version of Omeka.

**Returns** string|false The latest available version of Omeka, or false if the request failed for some reason.

Usage

Examples

See Also

`max_file_size` — Get the maximum file upload size.

**Utility-related functions**

Summary

`max_file_size()`
Get the maximum file upload size.

**Returns** Zend_Measure_Binary
pluck — Return one column of a multidimensional array as an array.

Utility-related functions

Summary
pluck($col, $array)
Return one column of a multidimensional array as an array.

Parameters
• $col (string|integer) – The column to pluck.
• $array (array) – The array from which to pluck.

Returns array The column as an array.

Usage
Examples
See Also

release_object — Release an object from memory.

Utility-related functions

Summary
release_object($var)
Release an object from memory.

Use this function after you are done using an Omeka model object to prevent memory leaks. Required because PHP 5.2 does not do garbage collection on circular references.

Parameters
• $var –

Usage
Examples
See Also
View-related functions

Up to Global Functions

all_element_texts — Get all element text metadata for a record.

Summary

all_element_texts ($record, $options = array())
Get all element text metadata for a record.

Parameters

• $record (Omeka_Record_AbstractRecord|string) – The record to get the element text metadata for.
• $options (array) – Options for getting the metadata.

Returns string|array

Usage

Valid keys for the $options array are:

• show_empty_elements: Whether to include elements that have no values. If specified, this overrides the corresponding site setting. If a string is passed, empty elements will be displayed and the string will be used as the replacement text shown for the empty elements.

• show_element_set_headings: Whether to show the headings naming each element set (e.g., “Dublin Core”). If specified this overrides the corresponding site setting.

• show_element_sets: Array of names of element sets to show. If omitted, all sets are included (except totally empty sets when show_empty_elements is false).

• return_type: What kind of output the function should return. Must be one of "html" or "array". HTML output is the default, and the usual use case. Array output, when selected here, returns the text data indexed by element set and element.

• partial: Path to the view partial script used to create the HTML output. By default the path is 'common/record-metadata.php'.

Examples

Use the show_empty_elements option to override the site configurations, either always showing or always hiding the empty elements.

<?php echo all_element_texts('item', array('show_empty_elements' => true)); ?>

Use the show_empty_elements option to set the text for the empty elements. The text will only display if the “Show Empty Elements” is enabled in the site configurations.

<?php echo all_element_texts('item', array('show_empty_elements' => 'This data is not available.')); ?>

Use the show_element_set_headings option to override the site configurations, either always showing or always hiding the names of the different element sets.

<?php echo all_element_texts('item', array('show_element_set_headings' => true)); ?>

Use the show_element_sets option to dictate which element sets to display. Available sets include ‘Item Type Elements’ and those listed at [your_Omeka_url]/admin/element-sets
<?php echo all_element_texts('item', array('show_element_sets' => array('Dublin Core', 'Item Type Elements'))); ?>

See Also

body_tag — Get a <body> tag with attributes.

View-related functions

Summary

body_tag ($attributes = array())
Get a <body> tag with attributes.
Attributes can be filtered using the ‘body_tag_attributes’ filter.

Parameters
• $attributes (array) –

Returns string An HTML <body> tag with attributes and their values.

Usage

Examples Use the body_tag function to set the id and class attributes for an HTML body tag.

<?php echo body_tag(array('id' => 'home', 'class' => 'two-col')); ?>

See Also

browse_sort_links — Get the list of links for sorting displayed records.

View-related functions

Summary

browse_sort_links ($links, $wrapperTags = array())
Get the list of links for sorting displayed records.

Parameters
• $links (array) – The links to sort the headings. Should correspond to the metadata displayed.

• $wrapperTags (array) – The tags and attributes to use for the browse headings - ‘list_tag’ The HTML tag to use for the containing list - ‘link_tag’ The HTML tag to use for each list item (the browse headings) - ‘list_attr’ Attributes to apply to the containing list tag - ‘link_attr’ Attributes to apply to the list item tag

Returns string
Usage  Generates HTML elements for sorting based on the metadata given.

When the records are presented as a table, as in most admin browse views, `$wrapperTags` should be:

```php
array('link_tag' => 'th scope="col"', 'list_tag' => '')
```

Otherwise, you will want to add text and/or styling to make clear that the list presented is for sorting the displayed records.

Examples  Use the `links` array to set the properties on which items can be sorted in the browse views. The labels are arbitrary, while the property names are determined by the element set or the record model.

```php
<?php
    $sortLinks[__('Title')] = 'Dublin Core,Title';
    $sortLinks[__('Creator')] = 'Dublin Core,Creator';
    $sortLinks[__('Date Added')] = 'added';
?>

<div id="sort-links">
    <span class="sort-label">
        <?php echo __('Sort by: '); ?>
    </span>
    <?php echo browse_sort_links($sortLinks); ?>
</div>
```

Include the `wrapperTags` array when creating a sortable table, as in the admin view. Note that the column with the “Type” label is not sortable because no property name has been entered.

```php
<?php
    $browseHeadings[__('Title')] = 'Dublin Core,Title';
    $browseHeadings[__('Creator')] = 'Dublin Core,Creator';
    $browseHeadings[__('Type')] = null;
    $browseHeadings[__('Date Added')] = 'added';

    echo browse_sort_links($browseHeadings, array('link_tag' => 'th scope="col"', 'list_tag' => ''));
?>
```

See Also

**flash** — Return a flashed message from the controller.

**Summary**

**flash()**

- Return a flashed message from the controller.

  **Returns**  string

**Usage**

**Examples**  Use on pages associated with database actions (CRUD) to display messages from the controllers. Most often used in views for plugins.

```php
<?php echo flash(); ?>
```

See Also
get_recent_tags — Get the most recent tags.

View-related functions

Summary
get_recent_tags ($limit = 10)
Get the most recent tags.

Parameters
• $limit (integer) – The maximum number of recent tags to return

Returns array

Usage

Examples
Use the parameter to set the maximum number of recent tags to be displayed:

<?php echo get_recent_tags(5); ?>

See Also

generate_tags — Get the most recent tags.

View-related functions

Summary
generate_tags (limit)
Get the most recent tags.

Parameters
• limit (integer) – The maximum number of recent tags to return

Returns array

Usage

Examples
Use in the config_form.php file of a plugin to load the view object. For more information on the available view helpers, see the Zend documentation

<?php $view = get_view(); ?>

See Also

generate_tags — Get the most recent tags.
**is_admin_theme** — Determine whether the script is being executed through the admin interface.

**View-related functions**

**Summary**

**is_admin_theme()**

Determine whether the script is being executed through the admin interface.

Can be used to branch behavior based on whether or not the admin theme is being accessed, but should not be relied upon in place of using the ACL for controlling access to scripts.

**Returns** boolean

**Usage**

**Examples**

Use to check if user is accessing pages from within the admin views and manage routes accordingly.

```php
// Don't add these routes on the admin side to avoid conflicts.
if (is_admin_theme()) {
    return;
}
```

**See Also**

**metadata** — Get metadata for a record.

**View-related functions**

**Summary**

The **metadata** function is the easiest and safest way to include record metadata in HTML output. **metadata** offers support for Element Text metadata, data stored directly in database columns, and custom metadata properties.

**metadata** automatically returns output HTML-escaped for inclusion in a page where appropriate. The escaping can be optionally disabled. Values also automatically passed through the **Element Display Filter**, though this too can be optionall disabled.

**metadata** ($record, $metadata, $options = array())

Get metadata for a record.

**Parameters**

- **$record** (*Omeka_Record_AbstractRecord|string*) – The record to get metadata for. If an Omeka_Record_AbstractRecord, that record is used. If a string, that string is used to look up a record in the current view.
- **$metadata** (*mixed*) – The metadata to get. If an array is given, this is Element metadata, identified by array(‘Element Set’, ‘Element’). If a string, the metadata is a record-specific “property.”
- **$options** (*array*) – Options for getting the metadata.

**Returns** mixed
Record  The first parameter can be either a record object or the string name of a record type. The string form is used when accessing “current” records set through `set_current_record` or `loop`.

Metadata  For records that carry Element Set metadata, get the value for an element by passing the element set and element name as an array in the second parameter, e.g. `array('Dublin Core', 'Title')`. You can also get properties of the record by passing the name of the property as a string in the second parameter. Valid property names differ between record types. Every public property of a record (sometimes called the “columns” of the record because this is the data stored in the columns of the database) is a valid metadata name here. Many records have special additional properties that are available as well:

- Collection
  - total_items
- File
  - uri
  - fullsize_uri
  - thumbnail_uri
  - square_thumbnail_uri
  - permalink
  - display_title
- Item
  - item_type_name
  - collection_name
  - permalink
  - has_files
  - file_count
  - has_thumbnail
  - citation

The above list only covers core records. For other records, like those added by plugins, see the plugin’s documentation or the `getProperty()` method of the record.

Options  Valid keys for the $options array are:

- all: If true, return an array containing all values for the field.
- delimiter: Return the entire set of metadata as a string, where entries are separated by the given delimiter.
- index: Return the metadata entry at the given zero-based index.
- no_escape: If true, do not escape the resulting values for HTML entities.
- no_filter: If true, return the set of metadata without running any filters.
- snippet: Trim the length of each piece of text to the given length in characters.
- Passing simply the string ‘all’ is equivalent to `array('all' => true)`
- Passing simply an integer is equivalent to `array('index' => [the integer])`
Examples  Use the `metadata` function to get the Element Set metadata for a collection. The `snippet` option can be used to limit the information to only the first 150 characters.

```php
<div class="collection record">
  <?php
    $description = metadata($collection, array('Dublin Core', 'Description'), array('snippet' => 150));
  ?>
  <?php if ($description): ?>
    <p class="collection-description">
      <?php echo $description; ?></p>
  <?php endif; ?>
</div>
```

When calling the `metadata` function within a loop, pass in a string of the current record type.

```php
<h1><?php echo metadata('collection', array('Dublin Core', 'Title')); ?></h1>
```

The `metadata` function also grabs the record metadata.

```php
<h1><?php echo metadata('simple_pages_page', 'title'); ?></h1>
```

See Also

- `option` — Get the value of a particular site setting for display.

View-related functions

Summary

```php
option($name)
```

Get the value of a particular site setting for display.

Content for any specific option can be filtered by using a filter named `display_option_(option)` where (option) is the name of the option, e.g. `display_option_site_title`.

Parameters

- `$name (string)` – The name of the option

Returns  string

Usage

Examples

See Also

- `random_featured_collection` — Get HTML for displaying a random featured collection.

View-related functions
Summary

`random_featured_collection()`
Get HTML for displaying a random featured collection.

Returns  string

Usage

Examples  Use to display a random featured collection. If no featured collection, will return *No featured collections are available.*

```php
<?php echo random_featured_collection(); ?>
```

See Also

`record_image` — Get an image tag for a record.

View-related functions

Summary

`record_image` ($record, $imageType, $props = array())
Get an image tag for a record.

Parameters

- `$record` (*Omeka_Record_AbstractRecord|string*) –
- `$imageType` (*string*) – Image size: thumbnail, square thumbnail, fullsize
- `$props` (*array*) – HTML attributes for the img tag

Returns  string

Usage

Examples  Get the image associated with an individual record, such as a collection or an exhibit. Use the `$imageType` string to set the image size.

```php
<?php if ($collectionImage = record_image('collection', 'square_thumbnail')): ?>
    <?php echo link_to_collection($collectionImage, array('class' => 'image')); ?>
<?php endif; ?>
```

See Also

`tag_attributes` — Generate attributes for an HTML tag.

View-related functions
Summary

tag_attributes ($attributes, $value = null)
Generate attributes for an HTML tag.

Parameters

- $attributes (array|string) – Attributes for the tag. If this is a string, it will assign both ‘name’ and ‘id’ attributes that value for the tag.

- $value (string) –

Returns string

Usage

Examples  Adds attributes to HTML elements. Used mostly as a helper to other functions.

<form <?php echo tag_attributes($formAttributes); ?>>

See Also

Asset-related functions

Up to View-related functions

css_src — Get the URL to a local css file.  Asset-related functions

Summary  css_src() is a helper function used when referencing a css file within a theme, and commonly included within a theme’s header.php file. It returns the path to a css file located in the css folder of that theme, usually located in themes/YourTheme/css.

Note: The queue_css_file helper is preferred to this one for most use cases.

css_src ($file, $dir = 'css')
Get the URL to a local css file.

Parameters

- $file (string) – Should not include the .css extension

- $dir (string) – Defaults to ‘css’

Returns string

Usage

Examples  Add a link to a print.css file located in the theme’s css directory. Use when you need to load css files outside of the head.php file.

<head>
  <link href="<?php echo css_src('print'); ?>" media="all" rel="stylesheet" type="text/css" />
</head>
See Also

- `queue_css_file` — Add a CSS file or files to the current page.

**head_css** — Get the CSS link tags that will be used on the page.  

*Asset-related functions*

**Summary**  
The `head_css()` helper function prints HTML link tags to the page for each stylesheet added with `queue_css_file`. It is commonly used in a theme’s `common/header.php` file to print the link tags inside the page head.

**head_css()**
Get the CSS link tags that will be used on the page.

This should generally be used with echo to print the scripts in the page head.

**Returns**  string

**Usage**

**Examples**  
Use after `queue_css_file()`, `queue_css_url()`, and/or `queue_css_string()` to add the links to the css files and/or the css declarations to the page head:

```php
<?php
    queue_css_file('style');
    head_css();
?>
```

See Also

- `queue_css_file` — Add a CSS file or files to the current page.
- `queue_css_url` — Add a CSS file to the current page by URL.
- `queue_css_string` — Add a CSS string to the current page.

**head_js** — Get the JavaScript tags that will be used on the page.  

*Asset-related functions*

**Summary**  
The `head_js()` helper function prints HTML script tags to the page for each script added with `queue_js_file`. It is commonly used in a theme’s `common/header.php` file to print the script tags inside the page head.

`head_js()` will also include Omeka’s “default” JavaScript files.

**head Js** ($includeDefaults = true)
Get the JavaScript tags that will be used on the page.

This should generally be used with echo to print the scripts in the page head.

**Parameters**

- `$includeDefaults` (bool) – Whether the default javascripts should be included. Defaults to true.

**Returns**  string

**Usage**
Examples Use after all desired javascript files, urls, and strings have been queued to add the javascript information to the page head.

```php
<?php
    queue_js_file(array('my_js_file', 'another_js_file'));
    queue_js_url('//ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js');
    queue_js_string("window.addEventListener('load', function() {
        FastClick.attach(document.body);
    }, false);
    ");
?>

<?php
    head_js();
?>
```

See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_url` — Add a JavaScript file to the current page by URL.
- `queue_js_string` — Add a JavaScript string to the current page.

**img** — Get the URL to a local image file.  

**Summary**  
`img()` is a helper function used to include an image from within a theme. It returns the URL to an image file located in the images directory of that theme, usually located in themes/YourTheme/images. The resulting path can be used in an `<img>` tag, or anywhere else an image URL is needed.

**Usage**

**Examples**  
Use `img()` to include a link to an image stored in themes/YourTheme/images:

```php
<?php
    $themeScreenshot = img('fallback-theme.png');
?>
```

```html
<div class="screenshot">
    <img src="<?php echo $themeScreenshot; ?>" />
</div>
```

See Also

- `js_tag` — Get a tag for including a local JavaScript file.  

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The **js_tag()** helper function retrieves JavaScript files located within the **/javascripts/** folder of a theme. By using **js_tag()**, the relative path to the file is dynamically generated for each page.

**Note:** The **queue_js_file** helper is preferred to this one for most use cases. Normally, you should only continue to use this helper when you want to output an inline script in the body of the page.

```php
js_tag($file, $dir = 'javascripts')
```

Get a tag for including a local JavaScript file.

**Parameters**

- **$file (string)** – The name of the file, without .js extension.
- **$dir (string)** – The directory in which to look for javascript files. Recommended to leave the default value.

**Returns** string

**Usage**

**Examples** Add a link to a javascript file located in the theme’s **javascripts** directory. Use when you need to load js files outside of the head.php file.

```php
<?php echo js_tag('items'); ?>
```

**See Also**

**physical_path_to** — Get the filesystem path for a local asset. Asset-related functions

```php
physical_path_to($file)
```

Get the filesystem path for a local asset.

**Parameters**

- **$file (string)** – The filename.

**Returns** string

**Usage**

**Examples**

**See Also**

**queue_css_file** — Add a CSS file or files to the current page. Asset-related functions
Summary

queue_css_file ($file, $media = ‘all’, $conditional = false, $dir = ‘css’)

Add a CSS file or files to the current page.

All stylesheets will be included in the page’s head. This needs to be called either before head(), or in a plug-in_header hook.

Parameters

• $file (string|array) – File to use, if an array is passed, each array member will be treated like a file.
• $media (string) – CSS media declaration, defaults to ‘all’.
• $conditional (string|bool) – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.
• $dir (string) – Directory to search for the file. Keeping the default is recommended.

Usage

Examples

Identify the CSS files located in the ‘css’ folder in your theme directory. CSS files queued here will be printed to the page head with the head_css() function:

```php
<?php queue_css_file(‘style’); ?>
```

```php
<?php head_css(); ?>
```

Load multiple CSS files using an array:

```php
<?php queue_css_file(array(‘style’, ‘screen’)); ?>
```

```php
<?php head_css(); ?>
```

Load a CSS file from a folder within the default ‘css folder’ and add a conditional statement:

```php
<?php queue_css_file(‘media/960min’, ‘only screen and (min-width: 960px)’); ?>
```

```php
<?php head_css(); ?>
```
• $string (string) – CSS string to include.
• $media (string) – CSS media declaration, defaults to ‘all’.
• $conditional (string|bool) – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.

Usage

Examples  Use together with head_css to load css styles into the page head within <style></style> tags:
<?php queue_css_string("input.add-element {display: block}"); ?>
<?php head_css(); ?>

See Also

• queue_css_file — Add a CSS file or files to the current page.
• queue_css_url — Add a CSS file to the current page by URL.
• head_css — Get the CSS link tags that will be used on the page.

queue_css_url — Add a CSS file to the current page by URL.  Asset-related functions

Summary
queue_css_url ($url, $media = 'all', $conditional = false)
Add a CSS file to the current page by URL.

The stylesheet link will appear in the head element. This needs to be called either before head() or in a plugin_header hook.

Parameters

• $url –
• $media (string) – CSS media declaration, defaults to ‘all’.
• $conditional (string|bool) – IE-style conditional comment, used generally to include IE-specific styles. Defaults to false.

Usage

Examples  Use to load in external stylesheets, such as Google Fonts. Add link to page head using head_css():
<?php head_css(); ?>

See Also

• queue_css_file — Add a CSS file or files to the current page.
• queue_css_string — Add a CSS string to the current page.
• head_css — Get the CSS link tags that will be used on the page.
queue_javascript_file — Add a local JavaScript file or files to the current page.  

**Summary**

queue_javascript_file($file, $dir = 'javascripts', $options = array())

Add a local JavaScript file or files to the current page.

All scripts will be included in the page’s head. This needs to be called either before head(), or in a plugin_header hook.

**Parameters**

- **$file** (string|array) – File to use, if an array is passed, each array member will be treated like a file.
- **$dir** (string) – Directory to search for the file. Keeping the default is recommended.
- **$options** (array) – An array of options.

**Usage**

**Examples**

Use with head_js to include the links to the javascript files in the page head.

Load one javascript file from the default ‘javascripts’ folder within the theme directory:

```php
<?php queue_javascript_file('my_js_file'); ?>
<?php head_js(); ?>
```

Load two javascript files from the default ‘javascripts’ folder:

```php
<?php queue_javascript_file(array('my_js_file', 'another_js_file')); ?>
<?php head_js(); ?>
```

Load one javascript file from the default ‘javascripts’ folder with a conditional statement:

```php
<?php queue_javascript_file('my_js_file', 'javascripts', array('conditional' => '(gte IE 6)&(lte IE 8)')); ?>
<?php head_js(); ?>
```

**See Also**

- queue_javascript_url — Add a JavaScript file to the current page by URL.
- queue_javascript_string — Add a JavaScript string to the current page.
- head_js — Get the JavaScript tags that will be used on the page.

queue_javascript_string — Add a JavaScript string to the current page.  

**Summary**

queue_javascript_string($string, $options = array())

Add a JavaScript string to the current page.

The script will appear in the head element. This needs to be called either before head() or in a plugin_header hook.
Parameters

- `$string` *(string)* – JavaScript string to include.
- `$options` *(array)* – An array of options.

Usage

Examples

Use to add arbitrary javascript code to a page. Combine with `head_js()` to add to the page head inside `<script></script>` tags.

```php
<?php
queue_js_string("window.addEventListener('load', function() {
    FastClick.attach(document.body);
}, false);
");
?>

<?php
head_js();
?>
```

See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_url` — Add a JavaScript file to the current page by URL.
- `head_js` — Get the JavaScript tags that will be used on the page.

`queue_js_url` — Add a JavaScript file to the current page by URL.  

Asset-related functions

Summary

`queue_js_url` ($url, $options = array())

Add a JavaScript file to the current page by URL.

The script link will appear in the head element. This needs to be called either before `head()` or in a plugin_header hook.

Parameters

- `$url`
- `$options` *(array)* – An array of options.

Usage

Examples

Use to load external javascript files, such as the jquery library. Combine with `head_js()` to add the links to the page head.

```php
<?php
queue_js_url('/ajax.googleapis.com/ajax/libs/jquery/2.1.1/jquery.min.js');
?>

<?php
head_js();
?>
```
See Also

- `queue_js_file` — Add a local JavaScript file or files to the current page.
- `queue_js_string` — Add a JavaScript string to the current page.
- `head_js` — Get the JavaScript tags that will be used on the page.

**src** — Get a URL for a given local file.  *Asset-related functions*

**Summary**

**src** ($file, $dir = null, $ext = null)

Get a URL for a given local file.

**Parameters**

- `$file` *(string)* – The filename.
- `$dir` *(string|null)* – The file’s directory.
- `$ext` *(string)* – The file’s extension.

**Returns** string

**Usage**

**Examples**

**See Also**

**web_path_to** — Get the URL for a local asset.  *Asset-related functions*

**Summary**

**web_path_to** ($file)

Get the URL for a local asset.

**Parameters**

- `$file` *(string)* – The filename.

**Returns** string

**Usage**

**Examples**

**See Also**

**File-related functions**

Up to **View-related functions**
file_id3_metadata — Return HTML for a file’s ID3 metadata. File-related functions

Summary

file_id3_metadata ($options = array(), $file = null)
Return HTML for a file’s ID3 metadata.

Parameters

• $options (array) – Options for varying the display. Currently ignored.
• $file (File|null) – File to get the metadata for. If omitted, the current file is used.

Returns string|array

Usage

Examples

See Also

file_image — Get a customized file image tag. New in version 2.2. File-related functions

Summary

file_image ($imageType, $props = array(), $file = null)
Get a customized file image tag.

Parameters

• $imageType (string) – Image size: thumbnail, square thumbnail, fullsize
• $props (array) – HTML attributes for the img tag.
• $file –

Usage

Display the image files and assign css selectors.
Takes a string for the image size and an array of html attributes.

Valid strings for $imageType include:

• thumbnail
• square_thumbnail
• fullsize
• original

Examples

Display a square thumbnail for an item and wrap it with class = "thumbnail"

<div class="item-collapsed">
    <?php echo file_image('square_thumbnail', array('class' => 'thumbnail'), $file); ?>
</div>
See Also

**file_markup** — Get HTML for a set of files.  *File-related functions*

**Summary**

**file_markup**($files, $props = array(), $wrapperAttributes = array('class' => 'item-file'))

Get HTML for a set of files.

**Parameters**

- $files (*File*) – A file record or an array of File records to display.
- $props (*array*) – Properties to customize display for different file types.
- $wrapperAttributes (*array*) – Attributes HTML attributes for the div that wraps each displayed file. If empty or null, this will not wrap the displayed file in a div.

**Returns** string HTML

**Usage**

The second argument, $props, is an array of options to customize the display of files. Which options are valid depend on the particular file type and on whether a plugin has added a new method for displaying that file, but there are some fairly standard available options.

Options for many possible file types can be specified all together. Each file will only use the options that are valid for its type, and ignore the others.

- **imageSize** Available for images. Default: *square_thumbnail*
  - A string naming the size of image to use. The possible sizes are *thumbnail*, *square_thumbnail*, and *fullsize*.

- **linkToFile** Available for images and unknown-type files. Default: *true*
  - Whether the display should be wrapped in a direct link directly the file. *true* makes a link to the original file, *false* makes no link, and a string links to the specified image size (thumbnail, square_thumbnail, or fullsize).

- **linkToMetadata** Available for images and unknown-type files. Default: *false*
  - If *true*, wrap the file in a link to the file’s “show” metadata page. This option overrides **linkToFile** when *true*.

- **imgAttributes** Available for images. Default: *none*
  - An array of attributes to set on the HTML `<img>` tag. Keys of the array are attribute names, and values of the array are attribute values.

- **linkText** Available for unknown-type files. Default: *null*
  - The text to display for the file (inside the link if one of the linking options is enabled). If null or omitted, the file’s Dublin Core Title (if available) or original filename are used as the text.

- **width, height** Available for most audio and video types. Defaults vary.
  - The pixel height and width of the audio or video player.

**Examples**  *file_markup* can be passed just a file or array of files alone to produce the default display:
// Display one specific File
echo file_markup($file);

// Display all the given Files (here, the files for an Item)
echo file_markup($item->Files);

One of the simplest uses of file_markup’s display options is to display a fullsize image instead of a small square thumbnail:

echo file_markup($file, array('imageSize' => 'fullsize'));

See Also
• Omeka_View_Helper_FileMarkup
• add_file_display_callback

Form-related functions

Up to View-related functions

element_form — Get the HTML for a form input for a given Element. Form-related functions

Summary
element_form($element, $record, $options = array())

Get the HTML for a form input for a given Element.

Assume that the given element has access to all of its values (for example, all values of a Title element for a given Item).

This will output as many form inputs as there are values for a given element. In addition to that, it will give each set of inputs a label and a span with class="tooltip" containing the description for the element. This span can either be displayed, hidden with CSS or converted into a tooltip with javascript.

All sets of form inputs for elements will be wrapped in a div with class="field".

Parameters

• $element (Element|array) –
• $record (Omeka_Record_AbstractRecord) –
• $options (array) –

Returns string HTML

Usage

Examples

See Also

element_set_form — Return a element set form for a record. Form-related functions
Summary

`element_set_form($record, $elementSetName)`

Return a element set form for a record.

Parameters
- `$record` *(Omeka_Record_AbstractRecord)* –
- `$elementSetName` *(string)* – The name of the element set or ‘Item Type Metadata’ for an item’s item type data.

Returns  string

Usage

Examples

See Also

`get_table_options` — Get the options array for a given table.  *Form-related functions*

Summary

`get_table_options($tableClass, $labelOption = null, $searchParams = array())`

Get the options array for a given table.

Parameters
- `$tableClass` *(string)* –
- `$labelOption` *(string)* –
- `$searchParams` *(array)* – search parameters on table.

Usage

Examples

See Also

`label_table_options` — Add a “Select Below” or other label option to a set of select options.  *Form-related functions*

Summary

`label_table_options($options, $labelOption = null)`

Add a “Select Below” or other label option to a set of select options.

Parameters
- `$options` *(array)* –
- `$labelOption` *(string|null)* –

Returns  array
Head-related functions

theme_header_background — Get the theme’s header background image style.  

Summary

theme_header_background()

Get the theme’s header background image style.

Returns  string|null

Usage

Examples

This function is used to set the header image for a theme. It creates an internal css block and is used within the `<head>` of the HTML page.

```php
<?php
    echo theme_header_background();
?>
```

Results in:

```html
<head>
    <style>
        header {background:transparent url("http://mysite/files/theme_uploads/0e4a046bfc9d5f4d988300168f237b22.jpg") center left no-repeat;}
    </style>
</head>
```

See Also

theme_header_image — Get the theme’s header image tag.  

Summary

theme_header_image()

Get the theme’s header image tag.

Returns  string|null

Usage
Examples  Pull header image information from the theme options and write it to the HTML page:

```php
<?php echo theme_header_image(); ?>
```

which results in:

```html
<div id="header-image">
    <img src="http://mysite/files/theme_uploads/4c62db4de9d04b8f494ca8c132392920.jpg" />
</div>
```

See Also

theme_logo — Get the theme’s logo image tag.  *Head-related functions*

Summary  
```php
tHEME_LOGO();
```

Get the theme’s logo image tag.

Returns  string

Usage

Examples  Use to display a logo image, which is set in the theme options. Combine with `link_to_home_page()` to wrap the image tag with a link to the home page:

```php
<div id="site-title">
    <?php echo link_to_home_page(theme_logo()); ?>
</div>
```

See Also

Item-related functions

Up to  *View-related functions*

files_for_item — Get HTML for all files assigned to an item.  *Item-related functions*

Summary  
```
FILES_FOR_ITEM($options = array(), $wrapperAttributes = array('class' => 'item-file'), $item = null)
```

Get HTML for all files assigned to an item.

Parameters  
- `$options` *(array)*  
- `$wrapperAttributes` *(array)*  
- `$item` *(Item|null)* – Check for this specific item record (current item if null).

Returns  string HTML
Usage Controls the display of icons to represent the files associated with an item.

Valid keys for the $options array are:

- **linkToFile**: Whether icon includes a link to the file. Takes a boolean value and default is “true”.
- **linkAttributes**: Takes an array of additional attributes for the image link. Default attributes are array(‘class’=>’download-file’, ’href’=>$file->getWebPath($derivative)).
- **imgAttributes**: Takes an array of selector names and values for the image element. Default is none.
- **imageSize**: Takes a value of the image size to be displayed. Valid values are fullsize, thumbnail, and square_thumbnail.
- **icons**: Takes an array of the MIME type and the name of an image file in application/views/scripts/images to change default image icon.

Examples To display image icons without a link to the image files:

```php
<?php echo files_for_item(array( 'linkToFile' => false )); ?>
```

To add an attribute such as rel="lightbox" to the image links for use with lightbox:

```php
<?php echo files_for_item(array( 'linkAttributes' => array( ‘rel’ => ‘lightbox’ ) )); ?>
```

To add css class and id selectors to the images:

```php
<?php echo files_for_item(array( 'imgAttributes' => array( ‘id’ => ‘foobar’ ) )); ?>
```

To change the size of the images displayed for the item, for example to a fullsize image (this may be constrained by css):

```php
<?php echo files_for_item(array( 'imageSize' => 'fullsize' )); ?>
```

To change the default icon displayed, particularly if an image is not generated for a particular file associated with an item. Image files must be located in ‘application/views/scripts/images’.

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<?php
echo files_for_item(
    array(
        'icons' => array('audio/mgep' => img('audio.gif'))
    )
); ?>

See Also

get_next_item — Get the next item in the database.  \textit{Item-related functions}

Summary
\texttt{get\_next\_item} ($item = \texttt{null})

Get the next item in the database.

\begin{description}
\item[Parameters]
\item[$\texttt{item}$ (\texttt{Item|null})] Check for this specific item record (current item if \texttt{null}).
\end{description}

\textbf{Returns}  \texttt{Item|null}

Usage

Examples

See Also

get_previous_item — Get the previous item in the database.  \textit{Item-related functions}

Summary
\texttt{get\_previous\_item} ($item = \texttt{null})

Get the previous item in the database.

\begin{description}
\item[Parameters]
\item[$\texttt{item}$ (\texttt{Item|null})] Check for this specific item record (current item if \texttt{null}).
\end{description}

\textbf{Returns}  \texttt{Item|null}

Usage

Examples

See Also

get_random_featured_items — Get random featured items.  \textit{Item-related functions}
**Summary**

**get_random_featured_items** ($num = 5, $hasImage = null)
Get random featured items.

**Parameters**

- $num (integer) – The maximum number of recent items to return
- $hasImage (boolean|null) –

**Returns** array|Item

**Usage**

**Examples** To display a given number of featured items on a page, use this function and pass in the number of items desired:

```php
<div id="featured-item">
    <h2><?php echo __('Featured Item'); ?></h2>
    <?php echo random_featured_items(2); ?></div>
```

**See Also**

**get_recent_items** — Get the most recently added items.  
*Item-related functions*

**Summary**

**get_recent_items** ($num = 10)
Get the most recently added items.

**Parameters**

- $num (integer) – The maximum number of recent items to return

**Returns** array

**Usage**

**Examples** Use the $num parameter to set the number of recent items to display. Default is 10 items. Often used with set_loop_records.

```php
<?php set_loop_records('items', get_recent_items(5)); ?>
```

**See Also**

**item_image** — Get a customized item image tag.  
*Item-related functions*
Summary

`item_image` ($imageType, $props = array(), $index = 0, $item = null)

Get a customized item image tag.

**Parameters**

- **$imageType** (`string`) – Image size: thumbnail, square thumbnail, fullsize
- **$props** (`array`) – HTML attributes for the img tag
- **$index** (`integer`) – Which file within the item to use, by order. Default is the first file.
- **$item** –

Usage

**Examples**

Use to display an image file associated with an item. Use the parameters to control the image size and combine with `link_to_item` to wrap the image tag in an anchor tag.

```php
<?php echo link_to_item(item_image('square_thumbnail', array('alt' => $itemTitle))); ?>
```

See Also

`item_image_gallery` — Get a gallery of file thumbnails for an item. *Item-related functions*

Summary

`item_image_gallery` ($attrs = array(), $imageType = ‘square_thumbnail’, $filesShow = false, $item = null)

Get a gallery of file thumbnails for an item.

**Parameters**

- **$attrs** (`array`) – HTML attributes for the components of the gallery, in sub-arrays for ‘wrap- per’, ‘linkWrapper’, ‘link’, and ‘image’. Set a wrapper to null to omit it.
- **$imageType** (`string`) – The type of derivative image to display.
- **$filesShow** (`boolean`) – Whether to link to the files/show. Defaults to false, links to the original file.
- **$item** (`Item`) – The Item to use, the current item if omitted.

**Returns** string

Usage

**Examples**

Use the `$attrs` array to assign HTML attributes for each image in the gallery for an item.

Use ‘wrapper’ to set the attributes for gallery block `div`:

```php
<?php echo item_image_gallery(
    array('wrapper' => array('class' => 'gallery')));
?>
```

Use ‘linkWrapper’ to set the attributes on the `div` that surrounds each image:
<?php
    echo item_image_gallery(
        array(
            'wrapper' => array('class' => 'gallery'),
            'linkWrapper' => array('class' => 'admin-thumb panel')));
?>

Use 'link' to set the attributes for the a tag:

<?php
    echo item_image_gallery(
        array(
            'wrapper' => array('class' => 'gallery'),
            'linkWrapper' => array('class' => 'admin-thumb panel'),
            'link' => array('class' => 'link')));
?>

Use 'image' to set the attribute for the img tag:

<?php
    echo item_image_gallery(
        array(
            'wrapper' => array('class' => 'gallery'),
            'linkWrapper' => array('class' => 'admin-thumb panel'),
            'link' => array('class' => 'link'),
            'image' => array('class' => 'image')));
?>

Omit the default 'wrapper' attributes by setting it to null:

<?php
    echo item_image_gallery(
        array(
            'wrapper' => null,
            'linkWrapper' => array('class' => 'admin-thumb panel'),
            'link' => array('class' => 'link'),
            'image' => array('class' => 'image')));
?>

Use the $imageType parameter to set which image derivative is used in the gallery. Available options are square_thumbnail, thumbnail, fullsize, and original:

<?php
    echo item_image_gallery(
        array(
            'wrapper' => null,
            'linkWrapper' => array('class' => 'admin-thumb panel'),
            'link' => array('class' => 'link'),
            'image' => array('class' => 'image'),
            'thumbnail' => true));
?>

Set the $filesShow boolean to true to link each image file to its file/show page:

<?php
    echo item_image_gallery(
        array(
            'wrapper' => null,
            'linkWrapper' => array('class' => 'admin-thumb panel'),
            'link' => array('class' => 'link'),
            'image' => array('class' => 'image'),
            'thumbnail' => true));
?>

See Also

random_featured_items — Get HTML for random featured items.  Item-related functions
Summary

random_featured_items ($count = 5, $hasImage = null)
Get HTML for random featured items.

Parameters
- $count (int) – Maximum number of items to show.
- $hasImage –

Returns string

Usage

Examples

See Also

recent_items — Get HTML for recent items. New in version 2.2.

Item-related functions

Summary

recent_items ($count = 10)
Get HTML for recent items.

Parameters
- $count (int) – Maximum number of recent items to show.

Returns string

Usage

Examples

See Also

ItemType-related functions

Up to View-related functions

item_type_elements — Get the set of values for item type elements. ItemType-related functions
Summary

`item_type_elements ($item = null)`
Get the set of values for item type elements.

Parameters
- `$item (Item|null) – Check for this specific item record (current item if null).`  

Returns array

Usage

Examples

See Also

Layout-related functions

Up to View-related functions

`auto_discovery_link_tags` — Get link tags for the RSS and Atom feeds.  Layout-related functions

Summary  This function outputs a `<link>` tag for the RSS feed so the browser can auto-discover the feed.

`auto_discovery_link_tags()`
Get link tags for the RSS and Atom feeds.

Returns string HTML

Usage

Examples  Use in the document `<head>` to add links to the RSS and Atom feeds.

```php
<?php echo auto_discovery_link_tags(); ?>
```

</head>

See Also

`common` — Get HTML from a view file in the common/ directory.  Layout-related functions
Summary  The common function loads a script, optionally passing in some variables. Themes and plugins can use this function to separate distinct blocks of output into different scripts, even if all the output will appear on one page.

By default, common tries to load the script from the “common” directory for the current theme, but any view directory can be specified.

common ($file, $vars = array(), $dir = ‘common’)  
Get HTML from a view file in the common/ directory.

Optionally, parameters can be passed to the view, and the view can be loaded from a different directory.

Parameters

• $file (string) – Filename

• $vars (array) – A keyed array of variables to be extracted into the script

• $dir (string) – Defaults to ‘common’

Returns  string

Usage

Examples

See Also

foot — Get the view’s footer HTML.  Layout-related functions

Summary  This function includes the template footer.php at the end of a page.

foot ($vars = array(), $file = ‘footer’)  
Get the view’s footer HTML.

Parameters

• $vars (array) – Keyed array of variables

• $file (string) – Filename of footer script (defaults to ‘footer’)

Returns  string

Usage

Examples

See Also

head — Get the view’s header HTML.  Layout-related functions
Summary  This function includes the file header.php in a theme. A view script needs to use this function along with foot to create the structure of the page.

head ($vars = array(), $file = ‘header’)  
Get the view’s header HTML.

  Parameters
  • $vars (array) – Keyed array of variables
  • $file (string) – Filename of header script (defaults to ‘header’)

  Returns  string

Usage

Examples  You can use the $vars array to control the ‘id’ and ‘class’ information for the body element of a given page:

```php
<?php echo head(array(‘bodyid’=>’home’, ‘bodyclass’ =>’two-col’)); ?>
```

While the page title is generated from the page metadata by default, you can set a page title manually by passing a ‘title’ to the head function:

```php
<?php
$title = __('Explorations');
echo head(array(‘title’ => $title, ‘bodyclass’ => ‘explorations browse’));
?>
```

See Also

Loop-related functions

Up to View-related functions

get_current_record — Get the current record from the view.  Loop-related functions

Summary

get_current_record ($recordVar, $throwException = true)  
Get the current record from the view.

  Parameters
  • $recordVar (string) – View variable the current record is stored in.
  • $throwException (bool) – Whether to throw an exception if no current record was set. The default is to throw.

  Returns  Omeka_Record_AbstractRecord|false
Examples  Use the $throwException boolean to turn off the default alert when no current record is set.

<?php echo get_current_record('item', false); ?>

See Also

get_loop_records — Get records from the view for iteration.  Loop-related functions

Summary
get_loop_records ($recordsVar, $throwException = true)
Get records from the view for iteration.

Note that this function will return an empty array if it is set to the records variable. Use has_loop_records() to check if records exist.

Parameters

• $recordsVar (string) – The name of the variable the records are stored in.

• $throwException (boolean) – Whether to throw an exception if the $recordsVar is unset. Default is to throw.

Returns  array|bool

Usage

Examples

See Also

has_loop_records — Check if records have been set to the view for iteration.  Loop-related functions

Summary
has_loop_records ($recordsVar)
Check if records have been set to the view for iteration.

Note that this function will return false if the records variable is set but is an empty array, unlike get_loop_records(), which will return the empty array.

Parameters

• $recordsVar (string) – View variable to check.

Returns  bool

Usage

Examples

See Also

3.7. Packages
loop — Get an iterator for looping over an array of records.  

**Summary**  
`loop()` is designed to make looping through records for a browse page easier.

You can either pass in an array of record to loop through or, more commonly, the name of the model (e.g. ‘items’ or ‘collections’), whose records have already been set on the page.

**Example**

Get an iterator for looping over an array of records.

**Parameters**

- `$recordsVar` *(string)* – The name of the variable the records are stored in.
- `$records` *(array|null)* –

**Returns**  
Omeka_Record_Iterator

**Usage**

Usually, the `$recordsVar` parameter is a string name of the model whose records have already been set in the view by the controller.

This will be the name of the table, i.e., the pluralized, underscored name of the model. For example, a CamelCase model name like “CsvImport_Import” should be “csv_import_imports”.

The string will be converted to the table name. Thus, `csv_import_imports` and `CsvImport_Import` have exactly the same effect (provided the same convention was used in setting the records to loop in the view).

**Examples**

See Also

- Omeka_View_Helper_Pluralize
- Omeka_View_Helper_Loop

set_current_record — Set a record to the view as the current record.  

**Summary**

`set_current_record($recordVar, Omeka_Record_AbstractRecord $record, $setPreviousRecord = false)`

Set a record to the view as the current record.

**Parameters**

- `$recordVar` *(string)* – View variable to store the current record in.
- `$record` *(Omeka_Record_AbstractRecord)* –
- `$setPreviousRecord` *(bool)* – Whether to store the previous “current” record, if any. The default is to not store the previous record.

**Usage**

**Examples**
See Also

**set_loop_records** — Set records to the view for iteration with loop().  

Summary

**set_loop_records** ($recordsVar, $records)

Set records to the view for iteration with loop().

Parameters

- **$recordsVar** (*string*) – The name of the variable to store the records in.
- **$records** (*array*) – The records to store for later looping.

Usage

Examples

See Also

**Navigation-related functions**

Up to **View-related functions**

**absolute_url** — Get an absolute URL.  

Summary

**absolute_url** ($options = array(), $route = null, $queryParams = array(), $reset = false, $encode = true)

Get an absolute URL.

This is necessary because Zend_View_Helper_Url returns relative URLs, though absolute URLs are required in some contexts. Instantiates view helpers directly because a view may not be registered.

Parameters

- **$options** (*mixed*) – If a string is passed it is treated as an Omeka-relative link. So, passing ‘items’ would create a link to the items page. If an array is passed (or no argument given), it is treated as options to be passed to Omeka’s routing system.
- **$route** (*string*) – The route to use if an array is passed in the first argument.
- **$queryParams** (*mixed*) – A set of query string parameters to append to the URL
- **$reset** (*bool*) – Whether Omeka should discard the current route when generating the URL.
- **$encode** (*bool*) – Whether the URL should be URL-encoded

Returns string HTML

Usage

Examples
See Also

admin_url — Get a URL to the admin theme.  

Summary

admin_url()

Get a URL to the admin theme.

Returns string

Usage  This function takes the same arguments as url.

Examples

<a href="<?php echo admin_url(); ?>">Go to Omeka Admin</a>

See Also

current_url — Get the current URL with query parameters appended.  

Summary

current_url ($params = array())

Get the current URL with query parameters appended.

Instantiates view helpers directly because a view may not be registered.

Parameters

• $params (array) –

Returns string

Usage

Examples

See Also

file_display_url — Get the provided file’s URL.  

Summary

file_display_url (File $file, $format = 'fullsize')

Get the provided file’s URL.

Parameters

• $file (File) –

• $format (string) –

Returns string
Usage

Examples

See Also

**is_current_url** — Check if the given URL matches the current request URL.  
*Navigation-related functions*

**Summary**

**is_current_url** ($url)

Check if the given URL matches the current request URL.

Instantiates view helpers directly because a view may not be registered.

**Parameters**

- **$url** *(string)* –

**Returns** boolean

Usage

Examples

See Also

**items_output_url** — Get a URL to an output format page.   
*Navigation-related functions*

**Summary**

**items_output_url** ($output, $otherParams = array())

Get a URL to an output format page.

**Parameters**

- **$output** *(string)* –

- **$otherParams** *(array)* –

**Returns** string

Usage

Examples

See Also

**link_to** — Get a link to a page within Omeka.   
*Navigation-related functions*
Summary

`link_to($record, $action = null, $text = null, $props = array(), $queryParams = array())`

Get a link to a page within Omeka.

The controller and action can be manually specified, or if a record is passed this function will hand off to `record_url` to automatically get a link to that record (either its default action or one explicitly chosen).

Parameters

- `$record` (*Omeka_Record_AbstractRecord|string*) – The name of the controller to use for the link. If a record instance is passed, then it inflects the name of the controller from the record class.
- `$action` (*string*) – The action to use for the link
- `$text` (*string*) – The text to put in the link. Default is ‘View’.
- `$props` (*array*) – Attributes for the `<a>` tag
- `$queryParams` (*array*) – the parameters in the uri query

Returns string HTML

Usage

Examples

See Also

`link_to_admin_home_page` — Get a link to the admin home page.  

Summary  Creates a link to the Omeka admin anywhere in your public theme.

`link_to_admin_home_page($text = null, $props = array())`

Get a link to the admin home page.

Parameters

- `$text` (*null|string*) –
- `$props` (*array*) –

Returns string

Usage

Examples

See Also

`link_to_collection` — Get a link to a collection.  

Navigation-related functions
Summary

`link_to_collection($text = null, $props = array(), $action = 'show', $collectionObj = null)`

Get a link to a collection.

The only differences from `link_to()` are that this function will automatically use the “current” collection, and will use the collection title as the link text.

Parameters

- `$text (string)` – text to use for the title of the collection. Default behavior is to use the name of the collection.
- `$props (array)` – Set of attributes to use for the link.
- `$action (array)` – The action to link to for the collection.
- `$collectionObj (array)` – Collection record can be passed to this to override the collection object retrieved by `get_current_record()`.

Returns string

Usage

Examples

See Also

`link_to_collection_for_item` — Get a link to the collection to which the item belongs.  

`link_to_collection_for_item($text = null, $props = array(), $action = 'show')`

Get a link to the collection to which the item belongs.

The default text displayed for this link will be the name of the collection, but that can be changed by passing a string argument.

Parameters

- `$_text (string|null)` – Text for the link.
- `$_props (array)` – HTML attributes for the `<a>` tag.
- `$_action (string)` – ‘show’ by default.

Returns string

Usage

Examples

See Also

`link_to_file_show` — Get a link to the file metadata page for a particular file.  

`link_to_file_show($text = null, $props = array(), $action = 'show')`
Summary

`link_to_file_show($attributes = array(), $text = null, $file = null)`

Get a link to the file metadata page for a particular file.

If no File object is specified, this will determine the file to use through context. The text of the link defaults to the DC:Title of the file record, then to the original filename, unless otherwise specified.

Parameters

- `$attributes (array)` –
- `$text (string)` –
- `$file (File|null)` –

Returns string

Usage

Examples

See Also

`link_to_home_page` — Get a link to the public home page. *Navigation-related functions*

Summary

Returns a link to the public home page of an Omeka site.

`link_to_home_page($text = null, $props = array())`

Get a link to the public home page.

Parameters

- `$text (null|string)` –
- `$props (array)` –

Returns string

Usage

Examples

See Also

`link_to_item` — Get a link to an item. *Navigation-related functions*
**Summary**

`link_to_item ($text = null, $props = array(), $action = 'show', $item = null)`

Get a link to an item.

The only differences from `link_to` are that this function will automatically use the “current” item, and will use the item’s title as the link text.

**Parameters**

- `$text` *(string)* – HTML for the text of the link.
- `$props` *(array)* – Properties for the `<a>` tag.
- `$action` *(string)* – The page to link to (this will be the ‘show’ page almost always within the public theme).
- `$item` *(Item)* – Used for dependency injection testing or to use this function outside the context of a loop.

**Returns** string HTML

**Usage**

**Examples**

**See Also**

`link_to_item_search` — Get HTML for a link to the item search form. *Navigation-related functions*

**Summary**

`link_to_item_search ($text = null, $props = array(), $uri = null)`

Get HTML for a link to the item search form.

**Parameters**

- `$text` *(string)* – Text of the link. Default is ‘Search Items’.
- `$props` *(array)* – HTML attributes for the link.
- `$uri` *(string)* – Action for the form. Defaults to ‘items/browse’.

**Returns** string

**Usage**

**Examples**

**See Also**

`link_to_items_browse` — Get HTML for a link to the browse page for items.  *Navigation-related functions*
Summary

link_to_items_browse($text, $browseParams = array(), $linkProperties = array())
Get HTML for a link to the browse page for items.

Parameters

• $text (string) – Text to display in the link.

• $browseParams (array) – Any parameters to use to build the browse page URL, e.g. array('collection' => 1) would build items/browse?collection=1 as the URL.

• $linkProperties (array) – HTML attributes for the link.

Returns string HTML

Usage

Examples

See Also

link_to_items_in_collection — Get a link to the collection items browse page. Navigation-related functions

Summary

link_to_items_in_collection($text = null, $props = array(), $action = 'browse', $collectionObj = null)
Get a link to the collection items browse page.

Parameters

• $text (string|null) –

• $props (array) –

• $action (string) –

• $collectionObj (Collection) –

Returns string

Usage

Examples

See Also

link_to_items_rss — Get a link to the items RSS feed. Navigation-related functions
Summary

`link_to_items_rss ($text = null, $params = array())`
Get a link to the items RSS feed.

Parameters

- `$text` *(string)* – The text of the link.
- `$params` *(array)* – A set of query string parameters to merge in to the href of the link. E.g., if this link was clicked on the items/browse?collection=1 page, and array(‘foo’ => ’bar’) was passed as this argument, the new URI would be items/browse?collection=1&foo=bar.

Usage

Examples

See Also

`link_to_items_with_item_type` — Get a link to item type items browse page. *Navigation-related functions*

Summary

`link_to_items_with_item_type ($text = null, $props = array(), $action = ’browse’, $itemTypeObj = null)`
Get a link to item type items browse page.

Parameters

- `$text` *(string|null)* –
- `$props` *(array)* –
- `$action` *(string)* –
- `$itemTypeObj` –

Returns string

Usage

Examples

See Also

`link_to_next_item_show` — Get a link to the item immediately following the current one. *Navigation-related functions*
Summary

`link_to_next_item_show($text = null, $props = array())`

Get a link to the item immediately following the current one.

Parameters

- `$text` (string) –
- `$props` (array) –

Returns string

Usage

Examples

See Also

`link_to_previous_item_show` — Get a link to the item immediately before the current one.  

Navigation-related functions

Summary

`link_to_previous_item_show($text = null, $props = array())`

Get a link to the item immediately before the current one.

Parameters

- `$text` (string) –
- `$props` (array) –

Returns string

Usage

Examples

See Also

`nav` — Create a navigation menu of links.  

Navigation-related functions

Summary

`nav($navLinks, $name = null, $args = array())`

Create a navigation menu of links.

Parameters

- `$navLinks` (array) – The array of links for the navigation.
- `$name` (string) – Optionally, the name of a filter to pass the links through before using them.
- `$args` (array) – Optionally, arguments to pass to the filter
Returns Zend_View_Helper_Navigation_Menu The navigation menu object. Can generally be treated simply as a string.

Usage

Examples

```php
$navArray = array();
$navArray[] = array('label'=>'Browse All', 'uri'=>url('items'));
$navArray[] = array('label'=>'Browse By Tag', 'uri'=>url('items/tags');

echo nav($navArray);
```

See Also

pagination_links — Get HTML for a pagination control for a browse page. *Navigation-related functions*

Summary

**pagination_links ($options = array())**
Get HTML for a pagination control for a browse page.

Parameters

- **$options (array)** -- Configurable parameters for the pagination links. The following options are available: - ‘scrolling_style’ (string) See Zend_View_Helper_PaginationControl for more details. Default ‘Sliding’. - ‘partial_file’ (string) View script to use to render the pagination HTML. Default is ‘common/pagination_control.php’. - ‘page_range’ (integer) See Zend_Paginator::setPageRange() for details. Default is 5. - ‘total_results’ (integer) Total results to paginate through. Default is provided by the ‘total_results’ key of the ‘pagination’ array that is typically registered by the controller. - ‘page’ (integer) Current page of the result set. Default is the ‘page’ key of the ‘pagination’ array. - ‘per_page’ (integer) Number of results to display per page. Default is the ‘per_page’ key of the ‘pagination’ array.

Returns string HTML for the pagination links.

Usage

Examples

See Also

public_nav_items — Get the navigation for items. *Navigation-related functions*

Summary

**public_nav_items ($navArray = null, $maxDepth = 0)**
Get the navigation for items.

Parameters

- **$navArray (array)** --
• $maxDepth (integer|null) –

  Returns string

Usage  Used to display secondary navigation elements within the browse and search pages.

The default value of the $navArray is:

```php
$navArray = array(
    'label' => __('Browse All'),
    'uri' => url('items/browse'),
);
if (total_records('Tag')) {
    $navArray[] = array(
        'label' => __('Browse by Tag'),
        'uri' => url('items/tags')
    );
}
$navArray[] = array(
    'label' => __('Search Items'),
    'uri' => url('items/search')
);
```

This displays the ‘Browse All’, ‘Browse by Tag’, and ‘Search Items’ navigation elements. Plugins such as Geolocation also add navigation elements to this array.

Examples  You can use the public_nav_items function to create a custom browse navigation.

```php
<?php echo public_nav_items(array(
    array(
        'label' => __('Browse All'),
        'uri' => url('items/browse')
    ),
    array(
        'label' => __('Search'),
        'uri' => url('search')
    ),
    array(
        'label' => __('Browse Text Items'),
        'uri' => url('items/browse?type=1')
    ))); ?>
```

You can find the item type numbers when viewing the ‘item type’ in the Admin interface. Changing the default array does not affect the navigation elements added by plugins.

See Also

public_nav_main — Get the main navigation for the public site.  Navigation-related functions

Summary

public_nav_main()

  Get the main navigation for the public site.
Returns Zend_View_Helper_Navigation_Menu Can be echoed like a string or manipulated by the theme.

Usage

Examples

See Also

public_url — Get a URL to the public theme.  Navigation-related functions

Summary
public_url()
Get a URL to the public theme.

Returns string

Usage  This function takes the same arguments as url.

Examples

See Also

record_url — Get a URL to a record.  Navigation-related functions

Summary
record_url($record, $action = null, $getAbsoluteUrl = false, $queryParams = array())
Get a URL to a record.

Parameters
• $record (Omeka_Record_AbstractRecord|string) –
• $action (string|null) –
• $getAbsoluteUrl (bool) –
• $queryParams (array) –

Returns string

Usage

Examples

See Also

revert_theme_base_url — Revert the base URL to its previous state.  Navigation-related functions
Summary
revert_theme_base_url ()
Revert the base URL to its previous state.

Usage

Examples

See Also

set_theme_base_url — Set the base URL for the specified theme. Navigation-related functions

Summary
set_theme_base_url ($theme = null)
Set the base URL for the specified theme.

Parameters
• $theme (string) –

Usage

Examples

See Also

url — Get a URL given the provided arguments. Navigation-related functions

Summary
Returns a URL to a page in an Omeka site. This function can be used to create links between different pages on the site.

Plugin and theme writers should always use this helper when linking between pages. Hand-written or “bare” URLs are generally only valid for a particular Omeka installation. This helper generates relative URLs that are valid regardless of where an Omeka installation is located on a server.

url ($options = array(), $route = null, $queryParams = array(), $reset = false, $encode = true)
Get a URL given the provided arguments.

Instantiates view helpers directly because a view may not be registered.

Parameters
• $options (mixed) – If a string is passed it is treated as an Omeka-relative link. So, passing ‘items’ would create a link to the items page. If an array is passed (or no argument given), it is treated as options to be passed to Omeka’s routing system.
• $route (string) – The route to use if an array is passed in the first argument.
• $queryParams (mixed) – A set of query string parameters to append to the URL
• $reset (bool) – Whether Omeka should discard the current route when generating the URL.
• $encode (bool) – Whether the URL should be URL-encoded
Returns string HTML

Usage

Examples

See Also Omeka_View_Helper_Rl::url

OutputFormat-related functions

Up to View-related functions

get_current_action_contexts — Get all output formats available in the current action. OutputFormat-related functions

Summary
get_current_action_contexts ()
Get all output formats available in the current action.
Returns array A sorted list of contexts.

Usage

Examples

See Also

output_format_list — Get an HTML list of output formats for the current action. OutputFormat-related functions

Summary
output_format_list ($list = true, $delimiter = ‘,’)
Get an HTML list of output formats for the current action.
Parameters

- $list (bool) – If true or omitted, return an unordered list, if false, return a simple string list using the delimiter.
- $delimiter (string) – If the first argument is false, use this as the delimiter for the list.

Returns stringbool HTML

Usage
Examples  Use `output_format_list` to control how the list of outputs is generated. Use `true` to output as an unordered list (`<ol>`).

```php
<?php echo output_format_list(true); ?>
```

Use `false` to output as a string. While the default delimiter is a comma, this can be overwritten using the `$delimiter` parameter.

```php
<?php echo output_format_list(false, ' | '); ?>
```

See Also

Search-related functions

Up to View-related functions

**items_search_form** — Return the HTML for an item search form.  Search-related functions

Summary

```
items_search_form($props = array(), $formActionUri = null, $buttonText = null)
```

Return the HTML for an item search form.

Parameters

- `$props` *(array)* – Custom HTML attributes for the form element
- `$formActionUri` *(string)* – URL the form should submit to. If omitted, the form submits to the default items/browse page.
- `$buttonText` *(string)* – Custom text for the form submit button. If omitted, the default text ‘Search for items’ is used.

Returns  string

Usage

Examples  `items_search_form()` can be used to include a search form on a page. Use the `$props` array to set the id or class information for the form element.

```php
<?php echo items_search_form(array('id' => "items-form")); ?>
```

Use the `$buttonText` parameter to modify the submit button text.

```php
<?php echo items_search_form(array(), current_url(), "I’m Feeling Lucky"); ?>
```

See Also

Tag-related functions

Up to View-related functions
tag_cloud — Create a tag cloud made of divs that follow the hTagcloud microformat

Summary
tag_cloud($recordOrTags = null, $link = null, $maxClasses = 9, $tagNumber = false, $tagNumberOrder = null)
Create a tag cloud made of divs that follow the hTagcloud microformat

Parameters

- $recordOrTags (Omeka_Record_AbstractRecord|array) – The record to retrieve tags from, or the actual array of tags
- $link (string|null) – The URI to use in the link for each tag. If none given, tags in the cloud will not be given links.
- $maxClasses (int) –
- $tagNumber (bool) –
- $tagNumberOrder (string) –

Returns string HTML for the tag cloud

Usage

Examples
Add a tag cloud to a page. Use the $link parameter to set the base url for the tags.

```php
<?php echo tag_cloud($tags, 'exhibits/browse'); ?>
```

Use the $maxClasses parameter to set the max count used to calculate tag size. Range supported by themes is 1-9.

```php
<?php echo tag_cloud($tags, 'exhibits/browse', 5); ?>
```

Use the $tagNumber and $tagNumberOrder parameters to display the count for each tag. The possible values for $tagNumberOrder are ‘before’ and ‘after’.

```php
<?php echo tag_cloud($tags, 'exhibits/browse', 5, true, 'before'); ?>
```

See Also

tag_string — Return a tag string given an Item, Exhibit, or a set of tags.

Summary
tag_string($recordOrTags = null, $link = ‘items/browse’, $delimiter = null)
Return a tag string given an Item, Exhibit, or a set of tags.

Parameters

- $recordOrTags (Omeka_Record_AbstractRecord|array) – The record to retrieve tags from, or the actual array of tags
- $link (string|null) – The URL to use for links to the tags (if null, tags aren’t linked)
- $delimiter (string) – ‘,’ (comma and whitespace) is the default tag_delimiter option. Configurable in Settings

Returns string HTML
Usage

Examples  Use to gather all of the tags associated with an item or exhibit. The $link parameter defaults to ‘items/browse’ but can be overwritten for different contexts, such as listing tags associated with exhibits.

```php
<?php echo tag_string('exhibit', 'exhibits'); ?>
```

See Also

3.7.11 Http

Up to Packages

Omeka_Http_Client

Package: Http
class Omeka_Http_Client
extends Zend_Http_Client

Wrapper for Zend_Http_Client.

Adds the following functionality: retries on timeouts.

Omeka_Http_Client::request ($method = null)
Wraps Zend_Http_Client to automatically retry timed out requests.

Parameters

• $method –

Omeka_Http_Client::setMaxRetries ($count)
Set the maximum number of retries to make when a request times out.

Parameters

• $count (integer) –

3.7.12 Install

Up to Packages

Installer_Default

Package: Install
class Installer_Default
implements Installer_InstallerInterface

The default installer, which extracts values from the installer form to create the default Omeka installation.

```
Installer_Default::__construct (Omeka_Db $db)
Constructor.
```
Parameters

- $db (Omeka_Db) –

  Installer_Default::setForm(Zend_Form $form)
  Set the form from which to extract data for the installer.

Parameters

- $form (Zend_Form) –

  Installer_Default::getDb()
  Installer_Default::install()
  Installer_Default::_getValue($fieldName)

Parameters

- $fieldName –

  Installer_Default::_createSchema()
  Installer_Default::_createUser()
  Installer_Default::_setupMigrations()
  Installer_Default::_addOptions()
  Installer_Default::isInstalled()

Installer_Exception

Package: Install

class Installer_Exception

extends Exception

  property Installer_Exception::$message
    protected
  property Installer_Exception::$code
    protected
  property Installer_Exception::$file
    protected
  property Installer_Exception::$line
    protected

  Installer_Exception::__clone()

  Installer_Exception::__construct($message, $code, $previous)

Parameters

- $message –
- $code –
- $previous –

  Installer_Exception::getMessage()

  Installer_Exception::getCode()

  Installer_Exception::getFile()
Installer_InstallerInterface

Package: Install

interface Installer_InstallerInterface
   Interface for creating different installers for Omeka.
   
   __construct (Omeka_Db $db)
   Parameters
      • $db (Omeka_Db) –
      install()
      isInstalled()

Installer_Requirements

Package: Install

class Installer_Requirements

   check()
   getErrorMessages()
   getWarningMessages()
   hasError()
   hasWarning()
   setDbAdapter (Zend_Db_Adapter_Abstract $db)
   Parameters
      • $db (Zend_Db_Adapter_Abstract) –
   setStorage (Omeka_Storage $storage)
   Parameters
      • $storage (Omeka_Storage) –
   _checkPhpVersionIsValid()
   _checkMysqliIsAvailable()
   _checkMysqlVersionIsValid()
   _checkHtaccessFilesExist()
   _checkRegisterGlobalsIsOff()
 Omeka Documentation, Release 2.2

```php
_checkExifModuleIsLoaded()
_checkFileStorageSetup()
_checkFileinfoIsLoaded()
```

**Installer_TaskInterface**

Package: *Install*

```php
interface Installer_TaskInterface
    Interface for Installer tasks.
    install($db)
    Parameters
    • $db (Omeka_Db)
```

**Installer_Task_Exception**

Package: *Install*

class Installer_Task_Exception
extends Installer_Exception

Class for exceptions thrown by installer tasks that failed.

**Installer_Task_Migrations**

Package: *Install*

class Installer_Task_Migrations
implements Installer_TaskInterface

Installer_Task_Migrations::install($db)

Parameters
• $db (Omeka_Db)

**Installer_Task_Options**

Package: *Install*

class Installer_Task_Options
implements Installer_TaskInterface

Installer_task for inserting options into the options table.

```php
Installer_Task_Options::setOptions($options)
    Set the key value pairs that will correspond to database options.
    Parameters
    • $options –
    Installer_Task_Options::install($db)
```
Installer_Task_Schema

Package: Install
class Installer_Task_Schema
implements Installer_TaskInterface

Load the database schema for an Omeka installation.
Schema should be defined in an SQL file.

Installer_Task_Schema::addTable ($tableName, $sqlFilePath)
Add an SQL table to the list of tables to create.

Parameters

• $tableName (string) –
• $sqlFilePath (string) –

Installer_Task_Schema::addTables ($tables)
Add a set of SQL tables to the list.

Parameters

• $tables (array) –

Installer_Task_Schema::setTables ($tables)
Set the list of SQL tables.

Parameters

• $tables (array) –

Installer_Task_Schema::removeTable ($tableName)
Remove an SQL table from the list.

Parameters

• $tableName (string) –

Installer_Task_Schema::getTables()
Retrieve list of tables being installed.

Installer_Task_Schema::useDefaultTables()
Add all tables corresponding to the default Omeka installation.

Installer_Task_Schema::install (Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

Installer_Test

Package: Install
class Installer_Test
extends Installer_Default

implements Installer_InstallerInterface

Installer for test cases that require database access.

Installer_Test::getValue($fieldName)

 overridden to retrieve values only from a predefined array.

 Parameters

 • $fieldName –

 Installer_Test::install()
 Installer_Test::addItem(Omeka_Db $db)

 Parameters

 • $db (Omeka_Db) –

 Installer_Test::__construct(Omeka_Db $db)
 Constructor.

 Parameters

 • $db (Omeka_Db) –

 Installer_Test::setForm(Zend_Form $form)
 Set the form from which to extract data for the installer.

 Parameters

 • $form (Zend_Form) –

 Installer_Test::getDb()
 Installer_Test::_createSchema()
 Installer_Test::_createUser()
 Installer_Test::_setupMigrations()
 Installer_Test::_addOptions()
 Installer_Test::isInstalled()

 Install\Task

 Up to Install

 Installer_Task_User

 Package: Install\Task

 class Installer_Task_User

 implements Installer_TaskInterface

 Create a default user for an Omeka installation.

 Installer_Task_User::setUsername($username)

 Parameters

 • $username –

 3.7. Packages
Installer_Task_User::setPassword($password)

Parameters

• $password –

Installer_Task_User::setEmail($email)

Parameters

• $email –

Installer_Task_User::setName($name)

Parameters

• $name –

Installer_Task_User::setIsActive($active)

Parameters

• $active –

Installer_Task_User::setRole($role)

Parameters

• $role –

Installer_Task_User::install(Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

3.7.13 Job

Up to Packages

Job_FileProcessUpload

Package: Job
class Job_FileProcessUpload
extends Omeka_Job_AbstractJob

    Job_FileProcessUpload::perform()
    Job_FileProcessUpload::_getFile()

Job_ItemBatchEdit

Package: Job
class Job_ItemBatchEdit
extends Omeka_Job_AbstractJob

    Job_ItemBatchEdit::perform()
    Job_ItemBatchEdit::_getItem($id)

Parameters
• $id –

**Job_SearchTextIndex**

Package: *Job*

class Job_SearchTextIndex

extends Omeka_Job_AbstractJob

    Job_SearchTextIndex::perform()
    Bulk index all valid records.

**Omeka_Job_AbstractJob**

Package: *Job*

class Omeka_Job_AbstractJob

implements Omeka_Job_JobInterface

Abstract implementation of an Omeka job.

Most plugin implementations of jobs will extend this class to gain convenient access to the database and other potentially important resources.

**property** Omeka_Job_AbstractJob::$db

protected Omeka_Db

**property** Omeka_Job_AbstractJob::$dispatcher

protected Omeka_Job_Dispatcher_DispatcherInterface

**property** Omeka_Job_AbstractJob::$user

protected User

**property** Omeka_Job_AbstractJob::$options

protected

Omeka_Job_AbstractJob::__construct($options)

Parameters

• $options –

Omeka_Job_AbstractJob::setOptions($options)

Set all the options associated with this task.

This is a convenience method that calls setter methods for the options given in the array. If an element in the array does not have an associated setter method, it will be passed into the options array.

Parameters

• $options –

Omeka_Job_AbstractJob::setDb(Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

Omeka_Job_AbstractJob::setJobDispatcher(Omeka_Job_Dispatcher_DispatcherInterface $dispatcher)
Parameters

- $dispatcher (Omeka_Job_Dispatcher_DispatcherInterface) –

Omeka_Job_AbstractJob::setUser (User $user)
Set the given User object on the Job object.

Parameters

- $user (User) –

Omeka_Job_AbstractJob::getUser()
Get the User currently set on this Job, if any.

Returns User|null

Omeka_Job_AbstractJob::resend()
Resend the job using the same options that were passed to the current job.

Omeka_Job_AbstractJob::perform()

Omeka_Job_JobInterface

Package: Job

interface Omeka_Job_JobInterface
Interface for jobs.

__construct ($options)

Parameters

- $options –

perform()

Omeka_Job_Mock

Package: Job

class Omeka_Job_Mock
extends Omeka_Job_AbstractJob
implements Omeka_Job_JobInterface
Mock job class for unit tests.

property Omeka_Job_Mock::$options

property Omeka_Job_Mock::$performed

property Omeka_Job_Mock::$_db
protected Omeka_Db

property Omeka_Job_Mock::$_dispatcher
protected Omeka_Job_Dispatcher_DispatcherInterface

property Omeka_Job_Mock::$_user
protected User

property Omeka_Job_Mock::$_options
protected
Omeka_Job_Mock::__construct($options)

Parameters

• $options –

Omeka_Job_Mock::perform()

Omeka_Job_Mock::getDb()
Getter method to expose protected properties.

Omeka_Job_Mock::getDispatcher()
Getter method to expose protected properties.

Omeka_Job_Mock::getMiscOptions()

Omeka_Job_Mock::_setOptions($options)
Set all the options associated with this task.
This is a convenience method that calls setter methods for the options given in the array. If an
element in the array does not have an associated setter method, it will be passed into the options
array.

Parameters

• $options –

Omeka_Job_Mock::setDb(Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

Omeka_Job_Mock::setJobDispatcher(Omeka_Job_Dispatcher_DispatcherInterface $dispatcher)

Parameters

• $dispatcher (Omeka_Job_Dispatcher_DispatcherInterface) –

Omeka_Job_Mock::setUser(User $user)
Set the given User object on the Job object.

Parameters

• $user (User) –

Omeka_Job_Mock::getUser()
Get the User currently set on this Job, if any.

Returns  User
null

Omeka_Job_Mock::resend()
Resend the job using the same options that were passed to the current job.

Job\Dispatcher

Up to Job

Omeka_Job_Dispatcher_Default

Package: Job\Dispatcher

class Omeka_Job_Dispatcher_Default

3.7. Packages
implements Omeka_Job_Dispatcher_DispatcherInterface

Dispatches jobs in Omeka.

This provides a clean interface to adapter classes that deal with the details of how to dispatch jobs. It is initialized in the Jobs bootstrap resource and can be accessed via the registry.

Standard usage, where Job_Class_Name corresponds to a valid class name for a class implementing Omeka_JobInterface:

```php
$dispatcher = Zend_Registry::get('job_dispatcher');
$dispatcher->send('Job_Class_Name', array(
    'firstOption' => 'text', 'secondOption' => 2
));
```

Omeka_Job_Dispatcher_Default::__construct

**Parameters**

- `$defaultAdapter` (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –
- `$longRunningAdapter` (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –
- `$user` (User|null) – The user account associated with the request, i.e. the user account associated with jobs sent by the dispatcher.

Omeka_Job_Dispatcher_Default::setUser

Set the user.

**Parameters**

- `$user` (User|null) –

Omeka_Job_Dispatcher_Default::getuser

Get the user.

**Returns** User|null

Omeka_Job_Dispatcher_Default::setDefaultAdapter

Set the default adapter.

**Parameters**

- `$defaultAdapter` (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –

Omeka_Job_Dispatcher_Default::setLongRunningAdapter

Set the long running adapter.

**Parameters**

- `$longRunningAdapter` (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –

Omeka_Job_Dispatcher_Default::setQueueName

Set the name of the queue to which default jobs will be sent.

NOTE: This may be ignored by adapters that do not understand the notion of named queues (or queues in general).

**Parameters**

- `$name` (string) –
• $name (string) –

Omeka_Job_Dispatcher_Default::setQueueNameLongRunning ($name)
Set the name of the queue to which long-running jobs will be sent.

NOTE: This may be ignored by adapters that do not understand the notion of named queues (or queues in general).

Parameters
• $name (string) –

Omeka_Job_Dispatcher_Default::send ($jobClass, $options = array())
Dispatch a job using the default dispatcher.

Parameters
• $jobClass (string) – Class name that implements Omeka_JobInterface.
• $options (array) – Optional associative array containing options that the task needs in order to do its job. Note that all options should be primitive data types (or arrays containing primitive data types).

Omeka_Job_Dispatcher_Default::sendLongRunning ($jobClass, $options = array())
Dispatch a job using the long-running dispatcher.

Parameters
• $jobClass (string) – Name of a class that implements Omeka_JobInterface.
• $options (array) – Optional associative array containing options that the task needs in order to do its job. Note that all options should be primitive data types (or arrays containing primitive data types).

Omeka_Job_Dispatcher_Default::_getJobMetadata ($class, $options)

Parameters
• $class –
• $options –

Omeka_Job_Dispatcher_Default::_toJson ($metadata)

Parameters
• $metadata –

Omeka_Job_Dispatcher_DispatcherInterface

Package: JobDispatcher

interface Omeka_Job_Dispatcher_DispatcherInterface
Interface for job dispatchers in Omeka.

setQueueName ($name)
Set the name of the queue to which jobs will be sent.

NOTE: This may be ignored by adapters that do not understand the notion of named queues (or queues in general).

Parameters
• $name (string) –
send ($jobClass, $options = array())

Parameters

- **$jobClass** (string) – Name of a class that implements Omeka_JobInterface.
- **$options** (array) – Optional Associative array containing options that the task needs in order to do its job. Note that all options should be primitive data types (or arrays containing primitive data types).

**Job\Dispatcher\Adapter**

Up to **Job\Dispatcher**

**Omeka_Job_Dispatcher_Adapter_AbstractAdapter**  Package: **Job\Dispatcher\Adapter**

class **Omeka_Job_Dispatcher_Adapter_AbstractAdapter**

implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Abstract class for job dispatcher adapters.

Omeka_Job_Dispatcher_Adapter_AbstractAdapter::__construct ($options = null)

Parameters

- **$options** (array|null) – Optional Options to instantiate in the adapter.

Omeka_Job_Dispatcher_Adapter_AbstractAdapter::__setOptions ($options)

Parameters

- **$options** –

Omeka_Job_Dispatcher_Adapter_AbstractAdapter::getOption ($name)

Retrieve an option by name as it was passed to the constructor of the adapter.

Parameters

- **$name** (string) –

Omeka_Job_Dispatcher_Adapter_AbstractAdapter::hasOption ($name)

Whether or not the given option has been set.

Parameters

- **$name** (string) –

Omeka_Job_Dispatcher_Adapter_AbstractAdapter::setQueueName ($name)

Adapter implementations do not understand named queues by default, so this default implementation returns false. Override this in subclasses to specify the correct behavior.

Parameters

- **$name** –

Omeka_Job_Dispatcher_Adapter_AbstractAdapter::send ($encodedJob, $metadata)

Send the job to whatever underlying system is used by the adapter.

Parameters

- **$encodedJob** (string) – The job encoded as a string. In most cases, this will be passed directly into whatever client or queue the adapter uses.
• $metadata (array) – An array containing all the metadata for the job. This is the unencoded version of the first argument and exists as a convenience so that adapter writers do not have to attempt to decode the first argument manually. This array contains the following keys: 

- className - Corresponds to the class name of the job.
- options - Options that are passed to the job when it is instantiated.
- createdBy - User object (or null) corresponding to the user who created this job.
- createdAt - Zend_Date corresponding to the date/time at which this job was created.

Omeka_Job_Dispatcher_Adapter_AdapterInterface Package: Job\Dispatcher\Adapter

Interface for job dispatcher adapters.

setQueueName ($name)
Set the name of the queue that the adapter will use for incoming jobs.

Parameters

- $name (string) –

send ($encodedJob, $metadata)
Send the job to whatever underlying system is used by the adapter.

Parameters

- $encodedJob (string) – The job encoded as a string. In most cases, this will be passed directly into whatever client or queue the adapter uses.
- $metadata (array) – An array containing all the metadata for the job. This is the unencoded version of the first argument and exists as a convenience so that adapter writers do not have to attempt to decode the first argument manually. This array contains the following keys: 

- className - Corresponds to the class name of the job.
- options - Options that are passed to the job when it is instantiated.
- createdBy - User object (or null) corresponding to the user who created this job.
- createdAt - Zend_Date corresponding to the date/time at which this job was created.

Omeka_Job_Dispatcher_Adapter_Array Package: Job\Dispatcher\Adapter

class Omeka_Job_Dispatcher_Adapter_Array
implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Store dispatched jobs in an array.

This is used primarily by unit tests and should not be used in production code.

Omeka_Job_Dispatcher_Adapter_Array::setQueueName ($name)

Parameters

- $name –

Omeka_Job_Dispatcher_Adapter_Array::send ($encodedJob, $metadata)

Parameters

- $encodedJob –
- $metadata –
Omeka Job Dispatcher Adapter Array

### Omeka_Job_Dispatcher_Adapter_Array::getJobs()

Parameters
- $index –

### Omeka_Job_Dispatcher_Adapter_BackgroundProcess

**Package:** JobDispatcher\Adapter

**class** Omeka_Job_Dispatcher_Adapter_BackgroundProcess

**extends** Omeka_Job_Dispatcher_Adapter_AbstractAdapter

**implements** Omeka_Job_Dispatcher_Adapter_AdapterInterface

Job dispatcher that uses Omeka’s existing background process API.

**Omeka_Job_Dispatcher_Adapter_BackgroundProcess::send()**

Dispatches a background process that executes the given job.

Parameters
- $encodedJob –
- $metadata –

**Omeka_Job_Dispatcher_Adapter_BackgroundProcess::setProcessDispatcher()**

For test purposes.

Parameters
- $dispatcher (Omeka_Job_Process_Dispatcher) –

**Omeka_Job_Dispatcher_Adapter_BackgroundProcess::__construct()**

Parameters
- $options (array|null) – Optional Options to instantiate in the adapter.

**Omeka_Job_Dispatcher_Adapter_BackgroundProcess::_setOptions()**

Parameters
- $options –

**Omeka_Job_Dispatcher_Adapter_BackgroundProcess::getOption()**

Retrieve an option by name as it was passed to the constructor of the adapter.

Parameters
- $name (string) –

**Omeka_Job_Dispatcher_Adapter_BackgroundProcess::hasOption()**

Whether or not the given option has been set.

Parameters
- $name (string) –
Omeka_Job_Dispatcher_Adapter_Beanstalk::setQueueName($name)
Adapter implementations do not understand named queues by default, so this default implementation returns false. Override this in subclasses to specify the correct behavior.

Parameters
• $name –

Omeka_Job_Dispatcher_Adapter_Beanstalk Package: Job\Dispatcher\Adapter
class Omeka_Job_Dispatcher_Adapter_Beanstalk extends Omeka_Job_Dispatcher_Adapter_AbstractAdapter
implements Omeka_Job_Dispatcher_Adapter_AdapterInterface
Job dispatcher for Beanstalk.
Requires Pheanstalk library (Beanstalk client) in order to work properly.
This adapter must be instantiated with the ‘host’ option (IP address of beanstalk daemon) in order to work properly.

constant Omeka_Job_Dispatcher_Adapter_Beanstalk::DEFAULT_TTR
Because of the potential for long-running imports (and the fact that jobs are not idempotent), TTR should be pretty high by default.

Omeka_Job_Dispatcher_Adapter_Beanstalk::setQueueName($name)
Beanstalk understands the concept of ‘tubes’ instead of named queues, so set the appropriate ‘tube’ to dispatch jobs.

Parameters
• $name (string) –

Omeka_Job_Dispatcher_Adapter_Beanstalk::send($encodedJob, $metadata)

Parameters
• $encodedJob –
• $metadata –

Omeka_Job_Dispatcher_Adapter_Beanstalk::pheanstalk()

Omeka_Job_Dispatcher_Adapter_Beanstalk::getOption($name)

Parameters
• $name –

Omeka_Job_Dispatcher_Adapter_Beanstalk::__construct($options = null)

Parameters
• $options (array|null) – Optional Options to instantiate in the adapter.

Omeka_Job_Dispatcher_Adapter_Beanstalk::_setOptions($options)

Parameters
• $options –

Omeka_Job_Dispatcher_Adapter_Beanstalk::hasOption($name)
Whether or not the given option has been set.

Parameters
Omeka Job Dispatcher Adapter RequiredOptionException Package: Job\Dispatcher\Adapter
class Omeka_Job_Dispatcher_Adapter_RequiredOptionException extends LogicException

Exception thrown when required options have not been passed to the Omeka_Job_Dispatcher_Adapter_AdapterInterface’s constructor.

property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$message
  protected

property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$code
  protected

property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$file
  protected

property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$line
  protected

Omeka_Job_Dispatcher_Adapter_RequiredOptionException::__clone()

Omeka_Job_Dispatcher_Adapter_RequiredOptionException::__construct($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getMessage()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getCode()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getFile()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getLine()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getTrace()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getPrevious()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getTraceAsString()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::__toString()

Omeka Job Dispatcher Adapter Synchronous Package: Job\Dispatcher\Adapter
class Omeka_Job_Dispatcher_Adapter_Synchronous
extends Omeka_Job_Dispatcher_Adapter_AbstractAdapter
implements Omeka_Job_Dispatcher_Adapter_AdapterInterface
Dispatcher for executing jobs in real-time, i.e. executing within the browser request.

WARNING: While especially useful for simple jobs or instances where it is not possible to use one of the other adapters, keep in mind that long jobs may lead to request timeouts or open the possibility of DoS attacks by malicious users.

*Omeka_Job_Dispatcher_Adapter_Synchronous::send* ($encodedJob, $metadata)

**Parameters**
- `$encodedJob`
- `$metadata`

*Omeka_Job_Dispatcher_Adapter_Synchronous::__construct* ($options = null)

**Parameters**
- `$options` (array|null) – Optional Options to instantiate in the adapter.

*Omeka_Job_Dispatcher_Adapter_Synchronous::setOptions* ($options)

**Parameters**
- `$options` –

*Omeka_Job_Dispatcher_Adapter_Synchronous::getOption* ($name)

Retrieve an option by name as it was passed to the constructor of the adapter.

**Parameters**
- `$name` (string) –

*Omeka_Job_Dispatcher_Adapter_Synchronous::hasOption* ($name)

Whether or not the given option has been set.

**Parameters**
- `$name` (string) –

*Omeka_Job_Dispatcher_Adapter_Synchronous::setQueueName* ($name)

Adapter implementations do not understand named queues by default, so this default implementation returns false. Override this in subclasses to specify the correct behavior.

**Parameters**
- `$name` –

---

**Omeka_Job_Dispatcher_Adapter_ZendQueue**

Package: JobDispatcher\Adapter

class *Omeka_Job_Dispatcher_Adapter_ZendQueue*

extends *Omeka_Job_Dispatcher_Adapter_AbstractAdapter*

implements *Omeka_Job_Dispatcher_Adapter_AdapterInterface*

Dispatcher for Zend_Queue.

This would be particularly useful for installations that want to interface with ActiveMQ or Zend Server’s Job Queue via Zend_Queue. Note that using the ‘Array’ adapter should only be used for testing, as all jobs passed to it will be thrown away.

Required options include ‘adapter’ and ‘options’, which correspond to the first and second arguments to Zend_Queue’s constructor respectively.

For example, it would be configured like so in config.ini: 

```php
<code> jobs.dispatcher = “Omeka_Job_Dispatcher_ZendQueue” jobs.adapterOptions.adapter = “PlatformJobQueue”
```
Omeka_Job_Dispatcher_Adapter_ZendQueue::setQueueName($name)
Note that some Zend_Queue implementations understand the concept of named queues, while others
do not.

Parameters
• $name –

Omeka_Job_Dispatcher_Adapter_ZendQueue::send($encodedJob, $metadata)

Parameters
• $encodedJob –
• $metadata –

Omeka_Job_Dispatcher_Adapter_ZendQueue::_queue()

Omeka_Job_Dispatcher_Adapter_ZendQueue::__construct ($options = null)

Parameters
• $options (array|null) – Optional Options to instantiate in the adapter.

Omeka_Job_Dispatcher_Adapter_ZendQueue::__setOptions ($options)

Parameters
• $options –

Omeka_Job_Dispatcher_Adapter_ZendQueue::getOption ($name)
Retrieve an option by name as it was passed to the constructor of the adapter.

Parameters
• $name (string) –

Omeka_Job_Dispatcher_Adapter_ZendQueue::hasOption ($name)
Whether or not the given option has been set.

Parameters
• $name (string) –

Job\Factory

Up to Job

Omeka_Job_Factory

Package: Job\Factory
class Omeka_Job_Factory
Factory for instantiating Omeka_Job instances.

__construct ($options = array())

Parameters
• $options –
from ($json)

Decode a message from JSON and use the results to instantiate a new job instance.

Parameters

- $json (string)

build ($data)

Instantiate a new job instance from the arguments given.

Parameters

- $data

Omeka_Job.Factory_MalformedJobException

Package: Job\Factory
class Omeka_Job.Factory_MalformedJobException

extends InvalidArgumentException

Exception thrown when the message could not be decoded into valid job metadata.

property Omeka_Job.Factory_MalformedJobException::$message
protected

property Omeka_Job.Factory_MalformedJobException::$code
protected

property Omeka_Job.Factory_MalformedJobException::$file
protected

property Omeka_Job.Factory_MalformedJobException::$line
protected

Omeka_Job.Factory_MalformedJobException::__clone()

Omeka_Job.Factory_MalformedJobException::__construct ($message, $code, $previous)

Omeka_Job.Factory_MalformedJobException::getMessage()

Omeka_Job.Factory_MalformedJobException::getCode()

Omeka_Job.Factory_MalformedJobException::getFile()

Omeka_Job.Factory_MalformedJobException::getLine()

Omeka_Job.Factory_MalformedJobException::getTrace()

Omeka_Job.Factory_MalformedJobException::getPrevious()

Omeka_Job.Factory_MalformedJobException::getTraceAsString()

Omeka_Job.Factory_MalformedJobException::__toString()
Omeka Job Factory MissingClassException

Package: JobFactory

class Omeka_Job_Factory_MissingClassException
extends InvalidArgumentException

Exception thrown when the type of job could not be inferred from the message passed to the factory.

property Omeka_Job_Factory_MissingClassException::$message
protected

property Omeka_Job_Factory_MissingClassException::$code
protected

property Omeka_Job_Factory_MissingClassException::$file
protected

property Omeka_Job_Factory_MissingClassException::$line
protected

Omeka_Job_Factory_MissingClassException::__clone()
Omeka_Job_Factory_MissingClassException::__construct ($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka_Job_Factory_MissingClassException::getMessage()
Omeka_Job_Factory_MissingClassException::getCode()
Omeka_Job_Factory_MissingClassException::getFile()
Omeka_Job_Factory_MissingClassException::getLine()
Omeka_Job_Factory_MissingClassException::getTrace()
Omeka_Job_Factory_MissingClassException::getPrevious()
Omeka_Job_Factory_MissingClassException::getTraceAsString()
Omeka_Job_Factory_MissingClassException::__toString()

Job\Process

Up to Job

Omeka_Job_Process_AbstractProcess

Package: Job\Process

class Omeka_Job_Process_AbstractProcess
Base class background processes descend from.

property process
protected
__construct (Process $process)

Parameters

• $process (Process) –

__destruct ()

run ($args)

Parameters

• $args –

Omeka_Job_Process_Dispatcher

Package: Job\Process

class Omeka_Job_Process_Dispatcher

Spawns and manages background processes.

startProcess ($className, $user = null, $args = null)

Create a table entry for a new background process and spawn it.

Parameters

• $className (string) – Omeka_Job_Process_AbstractProcess subclass name to spawn

• $user (User) – User to run process as, defaults to current user

• $args (Array|null) – Arguments specific to the child class process

Returns Process The model object for the background process

stopProcess (Process $process)

Stops a background process in progress.

Parameters

• $process (Process) – The process to stop.

Returns bool True if the process was stopped, false if not.

getPHPCliPath ()

_checkCliPath ($cliPath)

Checks if the configured PHP-CLI path points to a valid PHP binary. Flash an appropriate error if the path is invalid.

Parameters

• $cliPath –

__autodetectCliPath ()

_getBootstrapFilePath ()

Returns the path to the background bootstrap script.

Returns string Path to bootstrap

_fork ($command)

Launch a background process, returning control to the foreground.

Parameters

• $command –
Omeka Job Process Wrapper

Package: Job\Process

class Omeka_Job_Process_Wrapper
extends Omeka_Job_Process_AbstractProcess

Wrapper that allows Omeka Job to work with the existing Process/Omeka_Job_Process_Dispatcher API. Jobs are passed in as the ‘job’ argument, and this wrapper handles decoding and executing the job.

property Omeka_Job_Process_Wrapper::$_process
protected

Omeka_Job_Process_Wrapper::getJob($str)

Parameters
• $str –

Omeka_Job_Process_Wrapper::run($args)
Args passed in will consist of the JSON-encoded task.

Parameters
• $args –

Omeka_Job_Process_Wrapper::__construct(Process $process)

Parameters
• $process (Process) –

Omeka_Job_Process_Wrapper::__destruct()

Job\Worker

Up to Job

Omeka Job Worker Beanstalk

Package: Job\Worker

class Omeka_Job_Worker_Beanstalk

__construct(Pheanstalk_Pheanstalk $pheanstalk, Omeka_Job_Factory $jobFactory, Omeka_Db $db)

Parameters
• $pheanstalk (Pheanstalk_Pheanstalk) –
• $jobFactory (Omeka_Job_Factory) –
• $db (Omeka_Db) –

work(Pheanstalk_Job $pJob)

Parameters
• $pJob (Pheanstalk_Job) –

_interrupt($job = null)
Parameters

- $job

Omeka_Job_Worker_InterruptedException

Package: Job\Worker

class Omeka_Job_Worker_InterruptedException extends Exception

Exception thrown when the type of job could not be inferred from the message passed to the factory.

property Omeka_Job_Worker_InterruptedException::$message
  protected

property Omeka_Job_Worker_InterruptedException::$code
  protected

property Omeka_Job_Worker_InterruptedException::$file
  protected

property Omeka_Job_Worker_InterruptedException::$line
  protected

Omeka_Job_Worker_InterruptedException::__clone()

Omeka_Job_Worker_InterruptedException::__construct($message, $code, $previous)

Parameters

- $message
- $code
- $previous

Omeka_Job_Worker_InterruptedException::getMessage()

Omeka_Job_Worker_InterruptedException::getCode()

Omeka_Job_Worker_InterruptedException::getFile()

Omeka_Job_Worker_InterruptedException::getLine()

Omeka_Job_Worker_InterruptedException::getTrace()

Omeka_Job_Worker_InterruptedException::getPrevious()

Omeka_Job_Worker_InterruptedException::getTraceAsString()

Omeka_Job_Worker_InterruptedException::__toString()

3.7.14 Navigation

Up to Packages

3.7. Packages
Omeka_Navigation

Package: Navigation

class Omeka_Navigation
extends Zend_Navigation

Customized subclass of Zend Framework’s Zend_Navigation class.

Omeka_Navigation::__construct ($pages = null)
Creates a new navigation container

Parameters

• $pages (array|Zend_Config) – [optional] pages to add

Omeka_Navigation::saveAsOption ($optionName)
Saves the navigation in the global options table.

Parameters

• $optionName (String) – The name of the option

Omeka_Navigation::loadAsOption ($optionName)
Loads the navigation from the global options table

Parameters

• $optionName (String) – The name of the option

Omeka_Navigation::addPage ($page)

Adds a page to the container. If a page does not have a valid id, it will give it one. If a direct child
page already has another page with the same uid then it will not add the page. However, it will add
the page as a child of this navigation if one of its descendants already has the page.

This method will inject the container as the given page’s parent by calling {@link Zend_Navigation_Page::setParent()}.

Parameters

• $page –

Returns Zend_Navigation_Container fluent interface, returns self

Omeka_Navigation::getChildByUid ($uid)
Returns an immediate child page that has a uid of $uid. If none exists, it returns null.

Parameters

• $uid (string) – The uid to search for in this navigation

Returns Zend_Navigation_Page The page

Omeka_Navigation::addPageToContainer ($page, $container)

Adds a page to a container after normalizing it and its subpages

Parameters

• $page (Zend_Navigation_Page) – The page to add

• $container (Zend_Navigation_Container) – The container to which to add the page

Returns Zend_Navigation_Container The container with the page added
Omeka_Navigation::createNavigationFromFilter($filterName = '')

Creates an Omeka Navigation object by adding pages generated by Omeka plugins and other contributors via a filter (e.g. 'public_navigation_main'). The filter should provide an array pages like they are added to Zend_Navigation_Container::addPages However, the page types should only be one of the following types: Omeka_Navigation_Page_Uri or Zend_Navigation_Page_Mvc. If the associated uri of any page is invalid, it will not add that page to the navigation. Also, it removes expired pages from formerly active plugins and other former handlers of the filter.

Parameters

- $filterName (String) – The name of the filter

Omeka_Navigation::baseAddNormalizedPage($normalizedPage)

Add a normalized page to the navigation using parent::addPage() This needs to wrapped so that methods like createNavigationFromFilter() can add pages directly using the parent class method.

Parameters

- $normalizedPage

Returns Zend_Navigation_Container fluent interface, returns self


Merges a page (and its subpages) into this navigation. If the page already exists in the navigation, then it attempts to add any new subpages of the page to it. If a subpage already exists in the navigation, then it recursively attempts to add its new subpages to it, and so on.

Parameters

- $page (Zend_Navigation_Page) –
- $parentContainer (Zend_Navigation_Container) –

Returns Zend_Navigation_Container $parentContainer the suggested parentContainer for the page. The parentContainer must already be in the navigation and remain so throughout the merge.

Omeka_Navigation::_getLastPageOrderInContainer($container)

Returns the page order of the last child page in the container. If no page exists in the container, it returns 0.

Parameters

- $container

Returns int the last page order in the container

Omeka_Navigation::mergeNavigation(Omeka_Navigation $nav)

Merges a navigation object into this navigation.

Parameters

- $nav (Omeka_Navigation) –

Omeka_Navigation::addPagesFromFilter($filterName = '')

Adds pages generated by Omeka plugins and other contributors via a filter (e.g. ‘public_navigation_main’). The filter should provide an array pages like they are added to Zend_Navigation_Container::addPages However, the page types should only be one of the following types: Omeka_Navigation_Page_Uri or Omeka_Navigation_Page_Mvc. If the associated uri of any page is invalid, it will not add that page to the navigation. Also, it removes expired pages from formerly active plugins and other former handlers of the filter.
Parameters

- $filterName (String) – The name of the filter

Omeka_Navigation::getExpiredPagesFromNav (Omeka_Navigation $freshNav)

Returns an array of expired pages from this navigation, where all pages in the $freshNav are considered non-expired.

Parameters

- $freshNav (Omeka_Navigation) –

Returns array The array of expired pages

Omeka_Navigation::prunePage ($page)

Prune page from this navigation. When a page is pruned its children pages are reattached to the first non-pruneable ancestor page.

Parameters

- $page (Omeka_Navigation_Page_Mvc|Omeka_Navigation_Page_Uri) – The page to prune

Omeka_Navigation::getOtherPages ($excludePageUids = null)

Returns an array of all pages from navigation that lack a uid in $excludePageUids

Parameters

- $excludePageUids (array|null) – The list uids for pages to exclude

Returns array The array of other pages.

Omeka_Navigation::getPageByUid ($pageUid, $container = null)

Returns the navigation page associated with uid. It searches all descendant pages of this navigation. If not page is associated, then it returns null.

Parameters

- $pageUid (String) – The uid of the page
- $container (Zend_Navigation_Container) – The container within which to search for the page. By default, it uses this navigation.

Returns Omeka_Zend_Navigation_Page_Uri|Omeka_Navigation_Page_Mvc|null

Omeka_Navigation::createPageUid ($href)

Returns the unique id for the page, which can be used to determine whether it can be added to the navigation

Parameters

- $href (String) – The href of the page.

Returns String

Omeka_Navigation::removePageRecursive ($parentContainer = null, $reattach = false)

Recursively removes the given page from the parent container, including all subpages

Parameters

- $page (Zend_Navigation_Page) – The page to remove from the parent container and all its subpages.
- $parentContainer (Zend_Navigation_Container) – The parent container (by default it is this navigation) from which to remove the page from its subpages
• $reattach (boolean) – Whether the subpages of the $page should be reattached to $parentContainer

Returns boolean Whether the page was removed

Omeka_Navigation::getNavigationOptionValueForInstall ($optionName)

Returns the option value associated with the default navigation during installation

Parameters

• $optionName (String) – The option name for a stored navigation object.

Returns String The option value associated with the default navigation during installation.
If no option is found for the option name, then it returns an empty string.

Omeka_Navigation::normalizePageRecursive ($page, $pageOptions = array())

Normalizes a page and its subpages so it can be added

Parameters

• $page –
• $pageOptions – The options to set during normalization for every page and subpage

Returns Omeka_Navigation_Page_Uri|Omeka_Navigation_Page_Mvc|null The normalized page

Omeka_Navigation::convertZendToOmekaNavigationPage (Zend_Navigation_Page $page, $subclassPostfix)

Converts a Zend_Navigation_Page subclass object to a corresponding Omeka object

Parameters

• $page (Zend_Navigation_Page) – The page to convert
• $subclassPostfix (string) – The postfix of the subclass. Must be ‘Uri’ or ‘Mvc’

Returns Omeka_Navigation_Page_Uri|Omeka_Navigation_Page_Mvc The converted page

Omeka_Navigation::conditionalReplaceValueInArray ($array, $childKey, $targetKey, $oldValue, $newValue)

Returns an nested associative array such that all array elements have replaced an key value to a new key value only if it is equal to a specific old key value.

Parameters

• $array (array) – The associative array
• $childKey (string) – The associative array
• $targetKey (string) – The target key whose value can be replaced
• $oldValue (mixed) – The old value of the element associated with the target key used to determine if the value should be changed
• $newValue (mixed) – The new value of the element associated with the target key

Returns array The replaced associative array
**Omeka_Navigation_Page_Mvc**

Package: *Navigation*

class Omeka_Navigation_Page_Mvc
defines Zend_Navigation_Page_Mvc

Customized subclass of Zend Framework’s Zend_Navigation_Page_Mvc class.

**property** Omeka_Navigation_Page_Mvc::$_theme

protected string

Theme option to use when assembling URL.

Omeka_Navigation_Page_Mvc::getHref()

Returns href for this page

This method uses [@link Zend_Controller_Action_Helper_Url] to assemble the href based on the page’s properties.

**Returns** string page href

Omeka_Navigation_Page_Mvc::getTheme()

Returns theme option to use when assembling URL

**Returns** string|null theme option

Omeka_Navigation_Page_Mvc::setTheme($theme)

Sets theme option to use when assembling URL

**Parameters**

- $theme –

**Returns** Omeka_Navigation_Page_Mvc fluent interface, returns self

**Omeka_Navigation_Page_Uri**

Package: *Navigation*

class Omeka_Navigation_Page_Uri
defines Zend_Navigation_Page_Uri

Customized subclass of Zend Framework’s Zend_Navigation_Page_Uri class.

Omeka_Navigation_Page_Uri::isActive($recursive = false)

Returns whether page should be considered active or not

**Parameters**

- $recursive –

**Returns** bool whether page should be considered active

Omeka_Navigation_Page_Uri::setHref($href)

Sets page href. It will parse the href and update the uri and fragment properties.

**Parameters**

- $href –

**Returns** Omeka_Navigation_Page_Uri fluent interface, returns self
Omeka_Navigation_Page_Uri::normalizeHref($href)

Normalizes a string href for a navigation page and returns an array with the following keys: ‘uri’ => the uri of the href. ‘fragment’ => the fragment of the href If the $href is a relative path, then it must be a root path. If the $href is a relative path then the value for the ‘uri’ key will be a relative path. If $href is an invalid uri, then return null.

Parameters

• $href (String) –

Returns array

Omeka_Navigation_Page_Uri_Exception

Package: Navigation
class Omeka_Navigation_Page_Uri_Exception extends Zend_Exception

Exception for the Omeka_Navigation_Page_Uri

3.7.15 Output

Up to Packages

Omeka_Output_OmekaXml_AbstractOmekaXml

Package: Output
class Omeka_Output_OmekaXml_AbstractOmekaXml

Abstract base class for creating omeka-xml output formats.

constant XMLNS_XSI
XML Schema instance namespace URI.

constant XMLNS
Omeka-XML namespace URI.

constant XMLNS_SCHEMALLOCATION
Omeka-XML XML Schema URI.

property_record
protected array|Omeka_Record_AbstractRecord
This class’ contextual record(s).

property_context
protected string
The context of this DOMDocument. Determines how buildNode() builds the elements. Valid contexts include: item, file.

property_doc
protected DOMDocument
The final document object.
property `_node
protected DOMNode

The node built and set in child::_buildNode()

__buildNode()
Abstract method. child::_buildNode() should set self::$_node.

__construct ($record, $context)
Parameters
• $record (Omeka_Record_AbstractRecord|array) –
• $context (string) – The context of this DOM document.

getDoc ()
Get the document object.

  Returns DOMDocument

__setRootElement ($rootElement)
Set an element as root.

Parameters
• $rootElement (DOMElement) –

  Returns DOMElement The root element, including required attributes.

__createElement ($name, $value = null, $id = null, $parentElement = null)
Create a DOM element.

Parameters
• $name (string) – The name of the element.
• $value –
• $id –
• $parentElement –

  Returns DOMElement

__setContainerPagination (DOMElement $parentElement)
Set the pagination node for container elements

Parameters
• $parentElement (DOMElement) –

  Returns void

__getElementSetsByElementTexts (Omeka_Record_AbstractRecord $record, $ItemType = false)
Get all element sets, elements, and element texts associated with the provided record.

Parameters
• $record (Omeka_Record_AbstractRecord) – The record from which to extract metadata.
• $ItemType (bool) – Whether to get the item type metadata.

  Returns stdClass A list of element sets or an item type.

__buildElementSetContainerForRecord (Omeka_Record_AbstractRecord $record, DOMElement $parentElement)
Build an elementSetContainer element in a record (item or file) context.
Parameters

- $record (Omeka_Record_AbstractRecord) – The record from which to build element sets.
- $parentElement (DOMElement) – The element set container will append to this element.

Returns void

_buildItemTypeForItem ($item, $parentElement)

Build an itemType element in an item context.

Parameters

- $item (Item) – The item from which to build the item type.
- $parentElement (DOMElement) – The item type will append to this element.

Returns void

_buildFileContainerForItem ($item, $parentElement)

Build a fileContainer element in an item context.

Parameters

- $item (Item) – The item from which to build the file container.
- $parentElement (DOMElement) – The file container will append to this element.

Returns void

_buildCollectionForItem ($item, $parentElement)

Build a collection element in an item context.

Parameters

- $item (Item) – The item from which to build the collection.
- $parentElement (DOMElement) – The collection will append to this element.

Returns void

_buildTagContainerForItem ($item, $parentElement)

Build a tagContainer element in an item context.

Parameters

- $item (Item) – The item from which to build the tag container.
- $parentElement (DOMElement) – The tag container will append to this element.

Returns void

_buildItemContainerForCollection ($collection, $parentElement)

Build an itemContainer element in a collection context.

Parameters

- $collection (Collection) – The collection from which to build the item container.
- $parentElement (DOMElement) – The item container will append to this element.

Returns void

_buildTagUri ()

Create a Tag URI to uniquely identify this Omeka XML instance.

Returns string
_buildUrl()  
Create a absolute URI containing the current query string.  

Returns string

Output_CollectionOmekaXml

Package: Output

class Output_CollectionOmekaXml  
extends Omeka_Output_OmekaXml_AbstractOmekaXml  

Generates the omeka-xml output for a collection.  

Output_CollectionOmekaXml::_buildNode()  
Create a node representing a collection.  

Returns void

Output_FileOmekaXml

Package: Output

class Output_FileOmekaXml  
extends Omeka_Output_OmekaXml_AbstractOmekaXml  

Generates the omeka-xml output for File records.  

Output_FileOmekaXml::_buildNode()  
Create a node representing a File record.  

Returns void

Output_ItemAtom

Package: Output

class Output_ItemAtom  
Model class for an Atom feed for a list of items.  

__construct($items)  
Build the Atom feed using DOM.  

Parameters  
• $items (array) – An array of Item records.  

Returns void

_getFeedLinks($items)  
Returns the URLs, if any, for rel=self|next|previous links.  

Parameters  
• $items (array) –  

Returns array

gGetFeed()  
Returns the XML feed.
**Returns**  string

**Output_ItemContainerOmekaXml**

Package: *Output*

class Output_ItemContainerOmekaXml
  extends Omeka_Output_OmekaXml_AbstractOmekaXml

  Generates the container element for items in the omeka-xml output format.

  Output_ItemContainerOmekaXml::_buildNode()

  Create a node to contain Item nodes.

  **Returns**  void

**Output_ItemDcmesXml**

Package: *Output*

class Output_ItemDcmesXml

    recordToDcmesXml($item)

    Parameters
       • $item –

**Output_ItemOmekaXml**

Package: *Output*

class Output_ItemOmekaXml
  extends Omeka_Output_OmekaXml_AbstractOmekaXml

  Generates the omeka-xml output for Item records.

  Output_ItemOmekaXml::_buildNode()

  Create a node representing an Item record.

  **Returns**  void

**Output_ItemRss2**

Package: *Output*

class Output_ItemRss2

    render ($records)

    Parameters
       • $records –

    buildRSSHeaders()

    buildDescription($item)
Parameters

- $item –

`itemToRSS ($item)`

Parameters

- $item –

Output_OmekaJson

Package: Output

class Output_OmekaJson

Generates JSON version of the omeka-xml output, as dictated by the JsonML XSLT.

constant JSONML_XSLT_FILENAME

JsonML XML stylesheet filename

`toJson (Omeka_Output_OmekaXml_AbstractOmekaXml $omekaXml)`

Convert omeka-xml output to JSON.

Parameters

- $omekaXml (Omeka_Output_OmekaXml_AbstractOmekaXml) –

Returns string

3.7.16 Plugin

Up to Packages

Omeka_Plugin_AbstractPlugin

Package: Plugin

class Omeka_Plugin_AbstractPlugin

Abstract plugin class.

Plugin authors may inherit from this class to aid in building their plugin framework.

property _db

protected Omeka_Db

Database object accessible to plugin authors.

property _hooks

protected array

Plugin hooks.

In the child class plugin authors should set an array containing hook names as values and, optionally, callback names as keys. If a callback name is given, the child class should contain an identically named method. If no callback key is given, the child class should contain a corresponding hookCamelCased() method. E.g: the after_save_form_record filter should have a corresponding hookAfterSaveRecord() method.

For example: `<code> array(‘install’, ‘uninstall’, ‘doSomething’ => ‘after_save_item’) </code>`
property _filters
protected array

Plugin filters.

In the child class plugin authors should set an array containing filter names as values and, optionally, callback names as keys. If a callback name is given, the child class should contain an identically named method. If no callback key is given, the child class should contain a corresponding filterCamelCased() method. E.g: the admin_navigation_main filter should have a corresponding filterAdminNavigationMain() method.

For example: <code>array('admin_navigation_main', 'public_navigation_main', 'changeSomething' => 'display_option_site_title', 'displayItemDublinCoreTitle' => array('Display', 'Item', 'Dublin Core', 'Title'))</code>

property _options
protected array

Plugin options.

Plugin authors should give an array containing option names as keys and their default values as values, if any.

For example: <code>array('option_name1' => 'option_default_value1', 'option_name2' => 'option_default_value2', 'option_name3', 'option_name4')</code>

__construct()
Construct the plugin object.

Sets the database object. Plugin authors must call parent::__construct() in the child class’s constructor, if used.

setUp()
Set up the plugin to hook into Omeka.

Adds the plugin’s hooks and filters. Plugin writers must call this method after instantiating their plugin class.

__installOptions()
Set options with default values.

Plugin authors may want to use this convenience method in their install hook callback.

__uninstallOptions()
Delete all options.

Plugin authors may want to use this convenience method in their uninstall hook callback.

__addHooks()
Validate and add hooks.

__addFilters()
Validate and add filters.

Omeka_Plugin_Exception

Package: Plugin
class Omeka_Plugin_Exception
extends Exception

Exception type thrown by the Omeka Plugin class.
property Omeka_Plugin_Exception::$message
protected

property Omeka_Plugin_Exception::$code
protected

property Omeka_Plugin_Exception::$file
protected

property Omeka_Plugin_Exception::$line
protected

Omeka_Plugin_Exception::__clone()

Omeka_Plugin_Exception::__construct($message, $code, $previous)

Parameters
- $message –
- $code –
- $previous –

Omeka_Plugin_Exception::getMessage()

Omeka_Plugin_Exception::getCode()

Omeka_Plugin_Exception::getFile()

Omeka_Plugin_Exception::getLine()

Omeka_Plugin_Exception::getTrace()

Omeka_Plugin_Exception::getPrevious()

Omeka_Plugin_Exception::getTraceAsString()

Omeka_Plugin_Exception::__toString()

**Omeka_Plugin_Factory**

Package: Plugin

class Omeka_Plugin_Factory

Responsible for creating a set of Plugin records corresponding to plugins that have not been installed yet.

property _basePath
protected string

Base path for plugins; the plugin directory

::__construct ($basePath)

Parameters
- $basePath (string) – Plugin base directory.

getNewPlugins ($existingPlugins)

Retrieve all new plugins in the plugin directory.

Parameters
- $existingPlugins (array) – An array of existing Plugin objects.

Returns array An array of Plugin objects for the new plugins.
_getDirectoryList ()
Retrieve an array of all the plugins in the plugin directory. A plugin is considered to be present when a
directory includes a plugin.php file or has a valid plugin class.

Returns array A list of valid plugin directory names.

Omeka_Plugin_Ini

Package: Plugin
class Omeka_Plugin_Ini
Responsible for parsing the plugin.ini file for any given plugin.

property _pluginsRootDir
protected string
Plugins directory.

property _configs
protected array
Set of Zend_Config_Ini objects corresponding to each plugin.

__construct ($pluginsRootDir)
Parameters

• $pluginsRootDir (string) – Plugins directory.

getPluginIniValue ($pluginDirName, $iniKeyName)
Retrieve a value in plugin.ini for a given key.
Will return a null value if no value can be found in the ini file for the key.

Parameters

• $pluginDirName (string) – Plugin name.
• $iniKeyName (string) – INI key to retrieve.

Returns string|null Retrieved INI value (null if not found).

hasPluginIniFile ($pluginDirName)
Return whether a plugin has a plugin.ini file

Parameters

• $pluginDirName (string) – Plugin name.

Returns boolean

getPluginIniFilePath ($pluginDirName)
Return the path to the plugin.ini file

Parameters

• $pluginDirName (string) – Plugin name.

Returns string

load (Plugin $plugin)
Initialize a Plugin model object with the values from the INI file.

Parameters

• $plugin (Plugin) – The plugin model to initialize.
Omeka Documentation, Release 2.2

Returns void

Omeka_Plugin_Mvc

Package: Plugin

class Omeka_Plugin_Mvc
    Connects plugins with Omeka’s model-view-controller system.

property _basePath
    protected string
    Path to the root plugins directory.

property _pluginViewDirs
    protected array
    View script directories that have been added by plugins.

property _pluginHelpersDirs
    protected array
    View helper directories from plugins.

__construct ($basePath)

Parameters

• $basePath (string) – Plugins directory path.

addThemeDir ($pluginDirName, $path, $themeType, $moduleName)
    Add a theme directory to the list of plugin-added view directories.
    Used by the add_theme_pages() helper to create a list of directories that can store static pages that integrate into the themes.

Parameters

• $pluginDirName (string) – Plugin name.
• $path (string) – Path to directory to add.
• $themeType (string) – Type of theme (‘public’, ‘admin’, or ‘shared’).
• $moduleName (string) – MVC module name.

Returns void

getModuleViewScriptDirs ($moduleName = null)
    Retrieve the list of plugin-added view script directories.

Parameters

• $moduleName (string) – (optional) MVC module name.

Returns array List of indexed directory names.

getHelpersDirs ()
    Get all the existing plugin view helper dirs, indexed by plugin name.

Returns array

addControllerDir ($pluginDirName, $moduleName)
    Make an entire directory of controllers available to the front controller.
This has to use addControllerDirectory() instead of addModuleDirectory() because module names are case-sensitive and module directories need to be lowercased to conform to Zend’s weird naming conventions.

**Parameters**

- **$pluginDirName** *(string)* – Plugin name.
- **$moduleName** *(string)* – MVC module name.

**Returns** void

```php
addApplicationDirs($pluginDirName)
```

Set up the following directory structure for plugins:

controllers/ models/ libraries/ views/ admin/ public/ shared/

This also adds these folders to the correct include paths.

**Parameters**

- **$pluginDirName** *(string)* – Plugin name.

**Returns** void

```php
_getModuleName($pluginDirName)
```

Retrieve the module name for the plugin (based on the directory name of the plugin).

**Parameters**

- **$pluginDirName** *(string)* – Plugin name.

**Returns** string Plugin MVC module name.

```php
_hasIncludePath($path)
```

Check include path to see if it already contains a specific path.

**Parameters**

- **$path** *(string)* –

**Returns** boolean

### Plugin\Broker

Up to *Plugin*

### Omeka_Plugin_Broker

Package: *Plugin\Broker*

**class Omeka_Plugin_Broker**

Plugin Broker for Omeka.

For example, `$broker->callHook('add_action_contexts', array('controller' => $controller))` would call the ‘add_action_contexts’ on all plugins, and it would provide the controller object as the first argument to all implementations of that hook.

**property _callbacks**

protected array

Array of hooks that have been implemented for plugins.
**property **_filters
protected array
Stores all defined filters.
Storage in array where $_filters['filterName']['priority']['plugin'] = $hook;

**property **_current
protected string
The directory name of the current plugin (used for calling hooks)

**addHook **($hook, $callback, $plugin = null)
Add a hook implementation for a plugin.

Parameters
• $hook (string) – Name of the hook being implemented.
• $callback (string) – PHP callback for the hook implementation.
• $plugin (string|null) – Optional name of the plugin for which to add the hook. If omitted, the current plugin is used.

Returns void

**getHook **($pluginDirName, $hook)
Get the hook implementation for a plugin.

Parameters
• $pluginDirName (string) – Name of the plugin to get the implementation from.
• $hook (string) – Name of the hook to get the implementation for.

Returns callback|null

**setCurrentPluginDirName **($pluginDirName)
Set the currently-focused plugin by directory name.
The plugin helper functions do not have any way of determining what plugin to is currently in focus. These get/setCurrentPluginDirName methods allow the broker to know how to delegate to specific plugins if necessary.

Parameters
• $pluginDirName (string) – Plugin to set as current.

Returns void

**getCurrentPluginDirName **()
Get the directory name of the currently-focused plugin.

Returns string

**callHook **($name, $args = array(), $plugin = null)
Call a hook by name.

Hooks can either be called globally or for a specific plugin only.

Parameters
• $name (string) – The name of the hook.
• $args (array) – Arguments to be passed to the hook implementations.
• $plugin (Plugin|string) – Name of the plugin that will invoke the hook.
Returns void

addFilter ($name, $callback, $priority = 10)
Add a filter implementation.

Parameters
• $name (string|array) – Name of filter being implemented.
• $callback (callback) – PHP callback for filter implementation.
• $priority –

Returns void

_getFilterNamespace ()
Retrieve the namespace to use for the filter to be added.

Returns string Name of the current plugin (if applicable). Otherwise, a magic constant that denotes globally applied filters.

_getFilterKey ($name)
Retrieve the key used for indexing the filter. The filter name should be either a string or an array of strings. If the filter name is an object, that might cause fiery death when using the serialized value for an array key.

Parameters
• $name (string|array) – Filter name.

Returns string Key for filter indexing.

getFilters ($hookName)
Return all the filters for a specific hook in the correct order of execution.

Parameters
• $hookName (string|array) – Filter name.

Returns array Indexed array of filter callbacks.

clearFilters ($name = null)
Clear all implementations for a filter (or all filters).

Parameters
• $name (string|null) – The name of the filter to clear. If null or omitted, all filters will be cleared.

Returns void

applyFilters ($name, $value, $args = array())
Run an arbitrary value through a set of filters.

Parameters
• $name (mixed) – The filter name.
• $value (mixed) – The value to filter.
• $args (array) – Additional arguments to pass to filter implementations.

Returns mixed Result of applying filters to $value.

register ()
Register the plugin broker so that plugin writers can use global functions like add_plugin_hook() to interact with the plugin API.

Returns void
Omeka Plugin Broker Factory

Package: Plugin\Broker
class Omeka_Plugin_Broker_Factory

__construct ($basePluginDir)

Parameters
  • $basePluginDir –

getAll ()

__register ($objs)

Parameters
  • $objs –

Plugin\Installer

Up to Plugin

Omeka Plugin Installer

Package: Plugin\Installer
class Omeka_Plugin_Installer

Changes the state of any given plugin (installed/uninstalled/activated/deactivated)

property_broker
  protected Omeka Plugin Broker
  Plugin broker object.

property_loader
  protected Omeka Plugin Loader
  Plugin loader object.

__construct (Omeka Plugin Broker $broker, Omeka Plugin Loader $loader)

Parameters
  • $broker (Omeka Plugin Broker) – Plugin broker object.
  • $loader (Omeka Plugin Loader) – Plugin loader object.

activate (Plugin $plugin)
  Activate a plugin.

Parameters
  • $plugin (Plugin) – Plugin to activate.

Returns void

deactivate (Plugin $plugin)
  Deactivate a plugin.

Parameters
• `$plugin` (*Plugin*) – Plugin to deactivate.

  **Returns** void

  `upgrade (Plugin $plugin)`

  Upgrade a plugin.

  This will activate the plugin, then run the ‘upgrade’ hook.

  **Parameters**

  • `$plugin` (*Plugin*) – Plugin to upgrade.

  **Returns** void

  `install (Plugin $plugin)`

  Install a plugin.

  This will activate the plugin, then run the ‘install’ hook.

  **Parameters**

  • `$plugin` (*Plugin*) – Plugin to install.

  **Returns** void

  `uninstall (Plugin $plugin)`

  Uninstall a plugin.

  This will run the ‘uninstall’ hook for the given plugin, and then it will remove the entry in the DB corresponding to the plugin.

  **Parameters**

  • `$plugin` (*Plugin*) – Plugin to uninstall.

  **Returns** void

**Omeka_Plugin_Installer_Exception**

Package: *PluginInstaller*

class **Omeka_Plugin_Installer_Exception**

extends Exception

An exception thrown when the plugin installer is unable to install, uninstall, activate, deactivate, or upgrade a plugin.

  **property** Omeka_Plugin_Installer_Exception::$message

  protected

  **property** Omeka_Plugin_Installer_Exception::$code

  protected

  **property** Omeka_Plugin_Installer_Exception::$file

  protected

  **property** Omeka_Plugin_Installer_Exception::$line

  protected

  Omeka_Plugin_Installer_Exception::__clone()

  Omeka_Plugin_Installer_Exception::__construct ($message, $code, $previous)
Omeka Plugin Installer Exception:

- `getMessage()`
- `getCode()`
- `getFile()`
- `getLine()`
- `getTrace()`
- `getPrevious()`
- `getTraceAsString()`
- `__toString()`

**PluginLoader**

Up to `Plugin`

**Omeka_Plugin_Loader**

Package: `PluginLoader`

class **Omeka_Plugin_Loader**

Loads plugins for any given request.

This will iterate through the plugins root directory and load all plugin.php files by require()'ing them.

**property** `_broker`  
protected Omeka_Plugin_Broker  
Plugin broker object.

**property** `_iniReader`  
protected Omeka_Plugin_Ini  
Plugin INI reader object.

**property** `_mvc`  
protected Omeka_Plugin_Mvc  
Plugin MVC object.

**property** `_basePath`  
protected string  
Plugins directory.

**property** `_plugins`  
protected array  
An array of all plugins (installed or not) that are currently located in the plugins/ directory.

**__construct** (Omeka_Plugin_Broker $broker, Omeka_Plugin_Ini $iniReader, Omeka_Plugin_Mvc $mvc, $pluginsBaseDir)

Parameters
• `$broker (Omeka_Plugin_Broker)` – Plugin broker.

• `$iniReader (Omeka_Plugin_Ini)` – plugin.ini reader.

• `$mvc (Omeka_Plugin_Mvc)` – Plugin MVC object.

• `$pluginsBaseDir (string)` – Plugins directory.

`loadPlugins ($plugins, $force = false)`

Load a list of plugins.

**Parameters**

• `$plugins (array)` – List of Plugin records to load.

• `$force (boolean)` – If true, throws exceptions for plugins that cannot be loaded for some reason.

**Returns** void

`registerPlugin (Plugin $plugin)`

Register a plugin so that it can be accessed by other plugins (if necessary) during the load process.

There should only be a single instance of a plugin per directory name. Registering a plugin more than once, i.e. loading a plugin again after the first time failed, will not cause a problem as long as the same instance was registered.

**Parameters**

• `$plugin (Plugin)` – Record of plugin to register.

**Returns** void

`isRegistered (Plugin $plugin)`

Return whether a plugin is registered or not.

**Parameters**

• `$plugin (Plugin)` –

**Returns** boolean Whether the plugin is registered or not.

`load (Plugin $plugin, $force = false, $pluginsWaitingToLoad = array())`

Load a plugin (and make sure the plugin API is available).

To be loaded, the plugin must be installed, active, and not have a newer version. If loaded, the plugin will attempt to first load all plugins, both required and optional, that the plugin uses. However, it will not load a plugin that it uses if that plugin is not installed and activated.

**Parameters**

• `$plugin (Plugin)` –

• `$force (boolean)` – If true, throws exceptions if a plugin can’t be loaded.

• `$pluginsWaitingToLoad (array)` – Plugins waiting to be loaded

**Returns** void

`_canLoad ($plugin, $force)`

Determine whether or not a plugin can be loaded. To be loaded, it must meet the following criteria: - Has a plugin.php file. - Is installed. - Is active. - Meets the minimum required version of Omeka (in plugin.ini). - Is not already loaded. - Does not have a new version available.

**Parameters**

• `$plugin (Plugin)` – Plugin to test.
Omeka Documentation, Release 2.2

- $force (boolean) – If true, throw an exception if the plugin can’t be loaded.

  Returns boolean

hasPluginBootstrap ($pluginDirName)
Check whether a plugin has a bootstrap file.

  Parameters
  - $pluginDirName (string|Plugin) –

  Returns boolean

getPluginClassName ($pluginDirName)
Return the valid plugin class name.

  Parameters
  - $pluginDirName (string) –

  Returns string

getPluginFilePath ($pluginDirName)
Return the path to the plugin.php file.

  Parameters
  - $pluginDirName (string) –

  Returns string

getPluginClassFilePath ($pluginDirName)
Return the path to the plugin class file.

  Parameters
  - $pluginDirName (string) –

  Returns string

getPlugins ()
Return a list of all the plugins that have been loaded (or attempted to be loaded) thus far.

  Returns array List of Plugin objects.

getPlugin ($directoryName)
Get a plugin object by name (plugin subdirectory name).

  Parameters
  - $directoryName (string) – Plugin name.

  Returns Plugin|null

_loadPluginBootstrap (Plugin $plugin)
Loads the plugin bootstrap file for a plugin.

  Parameters
  - $plugin (Plugin) –

  Returns void
Omeka Plugin Loader Exception

Package: Plugin\Loader

class Omeka_Plugin_Loader_Exception
extends Exception

An exception thrown when the plugin loader is unable to load a plugin.

property Omeka_Plugin_Loader_Exception::$message protected

property Omeka_Plugin_Loader_Exception::$code protected

property Omeka_Plugin_Loader_Exception::$file protected

property Omeka_Plugin_Loader_Exception::$line protected

Omeka_Plugin_Loader_Exception::__clone()

Omeka_Plugin_Loader_Exception::__construct ($message, $code, $previous)

Parameters
• $message –
• $code –
• $previous –

Omeka_Plugin_Loader_Exception::getMessage()
Omeka_Plugin_Loader_Exception::getCode()
Omeka_Plugin_Loader_Exception::getFile()
Omeka_Plugin_Loader_Exception::getLine()
Omeka_Plugin_Loader_Exception::getTrace()
Omeka_Plugin_Loader_Exception::getPrevious()
Omeka_Plugin_Loader_Exception::getTraceAsString()
Omeka_Plugin_Loader_Exception::__toString()

3.7.17 Record

Up to Packages

Collection

Package: Record
class Collection
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface

A collection and its metadata.
property Collection::$public
    bool
    Whether or not the collection is publicly accessible.

property Collection::$featured
    bool
    Whether or not the collection is featured.

property Collection::$added
    string
    Date the collection was added.

property Collection::$modified
    string
    Date the collection was last modified.

property Collection::$owner_id
    int
    ID for the User that created this collection.

property Collection::$_related
    protected
    Related records.

Collection::__initializeMixins()
    Initialize the mixins.

Collection::getProperty($property)
    Get a property about this collection.
    Valid properties for a Collection include: * (int) public * (int) featured * (string) added * (string) modified * (int) owner_id * (int) total_items

    Parameters
    • $property (string) – The property to get, always lowercase.

    Returns mixed The value of the property

Collection::totalItems()
    Get the total number of items in this collection.

    Returns int

Collection::setAddedBy(User $user)
    Set the user who added the collection.
    Note that this is not to be confused with the collection’s “contributors”.

    Parameters
    • $user (User) –

Collection::getResourceId()
    Required by Zend_Acl_Resource_Interface.
    Identifies Collection records as relating to the Collections ACL resource.

    Returns string
Collection::hasContributor()
Return whether the collection has at least 1 contributor element text.

Returns bool

Collection::filterPostData($post)
Filter the POST data from the form.
Converts public/featured flags to booleans.

Parameters
- $post (array) –

Returns array

Collection::_delete()
All of the custom code for deleting an collection.
Delete the element texts for this record.

Returns void

Collection::_dissociateItems()
Set items attached to this collection back to “no collection.”

Collection::beforeSave($args)
Before-save hook.
Fire the before-save element texts code.

Parameters
- $args –

Collection::afterSave()
After-save hook.
Handle public/private status for search.

Collection::getFile()
Get a representative file for this Collection.

Returns File|null

Element

Package: Record
class Element
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface
A metadata element within an element set or item type.

property Element::$element_set_id
int
ID of the ElementSet this Element belongs to.

property Element::$order
int
This Element’s order within the parent ElementSet.
property Element::$name
   string
   A human-readable name

property Element::$description
   string
   A human-readable description

property Element::$comment
   string
   A user-generated comment

Element::setElementSet ($elementSetName)
   Set the parent ElementSet by name.
   
   Parameters
   - $elementSetName (string) –

Element::getElementSet ()
   Return the parent ElementSet object for this element.

   Returns  ElementSet|null

Element::setOrder ($order)
   Set the order of the element within its element set.
   
   Parameters
   - $order (int) –

Element::setName ($name)
   Set the Element’s name.
   
   Parameters
   - $name (string) –

Element::setDescription ($description)
   Set the Element’s description.
   
   Parameters
   - $description (string) –

Element::setComment ($comment)
   Set the Element’s comment.
   
   Parameters
   - $comment (string) –

Element::setArray ($data)
   Set the data for the Element in bulk.
   
   • name
   • description
   • comment
   • order
   • element_set_id
• `element_set`

**Parameters**

- `$data` *(array|string)*: If string, the name of the element. Otherwise, array of metadata for the element. The array may contain the following keys:

`Element::$_validate()`  
Validate the element prior to being saved.
Checks the following criteria:

  - Name is not empty.
  - Name does not already exist within the given element set.

`Element::$_delete()`  
Delete associated records when deleting the Element.
Cascade delete to all element texts and item type assignments associated with the element.

`Element::$_getElementSetId($elementSetName)`  
Get an element set ID from a name.

**Parameters**

- `$elementSetName` – __

**Returns** int

`Element::$_nameIsInSet($elementName, $elementSetId)`  
Calculate whether the element’s name already belongs to the current set.

**Parameters**

- `$elementName` – __
- `$elementSetId` – __

**Returns** boolean

`Element::getResourceId()`  
Identify Element records as relating to the Elements ACL resource.
Required by Zend_Acl_Resource_Interface.

**Returns** string

---

**ElementSet**

Package: *Record*  

class `ElementSet`  
extends *Omeka_Record_AbstractRecord*  
implements *Zend_Acl_Resource_Interface*

An element set and its metadata.

**constant** `ElementSet::ITEM_TYPE_NAME`  
The name of the item type element set.

This is used wherever it is important to distinguish this special case element set from others.
property ElementSet::$record_type
    string
    Type of record this set applies to.

property ElementSet::$name
    string
    Name for the element set.

property ElementSet::$description
    string
    Description for the element set.

property ElementSet::$_elementsToSave
    protected array
    Child Element records to save when saving this set.

ElementSet::getElements()
    Get the Elements that are in this set.
    Returns array

ElementSet::addElements($elements)
    Add elements to the element set.
    Parameters
        • $elements (array) –

ElementSet::_buildElementRecord($options)
    Create a new Element record with the given data.
    Parameters
        • $options (array) – Data to set on the Element.
    Returns Element

ElementSet::afterSave($args)
    After-save hook.
    Save the $_elementsToSave and set their orders.
    Parameters
        • $args –

ElementSet::_delete()
    Delete all the elements associated with an element set.
    Returns void

ElementSet::_getNextElementOrder()
    Get an order value to place an Element at the end of this set.
    Returns int

ElementSet::_validate()
    Validate the element set.
    Tests that name is non-empty and unique.
ElementSet::getResourceId()
Identify ElementSet records as relating to the ElementSets ACL resource.

Required by Zend_Acl_Resource_Interface.

Returns string

ElementText

Package: Record
class ElementText
extends Omeka_Record_AbstractRecord

An element text and its metadata.

property ElementText::$record_id
int
ID of the associated record.

property ElementText::$record_type
string
Type of the associated record.

property ElementText::$element_id
int
ID of this text’s Element.

property ElementText::$html
int
Whether this text is HTML.

property ElementText::$text
string
The text itself.

ElementText::_validate()
Validate the element text prior to saving.

Test for a positive record_id and element_id, and a non-empty record_type.

ElementText::__toString()
Use the actual text when printing an ElementText as a string.

Returns string

ElementText::setText ($text)
Set the text.

Parameters

• $text (string) –

ElementText::getText()
Get the text.

Returns string

ElementText::isHtml()
Get whether this text is HTML.
Returns bool

File

Package: Record
class File
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface

A file and its metadata.

constant File::DISABLE_DEFAULT_VALIDATION_OPTION
    Option name for whether the file validation is disabled.

constant File::DERIVATIVE_EXT
    File extension for all image derivatives.

property File::$item_id
    int
    ID of the Item this File belongs to.

property File::$order
    int
    Relative order of this File within the parent Item.

property File::$filename
    string
    Current filename, as stored.

property File::$original_filename
    string
    Original filename, as uploaded.

property File::$size
    int
    Size of the file, in bytes.

property File::$authentication
    string
    MD5 hash of the file.

property File::$mime_type
    string
    MIME type of the file.

property File::$type_os
    string
    Longer description of the file's type.

property File::$has_derivative_image
    int
    Whether the file has derivative images.
property File::$added
    string
    Date the file was added.

property File::$modified
    string
    Date the file was last modified.

property File::$stored
    int
    Whether the file has been moved to storage.

property File::$metadata
    array
    Embedded metadata from the file.

File::getProperty($property)
    Get a property or special value of this record.
    Parameters
        • $property (string) –
    Returns mixed

File::initializeMixins()
    Initialize the mixins.

File::filterPostData($post)
    Unset immutable properties from $_POST.
    Parameters
        • $post (array) –
    Returns array

File::beforeSave($args)
    Before-save hook.
    Parameters
        • $args (array) –

File::afterSave($args)
    After-save hook.
    Parameters
        • $args (array) –

File::getItem()
    Get the Item this file belongs to.
    Returns Item

File::getPath($type = 'original')
    Get a system path for this file.
    Local paths are only available before the file is stored.
    Parameters
        • $type (string) –
Returns string

File::getWebPath ($type = 'original')
Get a web path for this file.

Parameters
• $type (string) –

Returns string

File::getDerivativeFilename()
Get the filename for this file’s derivative images.

Returns string

File::hasThumbnail()
Determine whether this file has a thumbnail image.

Returns bool

File::hasFullsize()
Determine whether this record has a fullsize image.
This is an alias for hasThumbnail().

Returns bool

File::getExtension()
Get the original file’s extension.

Returns string

File::setDefaults ($filepath, $options = array())
Set the default values that will be stored for this record in the ‘files’ table.

Parameters
• $filepath –
• $options –

File::unlinkFile()
Unlink the file and file derivatives belonging to this record.

File::_delete()
Perform any further deletion when deleting this record.

File::createDerivatives()
Create derivatives of the original file.

File::extractMetadata()
Extract ID3 metadata associated with the file.

Returns bool Whether getID3 was able to read the file.

File::_getId3()
Read the file’s embedded metadata with the getID3 library.

Returns getID3|bool Returns getID3 object, or false if there was an exception.

File::storeFiles()
Store the files belonging to this record.

File::getStoragePath ($type = 'fullsize')
Get a storage path for the file.
Parameters
• $type (string) – 
Returns string
File::setStorage($storage)
Set the storage object.

Parameters
• $storage (Omeka_Storage) –

File::getStorage()
Get the storage object.

Returns Omeka_Storage
File::getResourceId()
Get the ACL resource ID for the record.
File records are ‘Files’ resources.

Returns string
File::isOwnedBy($user)
Return whether this file is owned by the given user.
Proxies to the Item’s isOwnedBy.

Parameters
• $user (User) –

Returns bool
File::getSecondaryFile()
Return the representative File for the record (this File itself).

Returns File

Item

Package: Record
class Item
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface
An item and its metadata.

property Item::$item_type_id
int
The ID for this Item’s ItemType, if any.

property Item::$collection_id
int
The ID for this Item’s Collection, if any.

property Item::$featured
int
Whether this Item is featured.
property Item::$public
    int
    Whether this Item is publicly accessible.

property Item::$added
    string
    The date this Item was added.

property Item::$modified
    string
    The date this Item was last modified.

property Item::$owner_id
    int
    ID of the User who created this Item.

property Item::$_related
    protected array
    Records related to an Item.

Item::_initializeMixins()
    Initialize the mixins.

Item::getCollection()
    Get this Item’s Collection, if any.
    Returns Collection|null

Item::getItemType()
    Get the ItemType record associated with this Item.
    Returns ItemType|null

Item::getFiles()
    Get the set of File records associated with this Item.
    Returns array

Item::getFile($index = 0)
    Get a single File associated with this Item, by index.
    The default is to get the first file.

    Parameters
    • $index (integer) –
    Returns File

Item::getItemTypeElements()
    Get a set of Elements associated with this Item’s ItemType.

    Each one of the Element records that is retrieved should contain all the element text values associated
    with it.

    Returns array Element records that are associated with the item type of the item. This
    array will be empty if the item does not have an associated type.

Item::getProperty($property)
    Get a property for display.

    Parameters
• $property (string) –

   Returns mixed

Item::beforeSave ($args)
   Before-save hook.

Parameters

• $args (array) –

Item::afterSave ($args)
   After-save hook.

Parameters

• $args (array) –

Item::delete()
   All of the custom code for deleting an item.

Item::deleteFiles ($fileIds = array())
   Delete files associated with the item.
   If the IDs of specific files are passed in, this will delete only those files (e.g. form submission).
   Otherwise, it will delete all files associated with the item.

Parameters

• $fileIds (array) – Optional

Item::uploadFiles()
   Iterate through the $_FILES array for files that have been uploaded to Omeka and attach each of those files to this Item.

Item::saveFiles()
   Save all the files that have been associated with this item.

Item::filterPostData ($post)
   Filter post data from form submissions.

Parameters

• $post –

Returns array Clean post data

Item::fileCount()
   Get the number of files assigned to this item.

Returns int

Item::previous()
   Get the previous Item in the database.

Returns Item|false

Item::next()
   Get the next Item in the database.

Returns Item|false

Item::hasThumbnail()
   Determine whether or not the Item has a File with a thumbnail image (or any derivative image).

Returns bool
Item::getCitation()
    Return a valid citation for this item.
    Generally follows Chicago Manual of Style note format for webpages. Implementers can use the
    item_citation filter to return a customized citation.
    
    Returns  string

Item::addFile (File $file)
    Associate an unsaved (new) File record with this Item.
    These File records will not be persisted in the database until the item is saved or saveFiles() is
    invoked.
    
    Parameters
    • $file (File) –

Item::getResourceId()
    Identify Item records as relating to the Items ACL resource.
    Required by Zend_Acl_Resource_Interface.
    
    Returns  string

Item::_validate()
    Validate this item.

ItemType

Package: Record
class ItemType
    extends Omeka_Record_AbstractRecord
    implements Zend_Acl_Resource_Interface

    An item type and its metadata.
    Item types are like specialized element sets that only apply to Items and which can vary between items.
    
    constant ItemType::ITEM_TYPE_NAME_MIN_CHARACTERS
        Minimum length of an ItemType name.
    
    constant ItemType::ITEM_TYPE_NAME_MAX_CHARACTERS
        Maximum length of an ItemType name.
    
    property ItemType::$name
        string
        Name of this ItemType.
    
    property ItemType::$description
        string
        Description for this ItemType.
    
    property ItemType::$_related
        protected array
        Records related to an ItemType.

ItemType::getElements()
    Get an array of element objects associated with this item type.
Returns  array All the Element objects associated with this item type.

**ItemType::getItems** ($count = 10, $recent = true)
Get an array of Items that have this item type.

Parameters

- **$count (int)** – The maximum number of items to return.
- **$recent (boolean)** – Whether the most recent items should be chosen.

Returns  array The Item objects associated with the item type.

**ItemType::_validate**()
Validate this ItemType.

The name field must be between 1 and 255 characters and must be unique.

**ItemType::filterPostData** ($post)
Filter incoming POST data from ItemType form.

Parameters

- **$post** –

**ItemType::_delete**()
Delete all the ItemTypesElements rows joined to this type.

**ItemType::afterSave** ($args)
After-save hook.

Save Element records that are associated with this Item Type.

Parameters

- **$args** –

**ItemType::reorderElements** ($elementOrderingArray)
Reorder the elements for this type.

This extracts the ordering for the elements from the form’s POST, then uses the given ordering to reorder each join record from item_types_elements into a new ordering, which is then saved.

Parameters

- **$elementOrderingArray (array)** – An array of element_id => order pairs

**ItemType::addElements** ($elements = array())
Add a set of elements to the Item Type.

Parameters

- **$elements (array)** – Either an array of elements or an array of metadata, where each entry corresponds to a new element to add to the item type. If an element exists with the same id, it will replace the old element with the new element.

**ItemType::addElementById** ($elementId)
Add a new element to the item type, giving the Element by its ID.

Parameters

- **$elementId** –

**ItemType::removeElements** ($elements)
Remove an array of Elements from this item type

The elements will not be removed until the object is saved.
Parameters

- **$elements (array)** – An array of Element objects or element id strings

```php
ItemType::removeElement($element)
```
Remove a single Element from this item type.

The element will not be removed until the object is saved.

Parameters

- **$element (Element|string)** – The element object or the element id.

```php
ItemType::_removeElement($element)
```
Immediately remove a single Element from this item type.

Parameters

- **$element (Element|string)** –

```php
ItemType::hasElement($element)
```
Determine whether this ItemType has a particular element.

This method does not handle elements that were added or removed without saving the item type object.

Parameters

- **$element (Element|string)** – The element object or the element id.

Returns bool

```php
ItemType::totalItems()
```
Get the total number of items that have this item type.

Returns int The total number of items that have this item type.

```php
ItemType::getItemTypeElementSet()
```
Get the ‘Item Type’ element set.

Returns ElementSet

```php
ItemType::getResourceId()
```
Identify ItemType records as relating to the ItemTypes ACL resource.

Required by Zend_Acl_Resource_Interface.

Returns string

**ItemTypeElements**

Package: *Record*

class ItemTypeElements

extends Omeka_Record_AbstractRecord

Record linking an Element with an ItemType.

```php
property ItemTypeElements::$item_type_id
```
int

ID for the ItemType being linked.
property ItemTypesElements::$element_id
    
    int
    
    ID for the Element being linked.

property ItemTypesElements::$order
    
    int
    
    Relative order of the Element within the Itemtype.

Key

Package: Record

class Key
extends Omeka_Record_AbstractRecord

    property Key::$user_id
    property Key::$label
    property Key::$key
    property Key::$ip
    property Key::$accessed

Omeka_Record_AbstractRecord

Package: Record

class Omeka_Record_AbstractRecord
implements ArrayAccess

    property Omeka_Record_AbstractRecord::$id
        
        integer
        
        Unique ID for the record.

        All implementations of Omeka_Record_AbstractRecord must have a table containing an ‘id’ column, preferably as the primary key.

    property Omeka_Record_AbstractRecord::$_cache
        
        protected array
        
        An in-memory cache for related objects that have been retrieved via the magic __get() syntax.

    property Omeka_Record_AbstractRecord::$_mixins
        
        protected array
        
        Set of Omeka_Record_Mixin_AbstractMixin objects that are designed to extend the behavior of Omeka_Record_AbstractRecord implementations.

        Examples include [@link Taggable], [@link Relatable], [@link ActsAsElementText], etc.

    property Omeka_Record_AbstractRecord::$db
        
        protected Omeka_Db

3.7. Packages
property Omeka_Record_AbstractRecord::$_related
protected array

Key/value pairs indicating aliases for methods that retrieve related data objects. For example, a sub-
class might define the following: `<code> protected $_related = array(\'Sections\'=&gt;\'loadSections\'); </code>` This would allow the client to write code like: `<code> $sections = $subclassInstance-&gt;Sections; </code>` Which would be equivalent to: `<code> $sections = $subclassInstance-&gt;loadSections(); </code>` The difference being, the former is cached so as to avoid multiple trips to the database.

property Omeka_Record_AbstractRecord::$_postData
protected ArrayObject

Storage for the POST data when handling a form.

Omeka_Record_AbstractRecord::__construct ($db = null)

Parameters
• $db (Omeka_Db|null) – (optional) Defaults to the Omeka_Db instance from the
  bootstrap.

Omeka_Record_AbstractRecord::construct()

Subclass constructor behavior.

Subclasses of Omeka_Record_AbstractRecord can override this function to add behavior to the
constructor without overriding __construct.

Returns void

Omeka_Record_AbstractRecord::__destruct ()

Unsets mixins, which contain circular references, upon record destruction

IMPORTANT: Solves a memory leak when retrieving/saving records.

Required because PHP 5.2 does not do garbage collection on circular references.

Omeka_Record_AbstractRecord::__get ($prop)

Retrieve database records that are associated with the current one.

Parameters
• $prop (string) – Related data to retrieve.

Returns mixed

Omeka_Record_AbstractRecord::__call ($m, $a)

Delegate unknown method calls to Omeka_Record_Mixin_AbstractMixin instances.

Parameters
• $m (string) – Method name.

• $a (array) – Method arguments.

Returns mixed

Omeka_Record_AbstractRecord::_initializeMixins ()

Initialize the mixins for a record.

Any Omeka_Record_AbstractRecord subclass that uses mixins should initialize them here, since
this is called on construction and when mixins need to be reinitialized.

Omeka_Record_AbstractRecord::delegateToMixins ($method, $args = array(), $all = false)

Delegate to the given method in one or more mixin instances.
Parameters

- **$method** *(string)* –
- **$args** *(array)* –
- **$all** *(boolean)* – (optional) Whether or not to call the same method on every mixin instance that has that method. Defaults to false.

Returns mixed If $all is false, the return value from the invoked method. Otherwise there is no return value.

Omeka_Record_AbstractRecord::runCallbacks($event, $args = array())

Invoke all callbacks associated with a specific record event.

Callbacks execute in the following order:
- Omeka_Record_AbstractRecord hooks like Omeka_Record_AbstractRecord::afterDelete()
- Record mixin hooks like Taggable::afterSave()
- Generic record plugin hooks like ‘before_delete_record’
- Specific record plugin hooks like ‘before_delete_item’

Parameters

- **$event** –
- **$args** –

Omeka_Record_AbstractRecord::addToCache($value, $key)

Add a value to the record-specific cache.

Parameters

- **$value** *(mixed)* –
- **$key** *(string)* –

Returns void

Omeka_Record_AbstractRecord::getCached($name)

Get a value from the record-specific cache.

Parameters

- **$name** *(string)* –

Returns mixed

Omeka_Record_AbstractRecord::getProperty($property)

Get a property about the record for display purposes.

Parameters

- **$property** *(string)* – Property to get. Always lowercase.

Returns mixed

Omeka_Record_AbstractRecord::exists()

Determine whether or not this record is persistent in the database.

For simplicity, non-persistent records are indicated by the lack of a value for the ‘id’ column.

Returns boolean

Omeka_Record_AbstractRecord::validate()

Template method for defining record validation rules.

Should be overridden by subclasses.

Returns void
Omeka_Record_AbstractRecord::isValid()

Determine whether or not the record is valid.

Returns boolean

Omeka_Record_AbstractRecord::getErrors()

Retrieve validation errors associated with this record.

Returns Omeka_Validate_Errors

Omeka_Record_AbstractRecord::hasErrors()

Determine whether or not this record has any validation errors.

Returns boolean

Omeka_Record_AbstractRecord::addError($field, $msg)

Add a validation error for a specific field.

Currently limited to a single error per field, so multiple error messages must be concatenated together.

Parameters

• $field (string|null) – Name of the field. This can be null to indicate a general error not associated with a specific field.

• $msg (string) – The error message.

Returns void

Omeka_Record_AbstractRecord::addErrorsFrom(Omeka_Record_AbstractRecord $record)

Combine errors from a different Omeka_Record_AbstractRecord instance with the errors already on this record.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns void

Omeka_Record_AbstractRecord::lock()

Prevent a record from being modified.

Can be used to prevent accidentally saving/deleting a record if its state may change but saving would be undesirable, such as modifying a record for display purposes.

Returns void

Omeka_Record_AbstractRecord::getTable($class = null)

Retrieve the Omeka_Db_Table instance associated with this record, or with that of any given record class.

Parameters

• $class –

Returns Omeka_Db_Table

Omeka_Record_AbstractRecord::getDb()

Retrieve the Omeka_Db instance associated with this record.

Returns Omeka_Db

Omeka_Record_AbstractRecord::toArray()

Retrieve an associative array of all the record’s columns and their values.
Returns array

```
Omeka_Record_AbstractRecord::save ($throwIfInvalid = true)
```

Save the record.

**Parameters**

- `$throwIfInvalid` (**boolean**) –

**Returns** boolean Whether the save was successful.

```
Omeka_Record_AbstractRecord::__clone()
```

Clone the record.

Unsets the ID so the cloned record can be saved on its own.

```
Omeka_Record_AbstractRecord::delete()
```

Delete the record.

**Returns** void

```
Omeka_Record_AbstractRecord::_delete()
```

Template method for defining record deletion logic.

Subclasses can override this method to define additional logic for deleting records. Note that this is different from both the beforeDelete() and afterDelete() hooks in that it executes after beforeDelete(), but before the record is actually deleted.

Common use cases include emulating cascading deletes with other database rows.

**Returns** void

```
Omeka_Record_AbstractRecord::beforeSave ($args)
```

Executes before the record is saved.

**Parameters**

- `$args` –

```
Omeka_Record_AbstractRecord::afterSave ($args)
```

Executes after the record is inserted.

**Parameters**

- `$args` –

```
Omeka_Record_AbstractRecord::beforeDelete()
```

Executes before the record is deleted.

```
Omeka_Record_AbstractRecord::afterDelete()
```

Executes after the record is deleted.

```
Omeka_Record_AbstractRecord::setArray ($data)
```

Set values for the record using an associative array or iterator.

**Parameters**

- `$data` (**array|Traversable**) –

**Returns** void

```
Omeka_Record_AbstractRecord::getPluginBroker()
```

```
Omeka_Record_AbstractRecord::setPluginBroker ($broker = null)
```

**Parameters**

- `$broker` –
Omeka_Record_AbstractRecord::offsetExists($name)

Determine whether or not the given field has a value associated with it.

Required by ArrayAccess.

Parameters

• $name (string) –

Returns boolean

Omeka_Record_AbstractRecord::offsetUnset($name)

Unset the given field.

Required by ArrayAccess.

Parameters

• $name (string) –

Returns void

Omeka_Record_AbstractRecord::offsetGet($name)

Retrieve the value of a given field.

Required by ArrayAccess.

Parameters

• $name (string) –

Returns mixed

Omeka_Record_AbstractRecord::offsetSet($name, $value)

Set the value of a given field.

Required by ArrayAccess.

Parameters

• $name (string) –

• $value (mixed) –

Returns void

Omeka_Record_AbstractRecord::filterPostData($post)

Filter the form input according to some criteria.

Template method should be overridden by subclasses that wish to implement some sort of filtering criteria.

Parameters

• $post (array) –

Returns array Filtered post data.

Omeka_Record_AbstractRecord::setPostData($post)

Set the POST data to the record.

Parameters

• $post (array) –

Omeka_Record_AbstractRecord::fieldIsUnique($field, $value = null)

Check uniqueness of one of the record’s fields.

Parameters
• $field (string) –

• $value (mixed) – Optional If null, this will check the value of the record’s $field. Otherwise check the uniqueness of this value for the given field.

Returns boolean

Omeka_Record_AbstractRecord::getRecordUrl ($action = 'show')
Get the routing parameters or the URL string to this record.

The record_url() global uses this method to get routing parameters for non-standard records, e.g. records defined by plugins. Subclasses should override this method if the default route (as defined below) is incorrect.

Parameters

• $action (string) –

Returns string|array A URL string or a routing array.

Omeka_Record_AbstractRecord::getFile()
Get a representative file for this record.

Returns File|null

Omeka_Record_Exception

Package: Record
class Omeka_Record_Exception
extends Exception

property Omeka_Record_Exception::$message
protected

property Omeka_Record_Exception::$code
protected

property Omeka_Record_Exception::$file
protected

property Omeka_Record_Exception::$line
protected

Omeka_Record_Exception::__clone()

Omeka_Record_Exception::__construct ($message, $code, $previous)

Parameters

• $message –

• $code –

• $previous –

Omeka_Record_Exception::getMessage()

Omeka_Record_Exception::getCode()

Omeka_Record_Exception::getFile()

Omeka_Record_Exception::getLine()

Omeka_Record_Exception::getTrace()
Omeka Documentation, Release 2.2

Omeka_Record_Exception::getPrevious()
Omeka_Record_Exception::getTraceAsString()
Omeka_Record_Exception::__toString()

Omeka_Record_Iterator

Package: Record
class Omeka_Record_Iterator
implements Iterator
implements Traversable

property Omeka_Record_Iterator::$_records
protected

property Omeka_Record_Iterator::$_view
protected

property Omeka_Record_Iterator::$_currentRecordVar
protected

Omeka_Record_Iterator::__construct ($records, $view = null, $currentRecordVar = null)
Construct the record iterator.

Parameters

• $records (array) –
• $view (null|Zend_View_Abstract) –
• $currentRecordVar (null|string) –

Omeka_Record_Iterator::rewind()

Omeka_Record_Iterator::current ()
Return the current record, setting it to the view if applicable.

Omeka_Record_Iterator::key()

Omeka_Record_Iterator::next ()
Release the previous record and advance the pointer to the next one.

Omeka_Record_Iterator::valid()

Option

Package: Record
class Option
extends Omeka_Record_AbstractRecord

A site option saved in the database.

Options are stored and accessed by string keys.

property Option::$name
string
Option name.
**Option**

```
property Option::$value
    string
    Option value.

Option::__toString()
    Use the option’s value when treating it as a string.

    Returns string
```

```
Option::__validate()
    Validate the Option.

    An option must have a non-empty and unique name.
```

### Plugin

Package: `Record`

class `Plugin` extends `Omeka_Record_AbstractRecord`

```
implements Zend_Acl_Resource_Interface
```

A plugin and its metadata.

This record represents the data Omeka stores about each plugin and uses to manage the plugins, it is not a part of any plugin itself.

```
property Plugin::$name
    string
    Directory name for the plugin.

property Plugin::$active
    int
    Whether this plugin is active.

property Plugin::$version
    string
    Version string for the currently-installed plugin.

property Plugin::$_displayName
    protected string
    Human-readable display name of the plugin.

property Plugin::$_author
    protected string
    The plugin’s author.

property Plugin::$_description
    protected string
    Description of the plugin.

property Plugin::$_link
    protected string
    URL for documentation or further information about the plugin.
```
property Plugin::$_loaded
   protected boolean
   Whether the plugin has been loaded.

property Plugin::$_hasConfig
   protected boolean
   Whether the plugin has a custom configuration form.

property Plugin::$_requiredPlugins
   protected array
   Directory names of required plugins.

property Plugin::$_optionalPlugins
   protected array
   Directory names of optional plugins.

property Plugin::$_minimumOmekaVersion
   protected string
   Minimum Omeka version requirement for the plugin.

property Plugin::$_testedUpToVersion
   protected string
   Maximum version of Omeka that the plugin has been tested on.

property Plugin::$_iniVersion
   protected string
   Version of the plugin that is stored in the INI.

property Plugin::$_iniTags
   protected array
   List of tags associated with this plugin, as retrieved from the ini file.

Plugin::_validate()
   Validate the plugin.
   The directory name must be set.

Plugin::getDirectoryName()
   Get the name of the directory containing the plugin.

   Returns  string

Plugin::setDirectoryName($name)
   Set the name of the directory containing the plugin.

   Parameters
   • $name (string) –

   Returns  Plugin

Plugin::getDisplayName()
   Get the human-readable name of the plugin.
   If there is no human-readable name available, returns the directory name instead.

   Returns  string
Plugin::setDisplayName($name)
Set the human-readable name of the plugin.

Parameters
• $name (string) –

Returns Plugin

Plugin::getAuthor()
Get the plugin’s author.

Returns string

Plugin::setAuthor($author)
Set the author’s name.

Parameters
• $author (string) –

Returns Plugin

Plugin::getDescription()
Get the description of the plugin.

Returns string

Plugin::setDescription($description)
Set the description of the plugin.

Parameters
• $description (string) –

Returns Plugin

Plugin::getMinimumOmekaVersion()
Get the minimum version of Omeka that this plugin requires to work.

Returns string

Plugin::setMinimumOmekaVersion($version)
Set the minimum required version of Omeka.

Parameters
• $version (string) –

Returns Plugin

Plugin::getTestedUpToOmekaVersion()
Get the version of Omeka that this plugin is tested up to.

Returns string

Plugin::setTestedUpToOmekaVersion($version)
Set the version of Omeka that this plugin is tested up to.

Parameters
• $version (string) –

Returns Plugin

Plugin::getRequiredPlugins()
Get the list of plugins that are required for this plugin to work.
Returns array

Plugin::setRequiredPlugins($plugins)
Set the list of plugins that are required for this plugin to work.

Parameters

• $plugins –

Returns Plugin

Plugin::getOptionalPlugins()
Get the list of plugins that can be used, but are not required by, this plugin.

Returns array

Plugin::setOptionalPlugins($plugins)
Set the list of optional plugins.

Parameters

• $plugins –

Returns Plugin

Plugin::getIniTags()
Get the list of tags for this plugin (from the ini file).

Returns array

Plugin::setIniTags($tags)
Set the list of tags for this plugin.

Parameters

• $tags –

Returns Plugin

Plugin::getSupportLinkUrl()
Get the support link url from plugin.ini

Returns string

Plugin::setSupportLinkUrl($link)
Set the support link url from plugin.ini

Parameters

• $link –

Returns Plugin

Plugin::getLinkUrl()
Get the URL link from the plugin.ini.

Returns string

Plugin::setLinkUrl($link)
Set the link from the plugin.ini.

Parameters

• $link (string) –

Returns Plugin
Plugin::isInstalled()
Determine whether the Plugin has been installed.

Returns bool

Plugin::isLoaded()
Determine whether the Plugin has been loaded.

Returns bool

Plugin::setLoaded($flag)
Set whether the plugin has been loaded.

Parameters
  • $flag (bool) –

Returns Plugin

Plugin::isActive()
Determine whether the plugin is active.

Returns bool

Plugin::setActive($flag)
Set whether the plugin is active.

Parameters
  • $flag (bool) –

Returns Plugin

Plugin::hasConfig()
Determine whether the plugin has a custom configuration form.

Returns bool

Plugin::setHasConfig($flag)
Set whether the plugin has a custom configuration form.

Parameters
  • $flag (bool) –

Returns Plugin

Plugin::getIniVersion()
Get the version of the plugin stored in the INI file.

Returns string

Plugin::setIniVersion($version)
Set the version of the plugin that is indicated by the INI file.

Parameters
  • $version (string) –

Returns Plugin

Plugin::getDbVersion()
Get the version of the plugin that is stored in the database.

Returns string

Plugin::setDbVersion($version)
Set the version of the plugin that is stored in the database.
Parameters

- $version (string) –

Returns Plugin

Plugin::hasNewVersion()
Determine whether there is a new version of the plugin available.

Returns bool

Plugin::meetsOmekaMinimumVersion()
Determine whether this Omeka install meets the plugin’s minimum version requirements.

If the field is not set, assume that it meets the requirements. If the field is set, it must be greater than the current version of Omeka.

Returns bool

Plugin::meetsOmekaTestedUpToVersion()
Determine whether this Omeka version has been tested for use with the plugin.

Returns bool

Plugin::getResourceId()
Declare the Plugin model as relating to the Plugins ACL resource.

Returns string

Process

Package: Record
class Process
extends Omeka_Record_AbstractRecord

A process and its metadata.

property Process::$pid
property Process::$class
property Process::$user_id
property Process::$status
property Process::$args
property Process::$started
property Process::$stopped

Process::beforeSave($args)

Parameters

- $args –

Process::getArguments()

Process::setArguments($args)

Parameters

- $args –

Process::_isSerialized($s)
Parameters

- $s$

**RecordsTags**

Package: *Record*

class **RecordsTags**

extends **Omeka_Record_AbstractRecord**

Linkage between a record and a tag.

**property** RecordsTags::$record_id

int

ID of the record being linked.

**property** RecordsTags::$record_type

int

Type of the record being linked.

**property** RecordsTags::$tag_id

int

ID of the tag being linked.

**property** RecordsTags::$time

string

Timestamp when this linkage was created.

**SearchText**

Package: *Record*

class **SearchText**

extends **Omeka_Record_AbstractRecord**

An entry in the site-wide fulltext search index for a record.

**property** SearchText::$record_type

int

Type of this text’s associated record.

**property** SearchText::$record_id

int

ID of this text’s associated record.

**property** SearchText::$public

int

Whether this text is publicly accessible.

**property** SearchText::$title

string

Display title for the record in search results.
**Tag**

Package: *Record*

class Tag

extends Omeka_Record_AbstractRecord

A tag and its metadata.

**property** Tag::$name

string

The tag text.

Tag:: **__toString**()

Use the tag text when using this record as a string.

**Returns** string

Tag:: **__delete**()

Delete handling for a tag.

Delete the taggings associated with this tag.

Tag:: **__validate**()

Validate this tag.

The tag “name” must be non-empty and unique.

Tag:: **fieldIsUnique**($field, $value = null)

Check whether a field is unique.

The check for unique tag names must take into account CASE SENSITIVITY, which is accomplished via COLLATE utf8_bin sql

**Parameters**

- $field –
- $value –

**Returns** bool

Tag:: **rename**($new_names)

Rename a tag.

Any records tagged with the “old” tag will be tagged with each of the tags given in $new_names. The original tag will be deleted (unless it is given as one of the $new_names).

**Parameters**

- $new_names (array) – Names of the tags this one should be renamed to.

**Theme**

Package: *Record*
class Theme
A theme and its metadata.
Unlike most other models, Themes are not stored in the database. This model relies only on INI data, but acts like an Omeka_Record_AbstractRecord model.

constant THEME_IMAGE_FILE_NAME
Filename for the theme screenshot.

constant THEME_INI_FILE_NAME
Filename for the theme INI file.

constant THEME_CONFIG_FILE_NAME
Filename for the theme config form INI file.

constant PUBLIC_THEME_OPTION
Option name for the current public theme.

constant ADMIN_THEME_OPTION
Option name for the current admin theme.

property path
string
Absolute path to the theme.

property directory
string
Directory name of the theme.

property image
string
Web path to the theme screenshot.

property author
string
The theme’s author.

property title
string
The theme’s title.

property description
string
The theme’s description.

property license
string
The software license for the theme.

property website
string
A link to the theme’s website.

property omeka_minimum_version
string
The minimum Omeka version the theme will run on.
__construct ($themeName)
Set the INI and file data for the theme, given its directory name.

Parameters
- $themeName (string) – Directory name.

setDirectoryName ($dir)
Set the theme’s directory name and path.

Parameters
- $dir (string) – Directory name.

getScriptPath ()
Get the physical path to the theme’s scripts.

Returns string Physical path.

getAssetPath ()
Get the web path to the theme’s assets.

Returns string Web path.

getScriptPathForPlugin ($pluginModuleName)
Get the physical path to the theme’s override scripts for the given plugin.

Parameters
- $pluginModuleName (string) – (i.e., ‘exhibit-builder’)

Returns string Physical path.

getAssetPathForPlugin ($pluginModuleName)
Get the web path to the theme’s override assets for the given plugin.

Parameters
- $pluginModuleName (string) – (i.e., ‘exhibit-builder’)

Returns string Web path.

setImage ($fileName)
Set the web path to the screenshot, if it exists.

Parameters
- $fileName (string) – Relative filename of the image to check.

setIni ($fileName)
Load data from the INI file at the given path.

Parameters
- $fileName (string) – Relative filename of the INI file.

setConfig ($fileName)
Check for a theme config file at the given location.

Parameters
- $fileName (string) – Relative filename of the theme config.ini.

gGetCurrentThemeName ($type = null)
Get the directory name of the current theme.

Parameters
• $type (string) – 'admin' or 'public', defaults to current type

Returns string

getAllThemes ()
Retrieve all themes

Returns array An array of theme objects

getTheme ($themeName)
Retrieve a theme.

Parameters

• $themeName (string) – The name of the theme.

Returns Theme A theme object

setOptions ($themeName, $themeConfigOptions)
Set theme configuration options.

Parameters

• $themeName (string) – The name of the theme

• $themeConfigOptions (array) – An associative array of configuration options, where each key is a configuration form input name and each value is a string value of that configuration form input

getOptions ($themeName)
Get theme configuration options.

Parameters

• $themeName (string) – The name of the theme

Returns array An associative array of configuration options, where each key is a configuration form input name and each value is a string value of that configuration form input

getOption ($themeName, $themeOptionName)
Get the value of a theme configuration option.

Parameters

• $themeName (string) – The name of the theme

• $themeOptionName (string) – The name of the theme option

Returns string The value of the theme option

setOption ($themeName, $themeOptionName, $themeOptionValue)
Set the value of a theme configuration option.

Parameters

• $themeName (string) – The name of the theme

• $themeOptionName (string) – The name of the theme option

• $themeOptionValue –

getOptionName ($themeName)
Get the name of a specific theme’s option. Each theme has a single option in the option’s table, which stores all of the configuration options for that theme

Parameters

• $themeName (string) – The name of the theme
Returns string The name of a specific theme’s option.

getUploadedFileName ($themeName, $optionName, $fileName)
Get the name of a file uploaded as a theme configuration option. This is the name of the file after it has been uploaded and renamed.

Parameters

• $themeName (string) – The name of the theme
• $optionName (string) – The name of the theme option associated with the uploaded file
• $fileName (string) – The name of the uploaded file

Returns string The name of an uploaded file for the theme.

_parseWebsite ($website)
Parses the website string to confirm whether it has a scheme.

Parameters

• $website (string) – The website given in the theme’s INI file.

Returns string The website URL with a prepended scheme.

User

Package: Record

class User
extends Omeka_Record_AbstractRecord
implements Zend_Acl_Resource_Interface implements Zend_Acl_Role_Interface

A user and its metadata.

constant User::USERNAME_MIN_LENGTH
Minimum username length.

custom User::USERNAME_MAX_LENGTH
Maximum username length.

custom User::PASSWORD_MIN_LENGTH
Minimum password length.

custom User::INVALID_EMAIL_ERROR_MSG
Error message for an invalid email address.

custom User::CLAIMED_EMAIL_ERROR_MSG
Error message for an already-taken email address.

property User::$username
string
This User’s username.

property User::$password
string
The hashed password.
This field should never contain the plain-text password. Always use setPassword() to change the user password.
**property** User::$salt
    string
    The salt for the hashed password.

**property** User::$active
    int
    Whether this user is active and can log in.

**property** User::$role
    string
    This user’s role.

**property** User::$name
    string
    This user’s full or display name.

**property** User::$email
    string
    This user’s email address.

User::beforeSave ($args)
    Before-save hook.
    Check the current user’s privileges to change user roles before saving.

    **Parameters**
    • $args –

User::filterPostData ($post)
    Filter form POST input.
    Transform usernames to lowercase alphanumeric.

    **Parameters**
    • $post (array) –

    **Returns** array Cleaned POST data.

User::setPostData ($post)
    Set data from POST to the record.
    Removes the ‘password’ and ‘salt’ entries, if passed.

    **Parameters**
    • $post –

User::_validate()
    Validate this User.

User::upgradeHashedPassword ($username, $password)
    Upgrade the hashed password.
    Does nothing if the user/password is incorrect, or if same has been upgraded already.

    **Parameters**
    • $username (string) –
    • $password (string) –
Returns boolean False if incorrect username/password given, otherwise true when password can be or has been upgraded.

User::getRoleId()
Get this User’s role.
Required by Zend_Acl_Role_Interface.

Returns string

User::getResourceId()
Get the Resource ID for the User model.
Required by Zend_Acl_Resource_Interface.

Returns string

User::generateSalt()
Generate a simple 16 character salt for the user.

User::setPassword($password)
Set a new password for the user.
Always use this method to set a password, do not directly set the password or salt properties.

Parameters
• $password (string) – Plain-text password.

User::hashPassword($password)
SHA-1 hash the given password with the current salt.

Parameters
• $password (string) – Plain-text password.

Returns string Salted and hashed password.

UsersActivations

Package: Record
class UsersActivations
extends Omeka_Record_AbstractRecord
An activation code for a User.

property UsersActivations::$user_id
int
The ID of the User this activation code is for.

property UsersActivations::$url
string
Random activation key.

property UsersActivations::$added
string
Date this activation key was created.
property

protected array

Related records.

UsersActivations::factory (User $user)
Get a new UsersActivations for a User.

Parameters

• $user (User) –

Returns UsersActivations

UsersActivations::beforeSave ($args)
Before-save hook.

Set the timestamp and create a random key.

Parameters

• $args –

UsersActivations::getUser()
Get the User for this Activation.

Returns User

Record\Api

Up to Record

Api_Collection

Package: Record\Api
class Api_Collection
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Collection::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for Collection

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_Collection::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to a Collection.

Parameters

• $record (Omeka_Record_AbstractRecord) –

$data (mixed) –

Api_Collection::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to a Collection.

Parameters

• $record (Omeka_Record_AbstractRecord) –
Api_Element

Package: Record_Api
class Api_Element
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Element::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for an element.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_Element::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to an Element.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (Element) –

Api_Element::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to an Element.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (Element) –

Api_ElementSet

Package: Record_Api
class Api_ElementSet
extends Omeka_Record_Api_AbstractRecordAdapter

Api_ElementSet::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for an element set.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_ElementSet::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set data to an ElementSet.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (ElementSet) –
Api_File

Package: Record\Api
class Api_File
extends Omeka_Record_Api_AbstractRecordAdapter

Api_File::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for a file.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_File::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to a file.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_File::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to a file.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_Item

Package: Record\Api
class Api_Item
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Item::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST representation of an item.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_Item::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to an item.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (mixed) –

Api_Item::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to an item.

Parameters
$record (Omeka_Record_AbstractRecord) –
$data (mixed) –

Api_ItemType

Package: RecordApi
class Api_ItemType
extends Omeka_Record_Api_AbstractRecordAdapter

Api_ItemType::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST API representation for an item type.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_ItemType::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set POST data to an item type.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (ItemType) –

Api_ItemType::setPutData (Omeka_Record_AbstractRecord $record, $data)
Set PUT data to an item type.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $data (ItemType) –

Api_Tag

Package: RecordApi
class Api_Tag
extends Omeka_Record_Api_AbstractRecordAdapter

Api_Tag::getRepresentation (Omeka_Record_AbstractRecord $record)
Get the REST representation of a tag.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns array

Api_User

Package: RecordApi
class Api_User
extends Omeka_Record_Api_AbstractRecordAdapter
Api_User::\textbf{getRepresentation}(\textit{Omeka_Record_AbstractRecord} \$record)
Get the REST API representation for a user.

Parameters
• \$record (\textit{Omeka_Record_AbstractRecord}) –

Returns array

\textbf{Omeka_Record_Api_AbstractRecordAdapter}

Package: \textit{Record\Api}

class \textbf{Omeka_Record_Api_AbstractRecordAdapter}
implements \textbf{Omeka_Record_Api_RecordAdapterInterface}

property \textit{Omeka_Record_Api_AbstractRecordAdapter::$\_elementsCache}
protected array

property \textit{Omeka_Record_Api_AbstractRecordAdapter::$\_elementSetsCache}
protected array

\textbf{Omeka_Record_Api_AbstractRecordAdapter}::\textbf{setPostData}(\textit{Omeka_Record_AbstractRecord} \$record, \$data)
Set data to a record during a POST request.

Parameters
• \$record (\textit{Omeka_Record_AbstractRecord}) –
• \$data (mixed) –

\textbf{Omeka_Record_Api_AbstractRecordAdapter}::\textbf{setPutData}(\textit{Omeka_Record_AbstractRecord} \$record, \$data)
Set data to a record during a PUT request.

Parameters
• \$record (\textit{Omeka_Record_AbstractRecord}) –
• \$data (mixed) –

\textbf{Omeka_Record_Api_AbstractRecordAdapter}::\textbf{getElementTextRepresentations}(\textit{Omeka_Record_AbstractRecord} \$record)
Get representations of element texts belonging to a record.

Parameters
• \$record (\textit{Omeka_Record_AbstractRecord}) –

Returns array

\textbf{Omeka_Record_Api_AbstractRecordAdapter}::\textbf{setElementTextData}(\textit{Omeka_Record_AbstractRecord} \$record, \$data)
Set element text data to a record.

The record must initialize the ElementText mixin.

Parameters
• \$record (\textit{Omeka_Record_AbstractRecord}) –
• \$data (mixed) –

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Omeka_Record_Api_AbstractRecordAdapter::getTagRepresentations($record)

Get representations of tags belonging to a record.

The record must initialize the Tag mixin.

Parameters
- $record (Omeka_Record_AbstractRecord) –

Returns array

Omeka_Record_Api_AbstractRecordAdapter::setTagData($record, $data)

Set tag data to a record.

The record must initialize the Tag mixin.

Parameters
- $record (Omeka_Record_AbstractRecord) –
- $data (mixed) –

Omeka_Record_Api_AbstractRecordAdapter::getResourceUrl($uri)

Get the absolute URL to the passed resource.

Parameters
- $uri (string) – The full resource URI

Returns string

Omeka_Record_Api_AbstractRecordAdapter::getDate($date)

Format a date string as an ISO 8601 date, UTC timezone.

Parameters
- $date (string) –

Returns string

Omeka_Record_Api_AbstractRecordAdapter::_getUnfilteredElementTextRepresentations($record)

Get unfiltered representations of element texts belonging to a record.

Note the HTML flag in the representation. This indicates to the consumer that the representation is unfiltered.

Parameters
- $record (Omeka_Record_AbstractRecord) –

Returns array

Omeka_Record_Api_AbstractRecordAdapter::_getFilteredElementTextRepresentations($record)

Get filtered representations of element texts belonging to a record.

Note the lack of the HTML flag in the representation. This indicates to the consumer that the representation is filtered through the display_elements and array(‘Display’,...) element texts filters.

Parameters
- $record (Omeka_Record_AbstractRecord) –

Returns array
Omeka_Record_Api_AbstractRecordAdapter::**getRepresentation**(Omeka_Record_AbstractRecord $record)

Get the REST representation of a record.

**Parameters**

- $record (Omeka_Record_AbstractRecord) –

Omeka_Record_Api_AbstractRecordAdapterInterface

**setPostData** (Omeka_Record_AbstractRecord $record, $data)

Set data to a record during a POST request.

**Parameters**

- $record (Omeka_Record_AbstractRecord) –
- $data (mixed) –

**setPutData** (Omeka_Record_AbstractRecord $record, $data)

Set data to a record during a PUT request.

**Parameters**

- $record (Omeka_Record_AbstractRecord) –
- $data (mixed) –

Record\Builder

Up to Record

**Builder_Collection**

**class** Builder_Collection

**extends** Omeka_Record_Builder_AbstractBuilder

Build a collection.

**property** Builder_Collection::$_recordClass

protected

**property** Builder_Collection::$_settableProperties

protected

**Builder_Collection::**setElementTexts**( $elementTexts)

Set the element texts for the collection.
Parameters

• $elementTexts (array) –

Builder_Collection::_addElementTexts()
Add element texts to a record.

Builder_Collection::_replaceElementTexts()
Replace all the element texts for existing element texts.

Builder_Collection::_beforeBuild (Omeka_Record_AbstractRecord $record)
Add elements associated with the collection.

Parameters

• $record (Omeka_Record_AbstractRecord) – The collection record

Builder_ElementSet

Package: Record.Builder
class Builder_ElementSet
extends Omeka_Record_Builder_AbstractBuilder

Build an element set.

property Builder_ElementSet::$_settableProperties
protected

property Builder_ElementSet::$_recordClass
protected

Builder_ElementSet::setElements ($elements)
Set the elements to add to the element set.

Parameters

• $elements (array) –

Builder_ElementSet::setRecordMetadata ($metadata)
Overwrites setRecordMetadata() to allow giving the name of the element as a string.

Parameters

• $metadata (string|array) –

Builder_ElementSet::_beforeBuild()
Add elements to be associated with the element set.

Builder_Item

Package: Record.Builder
class Builder_Item
extends Omeka_Record_Builder_AbstractBuilder

Build an item.

constant Builder_Item::IS_PUBLIC

property Builder_Item::$_recordClass
protected
property Builder_Item::$_settableProperties
protected

Builder_Item::setElementTexts ($elementTexts)
Set the element texts for the item.

Parameters

- $elementTexts (array)

Builder_Item::setFileMetadata ($fileMetadata)
Set the file metadata for the item.

Parameters

- $fileMetadata (array)

Builder_Item::setRecordMetadata ($metadata)
Overrides setRecordMetadata() to allow setting the item type by name instead of ID.

Parameters

- $metadata (array)

Returns void

Builder_Item::_addElementTexts ()
Add element texts to a record.

Builder_Item::_replaceElementTexts ()
Replace all the element texts for existing element texts.

Builder_Item::_addTags ()
Add tags to an item (must exist in database).

Builder_Item::addFiles ($transferStrategy, $files, $options = array())
Add files to an item.

- 'Url|Filesystem' => string|array If a string is given, this represents the source identifier of a single file (the URL representing the file, or the absolute file path, respectively). If an array is given, it assumes that each entry in the array must be either an array or a string. If it an array, there are several default keys that may be present: 'source' => Any identifier that is appropriate to the transfer strategy in use. For 'Url', this should be a valid URL. For 'Filesystem', it must be an absolute path to the source file to be transferred. 'name' => OPTIONAL The filename to give to the transferred file. This can be any arbitrary filename and will be listed as the original filename of the file. This will also be used to generate the archival filename for the file. If none is given, this defaults to using the getOriginalFileName() method of the transfer adapter. 'metadata' => OPTIONAL. This could contain any metadata that needs to be associated with the file. This should be indexed in the same fashion as for items. See ActsAsElementText::addTextsByArray() <ul><li>$transferStrategy (string|Omeka_File_Ingest_AbstractIngest) – This can either be one of the following strings denoting built-in transfer methods: ‘Upload’, ‘Filesystem’, ‘Url’ Or it could be an implemented Omeka_File_Ingest_AbstractIngest class. <li>$files (string|array) – This can be a single string, an array of strings, or an array of arrays, depending on the parameters that are needed by the underlying strategy. Expected parameters for the built in strategies are as follows: 'source' => Any identifier that is appropriate to the transfer strategy in use. For 'Url', this should be a valid URL. For 'Filesystem', it must be an absolute path to the source file to be transferred. 'name' => OPTIONAL The filename to give to the transferred file. This can be any arbitrary filename and will be listed as the original filename of the file. This will also be used to generate the archival filename for the file. If none is given, this defaults to using the getOriginalFileName() method of the transfer adapter. 'metadata' => OPTIONAL. This could contain any metadata that needs to be associated with the file. This should be indexed in the same fashion as for items. See ActsAsElementText::addTextsByArray() </ul>
- **$options (array)** – OPTIONAL. May contain the following flags where appropriate:
  - `ignore_invalid_files` => Do not throw exceptions when attempting to ingest invalid files. Instead, skip to the next file in the list and continue processing. False by default. (all except Upload).
  - `ignoreNoFile` => Ignore errors resulting from POSTs that do not contain uploaded files as expected (only for Upload).

**Returns** array. Set of File records ingested. May be empty if no files were ingested.

```php
Builder_Item::__addIngestValidators($ingester)
```

Add the default validators for ingested files.

The default validators are whitelists for file extensions and MIME types, and those lists can be configured via the admin settings form.

These default validators can be disabled by the `disable_default_file_validation` flag in the settings panel.

Plugins can add/remove/modify validators via the `file_ingest_validators` filter.

**Parameters**

- **$ingester (Omeka_File_Ingest_AbstractIngest)**

**Returns** void

```php
Builder_Item::__beforeBuild($record)
```

Add elements to be associated with the Item Type.

**Parameters**

- **$record (Omeka_Record_AbstractRecord)**

**Returns** void

---

**Builder_ItemType**

**Package:** `RecordBuilder`

**class Builder_ItemType**

**extends Omeka_Record_Builder_AbstractBuilder**

Build an item type.

- **property Builder_ItemType::$_recordClass** protected

- **property Builder_ItemType::$_settableProperties** protected

```php
Builder_ItemType::__setElements($elementMetadata)
```

Set the elements that will be attached to the built ItemType record.

**Parameters**

- **$elementMetadata (array)**

**Returns** void

```php
Builder_ItemType::__beforeBuild()
```

Add elements to be associated with the Item Type.
Omeka_Record_Builder_AbstractBuilder

Build or update an [@link Omeka_Record_AbstractRecord] as needed.

**property** _recordClass
- protected string
  - Class of record that the builder will create.

**property** _settableProperties
- protected array
  - String names denoting the properties of a specific record that can be set directly through the builder. This will not always be all of the fields for the record.

**property** _record
- protected Omeka_Record_AbstractRecord
  - Record being built or updated.

**property** _db
- protected Omeka_Db

`__construct (Omeka_Db $db)`
  - **Parameters**
    - • $db (Omeka_Db) –

`build ()`
  - Build the actual record. If the record already exists, update it as necessary.
    - **Returns** Omeka_Record_AbstractRecord

`setRecordMetadata ($metadata)`
  - Set basic metadata for the record.
    - Note that the columns to be set must be specified in the $_settableProperties property of subclassed Builders.
    - **Parameters**
      - • $metadata (array) –
    - **Returns** void

`getRecordMetadata ()`
  - Get the metadata that will be saved to the record.
    - **Returns** array

`getRecord ()`
  - Get the record that is being acted upon by the builder.
    - When an Omeka_Record_AbstractRecord instance has been provided via setRecord(), that will be returned. If a record ID has been provided, then the appropriate record will be returned.
    - Otherwise, a new instance of Omeka_Record_AbstractRecord will be returned.
    - **Returns** Omeka_Record_AbstractRecord

`setRecord ($record = null)`
  - Set the record upon which this builder will act.
Parameters

• $record (Omeka_Record_AbstractRecord\integer\null) –

Returns void

_beforeBuild (Omeka_Record_AbstractRecord $record)

All necessary tasks to take place before the record is inserted.

Exceptions may be thrown, validation errors may be added.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns void

_afterBuild (Omeka_Record_AbstractRecord $record)

All necessary tasks that take place after the record has been inserted into the database.

Should not throw exceptions in this method.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns void

_setRecordProperties ($record)

Set the properties for the record, taking care to filter based on the $settableProperties array.

Parameters

• $record (Omeka_Record_AbstractRecord) –

Returns void

Omeka_Record_Builder_Exception

Package: Record\Builder

class Omeka_Record_Builder_Exception

extends Exception

Exception thrown when there is an error creating a Record using [@link Omeka_Record_Builder_AbstractBuilder].

property Omeka_Record_Builder_Exception::$message protected

property Omeka_Record_Builder_Exception::$code protected

property Omeka_Record_Builder_Exception::$file protected

property Omeka_Record_Builder_Exception::$line protected

Omeka_Record_Builder_Exception::__clone()

Omeka_Record_Builder_Exception::__construct ($message, $code, $previous)
Record\Mixin

Up to Record

Mixin_ElementText

Package: Record\Mixin

class Mixin_ElementText
extends Omeka_Record_Mixin_AbstractMixin

Record mixin class for associating elements, element texts and their corresponding behaviors to a record.

property Mixin_ElementText::$_textsByNaturalOrder
protected array
ElementText records stored in the order they were retrieved from the database.

property Mixin_ElementText::$_textsByElementId
protected array
ElementText records indexed by the element_id.

property Mixin_ElementText::$_elementsBySet
protected array
Element records indexed by set name and element name, so it looks like:
$elements['Dublin Core']['Title'] = Element instance;

property Mixin_ElementText::$_elementsById
protected array
Element records indexed by ID.

property Mixin_ElementText::$_elementsOnForm
protected array
List of elements that were output on the form. This can be used to determine the DELETE SQL to use to reset the elements when saving the form.
**property** `Mixin_ElementText::$_textsToSave`  
protected array

Set of ElementText records to save when submitting the form. These will only be saved to the database if they successfully validate.

**property** `Mixin_ElementText::$_recordsAreLoaded`  
protected bool

Whether the elements and texts have been loaded yet.

**property** `Mixin_ElementText::$_replaceElementTexts`  
protected bool

Flag to indicate whether elements added to this save will replace existing element texts, not add them.

**Mixin_ElementText::afterSave**($args)

Omeka_Record_AbstractRecord callback for afterSave. Saves the ElementText records once the associated record is saved. Adds the record’s element texts to the search text.

**Parameters**

- **$args** –

**Mixin_ElementText::getDb()**

Get the database object from the associated record.

**Returns** Omeka_Db

**Mixin_ElementText::getRecordType()**

Get the class name of the associated record (Item, File, etc.).

**Returns** string Type of record

**Mixin_ElementText::loadElementsAndTexts**($reload = false)

Load all the ElementText records for the given record (Item, File, etc.). These will be indexed by [element_id]. Also load all the Element records and index those by their name and set name.

**Parameters**

- **$reload** (boolean) – Whether or not reload all the data that was previously loaded.

**Returns** void

**Mixin_ElementText::loadElements**($reload = false)

**Parameters**

- **$reload** –

**Mixin_ElementText::getElementTextRecords()**

Retrieve all of the ElementText records for the given record.

**Returns** array Set of ElementText records for the record.

**Mixin_ElementText::getElementRecords()**

Retrieve all of the Element records for the given record.

**Returns** array All Elements that apply to the record’s type.

**Mixin_ElementText::getElementTextsByRecord**($element)

Retrieve all of the record’s ElementTexts for the given Element.

**Parameters**
• \$element (Element) –

  Returns  array Set of ElementText records.

Mixin_ElementText::getElementTexts ($elementSetName, $elementName)

  Retrieve all of the record’s ElementTexts for the given element name and element set name.

  Parameters

  • \$elementSetName (string) – Element set name
  • \$elementName (string) – Element name

  Returns  array Set of ElementText records.

Mixin_ElementText::getAllElementTexts ()

  Retrieve all of the record’s ElementTexts, in order.

  Returns  array Set of ElementText records.

Mixin_ElementText::getElementsBySetName ($elementSetName)

  Retrieve the Element records for the given ElementSet.

  Parameters

  • \$elementSetName –

  Returns  array Set of Element records

Mixin_ElementText::getAllElements ()

  Retrieve ALL the Element records for the object, organized by ElementSet. For example, \$elements[‘Dublin Core’] = array(Element instance, Element instance, ...)

  Returns  array Set of Element records

Mixin_ElementText::getElement ($elementSetName, $elementName)

  Retrieve the Element record corresponding to the given element name and element set name.

  Parameters

  • \$elementSetName (string) –
  • \$elementName (string) –

  Returns  Element

Mixin_ElementText::getElementById ($elementId)

  Retrieve the Element with the given ID.

  Parameters

  • \$elementId (int) –

  Returns  Element

Mixin_ElementText::_indexTextsByElementId ($textRecords)

  Index a set of ElementTexts based on element ID.

  Parameters

  • \$textRecords (array) – Set of ElementText records

  Returns  array The provided ElementTexts, indexed by element ID.

Mixin_ElementText::_indexElementsBySet ($elementRecords)

  Index a set of Elements based on their name. The result is a doubly associative array, with the first key being element set name and the second being element name.
i.e., $indexed['Dublin Core']['Creator'] = Element instance

Parameters

- $elementRecords (array) – Set of Element records

Returns array The provided Elements, indexed as described

Mixin_ElementText::_indexElementsById ($elementRecords)
Indexes the elements returned by element ID.

Parameters

- $elementRecords –

Returns array

Mixin_ElementText::addTextForElement ($element, $elementText, $isHtml = false)
Add a string of text for an element.

Creates a new ElementText record, populates it with the specified text value and assigns it to the element.

saveElementTexts() must be called after this in order to save the element texts to the database.

Parameters

- $element (Element) – Element which text should be created for
- $elementText (string) – Text to be added
- $isHtml (bool) – Whether the text to add is HTML

Mixin_ElementText::addElementTextsByArray ($elementTexts)
Add element texts for a record based on a formatted array of values. The array must be formatted as follows:

<code> 'Element Set Name' => array('Element Name' => array('text' => 'foo', 'html' => false)) </code>

Since 1.4, the array can also be formatted thusly:

<code> array(array('element_id' => 1, 'text' => 'foo', 'html' => false) ) </code>

Parameters

- $elementTexts (array) –

Mixin_ElementText::_addTextsByElementName ($elementTexts)

Parameters

- $elementTexts –

Mixin_ElementText::_addTextsByElementId ($texts)

Parameters

- $texts –

Mixin_ElementText::beforeSaveElements ($post)
The application flow is thus:

1. Build ElementText objects from the POST.

2) Validate the ElementText objects and assign error messages if necessary. 3) After the item saves correctly, delete all the ElementText records for the Item. 4) Save the new ElementText objects to the database.
Parameters

- $post –

Mixin_ElementText::getElementTextsToSaveFromPost($post)
The POST should have a key called “Elements” that contains an array that is keyed to an element’s ID. That array should contain all the text values for that element. For example:

```php
array(’Elements’ => array( ‘50’ => array(’text’ => ’Foobar’, ’html’ => 0 )), ’41’ => array(’text’ => ’<p>Baz baz baz</p>’, ’html’ => 1 )))
```

Parameters

- $post –

Mixin_ElementText::getTextStringFromFormPost($postArray, $element)
Retrieve a text string for an element from POSTed form data.

Parameters

- $postArray –
- $element –

Returns string

Mixin_ElementText::validateElementTexts()
Validate all the elements one by one. This is potentially a lot slower than batch processing the form, but it gives the added bonus of being able to encapsulate the logic for validation of Elements.

Mixin_ElementText::elementTextIsValid($elementTextRecord)
Return whether the given ElementText record is valid.

Parameters

- $elementTextRecord (ElementText) –

Returns boolean

Mixin_ElementText::setReplaceElementTexts($replaceElementTexts = true)
Set the flag to indicate whether elements added to this save will replace existing element texts, not add them.

Parameters

- $replaceElementTexts –

Mixin_ElementText::saveElementTexts()
Save all ElementText records that were associated with a record.

Typically called in the afterSave() hook for a record.

Mixin_ElementText::deleteElementTextsByElementId($elementIdArray = array())
Delete all the element texts for element_id’s that have been provided.

Parameters

- $elementIdArray –

Returns boolean

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Mixin_ElementText::**deleteElementTexts** ()
Delete all the element texts assigned to the current record ID.

Returns boolean

Mixin_ElementText::**hasElementText** ($elementSetName, $elementName)
Returns whether or not the record has at least 1 element text

Parameters
- $elementSetName (string) – Element set name
- $elementName (string) – Element name

Returns boolean

Mixin_ElementText::**getElementTextCount** ($elementSetName, $elementName)
Returns the number of element texts for the record

Parameters
- $elementSetName (string) – Element set name
- $elementName (string) – Element name

Returns boolean

**Mixin_Owner**

Package: RecordMixins
class **Mixin_Owner** extends Omeka_Record_Mixin_AbstractMixin

Mixin for models that have a user that is their “owner.”

property **Mixin_Owner::$record**
protected

property **Mixin_Owner::$column**
protected

**Mixin_Owner::__construct** ($record, $column = 'owner_id')

Parameters
- $record –
- $column –

**Mixin_Owner::beforeSave** ($args)

Parameters
- $args –

**Mixin_Owner::setOwner** (User $user)
Set the record’s owner.

Parameters
- $user (User) –
Mixin_Owner::getOwner()
Get the record’s owner.

If the record has no user, this method returns null.

Returns User|null

Mixin_Owner::isOwnedBy(User $user)
Check if the given User owns this record.

Parameters
• $user (User) –

Returns boolean

Mixin_PublicFeatured

Package: Record\Mixin
class Mixin_PublicFeatured
extends Omeka_Record_Mixin_AbstractMixin
Add default behavior associated with the ‘public’ and ‘featured’ flags.

Mixin_PublicFeatured::__construct ($record)
Constructor

Parameters
• $record (Omeka_Record_AbstractRecord) – The underlying record

Mixin_PublicFeatured::isPublic()
Returns whether the record is public or not.

Returns boolean

Mixin_PublicFeatured::setPublic($flag)
Sets whether the record is public or not.

Parameters
• $flag (boolean) – Whether the record is public or not

Mixin_PublicFeatured::isFeatured()
Returns whether the record is featured or not.

Returns boolean

Mixin_PublicFeatured::setFeatured($flag)
Sets whether the record is featured or not.

Parameters
• $flag (boolean) – Whether the record is featured or not

Mixin_PublicFeatured::beforeSave($args)
Parameters
• $args –

Mixin_PublicFeatured::afterSave($args)
Parameters
• $args

Mixin_PublicFeatured:::_fireHook ($state, $flag)
Fires a hooks like ‘make_item_public’, ‘make_collection_not_featured’, etc.

Parameters
• $state (string) – Currently, ‘public’ or ‘featured’
• $flag (boolean) –

Mixin_PublicFeatured:::_getHookName ($state, $flag)
Retrieve formatted hooks like ‘make_item_public’, ‘make_collection_not_featured’, etc.

Parameters
• $state (string) – Currently, ‘public’ or ‘featured’
• $flag (boolean) –

Returns string The hook name

Mixin_Search

Package: Record\Mixin
class Mixin_Search
extends Omeka_Record_Mixin_AbstractMixin

Make an Omeka record fulltext searchable.

Any class that extends Omeka_Record_AbstractRecord can be made searchable by pushing an instance of this mixin into Omeka_Record::$_mixins during Omeka_Record::_initializeMixins(). It must be pushed after all mixins that can add search text—for example, after ElementText.

The record type must also be registered using the search_record_types filter in order for the records to be searchable.

This mixin leverages the Omeka_Record_AbstractRecord::afterSave() and Omeka_Record_Mixin_AbstractMixin::afterSave() callbacks, so note their order of execution. Records that initialize ActsAsElementText will automatically add their element texts to the search text.

property Mixin_Search::$_text protected

property Mixin_Search::$_title protected

property Mixin_Search::$_public protected

Mixin_Search::::__construct ($record)

Parameters
• $record –

Mixin_Search:::addSearchText ($text)
Add search text to this record.

This method is meant to be called during afterSave().

Parameters
• $text (string) –

Mixin_Search::setSearchTextTitle($title)
Add a title to this record.
This method is meant to be called during afterSave().

Parameters
• $title (string) –

Mixin_Search::setSearchTextPrivate()
Mark this record’s search text as not public.
This method is meant to be called during afterSave().

Mixin_Search::afterSave($args)
Save the accumulated search text to the database.

Parameters
• $args –

Mixin_Search::afterDelete()
Delete this record’s search text after it has been deleted.

Mixin_Search::saveSearchText ($recordType, $recordId, $text, $title, $public = 1)
Save a search text row.
Call this statically only when necessary. Used primarily when in a record that does not implement
Mixin_Search but contains text that is needed for another record’s search text. For example, when
saving a child record that contains search text that should be saved to its parent record.

Parameters
• $recordType (string) –
• $recordId (int) –
• $text (string) –
• $title (string) –
• $public (int) –

Mixin_Tag

Package: Record\Mixin
class Mixin_Tag
extends Omeka_Record_Mixin_AbstractMixin

Mixin_Tag::__construct (Omeka_Record_AbstractRecord $record)

Parameters
• $record (Omeka_Record_AbstractRecord) –

Mixin_Tag::beforeDelete()
Fires whenever deleting a record that is taggable This will actually delete all the references to a
specific tag for a specific record

Returns void

Mixin_Tag::afterSave ($args)
Parameters
  
  - $args –

Mixin_Tag::deleteTaggings()

Mixin_Tag::getTaggings()
  Retrieve all the Taggings objects that represent between a specific tag and the current record Called by whatever record has enabled this module

  Returns array of Taggings

Mixin_Tag::getTags($order = array())
  Get all the Tag records associated with this record

  Parameters
  
  - $order –

  Returns array of Tag

Mixin_Tag::deleteTags($tags, $delimiter = null)
  Delete a tag from the record

  Parameters
  
  - $tags (string|array) – The tag name or array of tag names to delete from the record
  - $delimiter (string) – The delimiter of the tags. Not applicable if $tags is an array

  Returns bool Returns whether a tag in $tags was deleted. Returns false if $tags is empty. Returns true if at least one tag in $tags is deleted.

Mixin_Tag::hasTag($tag)
  If the $tag were a string and the keys of Tags were just the names of the tags, this would be: in_array(array_keys($this->Tags))

  Parameters
  
  - $tag –

  Returns boolean

Mixin_Tag::_getTagsFromString($string, $delimiter = null)
  Converts a delimited string of tags into an array of tag strings

  Parameters
  
  - $string (string) – A delimited string of tags
  - $delimiter –

  Returns array An array of tag strings

Mixin_Tag::addTags($tags, $delimiter = null)
  Set tags to be saved to the record.

  Parameters
  
  - $tags (array|string) – Either an array of tags or a delimited string
  - $delimiter –

  Returns void

Mixin_Tag::applyTags($inputTags)
  Apply tags
Parameters

• $inputTags (array) –

Mixin_Tag::**diffTags** ($inputTags, $tags = null)

Calculate the difference between a tag string and a set of tags

Parameters

• $inputTags –
• $tags –

Returns array Keys(‘removed’, ‘added’)

Mixin_Tag::**applyTagString** ($string, $delimiter = null)

This will add tags that are in the tag string and remove those that are no longer in the tag string

Parameters

• $string (string) – A string of tags delimited by $delimiter
• $delimiter (string|null) –

**Mixin_Timestamp**

Package: Record\Mixin
class Mixin_Timestamp
extends Omeka_Record_Mixin_AbstractMixin

Mixin for models that keep added and/or modified timestamps.

property Mixin_Timestamp::$_record
protected

property Mixin_Timestamp::$_addedColumn
protected

property Mixin_Timestamp::$_modifiedColumn
protected

Mixin_Timestamp::**__construct** ($record, $addedColumn = ‘added’, $modifiedColumn = ‘modified’)

Initialize the mixin.

Setting either of the column parameters to null will skip updating that timestamp. The default column names are ‘updated’ and ‘added’.

Parameters

• $record (Omeka_Record_AbstractRecord) –
• $addedColumn (string) – Name of the column holding the “added” timestamp.
• $modifiedColumn –

Mixin_Timestamp::**beforeSave** ($args)

Before saving a record, set the “updated” timestamp.

Parameters

• $args –
Mixin_Timestamp::\_setTimestamp($column)
Update a timestamp column for the underlying record.

Parameters

- $column (string) – Column to update.

Omeka_Record_Mixin_AbstractMixin

Package: Record\Mixin
class Omeka_Record_Mixin_AbstractMixin
    Represents a kind of mixin for Omeka_Record_AbstractRecord implementations.
    Any methods declared for an implementation of this class can be called transparently by an
    Omeka_Record_AbstractRecord object that uses one of these modules.
    For instance, the Item model does not have an addTags() method, but the Taggable class does. Since Item
    declares Taggable as one of its modules, an Item instance call all of Taggable’s methods, so that adding tags
    would be as simple as calling $item->addTags(‘foo, bar’);
    Note that this is not a true mixin because it cannot override any existing methods on a Record object.

    property _record
        protected Omeka_Record_AbstractRecord
        Underlying record object.

    __construct ($record)
        Base mixin constructor.
        Store the underlying record for use in the mixin.

        Parameters

        - $record (Omeka_Record_AbstractRecord) –

    beforeSave ($args)
        Callback automatically called by Omeka_Record_AbstractRecord.
        See the corresponding [@link Omeka_Record_AbstractRecord] method for definitions of call times.

        Parameters

        - $args –
        Returns void

    afterSave ($args)

    Parameters

    - $args –

    beforeDelete ()

    afterDelete ()

3.7.18 Session

Up to Packages
Omeka_Session_SaveHandler_DbTable

Package: Session

class Omeka_Session_SaveHandler_DbTable
extends Zend_Session_SaveHandler_DbTable

Wrapper for Zend_Session_SaveHandler_DbTable to hard code the table definition. This boosts performance by skipping the DESCRIBE query that retrieves this metadata by default.

Note that this must be updated meticulously after any changes to the sessions table schema.

Omeka_Session_SaveHandler_DbTable::__init()

3.7.19 Storage

Up to Packages

Omeka_Storage

Package: Storage

class Omeka_Storage

Top-level helper class for handling file storage.

__construct ($options = null)

Allows storage options to be set immediately at construction.

Parameters

• $options (array) – If set, this array will be passed to setOptions.

__call ($name, $arguments)

Delegates calls directly to Omeka_Storage to the currently-set storage adapter.

All of the methods of the Adapter interface are accessible in this way, as well as any other methods declared by the adapter.

Parameters

• $name (string) – Method name.

• $arguments (string) – Method arguments.

Returns mixed

setOptions ($options)

Set global options for the storage system, as well as any adapter-specific options.

Parameters

• $options (array) – Options to set. Valid options include: * ‘adapter’: (string) Name of the storage adapter to use. * ‘adapterOptions’: (array) Array of options to pass to the adapter; see the specific adapter classes for details. * ‘temp_dir’: (string) Local temporary directory where files stored before they are handled by the adapter.

setAdapter ($adapter, $options = array())

Set the storage adapter to be used, as well as options for that adapter.

You can either pass an already-constructed adapter object to this method or use this method as a factory by passing the name of an adapter class and options to set on it.
Parameters

- **$adapter** (*Omeka_Storage_Adapter_AdapterInterface|string*) – Storage adapter to set. If an adapter object is passed, it is simply set as the current adapter. If a string is passed, an object of that class is created and set as the current adapter.

- **$options** (*array|null*) – If a string is passed to $adapter, this array of options is passed to the class’ constructor.

### getAdapter()

Get the current storage adapter.

You generally need to use the adapter object returned by this method to perform any storage actions.

**Returns**  
*Omeka_Storage_Adapter_AdapterInterface*

### setTempDir($dir)

Set the temporary file storage directory path.

**Parameters**

- **$dir** (*string*) – Local path to directory.

### getTempDir()

Get the temporary file storage directory path.

If no directory has been explicitly selected, the system’s temp directory is set as the temp dir and returned.

**Returns**  
*string Local path to directory.*

### getPathByType($filename, $type = ‘files’)

**Parameters**

- **$filename** –

- **$type** –

---

**Omeka_Storage_Exception**

**Package:**  
*Storage*

**class Omeka_Storage_Exception**

**extends**  
*Exception*

**property Omeka_Storage_Exception::$message**

protected

**property Omeka_Storage_Exception::$code**

protected

**property Omeka_Storage_Exception::$file**

protected

**property Omeka_Storage_Exception::$line**

protected

**Omeka_Storage_Exception::__clone()**

**Omeka_Storage_Exception::__construct($message, $code, $previous)**

**Parameters**

- **$message** –
• $code –
• $previous –
Omeka_Storage_Exception::getMessage()
Omeka_Storage_Exception::getCode()
Omeka_Storage_Exception::getFile()
Omeka_Storage_Exception::getLine()
Omeka_Storage_Exception::getTrace()
Omeka_Storage_Exception::getPrevious()
Omeka_Storage_Exception::getTraceAsString()
Omeka_Storage_Exception::__toString()

Storage\Adapter

Up to Storage

Omeka_Storage_Adapter_AdapterInterface

Package: Storage\Adapter

interface Omeka_Storage_Adapter_AdapterInterface
Interface for file storage adapters.

Classes that implement this interface handle the actual work of storing and retrieving files.

__construct ($options = null)
Set options for the storage adapter.

Parameters
• $options (array) –

setUp ()
Follow any necessary steps to set up storage prior to use.

E.g. for the filesystem adapter, this would include creating any directories that did not already exist. For S3, it might involve creating a new bucket if it did not exist.

canStore ()
Check whether the adapter is set up correctly to be able to store files.

Returns boolean

store ($source, $dest)
Move a local file to “storage.”

Parameters
• $source (string) – Local filesystem path to file.
• $dest (string) – Destination path.

move ($source, $dest)
Move a file between two storage locations.

Parameters
Omeka Documentation, Release 2.2

- **$source** (string) – Original storage path.
- **$dest** (string) – Destination storage path.

**delete** ($path)
Remove a “stored” file.

**Parameters**
- **$path** (string) –

**getUri** ($path)
Get a URI for a “stored” file.

**Parameters**
- **$path** (string) –

**Returns** string URI

**Omeka_Storage_Adapter_Filesystem**

Package: Storage\Adapter

**class Omeka_Storage_Adapter_Filesystem**

**implements** Omeka_Storage_Adapter_AdapterInterface

Standard local filesystem storage adapter.

The default adapter; this stores files in the Omeka files directory by default, but can be set to point to a different path.

**property** Omeka_Storage_Adapter_Filesystem::$_localDir
protected string
Local directory where files are stored.

**property** Omeka_Storage_Adapter_Filesystem::$_subDirs
protected

**property** Omeka_Storage_Adapter_Filesystem::$_webDir
protected string
Web-accessible path that corresponds to $_localDir.

**Omeka_Storage_Adapter_Filesystem::__construct** ($options = array())
Set options for the storage adapter.

**Parameters**
- **$options** (array) –

**Omeka_Storage_Adapter_Filesystem::setUp()**

**Omeka_Storage_Adapter_Filesystem::canStore()**
Check whether the adapter is set up correctly to be able to store files.

Specifically, this checks to see if the local storage directory is writable.

**Returns** boolean

**Omeka_Storage_Adapter_Filesystem::store** ($source, $dest)
Move a local file to “storage.”

**Parameters**
• $source (string) – Local filesystem path to file.

• $dest (string) – Destination path.

**Omeka_Storage_Adapter_Filesystem::move ($source, $dest)**

Move a file between two “storage” locations.

**Parameters**

• $source (string) – Original stored path.

• $dest (string) – Destination stored path.

**Omeka_Storage_Adapter_Filesystem::delete ($path)**

Remove a “stored” file.

**Parameters**

• $path (string) –

**Omeka_Storage_Adapter_Filesystem::getUri ($path)**

Get a URI for a “stored” file.

**Parameters**

• $path (string) –

**Returns** string URI

**Omeka_Storage_Adapter_Filesystem::getOptions ()**

Return the options set by the adapter. Used primarily for testing.

**Omeka_Storage_Adapter_Filesystem::setLocalDir ($dir)**

Set the path of the local directory where files are stored.

**Parameters**

• $dir –

**Omeka_Storage_Adapter_Filesystem::setWebDir ($dir)**

Set the web URL that corresponds with the local dir.

**Parameters**

• $dir –

**Omeka_Storage_Adapter_Filesystem::_getAbsPath ($path)**

Convert a “storage” path to an absolute filesystem path.

**Parameters**

• $path (string) – Storage path.

**Returns** string Absolute local filesystem path.

**Omeka_Storage_Adapter_Filesystem::rename ($source, $dest)**

**Parameters**

• $source –

• $dest –

**Returns** boolean
Omeka_Storage_Adapter_TempFilesystem

Package: Storage\Adapter

class Omeka_Storage_Adapter_TempFilesystem extends Omeka_Storage_Adapter_Filesystem implements Omeka_Storage_Adapter_AdapterInterface

Storage adapter that uses the system temp directory for its filesystem.

After the adapter is no longer needed (__destruct()), all the files that were created during its lifetime are removed.

Used primarily by the test framework.

property Omeka_Storage_Adapter_TempFilesystem::$_localDir protected string
    Local directory where files are stored.

property Omeka_Storage_Adapter_TempFilesystem::$_subDirs protected

property Omeka_Storage_Adapter_TempFilesystem::$_webDir protected string
    Web-accessible path that corresponds to $_localDir.

Omeka_Storage_Adapter_TempFilesystem::canStore()

No need to perform this check.

Omeka_Storage_Adapter_TempFilesystem::store($source, $dest)
    Move a local file to “storage.”

    Parameters
    • $source (string) – Local filesystem path to file.
    • $dest (string) – Destination path.

Omeka_Storage_Adapter_TempFilesystem::move($source, $dest)
    Move a file between two “storage” locations.

    Parameters
    • $source (string) – Original stored path.
    • $dest (string) – Destination stored path.

Omeka_Storage_Adapter_TempFilesystem::getUri($path)

    Parameters
    • $path –

Omeka_Storage_Adapter_TempFilesystem::_mkdir($filepath)

    Parameters
    • $filepath –

Omeka_Storage_Adapter_TempFilesystem::__construct($options = array())

    Set options for the storage adapter.

    Parameters
• $options (array) –

Omeka_Storage_Adapter_TempFilesystem::setUp()

Omeka_Storage_Adapter_TempFilesystem::delete ($path)
Remove a “stored” file.

Parameters

• $path (string) –

Omeka_Storage_Adapter_TempFilesystem::getOptions()
Return the options set by the adapter. Used primarily for testing.

Omeka_Storage_Adapter_TempFilesystem::setLocalDir ($dir)
Set the path of the local directory where files are stored.

Parameters

• $dir –

Omeka_Storage_Adapter_TempFilesystem::setWebDir ($dir)
Set the web URL that corresponds with the local dir.

Parameters

• $dir –

Omeka_Storage_Adapter_TempFilesystem::_getAbsPath ($path)
Convert a “storage” path to an absolute filesystem path.

Parameters

• $path (string) – Storage path.

Returns string Absolute local filesystem path.

Omeka_Storage_Adapter_TempFilesystem::_rename ($source, $dest)

Parameters

• $source –
• $dest –

Returns boolean

Omeka_Storage_Adapter_ZendS3

Package: Storage\Adapter
class Omeka_Storage_Adapter_ZendS3
implements Omeka_Storage_Adapter_AdapterInterface

Cloud storage adapter for Amazon S3, using Zend’s built-in service.

Caveat: Zend’s storage adapter currently does not function correctly with buckets that are validly-named, but use characters that cannot appear in domain names.

Omeka_Storage_Adapter_ZendS3::__construct ($options = array())
Set options for the storage adapter.

Parameters

• $options (array) –
Omeka Storage Adapter ZendS3::setUp()
Omeka Storage Adapter ZendS3::canStore()
Omeka Storage Adapter ZendS3::store($source, $dest)
  Move a local file to S3 storage.
  Parameters
  • $source (string) – Local filesystem path to file.
  • $dest (string) – Destination path.
Omeka Storage Adapter ZendS3::move($source, $dest)
  Move a file between two “storage” locations.
  Parameters
  • $source (string) – Original stored path.
  • $dest (string) – Destination stored path.
Omeka Storage Adapter ZendS3::delete($path)
  Remove a “stored” file.
  Parameters
  • $path (string) –
Omeka Storage Adapter ZendS3::getUri($path)
  Get a URI for a “stored” file.
  Parameters
  • $path (string) –
  Returns string URI
Omeka Storage Adapter ZendS3::getS3Service()
  Return the service object being used for S3 requests.
  Returns Zend_Service_Amazon_S3
Omeka Storage Adapter ZendS3::_getBucketName()
  Get the name of the bucket files should be stored in.
  Returns string Bucket name
Omeka Storage Adapter ZendS3::_getObjectName($path)
  Get the object name. Zend’s S3 service requires you to build the object name by prepending the
  name of the target bucket.
  Parameters
  • $path (string) –
  Returns string Object name.
Omeka Storage Adapter ZendS3::_getExpiration()
  Normalizes and returns the expiration time.
  Converts to integer and returns zero for all non-positive numbers.
  Returns int
3.7.20 Test

Up to Packages

Omeka_Test_AppTestCase

Package: Test
class Omeka_Test_AppTestCase
extends Zend_Test_PHPUnit_ControllerTestCase

Abstract test case class that bootstraps the entire application.

property Omeka_Test_AppTestCase::$_isAdminTest
protected boolean
Flag that determines whether the test should run against admin or public.
Defaults to true (for admin).

Omeka_Test_AppTestCase::setUp()
Bootstrap the application on each test run.

Returns void

Omeka_Test_AppTestCase::__get($property)
Proxy gets to properties to allow access to bootstrap container properties.

Parameters
• $property (string) –

Returns mixed

Omeka_Test_AppTestCase::appBootstrap()
Bootstrap the application.

Returns void

Omeka_Test_AppTestCase::setUpBootstrap($bootstrap)
Subclasses can override this to perform specialized setup on the Omeka application.

Parameters
• $bootstrap (Zend_Application_Bootstrap) –

Returns void

Omeka_Test_AppTestCase::tearDown()
Reset objects that carry global state between test runs.

Returns void

Omeka_Test_AppTestCase::dispatch($url = null, $throwExceptions = true)

Parameters
• $url (string) –
• $throwExceptions (boolean) –

Returns void

Omeka_Test_AppTestCase::__authenticateUser(User $user)
Trick the environment into thinking that a user has been authenticated.
Parameters

- $user (User) –

Returns void

Omeka_Test_AppTestCase::getDefaultUser()
Get the user that is installed by default.

Returns User

Omeka_Test_AppTestCase::setUpThemeBootstrap($themeType)
Set up the bootstrap differently depending on whether the test is meant for the public or admin themes.

Parameters

- $themeType –

Omeka_Test_Bootstrap

Package: Test
class Omeka_Test_Bootstrap
Abstract test case class that bootstraps the entire application.

setContainer ($container)
Set resource container

By default, if a resource callback has a non-null return value, this value will be stored in a container using the resource name as the key.

Containers must be objects, and must allow setting public properties.

Parameters

- $container –

Returns Zend_Application_Bootstrap_BootstrapAbstract

getContainer ()
Retrieve resource container

Returns object

hasResource ($name)
Determine if a resource has been stored in the container

During bootstrap resource initialization, you may return a value. If you do, it will be stored in the {@link setContainer()} container. You can use this method to determine if a value was stored.

Parameters

- $name –

Returns bool

getResource ($name)
Retrieve a resource from the container

During bootstrap resource initialization, you may return a value. If you do, it will be stored in the {@link setContainer()} container. You can use this method to retrieve that value.

If no value was returned, this will return a null value.

Parameters
Test\Helper

Up to Test

Omeka_Test_Helper_Db

Package: Test\Helper
class Omeka_Test_Helper_Db

Catch-all class for database helper methods that are shared across test cases.

::__construct (Zend_Db_Adapter_Abstract $dbAdapter, $prefix)

Parameters

• $dbAdapter (Zend_Db_Adapter_Abstract) –

• $prefix –

::__call ($method, $args)

Proxy to the db adapter object for all other requests.

Parameters

• $method (string) – Method name.

• $args (array) – Method arguments.

Returns array

factory ($dbConfig)

Create an instance of the helper that is configured for the correct database.

Parameters

• $dbConfig –

tableExists ($TableName)

Check whether a table exists in the database.

Parameters

• $TableName (string) –

Returns boolean

getTableCount ($prefix = null)

Get the number of tables in the database.

Parameters

• $prefix (string) –

Returns integer

dropTables ($Tables = null)

Drop the tables from the database.

Parameters

• $Tables –
Returns void

truncateTables ($tables = null)
Truncate the tables from the database.

Parameters
• $tables –

Returns void

install ()

getTableNames ()
Get the tables in the database.

Returns array

getRowCount ($tableName)
Get the number of rows in a table.

Parameters
• $tableName (string) –

Returns integer

getAdapter ()
getPrefix ()

Omeka_Test_Helper_DbProfiler

Package: Test\Helper

class Omeka_Test_Helper_DbProfiler
Catch-all class for database helper methods that are shared across test cases.

__construct (Zend_Db_Profiler $profiler, PHPUnit_Framework_Assert $test)
Constructor.

Parameters
• $profiler (Zend_Db_Profiler) –
• $test (PHPUnit_Framework_Assert) –

assertDbQuery ($sqlPart, $message = null)

Parameters
• $sqlPart –
• $message –

assertTotalNumQueries ($queryCount, $msg = null)
Assert that the given number of SQL queries were made.

Parameters
• $queryCount (integer) –
• $msg –
Omeka_Test_Helper_Mail

Package: TestHelper

class Omeka_Test_Helper_Mail
Encapsulates testing functionality for email.

__construct ($path)

Parameters
• $path (string) – Real path to the mail storage directory.

factory()
Configure an instance of the Mail helper using the registered test_config.

Returns Omeka_Test_Helper_Mail

_getIterator()
Get an iterator over the fakemail directory.

Returns DirectoryIterator

_isMailFile (SplFileInfo $file)
Check if a directory entry is a mail message file.

Parameters
• $file (SplFileInfo) –

Returns boolean

getMailText ($index = 0)
Return the text of the n’th email that was sent during the test.

Note that this will not return correct results if reset() was not invoked between test runs.

Parameters
• $index (integer) –

Returns string

count()
The number of mails that have been sent.

Omeka_Test_Helper_Plugin

Package: TestHelper

class Omeka_Test_Helper_Plugin
Encapsulates testing functionality for Omeka plugins.

setUp ($pluginName)
Install and initialize a plugin.

Note: Normally used in the setUp() method of plugin tests.

Parameters
• $pluginName (string) –

install ($pluginName)
Install a plugin
Parameters

• $pluginName (string) – The name of the plugin to install.

Returns Plugin

initialize ($pluginName = null)
Initializes the plugin hooks and filters fired in the core resources for a plugin Note: Normally used in the
setUp() function of the subclasses that test plugins.

Parameters

• $pluginName (string) – If omitted, initialize all installed plugins.

Returns void

__defineResponseContexts ()
Run the response_contexts filter.

Returns void

setPluginLoader ($pluginLoader)
Set the plugin loader for the helper to use.

Parameters

• $pluginLoader (Omeka_Plugin_Loader) –

setPluginIniReader ($pluginIniReader)
Set the plugin INI reader for the helper to use.

Parameters

• $pluginIniReader (Omeka_Plugin_Ini) –

setPluginBroker ($pluginBroker)
Set the plugin broker for the helper to use.

Parameters

• $pluginBroker (Omeka_Plugin_Broker) –

setAcl ($acl)
Set the ACL for the helper to use.

Parameters

• $acl (Zend_Acl) –

setRouter ($router)
Set the router for the helper to use.

Parameters

• $router (Zend_Controller_Router_Interface) –

__get ($name)
Lazy-loading for helper properties.

When a property is not set, attempts to load a default through standard Omeka global state. If this state is
unavailable or undesireable, use the set*() methods before calling any of the other public methods of this
class.

Parameters

• $name –

Returns mixed
Test\Resource

Up to Test

Omeka_Test_Resource_Config

Package: Test\Resource
class Omeka_Test_Resource_Config
extends Zend_Application_Resource_ResourceAbstract

Load the default config for the application, but also load the test config into Zend_Registry.

Omeka_Test_Resource_Config::__construct ($options = null)

Parameters
- $options (array) – Options for resource.

Omeka_Test_Resource_Config::init()
Load both config files.

Returns Zend_Config

Omeka_Test_Resource_Currentuser

Package: Test\Resource
class Omeka_Test_Resource_Currentuser
extends Zend_Application_Resource_ResourceAbstract

Mask the behavior of Omeka_Application_Resource_Currentuser in tests.

Omeka_Test_Resource_Currentuser::init()

Omeka_Test_Resource_Db

Package: Test\Resource
class Omeka_Test_Resource_Db
extends Zend_Application_Resource_Db

Set up the database test environment by wiping and resetting the database to a recently-installed state.

property Omeka_Test_Resource_Db::$dropTables
Flag to determine whether the tables need to be dropped. This is a slow process, and really should only be happening once, when the tests are first run.

property Omeka_Test_Resource_Db::$runInstaller
Flag to determine whether the installer needs to be run.

Omeka_Test_Resource_Db::init()
Load and initialize the database.

Returns Omeka_Db

Omeka_Test_Resource_Db::getDb()

Returns Omeka_Db

3.7. Packages
Omeka_Test_Resource_Db::useTestConfig()

Omeka_Test_Resource_Db::setInstall($flag)
    Set the flag that indicates whether or not to run the installer during init().
    Parameters
    • $flag (boolean) –

Omeka_Test_Resource_Db::getDbAdapter()

Omeka_Test_Resource_Db::setDbAdapter(Zend_Db_Adapter_Abstract $dbAdapter)
    Parameters
    • $dbAdapter (Zend_Db_Adapter_Abstract) –

Omeka_Test_Resource_Db::getOmekaDb()
    Create a DB instance with the omeka_prefix.
    Returns Omeka_Db

Omeka_Test_Resource_Db::enableSqlLogging(Omeka_Db $db)
    Parameters
    • $db (Omeka_Db) –

Omeka_Test_Resource_Debug

Package: TestResource
class Omeka_Test_Resource_Debug
extends Zend_Application_Resource_ResourceAbstract
    Stub resource to mask the behavior of Omeka_Application_Resource_Debug.
    Omeka_Test_Resource_Debug::init()

Omeka_Test_Resource_Mail

Package: TestResource
class Omeka_Test_Resource_Mail
extends Zend_Application_Resource_ResourceAbstract
    Testing resource for saving mail to the filesystem.
    Omeka_Test_Resource_Mail::init()
    Returns Zend_Mail

Omeka_Test_Resource_Mail::mailCallback($transport)
    Makes mail output names contain both the timestamp and an incrementing counter. The timestamp
    ensures mails between test runs don’t collide, the counter differentiates between messages sent dur-
    ing the same timestamp unit (common).
    Parameters
    • $transport –
Omeka_Test_Resource_Storage

Package: TestResource
class Omeka_Test_Resource_Storage
does Zend_Application_Resource_ResourceAbstract

Bootstrap resource for storage in test environment.
Omeka_Test_Resource_Storage::init()

Omeka_Test_Resource_Tempdir

Package: TestResource
class Omeka_Test_Resource_Tempdir
does Zend_Application_Resource_ResourceAbstract

Bootstrap resource for storage in test environment.
Omeka_Test_Resource_Tempdir::init()
Omeka_Test_Resource_Tempdir::cleanDir($dir)

Parameters

• $dir –

3.7.21 Validate

Up to Packages

Omeka.Validate_Confirmation

Package: Validate
class Omeka.Validate_Confirmation
does Zend.Validate_Abstract

Adapted from Zend Framework documentation on custom validators.

constant Omeka.Validate_Confirmation::NOT_MATCH
Error message for non-matching confirmation.

property Omeka.Validate_Confirmation::$_field
protected string
Field needing confirmation.

property Omeka.Validate_Confirmation::$_messageTemplates
protected array
Error messages.

property Omeka.Validate_Confirmation::$_messageVariables
protected array
Error message replace variables.

3.7. Packages
Omeka_Validate_Confirmation::__construct ($field)
Sets validator options

Parameters
  • $field –

Omeka_Validate_Confirmation::isValid ($value, $context = null)
Check that the value is valid.

Parameters
  • $value (string) –
  • $context (string|array) –

Returns boolean

Omeka_Validate_Confirmation::getField()
Get the name of the field that needs confirmation.

Returns string

Omeka_Validate_Confirmation::setField ($field)
Set the name of the field that needs confirmation.

Parameters
  • $field (string) –

Returns void

Omeka_Validate_Errors

Package: Validate

class Omeka_Validate_Errors
extends ArrayObject
implements Countable implements Serializable implements ArrayAccess implements Traversable
implements IteratorAggregate

This is an object wrapper for validation errors. The primary advantage to having this class is that casting it to a string will convert the errors into a nicely formatted, human-readable string.

property Omeka_Validate_Errors::$_errors
protected array
List of validation errors.

Omeka_Validate_Errors::__construct ($errors = null)

Parameters
  • $errors (array|null) – Initial errors to set.

Omeka_Validate_Errors::offsetGet ($key)
Get an error from the list. Required by ArrayObject.

Parameters
  • $key (mixed) – Key into array.

Omeka_Validate_Errors::offsetSet ($key, $val)
Set an error into the list. Required by ArrayObject.
Omeka Documentation, Release 2.2

Parameters

• \$key (mixed) – Key into array.
• \$val (mixed) – Value to store.

Omeka.Validate_Errors::\texttt{get}()
Get the array of errors.

Returns array

Omeka.Validate_Errors::\texttt{count}()
Get the number of errors.

Returns integer

Omeka.Validate_Errors::\texttt{__toString}()
Get a string representation of all the stored errors.

Returns string

Omeka.Validate_Errors::\texttt{offsetExists}($index)

Parameters

• $index –

Omeka.Validate_Errors::\texttt{offsetUnset}($index)

Parameters

• $index –

Omeka.Validate_Errors::\texttt{append}($value)

Parameters

• $value –

Omeka.Validate_Errors::\texttt{getArrayCopy}()

Omeka.Validate_Errors::\texttt{getFlags}()

Omeka.Validate_Errors::\texttt{setFlags}($flags)

Parameters

• $flags –

Omeka.Validate_Errors::\texttt{asort}()

Omeka.Validate_Errors::\texttt{ksort}()

Omeka.Validate_Errors::\texttt{uasort}($cmp_function)

Parameters

• $cmp_function –

Omeka.Validate_Errors::\texttt{uksort}($cmp_function)

Parameters

• $cmp_function –

Omeka.Validate_Errors::\texttt{natsort}()

Omeka.Validate_Errors::\texttt{natcasesort}()

Omeka.Validate_Errors::\texttt{unserialize}($serialized)
Parameters

- $serialized –
  Omeka_Validate_Errors::serialize()
  Omeka_Validate_Errors::getIterator()
  Omeka_Validate_Errors::exchangeArray($array)

Parameters

- $array –
  Omeka_Validate_Errors::setIteratorClass($iteratorClass)

Parameters

- $iteratorClass –
  Omeka_Validate_Errors::getIteratorClass()

### Omeka_Validate_Exception

Package: Validate
class Omeka_Validate_Exception
extends Exception

Exception that is thrown when a form could not be validated correctly.

**property** Omeka_Validate_Exception::$errors
  protected string
  Message representing form errors.

**property** Omeka_Validate_Exception::$message
  protected

**property** Omeka_Validate_Exception::$code
  protected

**property** Omeka_Validate_Exception::$file
  protected

**property** Omeka_Validate_Exception::$line
  protected

Omeka_Validate_Exception::__construct($errors)

Parameters

- $errors –

Returns void

Omeka_Validate_Exception::getErrors()
Get the error message that caused this exception.

Returns string

Omeka_Validate_Exception::__clone()
Omeka_Validate_Exception::getMessage()
Omeka_Validate_Exception::getCode()
Omeka_Validate_Exception::getFile()
Omeka_Validate_Exception::getLine()
Omeka_Validate_Exception::getTrace()
Omeka_Validate_Exception::getPrevious()
Omeka_Validate_Exception::getTraceAsString()
Omeka_Validate_Exception::__toString()

Omeka_Validate_File_Extension

Package: Validate
class Omeka_Validate_File_Extension
extends Zend_Validate_File_Extension

Define custom behavior for the default whitelist file extension validator.

Baseline behavior of this class is to tweak the default error messages. Messages are intentionally as de-
tailed as possible. Note that it is the responsibility of plugin writers to suppress or replace these messages
if necessary for security reasons, e.g. if displaying it to the end user might expose the site to vulnerability
probes.

property Omeka_Validate_File_Extension::$_messageTemplates
    protected array
 Overrides default error message templates.

property Omeka_Validate_File_Extension::$_targetExtension
    protected string
 The extension of the file being validated

Omeka_Validate_File_Extension::__construct ($options = null)
Constructor retrieves the whitelist from the database if no arguments are given.

Parameters
• $options (mixed) –

Returns void

Omeka_Validate_File_Extension::isValid ($value, $file = null)
Returns true if and only if the fileextension of $value is included in the set extension list.

Parameters
• $value (string) – Real file to check for extension.
• $file (array) – File data from Zend_File_Transfer.

Returns boolean

Omeka_Validate_File_MimeType

Package: Validate
class Omeka_Validate_File_MimeType
extends Zend_Validate_Abstract

3.7. Packages
Validates files against a MIME type whitelist.

```php
property Omeka_Validate_File_MimeType::$_messageTemplates
protected array

property Omeka_Validate_File_MimeType::$_messageVariables
protected array

property Omeka_Validate_File_MimeType::$_customWhitelist
protected string

property Omeka_Validate_File_MimeType::$_file
protected string

property Omeka_Validate_File_MimeType::$_mimeType
protected string
```

```php
Omeka_Validate_File_MimeType::__construct()
Construct the validator object.

Omeka_Validate_File_MimeType::isValid($file)
Validate the file MIME type.
```

Parameters

- $file (string) –

Returns bool

---

### Omeka_Validate_HexColor

Package: Validate
class Omeka_Validate_HexColor
deepseq Zend_Validate_Abstract

Validate an input as a hex color value as accepted by HTML5’s color input.

```php
property Omeka_Validate_HexColor::$_messageTemplates
protected

Omeka_Validate_HexColor::isValid($value)
```

Parameters

- $value –

---

### Omeka_Validate_Uri

Package: Validate
class Omeka_Validate_Uri
deepseq Zend_Validate_Abstract

Adapted from: http://www.techchorus.net/validate-uri-form-fields-zend-framework-custom-validator

```php
property Omeka_Validate_Uri::$_messageTemplates
protected

Omeka_Validate_Uri::isValid($value)
```

Parameters
Omeka Documentation, Release 2.2

**Omeka_VALIDATE_USER_PASSWORD**

Package: *Validate*

**class Omeka_VALIDATE_USER_PASSWORD**

extends *Zend_VALIDATE_Abstract*

Validate a password to see if it matches that of an existing user.

**constant** Omeka_VALIDATE_USER_PASSWORD::INVALID

Invalid password error.

**property** Omeka_VALIDATE_USER_PASSWORD::$_messageTemplates

protected array

Error message templates.

Omeka_VALIDATE_USER_PASSWORD::__construct (User $user)

**Parameters**

• $user *(User)*

Omeka_VALIDATE_USER_PASSWORD::isValid ($value, $context = null)

Validate against a user’s stored password.

**Parameters**

• $value *(string)* – Password to check.

• $context *(null)* – Not used.

**3.7.22 View**

Up to *Packages*

**Omeka_VIEW**

Package: *View*

**class Omeka_VIEW**

extends *Zend_VIEW_Abstract*

Customized subclass of Zend Framework’s View class.

This adds the correct script paths for themes and plugins so that controllers can render the appropriate scripts.

This will also inject directly into the view scripts all variables that have been assigned to the view, so that theme writers can access them as $item instead of $this->item, for example.

**property** Omeka_VIEW::$_asset_paths

protected array

Maintains a key => value pairing corresponding to hard path => web path for possible assets for Omeka views.

Omeka_VIEW::__construct ($config = array())

---

3.7. Packages
Parameters

- $config (array) – View configuration.

Omeka_View::getAssetPaths()
Get the currently-configured asset paths.

Returns array

Omeka_View::addAssetPath($physical, $web)
Add an asset path to the view.

Parameters

- $physical (string) – Local filesystem path.
- $web (string) – URL path.

Returns void

Omeka_View::setAssetPath ($physical, $web)
Remove the existing asset paths and set a single new one.

Parameters

- $physical (string) – Local filesystem path.
- $web (string) – URL path.

Returns void

Omeka_View::_run()
Allow for variables set to the view object to be referenced in the view script by their actual name.
Also allows access to theme helpers.
For example, in a controller you might do something like: $view->assign('themes', $themes); Normally in the view you would then reference $themes through: $this->themes;
Now you can reference it simply by using: $themes;

Returns void

Omeka_View::_loadCustomThemeScripts()
Look for a 'custom.php' script in all script paths and include the file if it exists.

Returns void

Omeka_View::addScriptPath ($path)
Add a script path to the view.

Parameters

- $path (string) – Local filesystem path.

Omeka_View_Exception

Package: View
class Omeka_View_Exception
extends Exception

Exceptions thrown by Omeka view code and helpers.

property Omeka_View_Exception::$message
protected
property Omeka_View_Exception::$code  
protected

property Omeka_View_Exception::$file  
protected

property Omeka_View_Exception::$line  
protected

Omeka_View_Exception::__clone()

Omeka_View_Exception::__construct ($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka_View_Exception::getMessage()

Omeka_View_Exception::getCode()

Omeka_View_Exception::getFile()

Omeka_View_Exception::getLine()

Omeka_View_Exception::getTrace()

Omeka_View_Exception::getPrevious()

Omeka_View_Exception::getTraceAsString()

Omeka_View_Exception::__toString()

View\Helper

Up to View

Omeka_View_Helper_AbstractSearch

Package: View\Helper

class Omeka_View_Helper_AbstractSearch
extends Zend_View_Helper_Abstract

property Omeka_View_Helper_AbstractSearch::$_filters  
protected

property Omeka_View_Helper_AbstractSearch::$_validQueryTypes  
protected

property Omeka_View_Helper_AbstractSearch::$_validRecordTypes  
protected

Omeka_View_Helper_AbstractSearch::__construct ()

Set the values needs for children of this class.
Omeka View Helper AllElementTexts

Property Omeka_View_Helper_AllElementTexts::$_record
protected Omeka_Record_AbstractRecord

property Omeka_View_Helper_AllElementTexts::$_showEmptyElements
protected boolean

property Omeka_View_Helper_AllElementTexts::$_showElementSetHeadings
protected boolean

property Omeka_View_Helper_AllElementTexts::$_emptyElementString
protected string

property Omeka_View_Helper_AllElementTexts::$_elementSetsToShow
protected array

property Omeka_View_Helper_AllElementTexts::$_returnType
protected string

property Omeka_View_Helper_AllElementTexts::$_partial
protected string

Omeka_View_Helper_AllElementTexts::allElementTexts($record, $options = array())

Get the record metadata list.

Parameters

• $record (Omeka_Record_AbstractRecord|string) – Record to retrieve metadata from.

• $options (array) – Available options: - show_empty_elements’ => boolstring Whether to show elements that do not contain text. A string will set self::$_showEmptyElements to true and set self::$_emptyElementString to the provided string. - ‘show_element_sets’ => array List of names of element sets to display. - ‘return_type’ => string ‘array’, ‘html’. Defaults to ‘html’.

Returns string|array

Omeka_View_Helper_AllElementTexts::_setOptions($options)

Set the options.

Parameters
• $options (array) – Returns void

Omeka_View_Helper_AllElementTexts::_getElementsBySet()
Get an array of all element sets containing their respective elements.

Returns array

Omeka_View_Helper_AllElementTexts::_filterItemTypeElements($elementsBySet)
Filter the display of the Item Type element set, if present.

Parameters
• $elementsBySet (array) – Returns array

Omeka_View_Helper_AllElementTexts::_elementIsShowable(Element $element, $texts)
Determine if an element is allowed to be shown.

Parameters
• $element (Element) –
• $texts (array) –

Returns boolean

Omeka_View_Helper_AllElementTexts::_getFormattedElementTexts($record, $metadata)
Return a formatted version of all the texts for the requested element.

Parameters
• $record (Omeka_Record_AbstractRecord) –
• $metadata (array) –

Returns array

Omeka_View_Helper_AllElementTexts::_getOutputAsHtml()
Output the default HTML format for displaying record metadata.

Returns string

Omeka_View_Helper_AllElementTexts::_getOutputAsString()
Get the metadata list as a PHP array.

Returns array

Omeka_View_Helper_AllElementTexts::_getOutput()
Get the metadata list.

Returns string

Omeka_View_Helper_AllElementTexts::_loadViewPartial($vars = array())
Load a view partial to display the data.

Parameters
• $vars (array) – Variables to pass to the partial.

Returns string
Omeka View_Helper_ElementForm

Package: View_Helper

class Omeka_View_Helper_ElementForm
extends Zend_View_Helper_Abstract

Generate the form markup for entering element text metadata.

property Omeka_View_Helper_ElementForm::$_element
protected Element

Displays a form for the record’s element.

The function applies filters that allow plugins to customize the display of element form components. Here is an example of how a plugin may add and implement an element form filter:

```
add_filter(array('ElementForm', 'Item', 'Dublin Core', 'Title')), 'form_item_title');
```

function form_item_title(array $components, $args) {
    // Where $components would looks like:
    // array( // 'label' => [...], // 'inputs' => [...], // 'description'
    // => [...], // 'comment' => [...], // 'add_input' => [...], // )
    // and $args looks like:
    // array( // 'record'
    // => [...], // 'element' => [...], // 'options' => [...], // )
}

property Omeka_View_Helper_ElementForm::$_record
protected

Omeka_View_Helper_ElementForm::elementForm($element, $record, $options = array())

Parameters

• $element (Element) –
• $record (Omeka_Record_AbstractRecord) –
• $options –

Omeka_View_Helper_ElementForm::getFieldLabel()
Omeka_View_Helper_ElementForm::getFieldDescription()
Omeka_View_Helper_ElementForm::getFieldComment()
Omeka_View_Helper_ElementForm::isPosted()
Omeka_View_Helper_ElementForm::getPostArray()
Omeka_View_Helper_ElementForm::getFieldCount()

How many form inputs to display for a given element.

Returns integer

Omeka_View_Helper_ElementForm::getPostValueForField($index)

Parameters

• $index –

Returns mixed

Omeka_View_Helper_ElementForm::getHtmlFlagForField($index)

Parameters

• $index –
Omeka_View_Helper_ElementForm::_getValueForField ($index)
Retrieve the form value for the field.

Parameters
• $index –
Returns string

Omeka_View_Helper_ElementForm::getElementTexts ($index = null)
If index is not given, return all texts.

Parameters
• $index –
Returns void

Omeka_View_Helper_ElementForm::_getInputsComponent ($extraFieldCount = null)

Parameters
• $extraFieldCount –

Omeka_View_Helper_ElementForm::_getDescriptionComponent ()
Omeka_View_Helper_ElementForm::_getCommentComponent ()
Omeka_View_Helper_ElementForm::_getLabelComponent ()

Omeka_View_Helper_ElementInput

Package: View\Helper

class Omeka_View_Helper_ElementInput extends Zend_View_Helper_Abstract
Generate the form markup for entering one HTML input for an Element.

property Omeka_View_Helper_ElementInput::$_element protected Element
Element record to display the input for.

property Omeka_View_Helper_ElementInput::$_record protected Omeka_Record_AbstractRecord
Omeka_Record_AbstractRecord to display the input for.

Omeka_View_Helper_ElementInput::elementInput (Element $element, Omeka_Record_AbstractRecord $record, $index = 0, $value = '', $isHtml = false)

Display one form input for an Element.

Parameters
• $element (Element) – The Element to display the input for.
• $record (Omeka_Record_AbstractRecord) – The record to display the input for.
• $index (int) – The index of this input. (starting at zero).
• $value (string) – The default value of this input.
• $isHtml (bool) – Whether this input’s value is HTML.

Returns string

Omeka_View_Helper_ElementInput::getInputComponent ($inputNameStem, $value)

Get the actual HTML input for this Element.

Parameters

• $inputNameStem (string) –
• $value (string) –

Returns string

Omeka_View_Helper_ElementInput::getControlsComponent ()

Get the button that will allow a user to remove this form input. The submit input has a class of ‘add-element’, which is used by the Javascript to do stuff.

Returns string

Omeka_View_Helper_ElementInput::getHtmlCheckboxComponent ($inputNameStem, $isHtml)

Get the HTML checkbox that lets users toggle the editor.

Parameters

• $inputNameStem (string) –
• $isHtml (bool) –

Returns string

Omeka_View_Helper_FileId3Metadata

Package: View\Helper
class Omeka_View_Helper_FileId3Metadata
extends Zend_View_Helper_Abstract

Helper used to retrieve file metadata for display.

Omeka_View_Helper_FileId3Metadata::fileId3Metadata ($file, $options)

Parameters

• $file –
• $options –

Omeka_View_Helper_FileId3Metadata::arrayToList ($array)

Parameters

• $array –
View Helper for displaying files through Omeka.

This will determine how to display any given file based on the MIME type (Internet media type) of that file. Individual rendering agents are defined by callbacks that are either contained within this class or defined by plugins. Callbacks defined by plugins will override native class methods if defined for existing MIME types. In order to define a rendering callback that should be in the core of Omeka, define a method in this class and then make sure that it responds to all the correct MIME types by modifying other properties in this class.

**constant** Omeka_View_Helper_FileMarkup::GENERIC_FALLBACK_IMAGE

Fallback image used when no other fallbacks are appropriate.

**property** Omeka_View_Helper_FileMarkup::$callbacks

protected array

Array of MIME types and the callbacks that can process it.

Example: array(‘video/avi’=>’wmv’);

**property** Omeka_View_Helper_FileMarkup::$callbackOptions

protected array

The array consists of the default options which are passed to the callback.

**property** Omeka_View_Helper_FileMarkup::$fallbackImages

protected array

Images to show when a file has no derivative.

Omeka_View_Helper_FileMarkup::addMimeTypes($fileIdentifiers, $callback, $defaultOptions = array())

Add MIME types and/or file extensions and associated callbacks to the list.

This allows plugins to override/define ways of displaying specific files. The most obvious example of where this would come in handy is to define ways of displaying uncommon files, such as QTVR, or novel ways of displaying more common files, such as using iPaper to display PDFs.

**Parameters**

- `$fileIdentifiers` (array|string) – Set of MIME types (Internet media types) and/or file extensions that this specific callback will respond to. Accepts the following:

  <ul>
  <li>A string containing one MIME type: `application/msword`</li>
  <li>A simple array containing MIME types: `array('application/msword', 'application/doc')`</li>
  <li>A keyed array containing MIME types: `array('application/msword', 'application/doc')`</li>
  <li>A keyed array containing file extensions: `array('fileExtensions' => array('doc', 'DOC'))`</li>
  <li>A keyed array containing MIME types and file extensions: `array('mimeTypes' => array('application/msword', 'application/doc'), 'fileExtensions' => array('doc', 'DOC'))`</li>
  </ul>

  Note that file extensions are case sensitive.

- `$callback` –

- `$defaultOptions` (array) –

**Returns** void

Omeka_View_Helper_FileMarkup::addFallbackImage($mimeType, $image)

Add a fallback image for the given mime type or type family.
Parameters

- $mimeType (string) – The mime type this fallback is for, or the mime “prefix” it is for (video, audio, etc.)
- $image (string) – The name of the image to use, as would be passed to img()

Omeka_View_Helper_FileMarkup::defaultDisplay ($file, $options = array())

Default display for MIME types that do not have a valid rendering callback.

This wraps the original filename in a link to download that file, with a class of “download-file”. Any behavior more complex than that should be processed with a valid callback.

Parameters

- $file (File) –
- $options (array) –

Returns  string HTML

Omeka_View_Helper_FileMarkup::_linkToFile ($file, $options, $html = null)

Add a link for the file based on the given set of options.

If the ‘linkToMetadata’ option is true, then link to the file metadata page (files/show). If ‘linkToFile’ is true, link to the original file, and if ‘linkToFile’ is a string, try to link to that specific derivative. Otherwise just return the $html without wrapping in a link.

The attributes for the link will be based off the ‘linkAttributes’ option, which should be an array.

If $html is null, it defaults to original filename of the file.

Parameters

- $file (File) –
- $options (array) –
- $html (string) –

Returns  string

Omeka_View_Helper_FileMarkup::wmv ($file, $options = array())

Retrieve valid XHTML for displaying a wmv video file or equivalent. Currently this loads the video inside of an <object> tag, but that provides less flexibility than a flash wrapper, which seems to be a standard Web2.0 practice for video sharing. This limitation can be overcome by a plugin that used a flash wrapper for displaying video.

Parameters

- $file (File) –
- $options (array) –

Returns  string

Omeka_View_Helper_FileMarkup::wma ($file, $options = array())

Retrieve valid XHTML for displaying a wma audio file or equivalent. Currently this loads the video inside of an <object> tag, but that provides less flexibility than a flash wrapper, which seems to be a standard Web2.0 practice for video sharing. This limitation can be overcome by a plugin that used a flash wrapper for displaying video.

Parameters

- $file (File) –
- $options (array) –
Omeka_Vi\textunderscore e\_Helper\_File\_Markup::$\text{mov}$ ($\text{file}$, $\text{options} = \text{array()}$)

Retrieve valid XHTML for displaying Quicktime video files.

Parameters

- $\text{file}$ ($\text{File}$) –
- $\text{options}$ ($\text{array}$) – The set of default options for this includes: width, height, auto-play, controller, loop

Returns string

Omeka_Vi\textunderscore e\_Helper\_File\_Markup::$\text{audio}$ ($\text{file}$, $\text{options}$, $\text{type}$)

Default display of audio files via <object> tags.

Parameters

- $\text{file}$ ($\text{File}$) –
- $\text{options}$ ($\text{array}$) – The set of default options for this includes: width, height, auto-play, controller, loop
- $\text{type}$ ($\text{string}$) – The Internet media type of the file

Returns string

Omeka_Vi\textunderscore e\_Helper\_File\_Markup::$\text{ogg}$ ($\text{file}$, $\text{options} = \text{array()}$)

Display OGG audio files.

Parameters

- $\text{file}$ ($\text{File}$) –
- $\text{options}$ ($\text{array}$) –

Returns string

Omeka_Vi\textunderscore e\_Helper\_File\_Markup::$\text{mp3}$ ($\text{file}$, $\text{options} = \text{array()}$)

Display MP3/MPEG audio files.

Parameters

- $\text{file}$ ($\text{File}$) –
- $\text{options}$ ($\text{array}$) –

Returns string

Omeka_Vi\textunderscore e\_Helper\_File\_Markup::$\text{aac}$ ($\text{file}$, $\text{options} = \text{array()}$)

Display AAC audio files.

Parameters

- $\text{file}$ ($\text{File}$) –
- $\text{options}$ ($\text{array}$) –

Returns string

Omeka_Vi\textunderscore e\_Helper\_File\_Markup::$\text{aiff}$ ($\text{file}$, $\text{options} = \text{array()}$)

Display AIFF audio files.

Parameters

- $\text{file}$ ($\text{File}$) –
- $\text{options}$ ($\text{array}$) –

3.7. Packages
Omeka View_Helper_FileMarkup::\texttt{midi} ($file, $options = array())
Display MIDI audio files.

Parameters
\begin{itemize}
  \item $file (File) –
  \item $options (array) –
\end{itemize}

Returns string
Omeka View_Helper_FileMarkup::\texttt{mp4} ($file, $options = array())
Display MP4 audio files.

Parameters
\begin{itemize}
  \item $file (File) –
  \item $options (array) –
\end{itemize}

Returns string
Omeka View_Helper_FileMarkup::\texttt{wav} ($file, $options = array())
Display WAV audio files.

Parameters
\begin{itemize}
  \item $file (File) –
  \item $options (array) –
\end{itemize}

Returns string
Omeka View_Helper_FileMarkup::\texttt{icon} ($file, $options = array())
Default display of an icon to represent a file.

Example usage:
\begin{verbatim}
    echo files_for_item(array(  ‘showFilename’=>false,  ‘linkToFile’=>false,  ‘linkAttributes’=>array(‘rel’=>’lightbox’),  ‘filenameAttributes’=>array(‘class’=>’error’),  ‘imgAttributes’=>array(‘id’=>’foobar’),  ‘icons’ => array(‘audio/mpeg’=>img(‘audio.gif’))));
\end{verbatim}

Parameters
\begin{itemize}
  \item $file –
  \item $options (array) – Available options include: ‘showFilename’ => boolean, ‘linkToFile’ => boolean, ‘linkAttributes’ => array(‘rel’ => ‘lightbox’), ‘filenameAttributes’ => array(‘class’ => ‘error’), ‘imgAttributes’ => array(‘id’ => ‘foobar’), ‘icons’ => array(‘audio/mpeg’ => img(‘audio.gif’)));
\end{itemize}

Returns string
Omeka View_Helper_FileMarkup::\texttt{derivativeImage} ($file, $options = array())
Returns valid XHTML markup for displaying an image that has been stored in Omeka.

Parameters
\begin{itemize}
  \item $file (File) – Options for customizing the display of images. Current options include: ‘imageSize’
  \item $options –
\end{itemize}

Returns string HTML for display
Omeka View_Helper_FileMarkup::\texttt{getCallback} ($file, $options)
Parameters

• $file –
• $options –

Omeka_View_Helper_FileMarkup::getDefaultOptions ($callback)

Parameters

• $callback (mixed) –

Returns array

Omeka_View_Helper_FileMarkup::getHtml ($file, $renderer, $options)

Retrieve the HTML for a given file from the callback.

Parameters

• $file (File) –
• $renderer (callback) – Any valid callback that will display the HTML.
• $options (array) – Set of options passed to the rendering callback.

Returns string HTML for displaying the file.

Omeka_View_Helper_FileMarkup::fileMarkup ($file, $props = array(), $wrapperAttributes = array())

Bootstrap for the helper class. This will retrieve the HTML for displaying the file and by default wrap it in a <div class="item-file">.

Parameters

• $file (File) –
• $props (array) – Set of options passed by a theme writer to the customize the display of any given callback.
• $wrapperAttributes (array) –

Returns string HTML

Omeka_View_Helper_FileMarkup::image_tag ($record, $props, $format)

Return a valid img tag for an image.

Parameters

• $record (File|Item) –
• $props (array) –
• $format (string) –

Returns string

Omeka_View_Helper_FileMarkup::getFallbackImage ($file)

Get the name of a fallback image to use for this file.

The fallback used depends on the file’s mime type.

Parameters

• $file (File) – The file to get a fallback for.

Returns string Name of the image to use.
Omeka View_Helper_FileMarkup::\_getCallbackKey ($callback)
Get a string key to represent a given callback.
This key can be used to store and retrieve data about the callback, like default options.

Parameters

• $callback (callback) –

Returns string

Omeka View_Helper_Flash

Package: View\Helper
class Omeka_View_Helper_Flash
extends Zend_View_Helper_Abstract
View helper to display messages from FlashMessenger.

Omeka_View_Helper_Flash::\_construct ()

Omeka_View_Helper_Flash::\_flash ()
Display messages from the FlashMessenger.

Returns string HTML for messages.

Omeka_View_Helper_Flash::\_getListHtml ($status, $message)
Get the HTML for a message.

Parameters

• $status (string) –

• $message (string) –

Returns string

Omeka View_Helper_FormInput

Package: View\Helper
class Omeka_View_Helper_FormInput
extends Zend_View_Helper_FormElement
Helper for generic HTML5 input with settable type.

Omeka_View_Helper_FormInput::\_formInput ($name, $value = null, $attribs = null)
Generate an input element.

Parameters

• $name (string) – If a string, the element name. If an array, all other parameters are ignored, and the array elements are used in place of added parameters.

• $value (mixed) – The element value.

• $attribs (array) – Attributes for the element tag.

Returns string The element XHTML.
Omeka_View_Helper_GetCurrentRecord

Package: View\Helper
class Omeka_View_Helper_GetCurrentRecord
extends Zend_View_Helper_Abstract

Omeka_View_Helper_GetCurrentRecord::getCurrentRecord($recordVar, $throwException = true)

Get the current record from the view.

Parameters

• $recordVar (string) –
• $throwException (bool) –

Returns Omeka_Record_AbstractRecord|false

Omeka_View_Helper_GetLoopRecords

Package: View\Helper
class Omeka_View_Helper_GetLoopRecords
extends Zend_View_Helper_Abstract

Omeka_View_Helper_GetLoopRecords::getLoopRecords ($recordsVar, $throwException = true)

Get records from the view for iteration.

Note that this method will return an empty array if it is set to the records variable. Use Omeka_View_Helper_HasLoopRecords::hasLoopRecords() to check if records exist.

Parameters

• $recordsVar (string) –
• $throwException –

Returns array|bool

Omeka_View_Helper_HasLoopRecords

Package: View\Helper
class Omeka_View_Helper_HasLoopRecords
extends Zend_View_Helper_Abstract

Omeka_View_Helper_HasLoopRecords::hasLoopRecords ($recordsVar)

Check if records have been set to the view for iteration.

Note that this method will return false if the records variable is set but is an empty array, unlike Omeka_View_Helper_GetLoopRecords::getLoopRecords(), which will return the empty array.

Parameters

• $recordsVar (string) –

Returns bool
Omeka View_Helper_ItemSearchFilters

Package: View\Helper
class Omeka_View_Helper_ItemSearchFilters
extends Zend_View_Helper_Abstract

Show the currently-active filters for a search/browse.

Omeka_View_Helper_ItemSearchFilters::itemSearchFilters($params = null)
Get a list of the currently-active filters for item browse/search.

Parameters
• $params (array) – Optional array of key-value pairs to use instead of reading the current params from the request.

Returns string HTML output

Omeka View_Helper Loop

Package: View\Helper
class Omeka_View_Helper_Loop
extends Zend_View_Helper_Abstract

Omeka_View_Helper_Loop::loop ($recordsVar, $records = null)
Return an iterator used for looping an array of records.

Parameters
• $recordsVar (string) –
• $records (array|null) –

Returns Omeka_Record_Iterator

Omeka View_Helper MaxFileSize

Package: View\Helper
class Omeka_View_Helper_MaxFileSize
extends Zend_View_Helper_Abstract

Omeka_View_Helper_MaxFileSize::__construct()
Set the maximum file size.

Omeka_View_Helper_MaxFileSize::maxFileSize()
Return the maximum file size.

Omeka_View_Helper_MaxFileSize::_getSizeMeasure ($size)
Get the binary measurements for file size.
Parameters

- $size (string|int) –

Returns Zend_Measure_Binary

### Omeka_View_Helper_Metadata

Package: View\Helper

class Omeka_View_Helper_Metadata

extends Zend_View_Helper_Abstract

Helper used to retrieve record metadata for display.

Omeka_View_Helper_Metadata::metadata ($record, $metadata, $options = array())

Retrieve a specific piece of a record’s metadata for display.

Parameters

- $record (Omeka_Record_AbstractRecord) – Database record representing the item from which to retrieve field data.
- $metadata (string|array) – The metadata field to retrieve. If a string, refers to a property of the record itself. If an array, refers to an Element: the first entry is the set name, the second is the element name.
- $options (array|string|integer) – Options for formatting the metadata for display.

- Array options:
  - ‘all’: If true, return an array containing all values for the field.
  - ‘delimiter’: Return the entire set of metadata as a string, where entries are separated by the given delimiter.
  - ‘index’: Return the metadata entry at the given zero-based index.
  - ‘no_escape’ => If true, do not escape the resulting values for HTML entities.
  - ‘snippet’: Trim the length of each piece of text to the given length in characters.

- Passing simply the string ‘all’ is equivalent to array(‘all’ => true)
- Passing simply an integer is equivalent to array(‘index’ => [the integer])

Returns string|array|null Null if field does not exist for item. Array if certain options are passed. String otherwise.

Omeka_View_Helper_Metadata::getOptions ($options)

Options can sometimes be an integer or a string instead of an array, which functions as a handy shortcut for theme writers. This converts the short form of the options into its proper array form.

Parameters

- $options (string|integer|array) –

Returns array

Omeka_View_Helper_Metadata::getText ($record, $metadata)

Retrieve the text associated with a given element or field of the record.

Parameters

- $record (Omeka_Record_AbstractRecord) –
- $metadata (string|array) –

Returns string|array Either an array of ElementText records or a string.

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Omeka_View_Helper_Metadata: : _getRecordMetadata ($record, $specialValue)
Retrieve record metadata that is not stored as ElementTexts.

Parameters

• $record (Omeka_Record_AbstractRecord) –
• $specialValue (string) – Field name.

Returns mixed

Omeka_View_Helper_Metadata: : _getElementText ($record, $elementSetName, $elementName)
Retrieve the set of ElementText records that correspond to a given element set and element.

Parameters

• $record (Omeka_Record_AbstractRecord) –
• $elementSetName (string) –
• $elementName (string) –

Returns array Set of ElementText records.

Omeka_View_Helper_Metadata: : _process ($record, $metadata, $text, $snippet, $escape, $filter)
Process an individual piece of text.
If given an ElementText record, the actual text string will be extracted automatically.

Parameters

• $record (Omeka_Record_AbstractRecord) –
• $metadata (string|array) –
• $text (string|ElementText) – Text to process.
• $snippet (int|bool) – Snippet length, or false if no snippet.
• $escape (bool) – Whether to HTML escape the text.
• $filter (bool) – Whether to pass the output through plugin filters.

Returns string

Omeka_View_Helper_Metadata: : _filterText ($record, $metadata, $text, $elementText)
Apply filters to a text value.

Parameters

• $record (Omeka_Record_AbstractRecord) –
• $metadata (string|array) –
• $text (string) –
• $elementText (ElementText|bool) –

Returns string

Omeka_View_Helper_Pluralize

Package: View\Helper
class Omeka_View_Helper_Pluralize
extends Zend_View_Helper_Abstract

Omeka_View_Helper_Pluralize::pluralize($var)

Parameters

• $var –

Omeka_View_Helper_RecordUrl

Package: View\Helper
class Omeka_View_Helper_RecordUrl
extends Zend_View_Helper_Abstract

Omeka_View_Helper_RecordUrl::recordUrl($record, $action = null, $getAbsoluteUrl = false, $queryParams = array())

Return a URL to a record.

Parameters

• $record (Omeka_Record_AbstractRecord|string) –
• $action (string|null) –
• $getAbsoluteUrl (bool) –
• $queryParams (array) –

Returns string

Omeka_View_Helper_SearchFilters

Package: View\Helper
class Omeka_View_Helper_SearchFilters
extends Omeka_View_Helper_AbstractSearch

Return a list of search filters in the current request.

Omeka_View_Helper/SearchFilters::searchFilters($options = array())

Return a list of current search filters in use.

Parameters

• $options (array) – Valid options are as follows: - id (string): the ID of the filter wrapping div.

Returns string

Omeka_View_Helper_SearchForm

Package: View\Helper
class Omeka_View_Helper_SearchForm
extends Omeka_View_Helper_AbstractSearch

Return the site-wide search form.
Omeka View Helper SearchForm::\_searchForm($options = array())

Return the site-wide search form.

**Parameters**

- $options (array) – Valid options are as follows: - show_advanced: whether to show the advanced search; default is false. - submit_value: the value of the submit button; default “Submit”. - form_attributes: an array containing form tag attributes.

**Returns** string The search form markup.

**Omeka View Helper SetCurrentRecord**

Package: View\Helper
class Omeka View Helper SetCurrentRecord
defines Zend View Helper Abstract

Omeka View Helper SetCurrentRecord::\_setCurrentRecord($recordVar, Omeka Record AbstractRecord $record, $setPreviousRecord = false)

Set a record to the view as the current record.

**Parameters**

- $recordVar (string) –
- $record (Omeka Record AbstractRecord) –
- $setPreviousRecord (bool) –

**Omeka View Helper SetLoopRecords**

Package: View\Helper
class Omeka View Helper SetLoopRecords
defines Zend View Helper Abstract

Omeka View Helper SetLoopRecords::\_setLoopRecords($recordsVar, $records)

Set records to the view for iteration.

**Parameters**

- $recordsVar (string) –
- $records (array) –

**Omeka View Helper Shortcodes**

Package: View\Helper
class Omeka View Helper Shortcodes
defines Zend View Helper Abstract

View helper for processing shortcodes in text.
**property** Omeka_View_Helper_Shortcodes::$shortcodeCallbacks
protected array
List of predefined shortcodes.

Omeka_View_Helper_Shortcodes::addShortcode ($shortcodeName, $callback)
Add a new shortcode.

**Parameters**

- $shortcodeName (string) – Name of the shortcode
- $callback (callback) – Callback function that will return the shortcode content

Omeka_View_Helper_Shortcodes::shortcodes ($content)
Process any shortcodes in the given text.

**Parameters**

- $content (string) –

**Returns** string

Omeka_View_Helper_Shortcodes::handleShortcode ($matches)
Parse a detected shortcode and replace it with its actual content.

**Parameters**

- $matches (array) –

**Returns** string

Omeka_View_Helper_Shortcodes::parseShortcodeAttributes ($text)
Parse attributes section of a shortcode.

**Parameters**

- $text (string) –

**Returns** array

Omeka_View_Helper_Shortcodes::shortcodeRecentItems ($args, $view)
Shortcode for printing recently added items.

**Parameters**

- $args (array) –
- $view (Omeka_View) –

**Returns** string

Omeka_View_Helper_Shortcodes::shortcodeFeaturedItems ($args, $view)
Shortcode for printing featured items.

**Parameters**

- $args (array) –
- $view (Omeka_View) –

**Returns** string

Omeka_View_Helper_Shortcodes::shortcodeItems ($args, $view)
Shortcode for printing one or more items.

**Parameters**

- $args (array) –
Omeka View Help Shortcodes

Omeka View Helper Shortcodes::shortcodeCollections ($args, $view)

Shortcode for printing one or more collections

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View Helper Shortcodes::shortcodeRecentCollections ($args, $view)

Shortcode for printing recent collections

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View Helper Shortcodes::shortcodeFeaturedCollections ($args, $view)

Shortcode for printing featured collections

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View Helper Shortcodes::shortcodeFile ($args, $view)

Shortcode for displaying a single file.

Parameters

• $args (array) –
• $view (Omeka_View) –

Returns string

Omeka View Helper Singularize

Package: View_Helper
class Omeka_View_Helper_Singularize
extends Zend_View_Helper_Abstract

Omeka View_Helper_Singularize::singularize ($var)

Parameters

• $var –
Omeka View Helper Url

Package: View\Helper

class Omeka_View_Helper_Url
extends Zend_View_Helper_Abstract

Omeka_View_Helper_Url::url ($options = array(), $name = null, $queryParams = array(),
$reset = false, $encode = true)

Generate a URL for use in one of Omeka's view templates.

There are two ways to use this method. The first way is for backwards compatibility with older
versions of Omeka as well as ease of use for theme writers.

Here is an example of what URLs are generated by calling the function in different ways. The output
from these examples assume that Omeka is running on the root of a particular domain, though that
is of no importance to how the function works.

<code> echo $this->url('items/browse'); // outputs "/items/browse"

echo $this->url('items/browse', array('tags'=>'foo')); // outputs "/items/browse?tags=foo"

echo $this->url(array('controller'=>'items', 'action'=>'browse')); // outputs "/items/browse"

echo $this->url( array('controller'=>'items', 'action'=>'browse'), 'otherRoute', arr-
array('tags'=>'foo'), ); // outputs "/miscellaneous?tags=foo" </code>

The first example takes a URL string exactly as one would expect it to be. This primarily exists for
ease of use by theme writers. The second example appends a query string to the URL by passing it
as an array. Note that in both examples, the first string must be properly URL-encoded in order to
work. url(‘foo bar’) would not work because of the space.

In the third example, the URL is being built directly from parameters passed to it. For more details
on this, please see the Zend Framework’s documentation.

In the last example, ‘otherRoute’ is the name of the route being used, as defined either in the
routes.ini file or via a plugin. For examples of how to add routes via a plugin, please see Omeka’s
documentation.

Parameters

• $options (string|array) –

• $name (string|null|array) – Optional If $options is an array, $name should be the
route name (string) or null. If $options is a string, $name should be the set of query
string parameters (array) or null.

• $queryParams (array) – Optional Set of query string parameters.

• $reset (boolean) – Optional Whether or not to reset the route parameters im-
plied by the current request, e.g. if the current controller is ‘items’, then ‘con-
troller’ => ‘items’ will be inferred when assembling the route.

• $encode (boolean) –

Returns string
## 3.8 Class Library by Path

### 3.8.1 Omeka_Application

**Package:** Application

class Omeka_Application

extends Zend_Application

Core class used to bootstrap the Omeka environment.

Various duties include, but are not limited to setting up class autoload, database, configuration files, logging, plugins, front controller, etc.

When any core resource returns from init(), the result is stored in the bootstrap container. Other parts of the application can get the resources from the bootstrap when needed.

**Omeka_Application::__construct** ($environment, $options = null)

Initialize the application.

**Parameters**

- **$environment** *(string)* – The environment name.

- **$options** *(string|array|Zend_Config)* – Application configuration.

**Omeka_Application::initialize**

Bootstrap the entire application.

**Omeka_Application::run**

Display the generic error page for all otherwise-uncaught exceptions.

**Omeka_Application::__displayErrorPage** ($e, $title = null)

Print an HTML page to display errors when starting the application.

**Parameters**

- **$e** *(Exception)* –

- **$title** *(string)* – The title of the error page.

### 3.8.2 Omeka_Captcha

**Package:** Captcha

class Omeka_Captcha

Factory for creating a captcha for use when soliciting public input.

**getCaptcha** ()

Get a captcha object implementing Zend’s captcha API.

**Returns** Zend_Captcha_Adapter|null

**isConfigured**()

Return whether the captcha is configured. If this returns true, getCaptcha will not return null.

**Returns** boolean
### 3.8.3 Omeka_Db

Package: *Db*

class Omeka_Db

Database manager object for Omeka

While mostly a wrapper for a Zend_Db_Adapter instance, this also provides shortcuts for retrieving table objects and table names for use in SQL.

**property prefix**

`string|null`

The prefix that every table in the omeka database will use.

**property _adapter**

`protected Zend_Db_Adapter_Abstract`

The database adapter.

**property _tables**

`protected array`

All the tables that are currently managed by this database object.

__construct ($adapter, $prefix = null)

**Parameters**

- `$adapter` (*Zend_Db_Adapter_Abstract*) – A Zend Framework connection object.
- `$prefix` (*string*) – The prefix for the database tables, if applicable.

__call ($m, $a)

Delegate to the database adapter.

**Parameters**

- `$m` (*string*) – Method name.
- `$a` (*array*) – Method arguments.

**Returns** mixed

__get ($name)

Magic getter is a synonym for Omeka_Db::getTableName().

Example: $db->Item is equivalent to $db->getTableName('Item').

**Parameters**

- `$name` (*string*) – Property name; table model class name in this case.

**Returns** string|null

**setLogger ($logger)**

Set logger for SQL queries.

**Parameters**

- `$logger` (*Zend_Log*) –

**getAdapter ()**

Retrieve the database adapter.

**Returns** Zend_Db_Adapter_Abstract
**getTableName** ($class)
Retrieve the name of the table (including the prefix).

**Parameters**

- $class – 

**Returns** string

**hasPrefix** ()
Check whether the database tables have a prefix.

**Returns** boolean

**getTable** ($class)
Retrieve a table object corresponding to the model class.

Table classes can be extended by inheriting off of Omeka_Db_Table and then calling your table Table_ModelName, e.g. Table_Item or Table_Collection. For backwards compatibility you may call your table ModelNameTable, i.e. ItemTable or CollectionTable. The latter naming pattern is deprecated.

This will cache every table object so that tables are not instantiated multiple times for complicated web requests.

**Parameters**

- $class (string) – Model class name.

**Returns** Omeka_Db_Table

**setTable** ($alias, Omeka_Db_Table $table)
Cache a table object.

Prevents the creation of unnecessary instances.

**Parameters**

- $alias (string) –

- $table (Omeka_Db_Table) –

**insert** ($table, $values = array())
Every query ends up looking like: INSERT INTO table (field, field2, field3, ...) VALUES (?, ?, ?, ...) ON DUPLICATE KEY UPDATE field = ?, field2 = ?, ...

Note on portability: ON DUPLICATE KEY UPDATE is a MySQL extension. The advantage to using this is that it doesn’t care whether a row exists already. Basically it combines what would be insert() and update() methods in other ORMs into a single method

**Parameters**

- $table (string) – Table model class name.

- $values (array) – Rows to insert (or update).

**Returns** integer The ID for the row that got inserted (or updated).

**log** ($sql)
Log SQL query if logging is configured.

This logs the query before variable substitution from bind params.

**Parameters**

- $sql (string!Zend_Db_Select) –
queryBlock \((sql, \text{delimiter} = ';')\)
Execute more than one SQL query at once.

Parameters

- \(sql\) (string) – String containing SQL queries.
- \$delimiter\ (string) – Character that delimits each SQL query.

loadSqlFile \((filePath)\)
Read the contents of an SQL file and execute all the queries therein.

In addition to reading the file, this will make substitutions based on specific naming conventions. Currently makes the following substitutions: %PREFIX% will be replaced by the table prefix.

Parameters

- \$filePath\ (string) – Path to the SQL file to load

3.8.4 Omeka_Form

Package: Form
class Omeka_Form
extends Zend_Form

A Zend_Form subclass that sets up forms to be properly displayed in Omeka.

property Omeka_Form::$_defaultDisplayGroupClass
protected string
Class name of Omeka DisplayGroup subclass.

property Omeka_Form::$_autoApplyOmekaStyles
protected boolean
Whether or not to automatically apply Omeka-specific decorators and styling information to form elements prior to rendering.

Omeka_Form::init()
Set up Omeka-specific form elements and decorators.

Returns void

Omeka_Form::loadDefaultDecorators()
Set up base form decorators.

Returns void

Omeka_Form::getDefaultElementDecorators()
Return default decorators for form elements.

Makes form output conform to Omeka conventions.

Returns array

Omeka_Form::applyOmekaStyles()
Configure element styles / decorators based on the type of element.

This may be called after elements to the form, as the decorator configuration in init() runs before elements can be added.

Returns void
Omeka_Form::getMessagesAsString ($messageDelimiter = ' ', $elementDelimiter = ' , ')
Retrieve all of the form error messages as a nicely formatted string.
Useful for displaying all form errors at the top of a form, or for flashing form errors after redirects.

Parameters
• $messageDelimiter (string) – The string to display between different error messages for an element.
• $elementDelimiter (string) – The string to display between different elements.

Returns  string

Omeka_Form::setAutoApplyOmekaStyles ($flag)
Specify whether or not to automatically apply Omeka-specific decorators and styles prior to rendering the form.

Parameters
• $flag (mixed) – A boolean or boolean-equivalent.

Returns  void

Omeka_Form::render (Zend_View_Interface $view = null)
Apply Omeka default styles (if requested) just before rendering.

Parameters
• $view (Zend_View_Interface) –

Returns  string

Omeka_Form::addClassNameToElement (Zend_Form_Element $element, $className)
Add a specific class name to an element.

Parameters
• $element (Zend_Form_Element) –
• $className (string) –

Returns  void

### 3.8.5 Omeka_Navigation

Package: Navigation
class Omeka_Navigation
extends Zend_Navigation

Customized subclass of Zend Framework’s Zend_Navigation class.

Omeka_Navigation::__construct ($pages = null)
Creates a new navigation container

Parameters
• $pages (array|Zend_Config) – [optional] pages to add

Omeka_Navigation::saveAsOption ($optionName)
Saves the navigation in the global options table.

Parameters
• $optionName (String) – The name of the option
Omeka_Navigation::loadAsOption($optionName)
Loads the navigation from the global options table

Parameters
• $optionName (String) – The name of the option

Omeka_Navigation::addPage($page)
Adds a page to the container. If a page does not have a valid id, it will give it one. If a direct child
page already has another page with the same uid then it will not add the page. However, it will add
the page as a child of this navigation if one of its descendants already has the page.

This method will inject the container as the given page’s parent by calling {@link Zend_Navigation_Page::setParent()}

Parameters
• $page –

Returns Zend_Navigation_Container fluent interface, returns self

Omeka_Navigation::getChildByUid($uid)
Returns an immediate child page that has a uid of $uid. If none exists, it returns null.

Parameters
• $uid (string) – The uid to search for in this navigation

Returns Zend_Navigation_Page The page

Omeka_Navigation::addPageToContainer($page, $container)
Adds a page to a container after normalizing it and its subpages

Parameters
• $page (Zend_Navigation_Page) – The page to add
• $container (Zend_Navigation_Container) – The container to which to add the page

Returns Zend_Navigation_Container The container with the page added

Omeka_Navigation::createNavigationFromFilter($filterName = '')
Creates an Omeka Navigation object by adding pages generated by Omeka plugins and other con-
tributors via a filter (e.g. ‘public_navigation_main’). The filter should provide an array pages like
they are added to Zend_Navigation_Container::addPages However, the page types should only be
one of the following types: Omeka_Navigation_Page_Uri or Zend_Navigation_Page_Mvc. If the
associated uri of any page is invalid, it will not add that page to the navigation. Also, it removes
expired pages from formerly active plugins and other former handlers of the filter.

Parameters
• $filterName (String) – The name of the filter

Omeka_Navigation::baseAddNormalizedPage($normalizedPage)
Add a normalized page to the navigation using parent::addPage() This needs to wrapped so that
methods like createNavigationFromFilter() can add pages directly using the parent class method.

Parameters
• $normalizedPage –

Returns Zend_Navigation_Container fluent interface, returns self
Omeka_Navigation::mergePage($page, Zend_Navigation_Container $parentContainer = null)

Merges a page (and its subpages) into this navigation. If the page already exists in the navigation, then it attempts to add any new subpages of the page to it. If a subpages already exists in the navigation, then it it recursively attempts to add its new subpages to it, and so on.

Parameters

- $page (Zend_Navigation_Page)
- $parentContainer (Zend_Navigation_Container)

Returns Zend_Navigation_Container $parentContainer the suggested parentContainer for the page. The parentContainer must already be in the navigation and remain so throughout the merge.

Omeka_Navigation::_getLastPageOrderInContainer($container)

Returns the page order of the last child page in the container. If no page exists in the container, it returns 0.

Parameters

- $container

Returns int the last page order in the container

Omeka_Navigation::mergeNavigation($nav)

Merges a navigation object into this navigation.

Parameters

- $nav (Omeka_Navigation)

Omeka_Navigation::addPagesFromFilter($filterName = '')

Adds pages generated by Omeka plugins and other contributors via a filter (e.x. 'public_navigation_main'). The filter should provide an array pages like they are added to Zend_Navigation_Container::addPages However, the page types should only be one of the following types: Omeka_Navigation_Page_Uri or Omeka_Navigation_Page_Mvc. If the associated uri of any page is invalid, it will not add that page to the navigation. Also, it removes expired pages from formerly active plugins and other former handlers of the filter.

Parameters

- $filterName (String) – The name of the filter

Omeka_Navigation::getExpiredPagesFromNav($freshNav)

Returns an array of expired pages from this navigation, where all pages in the $freshNav are considered non-expired.

Parameters

- $freshNav (Omeka_Navigation)

Returns array The array of expired pages

Omeka_Navigation::prunePage($page)

Prune page from this navigation. When a page is pruned its children pages are reattached to the first non-pruneable ancestor page.

Parameters

- $page (Omeka_Navigation_Page_Mvc|Omeka_Navigation_Page_Uri) – The page to prune
Omeka Navigation::**getOtherPages**($excludePageUids = null)
Returns an array of all pages from navigation that lack a uid in $excludePageUids

**Parameters**
- $excludePageUids (array|null) – The list uids for pages to exclude

**Returns** array The array of other pages.

Omeka Navigation::**getPageByUid**($pageUid, $container = null)
Returns the navigation page associated with uid. It searches all descendant pages of this navigation
If not page is associated, then it returns null.

**Parameters**
- $pageUid (String) – The uid of the page
- $container (Zend_Navigation_Container) – The container within which to search for the page. By default, it uses this navigation.

**Returns** Omeka_Zend_Navigation_Page_Uri|Omeka_Navigation_Page_Mvc|null

Omeka Navigation::**createPageUid**($href)
Returns the unique id for the page, which can be used to determine whether it can be added to the navigation

**Parameters**
- $href (String) – The href of the page.

**Returns** String

Omeka Navigation::**removePageRecursive**($page, $parentContainer = null, $reattach = false)
Recursively removes the given page from the parent container, including all subpages

**Parameters**
- $page (Zend_Navigation_Page) – The page to remove from the parent container and all its subpages.
- $parentContainer (Zend_Navigation_Container) – The parent container (by default it is this navigation) from which to remove the page from its subpages
- $reattach (boolean) – Whether the subpages of the $page should be reattached to $parentContainer

**Returns** boolean Whether the page was removed

Omeka Navigation::**getNavigationOptionValueForInstall**($optionName)
Returns the option value associated with the default navigation during installation

**Parameters**
- $optionName (String) – The option name for a stored navigation object.

**Returns** String The option value associated with the default navigation during installation. If no option is found for the option name, then it returns an empty string.

Omeka Navigation::**_normalizePageRecursive**($page, $pageOptions = array())
Normalizes a page and its subpages so it can be added

**Parameters**
- $page –
• $pageOptions – The options to set during normalization for every page and subpage


```
Omeka_Navigation:::_convertZendToOmekaNavigationPage(Zend_Navigation_Page $page, $subclassPostfix)
```

Converts a Zend_Navigation_Page subclass object to a corresponding Omeka object

**Parameters**

• $page (Zend_Navigation_Page) – The page to convert
• $subclassPostfix (string) – The postfix of the subclass. Must be ‘Uri’ or ‘Mvc’

**Returns** Omeka_Navigation_Page_Url|Omeka_Navigation_Page_Mvc The converted page

```
Omeka_Navigation:::_conditionalReplaceValueInArray($array, $childKey, $targetKey, $oldValue, $newValue)
```

Returns an nested associative array such that all array elements have replaced an key value to a new key value only if it is equal to a specific old key value.

**Parameters**

• $array (array) – The associative array
• $childKey (string) – The associative array
• $targetKey (string) – The target key whose value can be replaced
• $oldValue (mixed) – The old value of the element associated with the target key used to determine if the value should be changed
• $newValue (mixed) – The new value of the element associated with the target key

**Returns** array The replaced associative array

### 3.8.6 Omeka_Storage

**Package:** Storage

**Class Omeka_Storage**
Top-level helper class for handling file storage.

```
__construct ($options = null)
```

Allows storage options to be set immediately at construction.

**Parameters**

• $options (array) – If set, this array will be passed to setOptions.

```
__call ($name, $arguments)
```

Delegates calls directly to Omeka_Storage to the currently-set storage adapter.

All of the methods of the Adapter interface are accessible in this way, as well as any other methods declared by the adapter.

**Parameters**

• $name (string) – Method name.
• $arguments (string) – Method arguments.
Returns  mixed

setOptions ($options)
Set global options for the storage system, as well as any adapter-specific options.

Parameters
- $options (array) – Options to set. Valid options include:
  - ‘adapter’ (string) Name of the storage adapter to use.
  - ‘adapterOptions’ (array) Array of options to pass to the adapter; see the specific adapter classes for details.
  - ‘temp_dir’ (string) Local temporary directory where files stored before they are handled by the adapter.

setAdapter ($adapter, $options = array())
Set the storage adapter to be used, as well as options for that adapter.

You can either pass an already-constructed adapter object to this method or use this method as a factory by passing the name of an adapter class and options to set on it.

Parameters
- $adapter (Omeka_Storage_Adapter_AdapterInterface|string) – Storage adapter to set. If an adapter object is passed, it is simply set as the current adapter. If a string is passed, an object of that class is created and set as the current adapter.
- $options (array|null) – If a string is passed to $adapter, this array of options is passed to the class’ constructor.

getAdapter ()
Get the current storage adapter.

You generally need to use the adapter object returned by this method to perform any storage actions.

Returns  Omeka_Storage_Adapter_AdapterInterface

setTempDir ($dir)
Set the temporary file storage directory path.

Parameters
- $dir (string) – Local path to directory.

getTempDir ()
Get the temporary file storage directory path.

If no directory has been explicitly selected, the system’s temp directory is set as the temp dir and returned.

Returns  string Local path to directory.

getPathByType ($filename, $type = ‘files’)

Parameters
- $filename –
- $type –

3.8.7 Omeka_View

Package: View
class Omeka_View
extends Zend_View_Abstract
Customized subclass of Zend Framework’s View class.

This adds the correct script paths for themes and plugins so that controllers can render the appropriate scripts.

This will also inject directly into the view scripts all variables that have been assigned to the view, so that theme writers can access them as $item instead of $this->item, for example.

**property** Omeka_View::$_asset_paths

protected array

Maintains a key => value pairing corresponding to hard path => web path for possible assets for Omeka views.

Omeka_View::__construct ($config = array())

**Parameters**

- $config (array) – View configuration.

Omeka_View::getAssetPaths ()

Get the currently-configured asset paths.

**Returns** array

Omeka_View::addAssetPath ($physical, $web)

Add an asset path to the view.

**Parameters**

- $physical (string) – Local filesystem path.
- $web (string) – URL path.

**Returns** void

Omeka_View::setAssetPath ($physical, $web)

Remove the existing asset paths and set a single new one.

**Parameters**

- $physical (string) – Local filesystem path.
- $web (string) – URL path.

**Returns** void

Omeka_View::__run ()

Allow for variables set to the view object to be referenced in the view script by their actual name.

Also allows access to theme helpers.

For example, in a controller you might do something like: $view->assign(‘themes’, $themes); Normally in the view you would then reference $themes through: $this->themes;

Now you can reference it simply by using: $themes;

**Returns** void

Omeka_View::loadCustomThemeScripts ()

Look for a ‘custom.php’ script in all script paths and include the file if it exists.

**Returns** void

Omeka_View::addScriptPath ($path)

Add a script path to the view.

**Parameters**
• $path (string) – Local filesystem path.

3.8.8 libraries/Omeka/Acl

libraries/Omeka/Acl/Assert

Omeka_Acl_Assert_Ownership

Package: Acl
class Omeka_Acl_Assert_Ownership
implements Zend_Acl_Assert_Interface

Assertion to take account of “All” and “Self” sub-permissions for records.
A common use is the “edit” and “delete” permissions for Items and other “ownable” records.

Omeka_Acl_Assert_Ownership::assert (Zend_Acl $acl, Zend_Acl_Role_Interface $role = null, Zend_Acl_Resource_Interface $resource = null, $privilege = null)

Assert whether or not the ACL should allow access.

Parameters
• $acl (Zend_Acl) –
• $role (Zend_Acl_Role_Interface) –
• $resource (Zend_Acl_Resource_Interface) –
• $privilege –

Omeka_Acl_Assert_Ownership::userOwnsRecord ($user, $record)

Check whether the user owns this specific record.

Parameters
• $user –
• $record –

Omeka_Acl_Assert_User

Package: Acl
class Omeka_Acl_Assert_User
implements Zend_Acl_Assert_Interface

Assert whether or not a specific user is allowed access to that person’s user account data.

Omeka_Acl_Assert_User::assert (Zend_Acl $acl, Zend_Acl_Role_Interface $role = null, Zend_Acl_Resource_Interface $resource = null, $privilege = null)

Assert whether or not the ACL should allow access.

Assertions follow this logic:
Non-authenticated users (null role) have no access.
There exists a set of privileges (A) that are always allowed, provided that the user role and user resource are the same (editing own info, changing own password, etc.).

There also exists a set of privileges (B) that are always denied when performed on one’s own user account (deleting own account, changing own role, etc.)

The super user can do anything that isn’t on (B), e.g. the super user account cannot modify its own role.

All other users are limited to (A).

Parameters

- $acl (Zend_Acl)
- $role (Zend_Acl_Role_Interface)
- $resource (Zend_Acl_Resource_Interface)
- $privilege

Omeka_Acl_Assert_User::isAllowedSelf($privilege)

Parameters

- $privilege

Omeka_Acl_Assert_User::isDeniedSelf($privilege)

Parameters

- $privilege

Omeka_Acl_Assert_User::isSelf($role, $resource)

Parameters

- $role
- $resource

Omeka_Acl_Assert_User::isSuperUser($user)

Parameters

- $user

3.8.9 libraries/Omeka/Application

libraries/Omeka/Application/Resource

Omeka_Application_Resource_Acl

Package: Application\Resource
class Omeka_Application_Resource_Acl extends Zend_Application_Resource_ResourceAbstract

Initializes Omeka’s ACL.

property Omeka_Application_Resource_Acl::$_acl protected Zend_Acl

Access control list object.
Omeka_Application_Resource_Acl::init()
Load the hardcoded ACL definitions, then apply definitions from plugins.

Returns Zend_Acl

Omeka_Application_Resource_Acl::getAcl()

Omeka_Application_Resource_Auth

Package: Application\Resource
class Omeka_Application_Resource_Auth
defends Zend_Application_Resource_ResourceAbstract
    Authentication resource.
    Omeka_Application_Resource_Auth::init()
    Returns Zend_Auth

Omeka_Application_Resource_Autoloader

Package: Application\Resource
class Omeka_Application_Resource_Autoloader
defends Zend_Application_Resource_ResourceAbstract
    An application resource for class autoloaders.
    Omeka_Application_Resource_Autoloader::init()
    Register autoloaders.
    Set up autoloading of the following class types from the following directories: - {@link Omeka_Form}: forms/

Omeka_Application_Resource_Cachemanager

Package: Application\Resource
class Omeka_Application_Resource_Cachemanager
defends Zend_Application_Resource_Cachemanager
    Core resource for configuring caches for use by other components.
    Omeka_Application_Resource_Cachemanager::init()

Omeka_Application_Resource_Config

Package: Application\Resource
class Omeka_Application_Resource_Config
defends Zend_Application_Resource_ResourceAbstract
    Load the default configuration file for Omeka.
    Omeka_Application_Resource_Config::init()
Returns Zend_Config_Ini

Omeka_Application_Resource_Currentuser

Package: Application\Resource
class Omeka_Application_Resource_Currentuser
extends Zend_Application_Resource_ResourceAbstract

Retrive the User record corresponding to the authenticated user.
If the user record is not retrievable (invalid ID), then the authentication ID will be cleared.

Omeka_Application_Resource_Currentuser::init()

Retrive the User record associated with the authenticated user.

Returns User
null

Omeka_Application_Resource_Db

Package: Application\Resource
class Omeka_Application_Resource_Db
extends Zend_Application_Resource_Db

Set up the default database connection for Omeka.

Omeka_Application_Resource_Db::init()

Returns Omeka_Db

Omeka_Application_Resource_Db::setinipath($path)
Set the path to the database configuration file.
Allows {@link $_iniPath} to be set by the app configuration.

Parameters

• $path (string) –

Omeka_Application_Resource_Debug

Package: Application\Resource
class Omeka_Application_Resource_Debug
extends Zend_Application_Resource_ResourceAbstract

Sets up debugging output for web requests (if enabled).

Omeka_Application_Resource_Debug::init()

Omeka_Application_Resource_Exception

Package: Application\Resource
interface Omeka_Application_Resource_Exception

Marker interface.

For future exceptions thrown by Omeka_Application_Resource classes. This provides a pattern for differentiating setup/configuration errors.

Omeka_Application_Resource_Filedervatives

Package: Application\Resource
class Omeka_Application_Resource_Filedervatives
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for configuring the derivative creator.

Omeka_Application_Resource_Filedervatives::init()

Omeka_Application_Resource_Frontcontroller

Package: Application\Resource
class Omeka_Application_Resource_Frontcontroller
extends Zend_Application_Resource_Frontcontroller

Front controller resource.

Omeka_Application_Resource_Frontcontroller::init()

Returns Zend_Controller_Front

Omeka_Application_Resource_Helpers

Package: Application\Resource
class Omeka_Application_Resource_Helpers
extends Zend_Application_Resource_ResourceAbstract

Initializes controller action helpers.

Omeka_Application_Resource_Helpers::init()

Omeka_Application_Resource_Helpers::_initDbHelper()

Omeka_Application_Resource_Helpers::_initViewRenderer()

Omeka_Application_Resource_Helpers::_initResponseContexts()

Define the custom response format contexts for Omeka.

Plugin writers should use the 'response_contexts' filter to modify or expand the list of formats that existing controllers may respond to.

Example of a definition of a response context through the ZF API:

$collections->addContext('dc', array( 'suffix' => 'dc', 'headers' => array('Content-Type' => 'text/xml'), 'callbacks' => array( 'init' => 'atBeginningDoThis', 'post' => 'afterwardsDoThis' ) ));

Returns void

3.8. Class Library by Path
Omeka_Application_Resource_Helpers::getDefaultResponseContexts()
Returns the default response contexts for Omeka.

    Returns array

Omeka_Application_Resource_Helpers::_initAclHelper()

Omeka_Application_Resource_Jobs

Package: Application\Resource
class Omeka_Application_Resource_Jobs
deems Zend_Application_Resource_ResourceAbstract
    Bootstrap resource for configuring the job dispatcher.

    Omeka_Application_Resource_Jobs::init()

Omeka_Application_Resource_Locale

Package: Application\Resource
class Omeka_Application_Resource_Locale
deems Zend_Application_Resource_Locale
    Core resource for configuring and loading the translation and locale components.

    Omeka_Application_Resource_Locale::init()
    Omeka_Application_Resource_Locale::_setTranslate($locale, $cache)
    Retrieve translation configuration options.

    Parameters
    • $locale –
    • $cache –
    Returns string

Omeka_Application_Resource_Logger

Package: Application\Resource
class Omeka_Application_Resource_Logger
deems Zend_Application_Resource_ResourceAbstract
    If logging has been enabled in the config file, then set up Zend’s logging mechanism.

    Omeka_Application_Resource_Logger::init()
    Returns Zend_Log

    Omeka_Application_Resource_Logger::_addMailWriter(Zend_Log $log, $toEmail, $filter = null)
    Set up debugging emails.

    Parameters
    • $log (Zend_Log) –
• $toEmail (string) – Email address of debug message recipient.

• $filter –

Omeka.Application_Resource_Mail

Package: Application\Resource
class Omeka.Application_Resource_Mail
extends Zend.Application_Resource_ResourceAbstract

Set up the mail transport that Omeka uses to send mail.

This makes use of Zend.Application_Resource_Mail for configuring the mail resource. config.ini can be
set up using either the Zend Framework way or using the older Omeka configuration style (for backwards-
compatibility), though the newer style is recommended.

Omeka.Application_Resource_Mail::__construct ($options = null)

Parameters

• $options –

Omeka.Application_Resource_Mail::init()

Returns Zend_MAIL

Omeka.Application_Resource_Options

Package: Application\Resource
class Omeka.Application_Resource_Options
extends Zend.Application_Resource_ResourceAbstract

Retrieve all the options from the database.

Options are essentially site-wide variables that are stored in the database, for example the title of the site.
Failure to load this resource currently indicates that Omeka needs to be installed.

Omeka.Application_Resource_Options::init()

Returns array

Omeka.Application_Resource_Options::setInstallerRedirect ($flag)

Parameters

• $flag –

Omeka.Application_Resource_Options::_convertMigrationSchema ($options)

If necessary, convert from the old sequentially-numbered migration scheme to the new timestamped
migrations.

Parameters

• $options –

Returns void.
Omeka_Application_Resource_Pluginbroker

Package: Application\Resource
class Omeka_Application_Resource_Pluginbroker
defaults Zend_Application_Resource_ResourceAbstract

Set up the plugin broker.

Omeka_Application_Resource_Pluginbroker::init()

Returns Omeka_Plugin_Broker

Omeka_Application_Resource_Plugins

Package: Application\Resource
class Omeka_Application_Resource_Plugins
defaults Zend_Application_Resource_ResourceAbstract

Fire the ‘initialize’ hook for all installed plugins.

Note that this hook fires before the front controller has been initialized or dispatched.

Omeka_Application_Resource_Plugins::init()

Omeka_Application_Resource_Router

Package: Application\Resource
class Omeka_Application_Resource_Router
defaults Zend_Application_Resource_Router

Set up the router and the built-in routes.

Omeka_Application_Resource_Router::init()

Returns Zend_Controller_Router_Rewrite

Omeka_Application_Resource_Router::addHomepageRoute ($router)

Adds the homepage route to the router (as specified by the navigation settings page) The route will not be added if the user is currently on the admin theme.

Parameters

• $router (Zend_Controller_Router_Rewrite) – The router

Omeka_Application_Resource_Router::addRedirectRouteForDefaultRoute ($routeName, $uri, $params = array(), $router = null)

Adds a redirect route for the default route and returns whether the route was successfully added If the current request matches the default route, then the flow will redirect to the index action of the RedirectorController, where the page will be redirected to the absolute uri We must use this
Redirector proxy controller because a user may be redirecting to an admin page and it needs to reload the application from the admin context. Also, the Zend router and dispatcher does not allow us to directly dispatch to an absolute uri.

**Parameters**

- `$routeName` *(String)* – The name of the new redirect route
- `$uri` *(String)* – The absolute uri to redirect to the default route to
- `$params` *(array)* – The parameters for the redirect route.
- `$router` *(Zend_Controller_Router_Rewrite)* – The router

**Returns** boolean Returns true if the route was successfully added, else false.

**Omeka_Application_Resource_Router::leftTrim** ($s, $n)

Left trims the first occurrence of a string within a string. Note: it will only trim the first occurrence of the string.

**Parameters**

- `$s` *(string)* – The base string
- `$n` *(string)* – The string to remove from the left side of the base string

**Omeka_Application_Resource_Session**

Package: Application\Resource
class Omeka_Application_Resource_Session
extends Zend_Application_Resource_Session

Initialize the session.

Customizes the session name to prevent session overlap between different applications that operate on the same server.

**Omeka_Application_Resource_Session::init** ()

**Omeka_Application_Resource_Session::getSessionConfig** ()

Retrieve global session configuration options.

**Returns** array An array containing all the global configuration options for sessions. This array contains at least one key, 'name', corresponding to the name of the session, which is generated automatically if not provided.

**Omeka_Application_Resource_Session::buildSessionName** ()

Create a unique session name.

Hashes the base directory, this ensures that session names differ between Omeka instances on the same server.

**Returns** string

**Omeka_Application_Resource_Session::setOptionsFromConfig** ()

**Omeka_Application_Resource_Session::canUseDbSessions** ($options)

Check if the DB is recent enough to use DB sessions by default.

Recent enough means that the DB version is 2.0 or higher. We can’t use the DB sessions until the upgrade is complete to 2.0+.
Parameters

- $options (array) –

Returns boolean

Omeka_Application_Resource_Storage

Package: Application\Resource
class Omeka_Application_Resource_Storage
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for configuring the file storage layer.

Omeka_Application_Resource_Storage::init()

Omeka_Application_Resource_Theme

Package: Application\Resource
class Omeka_Application_Resource_Theme
extends Zend_Application_Resource_ResourceAbstract

Set up the controller plugin that determines theme view script paths.

property Omeka_Application_Resource_Theme::$_basePath
protected string
Theme base path. Set by application config.

property Omeka_Application_Resource_Theme::$_webBasePath
protected string
Theme base URI.
Set by application config.

Omeka_Application_Resource_Theme::init()

Omeka_Application_Resource_Theme::setbasePath($basePath)
Set the base path for themes. Used to allow [@link $_basePath] to be set by application config.

Parameters

- $basePath (string) –

Omeka_Application_Resource_Theme::setwebbasepath($webBasePath)
Set the base URI for themes. Used to allow [@link $_webBasePath] to be set by application config.

Parameters

- $webBasePath (string) –

Omeka_Application_Resource_View

Package: Application\Resource
class Omeka_Application_Resource_View
extends Zend_Application_Resource_ResourceAbstract
Initialize the view object.

Omeka_Application_Resource_View::init()

Register the view object so that it can be called by the view helpers.

libraries/Omeka/Application/Resource/Jobs

Omeka_Application_Resource_Jobs_InvalidAdapterException  Package: Application\Resource
class Omeka_Application_Resource_Jobs_InvalidAdapterException
extends InvalidArgumentException
implements Omeka_Application_Resource_Exception

Exception thrown when an invalid job dispatcher has been configured.

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$message
protected

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$code
protected

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$file
protected

property Omeka_Application_Resource_Jobs_InvalidAdapterException::$line
protected

Omeka_Application_Resource_Jobs_InvalidAdapterException::__clone()

Omeka_Application_Resource_Jobs_InvalidAdapterException::__construct ($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka_Application_Resource_Jobs_InvalidAdapterException::getMessage()

Omeka_Application_Resource_Jobs_InvalidAdapterException::getCode()

Omeka_Application_Resource_Jobs_InvalidAdapterException::getFile()

Omeka_Application_Resource_Jobs_InvalidAdapterException::getLine()

Omeka_Application_Resource_Jobs_InvalidAdapterException::getTrace()

Omeka_Application_Resource_Jobs_InvalidAdapterException::getPrevious()

Omeka_Application_Resource_Jobs_InvalidAdapterException::getTraceAsString()

Omeka_Application_Resource_Jobs_InvalidAdapterException::__toString()
3.8.10 libraries/Omeka/Auth

libraries/Omeka/Auth/Adapter

Omeka_Auth_Adapter_KeyTable

Package: Auth
class Omeka_Auth_Adapter_KeyTable
implements Zend_Auth_Adapter_Interface

Authenticate against an API key.

property Omeka_Auth_Adapter_KeyTable::$_key
protected

Omeka_Auth_Adapter_KeyTable::__construct ($key = null)

Parameters
• $key –

Omeka_Auth_Adapter_KeyTable::authenticate()
Authenticate against an API key.

Returns Zend_Auth_Result
null

Omeka_Auth_Adapter_UserTable

Package: Auth
class Omeka_Auth_Adapter_UserTable
extends Zend_Auth_Adapter_DbTable

Auth adapter that uses Omeka's users table for authentication.

Omeka_Auth_Adapter_UserTable::__construct (Omeka_Db $db)

Parameters
• $db (Omeka_Db) – Database object.

Omeka_Auth_Adapter_UserTable::authenticateValidateResult ($resultIdentity)
Validate the identity returned from the database.

Overrides the Zend implementation to provide user IDs, not usernames upon successful validation.

Parameters
• $resultIdentity (array) –

3.8.11 libraries/Omeka/Controller

Omeka_Controller_AbstractActionController

Package: Controller
class Omeka_Controller_AbstractActionController
extends Zend_Controller_Action
Base class for Omeka controllers.

Provides basic create, read, update, and delete (CRUD) operations.

**property** Omeka_Controller_AbstractActionController::$_browseRecordsPerPage

protected string

The number of records to browse per page.

If this is left null, then results will not paginate. This is partially because not every controller will
want to paginate records and also to avoid BC breaks for plugins.

Omeka_Controller_AbstractActionController::__construct(Zend_Controller_Request_Abstract $request,
Zend_Controller_Response_Abstract $response, $invokeArgs = array())

Base controller constructor.

Does the following things:

• Aliases the redirector helper to clean up the syntax

• Sets the table object automatically if given the class of the model to
use for CRUD. - Sets all the built-in action contexts for the CRUD actions.

Instead of overriding this constructor, controller subclasses should implement the init() method for
initial setup.

**Parameters**

• $request (Zend_Controller_Request_Abstract) – Current request object.

• $response (Zend_Controller_Response_Abstract) – Response object.

• $invokeArgs (array) – Arguments passed to Zend_Controller_Action.

Omeka_Controller_AbstractActionController::indexAction()

Forward to the ‘browse’ action

Omeka_Controller_AbstractActionController::browseAction()

Retrieve and render a set of records for the controller’s model.

Using this action requires some setup:

• In your controller’s init(), set the default model name

  $this->_helper->db->setDefaultModelName(‘YourRecord’); - In your con-
troller, set the records per page and return them using: protected function
  _getBrowseRecordsPerPage(); - In your table record, filter the select object using
  the provided parameters using: public function applySearchFilters($select,
  $params);

Omeka_Controller_AbstractActionController::showAction()

Retrieve a single record and render it.

Every request to this action must pass a record ID in the ‘id’ parameter.

Omeka_Controller_AbstractActionController::addAction()

Add an instance of a record to the database.

This behaves differently based on the contents of the $_POST superglobal. If the $_POST is empty
or invalid, it will render the form used for data entry. Otherwise, if the $_POST exists and is valid,
it will save the new record and redirect to the ‘browse’ action.
Omeka_Controller_AbstractActionController::editAction()
Similar to ‘add’ action, except this requires a pre-existing record.
Every request to this action must pass a record ID in the ‘id’ parameter.

Omeka_Controller_AbstractActionController::deleteConfirmAction()
Ask for user confirmation before deleting a record.

Omeka_Controller_AbstractActionController::deleteAction()
Delete a record from the database.
Every request to this action must pass a record ID in the ‘id’ parameter.

Omeka_Controller_AbstractActionController::getCurrentUser()
Return the record for the current user.

Returns  User|bool User object if a user is logged in, false otherwise.

Omeka_Controller_AbstractActionController::_getBrowseRecordsPerPage()
Return the number of records to display per page.
By default this will return null, disabling pagination. This can be overridden in subclasses by redefining this method.

Returns  integer|null

Omeka_Controller_AbstractActionController::_getAddSuccessMessage($record)
Return the success message for adding a record.
Default is empty string. Subclasses should override it.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns  string

Omeka_Controller_AbstractActionController::_getEditSuccessMessage($record)
Return the success message for editing a record.
Default is empty string. Subclasses should override it.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns  string

Omeka_Controller_AbstractActionController::_getDeleteSuccessMessage($record)
Return the success message for deleting a record.
Default is empty string. Subclasses should override it.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns  string

Omeka_Controller_AbstractActionController::_getDeleteConfirmMessage($record)
Return the delete confirm message for deleting a record.

Parameters
• $record (Omeka_Record_AbstractRecord) –

Returns  string
Omeka_Controller_AbstractActionController:::_redirectAfterAdd($record)
Redirect to another page after a record is successfully added.

The default is to redirect to this controller’s browse page.

Parameters

- `$record` (*Omeka_Record_AbstractRecord*)

Omeka_Controller_AbstractActionController:::_redirectAfterEdit($record)
Redirect to another page after a record is successfully edited.

The default is to redirect to this record’s show page.

Parameters

- `$record` (*Omeka_Record_AbstractRecord*)

Omeka_Controller_AbstractActionController:::_redirectAfterDelete($record)
Redirect to another page after a record is successfully deleted.

The default is to redirect to this controller’s browse page.

Parameters

- `$record` (*Omeka_Record_AbstractRecord*)

Omeka_Controller_AbstractActionController:::_setActionContexts()
Augment Zend’s default action contexts.

Passes Omeka’s default additional contexts through the ‘action_contexts’ filter to allow plugins to add contexts.

Omeka_Controller_AbstractActionController:::_getDeleteForm()
Get the form used for confirming deletions.

Returns `Zend_Form`

libraries/Omeka/Controller/Exception

Omeka_Controller_Exception_403

Package: Controller

class Omeka_Controller_Exception_403
extends Exception

If thrown by a controller, this exception will be caught within the ErrorController, which will then render a 403 Forbidden page.

property Omeka_Controller_Exception_403::$message
protected

property Omeka_Controller_Exception_403::$code
protected

property Omeka_Controller_Exception_403::$file
protected

property Omeka_Controller_Exception_403::$line
protected

Omeka_Controller_Exception_403::__clone()
Omeka_Controller_Exception_403::__construct($message, $code, $previous)

Parameters

- $message –
- $code –
- $previous –

Omeka_Controller_Exception_403::getMessage()
Omeka_Controller_Exception_403::getCode()
Omeka_Controller_Exception_403::getFile()
Omeka_Controller_Exception_403::getLine()
Omeka_Controller_Exception_403::getTrace()
Omeka_Controller_Exception_403::getPrevious()
Omeka_Controller_Exception_403::getTraceAsString()
Omeka_Controller_Exception_403::__toString()

Omeka_Controller_Exception_404

Package: Controller
class Omeka_Controller_Exception_404 extends Exception

If thrown within a controller, this will be caught in the ErrorController, which will render a 404 Not Found page.

property Omeka_Controller_Exception_404::$message  protected
property Omeka_Controller_Exception_404::$code  protected
property Omeka_Controller_Exception_404::$file  protected
property Omeka_Controller_Exception_404::$line  protected
Omeka_Controller_Exception_404::__clone()
Omeka_Controller_Exception_404::__construct($message, $code, $previous)

Parameters

- $message –
- $code –
- $previous –

Omeka_Controller_Exception_404::getMessage()
Omeka_Controller_Exception_404::getCode()
Omeka_Controller_Exception_404::getFile()
Omeka_Controller_Exception_Api

Package: Controller
class Omeka_Controller_Exception_Api
extends Exception

API exception.
API implementers should throw this exception for controller errors.

property Omeka_Controller_Exception_Api::$_errors
protected array

property Omeka_Controller_Exception_Api::$message
protected

property Omeka_Controller_Exception_Api::$code
protected

property Omeka_Controller_Exception_Api::$file
protected

property Omeka_Controller_Exception_Api::$line
protected

Omeka_Controller_Exception_Api::__construct($message, $code, $errors = array())

Parameters
• $message (string) –
• $code (int) –
• $errors (array) – Custom errors

Omeka_Controller_Exception_Api::getErrors()

Returns array

Omeka_Controller_Exception_Api::__clone()
Omeka_Controller_Exception_Api::getMessage()
Omeka_Controller_Exception_Api::getCode()
Omeka_Controller_Exception_Api::getFile()
Omeka_Controller_Exception_Api::getLine()
Omeka_Controller_Exception_Api::getTrace()
Omeka_Controller_Exception_Api::getPrevious()
Omeka_Controller_Exception_Api::getTraceAsString()
Omeka Documentation, Release 2.2

libraries/Omeka/Controller/Plugin

Omeka_Controller_Plugin_Admin

Package: Controller\Plugin
class Omeka_Controller_Plugin_Admin
extends Zend_Controller_Plugin_Abstract

This controller plugin allows for all functionality that is specific to the Admin theme.
For now, all this includes is preventing unauthenticated access to all admin pages, with the exception of a few white-listed URLs, which are stored in this plugin.
This controller plugin should be loaded only in the admin bootstrap.

property Omeka_Controller_Plugin_Admin::$_adminWhitelist
protected string
Controller/Action list for admin actions that do not require being logged-in

Omeka_Controller_Plugin_Admin::routeStartup(Zend_Controller_Request_Abstract $request)
Direct requests to the admin interface. Called upon router startup, before the request is routed.

Parameters
- $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_Admin::preDispatch(Zend_Controller_Request_Abstract $request)
Require login when attempting to access the admin interface. Whitelisted controller/action combinations are exempt from this requirement. Called before dispatching.

Parameters
- $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_Admin::getRedirector()
Return the redirector action helper.

Returns Zend_Controller_Action_Helper_Redirector

Omeka_Controller_Plugin_Admin::getAuth()
Return the auth object.

Returns Zend_Auth

Omeka_Controller_Plugin_Admin::_requireLogin($request)
Determine whether or not the request requires an authenticated user.

Parameters
- $request –

Returns boolean
Omeka_Controller_Plugin_Api

Package: Controller\Plugin

class Omeka_Controller_Plugin_Api
extends Zend_Controller_Plugin_Abstract

    property Omeka_Controller_Plugin_Api::$_apiResources
    protected The

    Use the “api_resources” filter to add resources, following this format:

    <code>// For the path: /api/your_resources/:id 'your_resources' => array(// Module associated with
    your resource. ‘module’ => ‘your-plugin-name’, // Controller associated with your resource. ‘con-
    troller’ => ‘your-resource-controller’, // Type of record associated with your resource. ‘record_type’
    => ‘YourResourceRecord’, // List of actions available for your resource. ‘actions’ => array(‘index’,
    // GET request without ID ‘get’, // GET request with ID ’post’, // POST request ‘put’, // PUT request
    (ID is required) ‘delete’, // DELETE request (ID is required) ), // List of GET parameters available
    for your index action. ‘index_params’ => array(‘foo’, ‘bar’), ) </code>

    If not given, “module” and “controller” fall back to their defaults, “default” and “api”. Resources
    using the default controller MUST include a “record_type”. Remove “actions” that are not wanted
    or not implemented.

Omeka_Controller_Plugin_Api::routeStartup (Zend_Controller_Request_Abstract $request)

    Handle API-specific controller logic.

    Via Omeka_Application_Resource_Frontcontroller, this plugin is only registered during an API re-
    quest.

    Parameters

    • $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Api::getApiResources ()

    Get the filtered API resources.

    Returns array

Omeka_Controller_Plugin_Debug

Package: Controller\Plugin

class Omeka_Controller_Plugin_Debug
extends Zend_Controller_Plugin_Abstract

    This controller plugin allows for debugging Request objects without inserting debugging code into the
    Zend Framework code files.

    Debugging web requests is enabled by setting ‘debug.request = true’ in the config.ini file.

Omeka_Controller_Plugin_Debug::preDispatch (Zend_Controller_Request_Abstract $request)

    Print request debugging info for every request.

    Has no effect if request debugging is not enabled in config.ini.

    Parameters

    • $request (Zend_Controller_Request_Abstract) – Request object.
Omeka Documentation, Release 2.2

Returns void

Omeka_Controller_Plugin_Debug::postDispatch(Zend_Controller_Request_Abstract $request)

Parameters

• $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Debug::dispatchLoopShutdown()

Print database profiling info.

Enabled conditionally when debug.profileDb = true in config.ini.

Returns void

Omeka_Controller_Plugin_Debug::_getProfilerMarkup(Zend_Db_Profiler $profiler)

Parameters

• $profiler (Zend_Db_Profiler) –

Omeka_Controller_Plugin_Debug::_getRequestMarkup($request, $router)

Create HTML markup for request debugging.

Parameters

• $request (Zend_Controller_Request_Abstract) – Request object.
• $router (Zend_Controller_Router_Interface) – Router object.

Returns string HTML markup.

Omeka_Controller_Plugin_DefaultContentType

Package: Controller\Plugin
class Omeka_Controller_Plugin_DefaultContentType
extends Zend_Controller_Plugin_Abstract

This controller plugin sets the default Content-Type header when one hasn’t been set at the end of the controller processing.

This has to be done here because Zend allows header duplication, the output contexts don’t overwrite headers of the same name, and some servers (FastCGI) choke when they see two Content-Type headers.

Omeka_Controller_Plugin_DefaultContentType::dispatchLoopShutdown()

Add a default Content-Type to the response if none is already set.

Omeka_Controller_Plugin_HtmlPurifier

Package: Controller\Plugin
class Omeka_Controller_Plugin_HtmlPurifier
extends Zend_Controller_Plugin_Abstract

This ZF controller plugin allows the HtmlPurifier to filter the existing forms (items, collections, users, etc.) so that fields that are allowed to contain HTML are properly filtered.

Note that this will not operate on any of the plugins.
Omeka_Controller_Plugin_HtmlPurifier::routeStartup(Zend_Controller_Request_Abstract $request)

Add the HtmlPurifier options if needed.

Parameters
- $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::preDispatch(Zend_Controller_Request_Abstract $request)

Determine whether or not to filter form submissions for various controllers.

Parameters
- $request (Zend_Controller_Request_Abstract) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::isFormSubmission($request)

Determine whether or not the request contains a form submission to either the ‘add’, ‘edit’, or ‘config’ actions.

Parameters
- $request (Zend_Controller_Request_Abstract) –

Returns boolean

Omeka_Controller_Plugin_HtmlPurifier::filterCollectionsForm($request, $htmlPurifierFilter = null)

Filter the Collections form post, including the ‘Elements’ array of the POST.

Parameters
- $request (Zend_Controller_Request_Abstract) –
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::filterThemesForm($request, $htmlPurifierFilter = null)

Purify all of the data in the theme settings.

Parameters
- $request (Zend_Controller_Request_Abstract) –
- $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::_purifyArray($dataArray = array(), $htmlPurifierFilter = null)

Recurisvely purify an array.

Parameters
- $dataArray –
• $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns array A purified array of string or array values

Omeka_Controller_Plugin_HtmlPurifier::filterItemsForm($request, $htmlPurifierFilter = null)

Filter the Items form post, including the ‘Elements’ array of the POST.

Parameters

• $request (Zend_Controller_Request_Abstract) –
• $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::_filterElementsFromPost($post, $htmlPurifierFilter = null)

Filter the ‘Elements’ array of the POST.

Parameters

• $post (Zend_Controller_Request_Abstract) –
• $htmlPurifierFilter (Omeka_Filter_HtmlPurifier) –

Returns void

Omeka_Controller_Plugin_HtmlPurifier::_setupHtmlPurifierOptions()

Omeka_Controller_Plugin_Jsonp

Package: Controller\Plugin
class Omeka_Controller_Plugin_Jsonp
extends Zend_Controller_Plugin_Abstract

Sets the Content-Type header for all JSON-P requests.

constant Omeka_Controller_Plugin_Jsonp::CALLBACK_KEY
Callback parameter key.

Omeka_Controller_Plugin_Jsonp::postDispatch(Zend_Controller_Request_Abstract $request)

Set the ‘Content-Type’ HTTP header to ‘application/x-javascript’ for omeka-json requests.

Parameters

• $request (Zend_Controller_Request_Abstract) – Request object.

Returns void

Omeka_Controller_Plugin_Ssl

Package: Controller\Plugin
class Omeka_Controller_Plugin_Ssl
extends Zend_Controller_Plugin_Abstract

Handle SSL configuration for Omeka sites.

Omeka_Controller_Plugin_Ssl::__construct( $sslConfig, $redirector, Zend_Auth $auth)

Parameters
  • $sslConfig –
  • $redirector –
  • $auth (Zend_Auth) –

Omeka_Controller_Plugin_Ssl::routeStartup( Zend_Controller_Request_Abstract $request)

Parameters
  • $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Ssl::preDispatch( Zend_Controller_Request_Abstract $request)

Parameters
  • $request (Zend_Controller_Request_Abstract) –

Omeka_Controller_Plugin_Ssl::_isLoginRequest( $request)

Parameters
  • $request –

Omeka_Controller_Plugin_Ssl::_secureAuthenticatedSession()

Unauthenticated sessions are not as valuable to attackers, so we only really need to check if an authenticated session is being used.

Omeka_Controller_Plugin_Ssl::_isSslRequest( $request)

Parameters
  • $request –

Omeka_Controller_Plugin_Ssl::_redirect( $request)

Parameters
  • $request –

Omeka_Controller_Plugin_Ssl::_secureAllRequests()

Omeka_Controller_Plugin_Upgrade

Package: Controller\Plugin

class Omeka_Controller_Plugin_Upgrade
extends Zend_Controller_Plugin_Abstract

Overrides Omeka’s normal routing when the database needs to be upgraded.

Omeka_Controller_Plugin_Upgrade::dispatchLoopStartup( Zend_Controller_Request_Abstract $request)

Set up routing for the upgrade controller.

Only allows authorized users to upgrade, and blocks the public site when an upgrade is needed.
Parameters

- $request (Zend_Controller_Request_Abstract) – Request object.

Returns void

Omeka_Controller_Plugin_Upgrade::$_dbNeedsUpgrade()
Omeka_Controller_Plugin_Upgrade::$_dbCanUpgrade()
Omeka_Controller_Plugin_Upgrade::$_upgrade($request)

Redirect to the upgrade controller.

Parameters

- $request (Zend_Controller_Request_Abstract) – Request object (not used).

Returns void

Omeka_Controller_Plugin_ViewScripts

Package: Controller\Plugin
class Omeka_Controller_Plugin_ViewScripts
extends Zend_Controller_Plugin_Abstract

Sets up view script search paths on a per-request basis.

property Omeka_Controller_Plugin_ViewScripts::$_view
protected Zend_View
Registered view object.

property Omeka_Controller_Plugin_ViewScripts::$_dbOptions
protected array
List of options from the database.

property Omeka_Controller_Plugin_ViewScripts::$_baseThemePath
protected string
Base path to themes directory.

property Omeka_Controller_Plugin_ViewScripts::$_webBaseThemePath
protected string
Base web-accessible path to themes.

property Omeka_Controller_Plugin_ViewScripts::$_pluginMvc
protected Omeka_Plugin_Mvc
MVC plugin behaviors class.

Omeka_Controller_Plugin_ViewScripts::__construct ($options, Omeka_Plugin_Mvc $pluginMvc)

Parameters

- $options (array) – List of options.
- $pluginMvc (Omeka_Plugin_Mvc) – Plugin MVC class.
Omeka_Controller_Plugin_ViewScripts::preDispatch (Zend_Controller_Request_Abstract $request)

Add the appropriate view scripts directories for a given request. This is pretty much the glue between the plugin broker and the View object, since it uses data from the plugin broker to determine what script paths will be available to the view.

**Parameters**

- $request (Zend_Controller_Request_Abstract) – Request object.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::setupPathsForPlugin ($pluginModuleName, $themeType)

Set up the asset paths for a plugin.

If you’re in a plugin, check in this order: 1. plugin view scripts (only for that plugin) 2. plugin view scripts for other plugins 3. theme view scripts

This means that it needs to add the paths in the reverse order of what needs to be checked first, so theme paths first and then plugin paths.

**Parameters**

- $pluginModuleName (string) – The module name for the plugin.
- $themeType (string) – The type of theme: ‘admin’ or ‘public’.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::setupPathsForTheme ($themeType)

Set up the asset paths for the theme.

If you’re in one of the themes, check in this order: 1. theme view scripts 2. all plugin view scripts

**Parameters**

- $themeType (string) – The type of theme: ‘admin’ or ‘public’.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::addPluginPaths ($themeType, $pluginModuleName = null)

Add asset paths for a plugin.

**Parameters**

- $themeType (string) – The type of theme: ‘admin’ or ‘public’.
- $pluginModuleName (string) – The module name for the plugin.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::addPathToView ($scriptPath)

Add a new script path for a plugin to the view.

**Parameters**

- $scriptPath (string) – Path from plugins dir to script dir.

**Returns** void

Omeka_Controller_Plugin_ViewScripts::getView()

Gets the view from the registry.
The initial call to the registry caches the view in this class.

Returns Zend_View

Omeka_Controller_Plugin_ViewScripts::$_addSharedViewsDir()
Add the global views from the view scripts directory to the view.

Returns void

Omeka_Controller_Plugin_ViewScripts::$_addThemePaths($theme)
Add script and asset paths for a theme to the view.

Parameters

• $theme (string) – Theme type; either ‘public’ or ‘admin’.

Returns void

Omeka_Controller_Plugin_ViewScripts::$_addOverridePathForPlugin($theme, $pluginModuleName)
Add theme view path for override views for a given plugin.

Parameters

• $theme (string) – Theme type; ‘public’ or ‘admin’
• $pluginModuleName (string) –

Omeka_Controller_Plugin_ViewScripts::getThemeOption($type)
Retrieve the option from the database that contains the directory of the theme to render.

Parameters

• $type (string) – Currently either ‘admin’ or ‘public’.

Returns string

libraries/Omeka/Controller/Router

Omeka_Controller_Router_Api

Package: Controller\Router

class Omeka_Controller_Router_Api
extends Zend_Controller_Router_Route_Abstract

Router for the Omeka API.

constant Omeka_Controller_Router_Api::DEFAULT_MODULE
The default controller name.

constant Omeka_Controller_Router_Api::DEFAULT_CONTROLLER
The default controller name.

property Omeka_Controller_Router_Api::$_legalActions
protected All

property Omeka_Controller_Router_Api::$_legalParams
protected GET
property Omeka_Controller_Router_Api::_legalIndexParams
protected GET

Omeka_Controller_Router_Api::getInstance (Zend_Config $config)

Parameters
   • $config (Zend_Config) –

Omeka_Controller_Router_Api::match ($request)
   Match the user submitted path.
   Via Omeka_Application_Resource_Router, this is the only available route for API requests.

Parameters
   • $request (Zend_Controller_Request_Http) –

Returns array|false

Omeka_Controller_Router_Api::assemble ($data = array (), $reset = false, $encode = false)

Parameters
   • $data –
   • $reset –
   • $encode –

Omeka_Controller_Router_Api::getResource ($resource, $apiResources)
   Return this route’s resource.

Parameters
   • $resource (string) –
   • $apiResources (array) –

Returns string

Omeka_Controller_Router_Api::getRecordType ($resource, $apiResources)
   Return this route’s record type.

Parameters
   • $resource (string) –
   • $apiResources (array) –

Returns string|null

Omeka_Controller_Router_Api::getModule ($resource, $apiResources)
   Return this route’s module.

Parameters
   • $resource (string) –
   • $apiResources (array) –

Returns string

Omeka_Controller_Router_Api::getController ($resource, $apiResources)
   Return this route’s controller.

Parameters
   • $resource (string) –
• $apiResources (array) –

Returns  string

Omeka_Controller_Router_Api::getAction($method, $params, $resource, $apiResources)

Return this route’s action.

Parameters

• $method (string) –
• $params (array) –
• $resource (string) –
• $apiResources (array) –

Returns  string

Omeka_Controller_Router_Api::validateParams($action, $resource, $apiResources)

Validate the GET parameters against the whitelist.

Parameters

• $action (string) –
• $resource (string) –
• $apiResources (array) –

3.8.12 libraries/Omeka/Db

Omeka_Db_Select

Package: Db
class Omeka_Db_Select
extends Zend_Db_Select

Class for SQL SELECT generation and results.

Omeka_Db_Select::__construct ($adapter = null)

Parameters

• $adapter (Zend_Db_Adapter) – (optional) Adapter to use instead of the one set up by Omeka.

Omeka_Db_Select::hasJoin($name)

Detect if this SELECT joins with the given table.

Parameters

• $name (string) – Table name.

Returns  boolean
Omeka_Db_Table

Package: Db\Table

class Omeka_Db_Table

Database table classes.

Subclasses attached to models must follow the naming convention: Table_TableName, e.g. Table_ElementSet in models/Table/ElementSet.php.

property _target
    protected string
    The name of the model for which this table will retrieve objects.

property _name
    protected string
    The name of the table (sans prefix).
    If this is not given, it will be inflected.

property _tablePrefix
    protected string
    The table prefix.
    Generally used to differentiate Omeka installations sharing a database.

property _db
    protected Omeka_Db
    The Omeka database object.

__construct ($targetModel, $db)

Construct the database table object.

Do not instantiate this by itself. Access instances only via Omeka_Db::getTable().

Parameters

• $targetModel (string) – Class name of the table’s model.
• $db (Omeka_Db) – Database object to use for queries.

__call ($m, $a)

Delegate to the database adapter.

Used primarily as a convenience method. For example, you can call fetchOne() and fetchAll() directly from this object.

Parameters

• $m (string) – Method name.
• $a (array) – Method arguments.

Returns mixed

ggetTableAlias()

Retrieve the alias for this table (the name without the prefix).

Returns string

ggetDb()

Retrieve the Omeka_Db instance.
Returns Omeka_Db

hasColumn($field)
Determine whether a model has a given column.

Parameters

• $field (string) – Field name.

Returns bool

getColumns()
Retrieve a list of all the columns for a given model.

This should be here and not in the model class because get_class_vars() returns private/protected properties when called from within the class. Will only return public properties when called in this fashion.

Returns array

getTableName()
Retrieve the name of the table for the current table (used in SQL statements).

If the table name has not been set, it will inflect the table name.

Returns string

setTableName($name = null)
Set the name of the database table accessed by this class.

If no name is provided, it will inflect the table name from the name of the model defined in the constructor. For example, Item -> items.

Parameters

• $name (string) – (optional) Table name.

Returns void

getTablePrefix()
Retrieve the table prefix for this table instance.

Returns string

setTablePrefix($tablePrefix = null)
Set the table prefix.

Defaults to the table prefix defined by the Omeka_Db instance. This should remain the default in most cases. However, edge cases may require customization, e.g. creating wrappers for tables generated by other applications.

Parameters

• $tablePrefix (string|null) –

find($id)
Retrieve a single record given an ID.

Parameters

• $id (integer) –

Returns Omeka_Record_AbstractRecord|false

findAll()
Get a set of objects corresponding to all the rows in the table

WARNING: This will be memory intensive and is thus not recommended for large data sets.
findPairsForSelectForm($options = array())

Retrieves an array of key => value pairs that can be used as options in a `<select>` form input.

Parameters

- $options (array) – (optional) Set of parameters for searching / filtering results.

Returns array

_getColumnPairs()

Retrieves the array of columns that are used by findPairsForSelectForm().

This is a template method because these columns are different for every table, but the underlying logic that retrieves the pairs from the database is the same in every instance.

Returns array

findBy ($params = array(), $limit = null, $page = null)

Retrieves a set of model objects based on a given number of parameters.

Parameters

- $params (array) – A set of parameters by which to filter the objects that get returned from the database.
- $limit (integer) – Number of objects to return per “page”.
- $page (integer) – Page to retrieve.

Returns array | null The set of objects that is returned

getSelect()

Retrieves a select object for this table.

Returns Omeka_Db_Select

getSelectForFindBy ($params = array())

Retrieves a select object that has had search filters applied to it.

Parameters

- $params (array) – optional Set of named search parameters.

Returns Omeka_Db_Select

getSelectForFind ($recordId)

Retrieves a select object that is used for retrieving a single record from the database.

Parameters

- $recordId (integer) –

Returns Omeka_Db_Select

applySearchFilters ($select, $params)

Applies a set of filters to a Select object based on the parameters given.

By default, this simply checks the params for keys corresponding to database column names. For more complex filtering (e.g., when other tables are involved), or to use keys other than column names, override this method and optionally call this parent method.

Parameters

- $select (Omeka_Db_Select) –
- $params (array) –
applySorting ($select, $sortField, $sortDir)
Apply default column-based sorting for a table.

Parameters

• $select (Omeka_Db_Select) –
• $sortField (string) – Field to sort on.
• $sortDir (string) – Direction to sort.

applyPagination ($select, $limit, $page = null)
Apply pagination to a select object via the LIMIT and OFFSET clauses.

Parameters

• $select (Zend_Db_Select) –
• $limit (integer) – Number of results per “page”.
• $page (integer|null) – Page to retrieve, first if omitted.

Returns Zend_Db_Select

findBySql ($sqlWhereClause, $params = array(), $findOne = false)
Retrieve an object or set of objects based on an SQL WHERE predicate.

Parameters

• $sqlWhereClause (string) –
• $params (array) – optional Set of parameters to bind to the WHERE clause. Used to prevent security flaws.
• $findOne (boolean) – optional Whether or not to retrieve a single record or the whole set (retrieve all by default).

Returns array|Omeka_Record_AbstractRecord|false

count ($params = array())
Retrieve a count of all the rows in the table.

Parameters

• $params (array) – optional Set of search filters upon which to base the count.

Returns integer

exists ($id)
Check whether a row exists in the table.

Parameters

• $id (int) –

Returns bool

filterByPublic (Omeka_Db_Select $select, $isPublic)
Apply a public/not public filter to the select object.

A convenience function than derivative table classes may use while applying search filters.

Parameters

• $select (Omeka_Db_Select) –
• $isPublic (bool) –
filterByFeatured ($select, $isFeatured)
Apply a featured/not featured filter to the select object.

Parameters
- $select ($select)
- $isFeatured (bool)

filterBySince ($select, $dateSince, $dateField)
Apply a date since filter to the select object.

Parameters
- $select ($select)
- $dateSince (string) – ISO 8601 formatted date
- $dateField (string) – “added” or “modified”

filterByUser ($select, $userId, $userField)
Apply a user filter to the select object.

Parameters
- $select ($select)
- $userId (int)
- $userField

getSelectForCount ($params = array())
Retrieve a select object used to retrieve a count of all the table rows.

Parameters
- $params (array) – optional Set of search filters.

Returns Omeka_Db_Select

checkExists ($id)
Check whether a given row exists in the database.
Currently used to verify that a row exists even though the current user may not have permissions to access it.

Parameters
- $id (int) – The ID of the row.

Returns boolean

fetchObjects ($sql, $params = array())
Retrieve a set of record objects based on an SQL SELECT statement.

Parameters
- $sql (string) – This could be either a string or any object that can be cast to a string (commonly Omeka_Db_Select).
- $params (array) – Set of parameters to bind to the SQL statement.
**Returns** array|null Set of Omeka_Record_AbstractRecord instances, or null if none can be found.

`fetchObject ($sql, $params = array())`
Retrieve a single record object from the database.

**Parameters**
- `$sql` (*string*)
- `$params` (*string*) – Parameters to substitute into SQL query.

**Returns** Omeka_Record_AbstractRecord or null if no record

`recordFromData ($data)`
Populate a record object with data retrieved from the database.

**Parameters**
- `$data` (*array*) – A keyed array representing a row from the database.

**Returns** Omeka_Record_AbstractRecord

`_getSortParams ($params)`
Get and parse sorting parameters to pass to applySorting.

A sorting direction of ‘ASC’ will be used if no direction parameter is passed.

**Parameters**
- `$params` (*array*)

**Returns** array|null Array of sort field, sort dir if params exist, null otherwise.

`_getHookName ($suffix)`
Get the name for a model-specific hook or filter.

**Parameters**
- `$suffix` (*string*) – The hook-specific part of the hook name.

**Returns** string

### libraries/Omeka/Db/Migration

**Omeka_Db_Migration_AbstractMigration**

**Package:** DbMigration

**class Omeka_Db_Migration_AbstractMigration**

**implements** Omeka_Db_Migration_MigrationInterface

Database migration classes may inherit from this one.

**property** Omeka_Db_Migration_AbstractMigration::$db
protected

Omeka_Db_Migration_AbstractMigration::setDb (Omeka_Db $db)
Set the database to migrate.

**Parameters**
- `$db` (*Omeka_Db*)

**Returns** void
Omeka Documentation, Release 2.2

Omeka_Db_Migration_AbstractMigration::getDb()
Returns Omeka_Db
Omeka_Db_Migration_AbstractMigration::down()
Template method for reversing the migration.
This is defined as a template method instead of leaving it abstract because pre-existing implementations of Omeka_Db_Migration were not required to implement the down() method. This ensures
backwards compatibility for those migrations.
Omeka_Db_Migration_AbstractMigration::__call($m, $a)
Proxy calls to Omeka_Db.
Allows migration writers to call db methods directly on $this.
Parameters
• $m (string) – Method name.
• $a (array) – Method arguments.
Omeka_Db_Migration_AbstractMigration::form()
If the migration requires a form submission, here’s where to handle display of it
Returns void
Omeka_Db_Migration_AbstractMigration::up()
Omeka_Db_Migration_Exception

Package: Db\Migration
class Omeka_Db_Migration_Exception
extends Exception
Indicates an error during the database migration process.
property Omeka_Db_Migration_Exception::$message
protected
property Omeka_Db_Migration_Exception::$code
protected
property Omeka_Db_Migration_Exception::$file
protected
property Omeka_Db_Migration_Exception::$line
protected
Omeka_Db_Migration_Exception::__clone()
Omeka_Db_Migration_Exception::__construct($message, $code, $previous)
Parameters
• $message –
• $code –
• $previous –
Omeka_Db_Migration_Exception::getMessage()
Omeka_Db_Migration_Exception::getCode()

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Omeka_Db_Migration_Exception\::\getFile()
Omeka_Db_Migration_Exception\::\getLine()
Omeka_Db_Migration_Exception\::\getTrace()
Omeka_Db_Migration_Exception\::\getPrevious()
Omeka_Db_Migration_Exception\::\getTraceAsString()
Omeka_Db_Migration_Exception\::\__toString()

Omeka_Db_Migration_Manager

Package: Db\Migration
class Omeka_Db_Migration_Manager
  Manages database migrations (both upgrades and downgrades).
  constant MIGRATION_TABLE_NAME
    Name of the migrations table.
  constant MIGRATION_DATE_FORMAT
    Formatting string to convert dates into YYYYMMDDHHMMSS pattern.
  constant ORIG_MIGRATION_OPTION_NAME
    Name of the original database option storing the integer migration number.
  constant VERSION_OPTION_NAME
    Name of the new database option storing the core software version number.
  __construct (Omeka_Db $db, $migrationsDir)
    Parameters
    • $db (Omeka_Db) –
    • $migrationsDir (string) –
  setupTimestampMigrations ()
    Set up Omeka to use timestamped database migrations.
    This creates the `schema_migrations` table, drops the `migration` option and adds the `omeka_version` option to the database.
    Returns void
  markAllAsMigrated ()
    Mark all of the migrations as having been run. Used by the installer as a way of indicating that the database is entirely up to date.
    Returns void
  migrate ($endTimeStamp = null)
    Migrate the database schema.
    Parameters
    • $endTimeStamp (string) – (optional) Timestamp corresponding to the stop point for the migration. If older than the current time, database will migrate down to that point. If newer, the opposite. Defaults to the current timestamp.
    Returns void
canUpgrade()  
Determine whether or not it is possible to migrate the Omeka database up.  

This is based entirely on whether there exist any migrations that have not yet been applied.  

Returns void

dbNeedsUpgrade()  
Determine whether the database must be upgraded.  

In order to return true, this requires that canUpgrade() == true, and also that Omeka’s code has recently been upgraded.

finalizeDbUpgrade()  
Finalize the database upgrade by setting the most up-to-date version of Omeka.

default() ($db = null)  
Return the default configuration of the database migration manager.  

Parameters  
• $db (Omeka_Db|null) –  

Returns Omeka_Db_Migration_Manager

_getAllMigratedVersions()  
Retrieve all the versions that have been migrated.  

Returns array

_getMigrationTableName()  
Return the name of the table associated with schema migrations.  

Returns string

_getMigrationFileList()  
Return a list of migration files in the migration directory.  

Returns array An associative array where key = timestamp of migration, value = full filename of the migration.

_migrateUp ($stopAt)  
Migrate upwards to a specific timestamp.  

Parameters  
• $stopAt (DateTime) –  

Returns void

_loadMigration ($filename)  
Require the migration file and return an instance of the class associated with it.  

Parameters  
• $filename (string) – Migration script filename.  

Returns Omeka_Db_Migration_AbstractMigration

_getPendingMigrations ($until)  
Retrieve a list of all migrations that have not been run yet, ending at the latest time given by $until.  

Parameters  
• $until (DateTime) –  

Returns array
_recordMigration ($time)
Record the migration timestamp in the schema_migrations table.

Parameters
• $time (string) –

Returns void

Omeka_Db_Migration_MigrationInterface

Package: Db\Migration

interface Omeka_Db_Migration_MigrationInterface
Migration interface.

up ()
down ()
setDb (Omeka_Db $db)

Parameters
• $db (Omeka_Db) –

libraries/Omeka/Db/Select

Omeka_Db_Select_PublicPermissions

Package: Db

class Omeka_Db_Select_PublicPermissions
Encapsulates the permissions check for a record that can be public or private.

property _allPermission
protected

property _selfPermission
protected

property _currentUser
protected

__construct ($resource)
Create the permissions object and perform the ACL checks.

The permissions check relies on ‘showNotPublic’ and (optionally) ‘showSelfNotPublic’ privileges on the
give resource.

Parameters
• $resource (string) – ACL resource name to check.

apply (Omeka_Db_Select $select, $alias, $ownerColumn = ‘owner_id’, $publicColumn = ‘public’)
Apply the permissions to an SQL select object.

Parameters
• $select (Omeka_Db_Select) –
• $alias (string) – Table alias to query against
• $ownerColumn (string) – Optional column for checking for ownership. If falsy, the ownership check is skipped.
• $publicColumn (string) – Optional column for storing public status. The column must represent “public” status as the value 1.

3.8.13 libraries/Omeka/File

libraries/Omeka/File/Derivative

Omeka_File_Derivative_AbstractStrategy

Package: File\Derivative\Strategy
class Omeka_File_Derivative_AbstractStrategy

implements Omeka_File_Derivative_StrategyInterface

Abstract class for pluggable file derivative creation strategies.

property Omeka_File_Derivative_AbstractStrategy::$_options

protected

Omeka_File_Derivative_AbstractStrategy::setOptions ($options)

Set options for the derivative strategy.

Parameters

• $options (array) –

Omeka_File_Derivative_AbstractStrategy::getOptions ()

Get the options for the strategy.

Returns array

Omeka_File_Derivative_AbstractStrategy::getOption ($name, $default = null)

Get the value for the specified option.

Parameters

• $name (string) – Name of the option to get
• $default (mixed) – Default value to return if the option is missing. Defaults to null.

Returns mixed

Omeka_File_Derivative_AbstractStrategy::createImage ($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)

Create an derivative of the given image.

Parameters

• $sourcePath (string) – Local path to the source file.
• $destPath (string) – Local path to write the derivative to.
• $type (string) – The type of derivative being created.
• $sizeConstraint (int) – Size limitation on the derivative.
• $mimeType (string) – MIME type of the original file.
Returns bool

Omeka_File_Derivative_Creator

Package: File\Derivative

class Omeka_File_Derivative_Creator
Create derivative images for a file in Omeka.

create ($sourcePath, $derivFilename, $mimeType)
Create all the derivatives requested with addDerivative().

Parameters
• $sourcePath (string) –
• $derivFilename (string) –
• $mimeType (string) –

Returns boolean

addDerivative ($storageType, $size)
Add a derivative image to be created.

Parameters
• $storageType (string) –
• $size (integer) – The size constraint for the image, meaning it will have that maximum
  width or height, depending on whether the image is landscape or portrait.

setStrategy (Omeka_File_Derivative_StrategyInterface $strategy)
Set the strategy for creating derivatives.

Parameters
• $strategy (Omeka_File_Derivative_StrategyInterface) –

getStrategy ()
Get the strategy for creating derivatives.

Returns Omeka_File_Derivative_StrategyInterface

setTypeBlacklist ($blacklist)
Set the type blacklist.

Parameters
• $blacklist (array|null) – An array of mime types to blacklist.

setTypeWhitelist ($whitelist)
Set the type whitelist.

Parameters
• $whitelist (array|null) – An array of mime types to whitelist.

_isDerivable ($filePath, $mimeType)
Returns whether Omeka can make derivatives of the given file.

The file must be readable and pass the mime whitelist/blacklist.

Parameters
• $filePath (string) –
- $mimeType (string) –
  Returns boolean

_passesBlacklist ($mimeType)
  Return whether the given type is allowed by the blacklist.
  If no blacklist is specified all types will pass.

  Parameters
  - $mimeType (string) –

_returnsWhitelist ($mimeType)
  Return whether the given type is allowed by the whitelist.
  If no whitelist is specified all types will pass, but an empty whitelist will reject all types.

  Parameters
  - $mimeType (string) –

Omeka_File_Derivative_Exception

Package: File\Derivative

class Omeka_File_Derivative_Exception

extends Exception

Exception to throw when something goes wrong in the process of creating derivative images.

property Omeka_File_Derivative_Exception::$message
  protected

property Omeka_File_Derivative_Exception::$code
  protected

property Omeka_File_Derivative_Exception::$file
  protected

property Omeka_File_Derivative_Exception::$line
  protected

Omeka_File_Derivative_Exception::__clone()

Omeka_File_Derivative_Exception::__construct ($message, $code, $previous)

  Parameters
  - $message –
  - $code –
  - $previous –

Omeka_File_Derivative_Exception::getMessage()

Omeka_File_Derivative_Exception::getCode()

Omeka_File_Derivative_Exception::getFile()

Omeka_File_Derivative_Exception::getLine()
Omeka Documentation, Release 2.2

Omeka_File_Derivative_Exception::getTrace()
Omeka_File_Derivative_Exception::getPrevious()
Omeka_File_Derivative_Exception::getTraceAsString()
Omeka_File_Derivative_Exception::__toString()

Omeka_File_Derivative_StrategyInterface

Package: File\Derivative\Strategy

interface Omeka_File_Derivative_StrategyInterface
Interface for pluggable file derivative creation strategies.

createImage ($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)
Create an derivative of the given image.

Parameters

• $sourcePath (string) – Local path to the source file.
• $destPath (string) – Local path to write the derivative to.
• $type (string) – The type of derivative being created.
• $sizeConstraint (int) – Size limitation on the derivative.
• $mimeType (string) – MIME type of the original file.

Returns bool

setOptions ($options)
Set options for the derivative strategy.

Parameters

• $options (array) –

getOptions ()
Get the options for the strategy.

Returns array

libraries/Omeka/File/Derivative/Strategy

Omeka_File_Derivative_Strategy_ExternalImageMagick  Package: File\Derivative\Strategy

class Omeka_File_Derivative_Strategy_ExternalImageMagick
extends Omeka_File_Derivative_AbstractStrategy
Strategy for making derivatives with ImageMagick on the command line.

Omeka_File_Derivative_Strategy_ExternalImageMagick::createImage ($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)
Generate a derivative image from an existing file stored in Omeka.

This image will be generated based on a constraint given in pixels. For example, if the constraint is 500, the resulting image file will be scaled so that the largest side is 500px. If the image is less than 500px on both sides, the image will not be resized.

Derivative images will only be generated for files with mime types that pass any configured blacklist and/or whitelist and can be processed by the convert binary.

**Parameters**

- `$sourcePath` –
- `$destPath` –
- `$type` –
- `$sizeConstraint` –
- `$mimeType` –

**Omeka_File_Derivative_Strategy_ExternalImageMagick::getConvertPath()**

Get the full path to the ImageMagick ‘convert’ command.

**Returns** string

**Omeka_File_Derivative_Strategy_ExternalImageMagick::getConvertArgs($type, $constraint)**

Get the ImageMagick command line for resizing to the given constraints.

**Parameters**

- `$type` (string) – Type of derivative being made.
- `$constraint` (int) – Maximum side length in pixels.

**Returns** string

**Omeka_File_Derivative_Strategy_ExternalImageMagick::isValidImageMagickPath($dirToIm)**

Determine whether or not the path given to ImageMagick is valid. The convert binary must be within the directory and executable.

**Parameters**

- `$dirToIm` –

**Returns** boolean

**Omeka_File_Derivative_Strategy_ExternalImageMagick::getDefaultImageMagickDir()**

Retrieve the path to the directory containing ImageMagick’s convert utility.

Use the ‘which’ command-line utility to detect the path to ‘convert’. Note that this will only work if the convert utility is in PHP’s PATH and thus can be located by ‘which’.

**Returns** string The path to the directory if it can be found. Otherwise returns an empty string.

**Omeka_File_Derivative_Strategy_ExternalImageMagick::executeCommand($cmd, $status, $output, $errors)**
Parameters
- $cmd –
- $status –
- $output –
- $errors –

Omeka_File_Derivative_Strategy_Imagick  Package: File\Derivative\Strategy
class Omeka_File_Derivative_Strategy_Imagick
extends Omeka_File_Derivative_AbstractStrategy

Strategy for making derivatives with the Imagick PHP extension.
The strategy requires ext/imagick.

Omeka_File_Derivative_Strategy_Imagick::__construct()
Check for the imagick extension at creation.

Omeka_File_Derivative_Strategy_Imagick::createImage($sourcePath, $destPath, $type, $sizeConstraint, $mimeType)
Generate a derivative image with Imagick.

Parameters
- $sourcePath –
- $destPath –
- $type –
- $sizeConstraint –
- $mimeType –

Omeka_File_Derivative_Strategy_Imagick::_getCropOffsetX($resizedX, $sizeConstraint)
Get the required crop offset on the X axis.
This respects the ‘gravity’ setting.

Parameters
- $resizedX (int) – Pre-crop image width
- $sizeConstraint (int) –

Returns  int

Omeka_File_Derivative_Strategy_Imagick::_getCropOffsetY($resizedY, $sizeConstraint)
Get the required crop offset on the Y axis.
This respects the ‘gravity’ setting.

Parameters
- $resizedY (int) – Pre-crop image height
• $sizeConstraint (int) –

Returns int

libraries/Omeka/File/Ingest

Omeka_File_Ingest_AbstractIngest

Package: File\Ingest
class Omeka_File_Ingest_AbstractIngest
An abstract class that handles ingesting files into Omeka and database.

Specific responsibilities handled by this class: - Parsing/validating arbitrary inputs that somehow identify the files to be ingested. - Iterating through the parsed file information, validating, and transferring each file to Omeka. - Inserting a new record into the files table that corresponds to the transferred file’s metadata. - Returning a collection of the records associated with the ingested files.

Typical usage is via the factory() method:
<code>$ingest = Omeka_File_Ingest_AbstractIngest::factory('Url', $item); $fileRecords = $ingest->ingest(‘http://www.example.com’); </code>

property _item
protected Item

property _options
protected array

Set of arbitrary options to use when ingesting files.

property mimeType
string

The current validated file MIME type.

setItem (Item $item)
Set the item to use as a target when ingesting files.

Parameters
• $item (Item) –

Returns void

factory ($adapterName, $item, $options = array())
Factory to retrieve Omeka_File_Ingest_* instances.

Parameters
• $adapterName (string) – Ingest adapter.

• $item (Item) –

• $options (array) –

Returns Omeka_File_Ingest_AbstractIngest

_getOriginalFilename ($fileInfo)
Retrieve the original filename of the file.

Parameters
• $fileInfo (array) –
Returns string

_transferFile ($fileInfo, $originalFilename)
Transfer the file to Omeka.

To indicate validation errors, Omeka_File_Ingest_InvalidException can be thrown at any time. To indicate
other types of non-recoverable errors related to file ingest, throw Omeka_File_Ingest_Exception.

Parameters
• $fileInfo (array) –
• $originalFilename (string) –

Returns string Real path to the transferred file.

_parseFileInfo ($files)
Ingest classes receive arbitrary information. This method needs to parse that information into an iterable
array so that multiple files can be ingested from a single identifier.

Example use case is Omeka_File_Ingest_Upload.

Parameters
• $files (mixed) –

Returns array

setOptions ($options)
Set options for ingesting files.

Parameters
• $options (array) – Available options include: - ‘ignore_invalid_files’: boolean false by
default. Determine whether or not to throw exceptions when a file is not valid. This can
be based on a number of factors: whether or not the original identifier is valid (i.e. a valid
URL), whether or not the file itself is valid (i.e. invalid file extension), or whether the
basic algorithm for ingesting the file fails (i.e., files cannot be transferred because the files/
directory is not writeable). This option is primarily useful for skipping known invalid files
when ingesting large data sets.

Returns void

ingest ($fileInfo)
Ingest based on arbitrary file identifier info.

If this is an array that has a ‘metadata’ key, that should be an array representing element text metadata to
assign to the file. See ActsAsElementText::addElementTextsByArray() for more details.

Parameters
• $fileInfo (mixed) – An arbitrary input (array, string, object, etc.) that corresponds to one
or more files to be ingested into Omeka.

Returns array Ingested file records.

_ignoreIngestErrors ()
Determine whether or not to ignore file ingest errors. Based on ‘ignore_invalid_files’, which is false by
default.

Returns boolean

_logException (Exception $e)
Log any exceptions that are thrown as a result of attempting to ingest invalid files.
These are logged as warnings because they are being ignored by the script, so they don’t actually kill the file ingest process.

**Parameters**

- `$e` (*Exception*) –

**Returns** void

(_:createFile) ($newFilePath, $oldFilename, $elementMetadata = array())

Insert a File record corresponding to an ingested file and its metadata.

**Parameters**

- `$newFilePath` (*string*) – Path to the file within Omeka.
- `$oldFilename` (*string*) – The original filename for the file. This will usually be displayed to the end user.
- `$elementMetadata` (*array*) – See ActsAsElementText::addElementTextsByArray() for more information about the format of this array.

**Returns** File

(_:getDestination) ($fromFilename)

Retrieve the destination path for the file to be transferred.

This will generate an archival filename in order to prevent naming conflicts between ingested files.

This should be used as necessary by Omeka_File_Ingest_AbstractIngest implementations in order to determine where to transfer any given file.

**Parameters**

- `$fromFilename` (*string*) – The filename from which to derive the archival filename.

**Returns** string

(_:addValidator) (Zend_Validate_Interface $validator)

Add Zend Framework file validators.

Emulates the way Zend Framework adds validators.

**Parameters**

- `$validator` (Zend_Validate_Interface) –

**Returns** Omeka_File_Ingest_AbstractIngest

(_:validateFile) ($filePath, $fileInfo)

Validate a file that has been transferred to Omeka.

Implementations of Omeka_File_Ingest_AbstractIngest should use this to validate the uploaded file based on user-defined security criteria.

Important: $fileInfo may need to contain the following keys in order to work with particular Zend_Validate_File_* validation classes:

- ‘name’: string filename (for Zend.Validate_File_Extension) If ZF is unable to determine the file extension when validating, it will check the ‘name’ attribute instead. Current use cases involve saving the file to a temporary location before transferring to Omeka. Most temporary files do not maintain the original file extension.
- ‘type’: string MIME type (for Zend.Validate_File_MimeType) If ZF is unable to determine the mime type from the transferred file. Unless the server running Omeka has a mime_magic file or has installed the FileInfo extension, this will be necessary.
Parameters

- **$filePath (string)** – Absolute path to the file. The file should be local and readable, which is required by most (if not all) of the Zend_Validate_File_* classes.

- **$ fileInfo (array)** – Set of file info that describes a given file being ingested.

**Returns** boolean True if valid, otherwise throws an exception.

---

**Omeka_File_Ingest_AbstractSourceIngest**

Package: File\Ingest

class Omeka_File_Ingest_AbstractSourceIngest extends Omeka_File_Ingest_AbstractIngest

This abstract class encapsulates all the behavior that facilitates file ingest based on the assumption that each file can be retrieved via a string containing both the name and location of that file.

Applies to: URLs, file paths on a server. Does not apply to: direct HTTP uploads.

Also, if the original filename is not properly represented by the source identifier (incorrect file extension, etc.), a more accurate filename can be provided via the ‘filename’ attribute.

**property** Omeka_File_Ingest_AbstractSourceIngest::$_item protected Item

**property** Omeka_File_Ingest_AbstractSourceIngest::$_ options protected array

Set of arbitrary options to use when ingesting files.

**property** Omeka_File_Ingest_AbstractSourceIngest::$mime Type string

The current validated file MIME type.

**Omeka_File_Ingest_AbstractSourceIngest::*_getFileSource ($ fileInfo)**

The ‘source’ key of the file info is parsed out by default.

**Parameters**

- **$ fileInfo** –

**Returns** string

**Omeka_File_Ingest_AbstractSourceIngest::*_parseFileInfo ($ files)**

Normalize a file info array.

Files can be represented as one of the following: - a string, representing the source identifier for a single file. - an array containing a ‘source’ key. - an array of strings. - an array of arrays that each contain a ‘source’ key.

**Parameters**

- **$ files (stringarray)** –

**Returns** array Formatted info array.

**Omeka_File_Ingest_AbstractSourceIngest::*_addZendValidatorAttributes ($ fileInfo)**

Modify the set of info about each file to ensure that it is compatible with the Zend_Validate_File_* validators.

**Parameters**
- $fileInfo (array) –

**Returns** array

Omeka_File_Ingest_AbstractSourceIngest::__getOriginalFilename($fileInfo)

Retrieve the original filename.

By default, this is stored as the ‘name’ attribute in the array.

**Parameters**

- $fileInfo (array) –

**Returns** string

Omeka_File_Ingest_AbstractSourceIngest::__transferFile($fileInfo, $originalFilename)

Transfer the file to Omeka.

**Parameters**

- $fileInfo (array) –
- $originalFilename (string) –

**Returns** string Path to file in Omeka.

Omeka_File_Ingest_AbstractSourceIngest::__transfer($source, $destination, $fileInfo)

Transfer the file from the original location to its destination.

Examples would include transferring the file via wget, or making use of stream wrappers to copy the file.

**Parameters**

- $source (string) –
- $destination (string) –
- $fileInfo (array) –

**Returns** void

Omeka_File_Ingest_AbstractSourceIngest::__validateSource($source, $info)

Determine whether or not the file source is valid.

Examples of this would include determining whether a URL exists, or whether read access is available for a given file.

**Parameters**

- $source (string) –
- $info (array) –

**Returns** void

Omeka_File_Ingest_AbstractSourceIngest::setItem(Item $item)

Set the item to use as a target when ingesting files.

**Parameters**

- $item (Item) –

**Returns** void
Omeka_File_Ingest_AbstractSourceIngest::factory ($adapterName, $item, $options = array())

Factory to retrieve Omeka_File_Ingest_* instances.

Parameters

• $adapterName (string) – Ingest adapter.
• $item (Item) –
• $options (array) –

Returns Omeka_File_Ingest_AbstractIngest

Omeka_File_Ingest_AbstractSourceIngest::setOptions ($options)

Set options for ingesting files.

Parameters

• $options (array) – Available options include: - ‘ignore_invalid_files’: boolean false by default. Determine whether or not to throw exceptions when a file is not valid. This can be based on a number of factors: whether or not the original identifier is valid (i.e. a valid URL), whether or not the file itself is valid (i.e. invalid file extension), or whether the basic algorithm for ingesting the file fails (i.e., files cannot be transferred because the files/ directory is not writable). This option is primarily useful for skipping known invalid files when ingesting large data sets.

Returns void

Omeka_File_Ingest_AbstractSourceIngest::ingest ($fileInfo)

Ingest based on arbitrary file identifier info.

If this is an array that has a ‘metadata’ key, that should be an array representing element text metadata to assign to the file. See ActsAsElementText::addElementTextsByArray() for more details.

Parameters

• $fileInfo (mixed) – An arbitrary input (array, string, object, etc.) that corresponds to one or more files to be ingested into Omeka.

Returns array Ingested file records.

Omeka_File_Ingest_AbstractSourceIngest::_ignoreIngestErrors()

Determine whether or not to ignore file ingest errors. Based on ‘ignore_invalid_files’, which is false by default.

Returns boolean

Omeka_File_Ingest_AbstractSourceIngest::_logException (Exception $e)

Log any exceptions that are thrown as a result of attempting to ingest invalid files.

These are logged as warnings because they are being ignored by the script, so they don’t actually kill the file ingest process.

Parameters

• $e (Exception) –

Returns void

Omeka_File_Ingest_AbstractSourceIngest::_createFile ($newFilePath, $oldFilename, $elementMetadata = array())

Insert a File record corresponding to an ingested file and its metadata.

Parameters
• $newFilePath (string) – Path to the file within Omeka.

• $oldFilename (string) – The original filename for the file. This will usually be displayed to the end user.

• $elementMetadata (array) – See ActsAsElementText::addElementTextsByArray() for more information about the format of this array.

Returns File

Omeka_File_Ingest_AbstractSourceIngest::_getDestination($fromFilename)
Retrieve the destination path for the file to be transferred.

This will generate an archival filename in order to prevent naming conflicts between ingested files.

This should be used as necessary by Omeka_File_Ingest_AbstractIngest implementations in order to determine where to transfer any given file.

Parameters

• $fromFilename (string) – The filename from which to derive the archival filename.

Returns string

Omeka_File_Ingest_AbstractSourceIngest::addValidator(Zend_Validate_Interface $validator)
Add Zend Framework file validators.

Emulates the way Zend Framework adds validators.

Parameters

• $validator (Zend_Validate_Interface) –

Returns Omeka_File_Ingest_AbstractIngest

Omeka_File_Ingest_AbstractSourceIngest::_validateFile($filePath, $fileInfo)
Validate a file that has been transferred to Omeka.

Implementations of Omeka_File_Ingest_AbstractIngest should use this to validate the uploaded file based on user-defined security criteria.

Important: $fileInfo may need to contain the following keys in order to work with particular Zend_Validate_File_* validation classes:

• ‘name’: string filename (for Zend_Validate_File_Extension) If ZF is unable to determine the file extension when validating, it will check the ‘name’ attribute instead. Current use cases involve saving the file to a temporary location before transferring to Omeka. Most temporary files do not maintain the original file extension. - ‘type’: string MIME type (for Zend_Validate_File_MimeType) If ZF is unable to determine the mime type from the transferred file. Unless the server running Omeka has a mime_magic file or has installed the FileInfo extension, this will be necessary.

Parameters

• $filePath (string) – Absolute path to the file. The file should be local and readable, which is required by most (if not all) of the Zend_Validate_File_* classes.

• $fileInfo (array) – Set of file info that describes a given file being ingested.

Returns boolean True if valid, otherwise throws an exception.
Omeka File Ingest Exception

Package: File\Ingest
class Omeka_File_Ingest_Exception
extends Exception

An exception to be thrown when something goes wrong during the file ingest process.

### Properties
- `$message` (protected)
- `$code` (protected)
- `$file` (protected)
- `$line` (protected)

### Methods
- `__clone`
- `__construct ($message, $code, $previous)`
- `getMessage`
- `getCode`
- `getFile`
- `getLine`
- `getTrace`
- `getPrevious`
- `getTraceAsString`
- `__toString`

Omeka File Ingest Filesystem

Package: File\Ingest
class Omeka_File_Ingest_Filesystem
extends Omeka_File_Ingest_AbstractSourceIngest

Implements ingesting files from the local filesystem.

### Property
- `$_item` (protected Item)
property Omeka_File_Ingest_Filesystem::$_options
protected array
Set of arbitrary options to use when ingesting files.

property Omeka_File_Ingest_Filesystem::$mimeType
string
The current validated file MIME type.

Omeka_File_Ingest_Filesystem::__getOriginalFilename ($info)
Retrieve the original filename of the file to be transferred.
Check for the ‘name’ attribute first, otherwise extract the basename() from the given file path.

Parameters
• $info (array) – File info array.

Returns string

Omeka_File_Ingest_Filesystem::__transfer ($source, $destination, $info)
Transfer a file.

Parameters
• $source (string) – Source path.
• $destination (string) – Destination path.
• $info (array) – File info array. If ‘rename’ is specified as true, move the file instead of copying.

Returns void

Omeka_File_Ingest_Filesystem::__validateSource ($source, $info)
Validate file transfer.

Parameters
• $source (string) – Source path.
• $info (array) – File info array.

Omeka_File_Ingest_Filesystem::__getFileSource ($fileInfo)
The ‘source’ key of the file info is parsed out by default.

Parameters
• $fileInfo –

Returns string

Omeka_File_Ingest_Filesystem::__parseFileInfo ($files)
Normalize a file info array.

Files can be represented as one of the following: - a string, representing the source identifier for a single file. - an array containing a ‘source’ key. - an array of strings. - an array of arrays that each contain a ‘source’ key.

Parameters
• $files (stringarray) –

Returns array Formatted info array.
Omeka_File_Ingest_Filesystem::__addZendValidatorAttributes($fileInfo)
Modify the set of info about each file to ensure that it is compatible with the Zend_Validate_File_* validators.

**Parameters**
- $fileInfo (array) –

**Returns** array

Omeka_File_Ingest_Filesystem::__transferFile($fileInfo, $originalFilename)
Transfer the file to Omeka.

**Parameters**
- $fileInfo (array) –
- $originalFilename (string) –

**Returns** string Path to file in Omeka.

Omeka_File_Ingest_Filesystem::setItem(Item $item)
Set the item to use as a target when ingesting files.

**Parameters**
- $item (Item) –

**Returns** void

Omeka_File_Ingest_Filesystem::factory($adapterName, $item, $options = array())
Factory to retrieve Omeka_File_Ingest_* instances.

**Parameters**
- $adapterName (string) – Ingest adapter.
- $item (Item) –
- $options (array) –

**Returns** Omeka_File_Ingest_AbstractIngest

Omeka_File_Ingest_Filesystem::setOptions($options)
Set options for ingesting files.

**Parameters**
- $options (array) – Available options include: 'ignore_invalid_files': boolean false by default. Determine whether or not to throw exceptions when a file is not valid. This can be based on a number of factors: whether or not the original identifier is valid (i.e. a valid URL), whether or not the file itself is valid (i.e. invalid file extension), or whether the basic algorithm for ingesting the file fails (i.e., files cannot be transferred because the files/ directory is not writeable). This option is primarily useful for skipping known invalid files when ingesting large data sets.

**Returns** void

Omeka_File_Ingest_Filesystem::ingest($fileInfo)
Ingest based on arbitrary file identifier info.

If this is an array that has a ‘metadata’ key, that should be an array representing element text metadata to assign to the file. See ActsAsElementText::addElementTextsByArray() for more details.

**Parameters**
• $fileInfo \text{(mixed)} – An arbitrary input (array, string, object, etc.) that corresponds to one or more files to be ingested into Omeka.

\textbf{Returns} array Ingested file records.

Omeka_File_Ingest_Filesystem::$_ignoreIngestErrors()$

Determine whether or not to ignore file ingest errors. Based on ‘ignore_invalid_files’, which is false by default.

\textbf{Returns} boolean

Omeka_File_Ingest_Filesystem::$_logException(Exception $e)$

Log any exceptions that are thrown as a result of attempting to ingest invalid files.
These are logged as warnings because they are being ignored by the script, so they don’t actually kill the file ingest process.

\textbf{Parameters}
• $e \text{(Exception)} –

\textbf{Returns} void

Omeka_File_Ingest_Filesystem::$_createFile($newFilePath, $oldFilename, $elementMetadata = array())$

Insert a File record corresponding to an ingested file and its metadata.

\textbf{Parameters}
• $newFilePath \text{(string)} – Path to the file within Omeka.
• $oldFilename \text{(string)} – The original filename for the file. This will usually be displayed to the end user.
• $elementMetadata \text{(array)} – See ActsAsElementText::addElementTextsByArray() for more information about the format of this array.

\textbf{Returns} File

Omeka_File_Ingest_Filesystem::$_getDestination($fromFilename)$

Retrieve the destination path for the file to be transferred.
This will generate an archival filename in order to prevent naming conflicts between ingested files.
This should be used as necessary by Omeka_File_Ingest_AbstractIngest implementations in order to determine where to transfer any given file.

\textbf{Parameters}
• $fromFilename \text{(string)} – The filename from which to derive the archival filename.

\textbf{Returns} string

Omeka_File_Ingest_Filesystem::addValidator(Zend_Validate_Interface $validator)$

Add Zend Framework file validators.
Emulates the way Zend Framework adds validators.

\textbf{Parameters}
• $validator \text{(Zend_Validate_Interface)} –

\textbf{Returns} Omeka_File_Ingest_AbstractIngest
Omeka_File_Ingest_Filesystem::$_validateFile($filePath, $fileInfo)

Validate a file that has been transferred to Omeka.

Implementations of Omeka_File_Ingest_AbstractIngest should use this to validate the uploaded file based on user-defined security criteria.

Important: $fileInfo may need to contain the following keys in order to work with particular Zend_Validate_File_* validation classes:

- ‘name’: string filename (for Zend_Validate_File_Extension) If ZF is unable to determine the file extension when validating, it will check the ‘name’ attribute instead. Current use cases involve saving the file to a temporary location before transferring to Omeka. Most temporary files do not maintain the original file extension.
- ‘type’: string MIME type (for Zend_Validate_File_MimeType) If ZF is unable to determine the mime type from the transferred file. Unless the server running Omeka has a mime_magic file or has installed the FileInfo extension, this will be necessary.

Parameters

- $filePath (string) – Absolute path to the file. The file should be local and readable, which is required by most (if not all) of the Zend_Validate_File_* classes.
- $fileInfo (array) – Set of file info that describes a given file being ingested.

Returns boolean True if valid, otherwise throws an exception.

Omeka_File_Ingest_InvalidException

Package: File\Ingest

class Omeka_File_Ingest_InvalidException
extends Zend_Validate_Exception

Exception for indicating validation errors within an ingest.

Omeka_File_Ingest_Upload

Package: File\Ingest

class Omeka_File_Ingest_Upload
extends Omeka_File_Ingest_AbstractIngest

This class creates a bridge between the ZF File Transfer HTTP adapter and Omeka’s file ingest classes.

property Omeka_File_Ingest_Upload::$adapter
protected Zend_File_Transfer_Adapter_Http

property Omeka_File_Ingest_Upload::$adapterOptions
protected array

property Omeka_File_Ingest_Upload::$_item
protected Item

property Omeka_File_Ingest_Upload::$_options
protected array

Set of arbitrary options to use when ingesting files.
property Omeka_File_Ingest_Upload::$mimeType
    string

    The current validated file MIME type.

Omeka_File_Ingest_Upload::_buildAdapter()
    Create a ZF HTTP file transfer adapter.

    Returns void

Omeka_File_Ingest_Upload::setOptions ($options)
    In addition to the default options available for Omeka_File_Ingest_AbstractIngest, this understands
    the following options: - ‘ignoreNoFile’ => boolean False by default. Whether or not to ignore -
    validation errors that occur when an uploaded file is missing. This - may occur when a file input is
    left empty on a form.

    This option can be overridden by the ‘ignore_invalid_files’ option. For instance, if ‘ignoreNoFile’
    is set to false but ‘ignore_invalid_files’ is set to true, any exceptions due to missing uploads will be
    suppressed and ignored.

    Parameters
    • $options (array) –
    
    Returns void

Omeka_File_Ingest_Upload::getOriginalFilename ($fileInfo)
    The ‘name’ attribute of the $_FILES array will always contain the original name of the file.

    Parameters
    • $fileInfo (array) –
    
    Returns string

Omeka_File_Ingest_Upload::transferFile ($FileInfo, $originalFilename)
    Use the Zend_File_Transfer adapter to upload the file.

    Parameters
    • $FileInfo (array) –
    • $originalFilename (string) –
    
    Returns string Path to the file in Omeka.

Omeka_File_Ingest_Upload::parseFileInfo ($FileInfo)
    Use the adapter to extract the array of file information.

    Parameters
    • $FileInfo (string|null) – The name of the form input to ingest.
    
    Returns array

Omeka_File_Ingest_Upload::addValidator (Zend_Validate_Interface $validator)
    Use the Zend Framework adapter to handle validation instead of the built-in _validateFile() method.

    Parameters
    • $validator (Zend_Validate_Interface) –
    
    Returns void

Omeka_File_Ingest_Upload::setItem (Item $item)
    Set the item to use as a target when ingesting files.
Omeka File Ingest Upload: `factory` ($adapterName, $item, $options = array())

Factory to retrieve Omeka_File_Ingest_* instances.

**Parameters**

- `$adapterName` (string) – Ingest adapter.
- `$item` (Item)
- `$options` (array)

**Returns** Omeka_File_Ingest_AbstractIngest

Omeka File Ingest Upload: `ingest` ($fileInfo)

Ingest based on arbitrary file identifier info.

If this is an array that has a ‘metadata’ key, that should be an array representing element text metadata to assign to the file. See ActsAsElementText::addElementTextsByArray() for more details.

**Parameters**

- `$fileInfo` (mixed) – An arbitrary input (array, string, object, etc.) that corresponds to one or more files to be ingested into Omeka.

**Returns** array Ingested file records.

Omeka File Ingest Upload: `ignoreIngestErrors` ()

Determine whether or not to ignore file ingest errors. Based on ‘ignore_invalid_files’, which is false by default.

**Returns** boolean

Omeka File Ingest Upload: `logException` (Exception $e)

Log any exceptions that are thrown as a result of attempting to ingest invalid files.

These are logged as warnings because they are being ignored by the script, so they don’t actually kill the file ingest process.

**Parameters**

- `$e` (Exception)

**Returns** void

Omeka File Ingest Upload: `createFile` ($newFilePath, $oldFilename, $elementMetadata = array())

Insert a File record corresponding to an ingested file and its metadata.

**Parameters**

- `$newFilePath` (string) – Path to the file within Omeka.
- `$oldFilename` (string) – The original filename for the file. This will usually be displayed to the end user.
- `$elementMetadata` (array) – See ActsAsElementText::addElementTextsByArray() for more information about the format of this array.

**Returns** File
Omeka_File_Ingest_Upload: \_getDestination ($fromFilename)
Retrieve the destination path for the file to be transferred.

This will generate an archival filename in order to prevent naming conflicts between ingested files.

This should be used as necessary by Omeka_File_Ingest_AbstractIngest implementations in order
to determine where to transfer any given file.

**Parameters**

- **$fromFilename (string)** – The filename from which to derive the archival filename.

**Returns** string

Omeka_File_Ingest_Upload: \_validateFile ($filePath, $fileInfo)
Validate a file that has been transferred to Omeka.

Implementations of Omeka_File_Ingest_AbstractIngest should use this to validate the uploaded file
based on user-defined security criteria.

Important: $fileInfo may need to contain the following keys in order to work with particular
Zend\_Validate\_File\_* validation classes:

- `name`: string filename (for Zend\_Validate\_File\_Extension) If ZF is
unable to determine the file extension when validating, it will check the ‘name’ attribute instead.
Current use cases involve saving the file to a temporary location before transferring to Omeka.
Most temporary files do not maintain the original file extension. - `type`: string MIME type (for
Zend\_Validate\_File\_MimeType) If ZF is unable to determine the mime type from the transferred
file. Unless the server running Omeka has a mime\_magic file or has installed the FileInfo extension,
this will be necessary.

**Parameters**

- **$filePath (string)** – Absolute path to the file. The file should be local and readable,
which is required by most (if not all) of the Zend\_Validate\_File\_* classes.

- **$fileInfo (array)** – Set of file info that describes a given file being ingested.

**Returns** boolean True if valid, otherwise throws an exception.

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Omeka_File_Ingest\_Url

**Package:** File\_Ingest

class Omeka_File_Ingest\_Url
extends Omeka_File_Ingest_AbstractSourceIngest

Ingest URLs into Omeka.

**property** Omeka_File_Ingest\_Url::\$_item
protected Item

**property** Omeka_File_Ingest\_Url::\$_options
protected array

Set of arbitrary options to use when ingesting files.

**property** Omeka_File_Ingest\_Url::\$_mimeType
string

The current validated file MIME type.
Omeka_File_Ingest_Url::getOriginalFilename($fileInfo)
Return the original filename.

Parameters
- $fileInfo (array)

Returns string

Omeka_File_Ingest_Url::getHttpClient($source)
Get a HTTP client for retrieving the given file.

Parameters
- $source (string) – Source URI.

Returns Zend_Http_Client

Omeka_File_Ingest_Url::transfer($source, $destination, $fileInfo)
Fetch a file from a URL.

Parameters
- $source (string) – Source URL.
- $destination (string) – Destination file path.
- $fileInfo (array)

Returns void

Omeka_File_Ingest_Url::validateSource($source, $info)
Ensure the source URL exists and can be read from.

Parameters
- $source (string) – Source URL.
- $info (array) – File info array (unused).

Returns void

Omeka_File_Ingest_Url::getFileSource($fileInfo)
The ‘source’ key of the file info is parsed out by default.

Parameters
- $fileInfo

Returns string

Omeka_File_Ingest_Url::parseFileInfo($files)
Normalize a file info array.

Files can be represented as one of the following: - a string, representing the source identifier for a single file. - an array containing a ‘source’ key. - an array of strings. - an array of arrays that each contain a ‘source’ key.

Parameters
- $files (string|array)

Returns array Formatted info array.

Omeka_File_Ingest_Url::addZendValidatorAttributes($fileInfo)
Modify the set of info about each file to ensure that it is compatible with the Zend_Validate_File_* validators.
Parameters

• $fileInfo (array) –

Returns array

Omeka_File_Ingest_Url::transferFile ($fileInfo, $originalFilename)
Transfer the file to Omeka.

Parameters

• $fileInfo (array) –
• $originalFilename (string) –

Returns string Path to file in Omeka.

Omeka_File_Ingest_Url::setItem (Item $item)
Set the item to use as a target when ingesting files.

Parameters

• $item (Item) –

Returns void

Omeka_File_Ingest_Url::factory ($adapterName, $item, $options = array())
Factory to retrieve Omeka_File_Ingest_* instances.

Parameters

• $adapterName (string) – Ingest adapter.
• $item (Item) –
• $options (array) –

Returns Omeka_File_Ingest_AbstractIngest

Omeka_File_Ingest_Url::setOptions ($options)
Set options for ingesting files.

Parameters

• $options (array) – Available options include: - ‘ignore_invalid_files’: boolean false by default. Determine whether or not to throw exceptions when a file is not valid. This can be based on a number of factors: whether or not the original identifier is valid (i.e. a valid URL), whether or not the file itself is valid (i.e. invalid file extension), or whether the basic algorithm for ingesting the file fails (i.e., files cannot be transferred because the files/ directory is not writeable). This option is primarily useful for skipping known invalid files when ingesting large data sets.

Returns void

Omeka_File_Ingest_Url::ingest ($fileInfo)
Ingest based on arbitrary file identifier info.

If this is an array that has a ‘metadata’ key, that should be an array representing element text metadata to assign to the file. See ActsAsElementText::addElementTextsByArray() for more details.

Parameters

• $fileInfo (mixed) – An arbitrary input (array, string, object, etc.) that corresponds to one or more files to be ingested into Omeka.

Returns array Ingested file records.
Omeka_File_Ingest_Url::_ignoreIngestErrors()
Determine whether or not to ignore file ingest errors. Based on ‘ignore_invalid_files’, which is false by default.

Returns boolean

Omeka_File_Ingest_Url::_logException (Exception $e)
Log any exceptions that are thrown as a result of attempting to ingest invalid files.
These are logged as warnings because they are being ignored by the script, so they don’t actually kill the file ingest process.

Parameters
• $e (Exception) –

Returns void

Omeka_File_Ingest_Url::_createFile ($newFilePath, $oldFilename, $elementMetadata = array())
Insert a File record corresponding to an ingested file and its metadata.

Parameters
• $newFilePath (string) – Path to the file within Omeka.
• $oldFilename (string) – The original filename for the file. This will usually be displayed to the end user.
• $elementMetadata (array) – See ActsAsElementText::addElementTextsByArray() for more information about the format of this array.

Returns File

Omeka_File_Ingest_Url::_getDestination ($fromFilename)
Retrieve the destination path for the file to be transferred.
This will generate an archival filename in order to prevent naming conflicts between ingested files.
This should be used as necessary by Omeka_File_Ingest_AbstractIngest implementations in order to determine where to transfer any given file.

Parameters
• $fromFilename (string) – The filename from which to derive the archival filename.

Returns string

Omeka_File_Ingest_Url::addValidator (Zend_Validate_Interface $validator)
Add Zend Framework file validators.
Emulates the way Zend Framework adds validators.

Parameters
• $validator (Zend_Validate_Interface) –

Returns Omeka_File_Ingest_AbstractIngest

Omeka_File_Ingest_Url::_validateFile ($filePath, $ fileInfo)
Validate a file that has been transferred to Omeka.
Implementations of Omeka_File_Ingest_AbstractIngest should use this to validate the uploaded file based on user-defined security criteria.
Important: $fileInfo may need to contain the following keys in order to work with particular Zend_Validate_File_* validation classes:
• `name`: string filename (for Zend_Validate_File_Extension) If ZF is unable to determine the file extension when validating, it will check the `name` attribute instead. Current use cases involve saving the file to a temporary location before transferring to Omeka. Most temporary files do not maintain the original file extension.

• `type`: string MIME type (for Zend_Validate_File_MimeType) If ZF is unable to determine the mime type from the transferred file. Unless the server running Omeka has a mime_magic file or has installed the FileInfo extension, this will be necessary.

**Parameters**

- `$filePath` (string) – Absolute path to the file. The file should be local and readable, which is required by most (if not all) of the Zend_Validate_File_* classes.

- `$fileInfo` (array) – Set of file info that describes a given file being ingested.

**Returns** boolean True if valid, otherwise throws an exception.

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### libraries/Omeka/File/MimeType

#### Omeka_File_MimeType_Detect

**Package:** File\MimeType\Detect

**class** Omeka_File_MimeType_Detect

Represents the detected MIME types of a file.

- **property** `_file` protected string

- **property** `_strategies` protected array

- **property** `_mimeType` protected string

- **property** `_mimeTypes` protected array

- **property** `_ambiguousMimeTypes` protected array

**__construct** ($file, $strategies = array())

Set the required properties for detecting the MIME types of a file.

**Parameters**

- `$file` (string|File) – The full path to the file or a File record.

- `$strategies` (array) – An array of file detection strategies in priority order. If none are passed, a default list will be set. All strategies must implement Omeka_File_MimeType_Detect_StrategyInterface.

**detect** ()

Detect the MIME type of this file.

**Returns** string The definitive MIME type.

**getMimeType** ()

Get the definitive MIME type of this file.

**Returns** string
getMimeTypes()  
Get the MIME types of this file, one for each detection strategy.

Returns array

Omeka_File_MimeType_Exception

Package: File\MimeType

class Omeka_File_MimeType_Exception
extends Exception

property Omeka_File_MimeType_Exception::$message protected

property Omeka_File_MimeType_Exception::$code protected

property Omeka_File_MimeType_Exception::$file protected

property Omeka_File_MimeType_Exception::$line protected

Omeka_File_MimeType_Exception::__clone()
Omeka_File_MimeType_Exception::__construct($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka_File_MimeType_Exception::getMessage()
Omeka_File_MimeType_Exception::getCode()
Omeka_File_MimeType_Exception::getFile()
Omeka_File_MimeType_Exception::getLine()
Omeka_File_MimeType_Exception::getTrace()
Omeka_File_MimeType_Exception::getPrevious()
Omeka_File_MimeType_Exception::getTraceAsString()
Omeka_File_MimeType_Exception::__toString()

libraries/Omeka/File/MimeType/Detect

Omeka_File_MimeType_Detect_StrategyInterface  Package: File\MimeType\Detect\Strategy

interface Omeka_File_MimeType_Detect_StrategyInterface

detect ($file)

Parameters

• $file –
libraries/Omeka/File/MimeType/Detect/Strategy

Omeka_File_MimeType_Detect_Strategy_Browser  Package: File\MimeType\Detect\Strategy
class Omeka_File_MimeType_Detect_Strategy_Browser
  implements Omeka_File_MimeType_Detect_StrategyInterface
    Omeka_File_MimeType_Detect_Strategy_Browser::detect ($file)

    Parameters
    • $file –

Omeka_File_MimeType_Detect_Strategy_FileCommand  Package: File\MimeType\Detect\Strategy
class Omeka_File_MimeType_Detect_Strategy_FileCommand
  implements Omeka_File_MimeType_Detect_StrategyInterface
    Omeka_File_MimeType_Detect_Strategy_FileCommand::detect ($file)

    Parameters
    • $file –

Omeka_File_MimeType_Detect_Strategy_Fileinfo  Package: File\MimeType\Detect\Strategy
class Omeka_File_MimeType_Detect_Strategy_Fileinfo
  implements Omeka_File_MimeType_Detect_StrategyInterface
    Omeka_File_MimeType_Detect_Strategy_Fileinfo::detect ($file)

    Parameters
    • $file –

Omeka_File_MimeType_Detect_Strategy_GetId3  Package: File\MimeType\Detect\Strategy
class Omeka_File_MimeType_Detect_Strategy_GetId3
  implements Omeka_File_MimeType_Detect_StrategyInterface
    Omeka_File_MimeType_Detect_Strategy_GetId3::detect ($file)

    Parameters
    • $file –

Omeka_File_MimeType_Detect_Strategy_MimeContentType  Package: File\MimeType\Detect\Strategy
class Omeka_File_MimeType_Detect_Strategy_MimeContentType
  implements Omeka_File_MimeType_Detect_StrategyInterface
    Omeka_File_MimeType_Detect_Strategy_MimeContentType::detect ($file)

    Parameters
    • $file –
3.8.14 libraries/Omeka/Filter

Omeka_Filter_Boolean

Package: Filter
class Omeka_Filter_Boolean
implements Zend_Filter_Interface

A Zend_Filter implementation that converts any boolean value passed to it to an integer: 1 or 0.

Omeka_Filter_Boolean::filter($value)
Filter the value

Parameters
• $value
Returns int 1 or 0

Omeka_Filter_Filename

Package: Filter
class Omeka_Filter_Filename
implements Zend_Filter_Interface

Rename a file to make it suitable for inclusion in the Omeka repository.

Omeka_Filter_Filename::filter($value)
Grab the original path to the file, rename it according to our convention, and return the new path to the file.

Parameters
• $value (string) – Path to the file.
Returns string Path to the (renamed) file.

Omeka_Filter_Filename::renameFile($name)
Creates a new, random filename for storage in Omeka.

Parameters
• $name (string)
Returns string

Omeka_Filter_ForeignKey

Package: Filter
class Omeka_Filter_ForeignKey
implements Zend_Filter_Interface

Converts input into values suitable for use as Omeka ‘id’ key values.
Omeka_Filter_ForeignKey::filter \($value\)  
Convert any value into an unsigned integer that would be valid if stored as a foreign key in a database table.

This will return null for any value that falls outside the range of an unsigned integer (string, negative numbers, etc.)

   Parameters
       • $value (mixed) – Input value.

   Returns  integer

Omeka_Filter_HtmlPurifier

Package: Filter

class Omeka_Filter_HtmlPurifier

implements Zend_Filter_Interface

A Zend_Filter implementation that uses HtmlPurifier to purify a string.

Omeka_Filter_HtmlPurifier::filter \($value\)  
Filter the value

   Parameters
       • $value –

   Returns  string An html purified string

Omeka_Filter_HtmlPurifier::getDefaultAllowedHtmlElements()  
Get the default allowed html elements.

   Returns  array An array of strings corresponding to the allowed html elements

Omeka_Filter_HtmlPurifier::getDefaultAllowedHtmlAttributes()  
Get the default allowed html attributes.

   Returns  array An array of strings corresponding to the allowed html attributes

Omeka_Filter_HtmlPurifier::getHtmlPurifier()  
Gets the html purifier singleton

   Returns  HTMLPurifier $purifier

Omeka_Filter_HtmlPurifier::setHtmlPurifier \($purifier\)  
Sets the html purifier singleton

   Parameters
       • $purifier (HTMLPurifier) –

   Returns  void

Omeka_Filter_HtmlPurifier::createHtmlPurifier \($allowedHtmlElements = null, $allowedHtmlAttributes = null\)  

   Parameters
       • $allowedHtmlElements (array) – An array of strings representing allowed HTML elements
• $allowedHtmlAttributes (array) – An array of strings representing allowed HTML attributes

Returns HTMLPurifier

Omeka_Filter_HtmlPurifier::filterAttributesWithMissingElements ($htmlAttributes = array(), $htmlElements = array())

Parameters
• $htmlAttributes –
• $htmlElements –

3.8.15 libraries/Omeka/Form

Omeka_Form_Admin

Package: Form
class Omeka_Form_Admin
extends Omeka_Form

A Zend_Form subclass to set up a record editing form for the Omeka 2.0 admin user interface

property Omeka_Form_Admin::$editDisplayGroup
protected

property Omeka_Form_Admin::$saveDisplayGroup
protected

property Omeka_Form_Admin::$saveDisplayGroupActionDecorator
protected

property Omeka_Form_Admin::$record
protected

property Omeka_Form_Admin::$type
protected

property Omeka_Form_Admin::$hasPublicPage
protected

property Omeka_Form_Admin::$editGroupCssClass
protected

property Omeka_Form_Admin::$saveGroupCssClass
protected

Omeka_Form_Admin::init()

Omeka_Form_Admin::addElementToEditGroup ($element, $name, $options = null) –
Add an element to the edit area
Omeka Documentation, Release 2.2

Parameters

• $element (Zend_Form_Element|string) –
• $name (string|null) –
• $options (array|null) –

Omeka_Form_Admin::addElementToSaveGroup ($element, $name = null, $options = null)

Add an element to the save panel

Parameters

• $element (Zend_Form_Element|string) –
• $name (string|null) –
• $options (array|null) –

Omeka_Form_Admin::addElementToDisplayGroup ($group, $element, $name = null, $options = null)

Generalizes creating and adding new elements to one of the display groups

You can pass in either an Zend_Form_Element you have already created, or pass parameters as you
would to Zend_Form::addElement

Parameters

• $group (string) – Either ‘save’ or ‘edit’
• $element (Zend_Form_Element) – The element to add to the display group
• $name (string) –
• $options (array) –

Returns Omeka_Form_Admin

Omeka_Form_Admin::getSaveGroupDefaultElementDecorators ()

Get the decorators for the save display group

Returns array The default decorators for the save display group

Omeka_Form_Admin::setEditGroupCssClass ($cssClass)

Set the class for the edit display group.

You can alter the default css class for the edit group panel by passing in an option for ‘editGroupC-
sssClass’ when you create an instance of Omeka_Form_Admin. This should be done very sparingly,
as the default class is the best match to existing admin theme look and feel

Parameters

• $cssClass (string) –

Omeka_Form_Admin::setSaveGroupCssClass ($cssClass)

Set the class for the save display group.

You can alter the default css class for the save group panel by passing in an option for ‘editGroupC-
sssClass’ when you create an instance of Omeka_Form_Admin. This should be done very sparingly,
as the default class is the best match to existing admin theme look and feel

Parameters

• $cssClass (string) –
Omeka_Form_Admin::\**setType**($type)

Set the record type of the object being edited (e.g., ‘item’)

**Parameters**

- $type (string) –

Omeka_Form_Admin::\**setRecord**($record)

Set the record (if one exists) for the object being edited

Passing the record object as part of the options when you create the form will automatically add ‘Edit’ and ‘Delete’ buttons to the save panel

**Parameters**

- $record (Omeka_Record_AbstractRecord) –

Omeka_Form_Admin::\*setHasPublicPage($value = false)

Set whether the save panel should display a link to the record’s public page if it exists

By default, a link to a record’s public page is available if it exists. Pass false as the value of hasPublicPage in the options array to suppress this behavior.

**Parameters**

- $value (bool) – true

---

### Omeka_Form_DisplayGroup

Package: *Form*

class Omeka_Form_DisplayGroup
extends Zend_Form_DisplayGroup

Subclass of Zend_Form_DisplayGroup that exist to override the default decorators associated with display groups.

Omeka_Form_DisplayGroup::\*loadDefaultDecorators()

Cause display groups to render as HTML fieldset elements.

**Returns** void

### libraries/Omeka/Form/Decorator

#### Omeka_Form_Decorator_SavePanelAction

Package: *Form\Decorator*

class Omeka_Form_Decorator_SavePanelAction
extends Zend_Form_Decorator_Abstract

Decorator for buttons (usually actions) for the save panel in Omeka_Form_Admin

property Omeka_Form_Decorator_SavePanelAction::$content
protected

Omeka_Form_Decorator_SavePanelAction::\*getContent()
Omeka_Form_Decorator_SavePanelAction::$getRecord()
Checks if a record was passed to the Omeka_Form_Admin form. returns it if it has been

Returns mixed false or the record

Omeka_Form_Decorator_SavePanelAction::$hasPublicPage()
Checks if the Omeka_Form_Admin should display a link to a record’s public page

Omeka_Form_Decorator_SavePanelAction::$render ($content)
Render html for the save panel buttons

Parameters

• $content (string) –

Returns string

Omeka_Form_Decorator_SavePanelHook

Package: Form\Decorator
class Omeka_Form_Decorator_SavePanelHook
extends Zend_Form_Decorator_Abstract

Decorator to add hooks into the admin save panel created via Omeka_Form_Admin

Omeka_Form_Decorator_SavePanelHook::$render ($content)

Parameters

• $content –

Omeka_Form_Decorator_SavePanelHook::$getType()
Get the record type if the Omeka_Form_Admin was created with that option set

Returns mixed false or the record

Omeka_Form_Decorator_SavePanelHook::$getRecord()
Get the record if the Omeka_Form_Admin was created with that option set

Returns mixed false or the record

libraries/Omeka/Form/Element

Omeka_Form_Element_Input

Package: Form
class Omeka_Form_Element_Input
extends Zend_Form_Element_Xhtml

HTML5 input form element

property Omeka_Form_Element_Input::$helper
string
Default form view helper to use for rendering
3.8.16 libraries/Omeka/Http

Omeka_Http_Client

Package: \_Http

class Omeka_Http_Client
extends Zend_Http_Client

Wrapper for Zend_Http_Client.

Adds the following functionality: retries on timeouts.

Omeka_Http_Client::request ($method = null)
Wraps Zend_Http_Client to automatically retry timed out requests.

Parameters

• $method

Omeka_Http_Client::setMaxRetries ($count)
Set the maximum number of retries to make when a request times out.

Parameters

• $count (integer)

3.8.17 libraries/Omeka/Job

Omeka_Job_AbstractJob

Package: Job

class Omeka_Job_AbstractJob
implements Omeka_Job_JobInterface

Abstract implementation of an Omeka job.

Most plugin implementations of jobs will extend this class to gain convenient access to the database and other potentially important resources.

property Omeka_Job_AbstractJob::$_db
protected Omeka_Db

property Omeka_Job_AbstractJob::$_dispatcher
protected Omeka_Job_Dispatcher_DispatcherInterface

property Omeka_Job_AbstractJob::$_user
protected User

property Omeka_Job_AbstractJob::$_options
protected

Omeka_Job_AbstractJob::__construct ($options)

Parameters

• $options
Omeka_Job_AbstractJob::setOptions ($options)
Set all the options associated with this task.
This is a convenience method that calls setter methods for the options given in the array. If an element in the array does not have an associated setter method, it will be passed into the options array.

Parameters
• $options –

Omeka_Job_AbstractJob::setDb (Omeka_Db $db)

Parameters
• $db (Omeka_Db) –

Omeka_Job_AbstractJob::setJobDispatcher (Omeka_Job_Dispatcher_DispatcherInterface $dispatcher)

Parameters
• $dispatcher (Omeka_Job_Dispatcher_DispatcherInterface) –

Omeka_Job_AbstractJob::setUser (User $user)
Set the given User object on the Job object.

Parameters
• $user (User) –

Omeka_Job_AbstractJob::getUser ()
Get the User currently set on this Job, if any.

Returns User|null

Omeka_Job_AbstractJob::resend ()
Resend the job using the same options that were passed to the current job.

Omeka_Job_AbstractJob::perform ()

Omeka_Job_Factory

Package: JobFactory

class Omeka_Job_Factory
Factory for instantiating Omeka_Job instances.

__construct ($options = array())

Parameters
• $options –

from ($json)
Decode a message from JSON and use the results to instantiate a new job instance.

Parameters
• $json (string) –

build ($data)
Instantiate a new job instance from the arguments given.

Parameters
Omeka Job JobInterface

Package: Job

interface Omeka_Job_JobInterface
Interface for jobs.

__construct ($options)
Parameters
• $options –

perform()

Omeka Job Mock

Package: Job

class Omeka_Job_Mock
extends Omeka_Job_AbstractJob
implements Omeka_Job_JobInterface
Mock job class for unit tests.

property Omeka_Job_Mock::$options

property Omeka_Job_Mock::$performed

property Omeka_Job_Mock::$_db
protected Omeka_Db

property Omeka_Job_Mock::$_dispatcher
protected Omeka_Job_Dispatcher_DispatcherInterface

property Omeka_Job_Mock::$_user
protected User

property Omeka_Job_Mock::$_options
protected

Omeka_Job_Mock::__construct ($options)
Parameters
• $options –

Omeka_Job_Mock::perform()

Omeka_Job_Mock::getDb()
Getter method to expose protected properties.

Omeka_Job_Mock::getDispatcher()
Getter method to expose protected properties.

Omeka_Job_Mock::getMiscOptions()
Omeka_Job_Mock::$_setOptions($options)
Set all the options associated with this task.

This is a convenience method that calls setter methods for the options given in the array. If an element in the array does not have an associated setter method, it will be passed into the options array.

**Parameters**

- $options –

Omeka_Job_Mock::setDb(Omeka_Db $db)

**Parameters**

- $db (Omeka_Db) –

Omeka_Job_Mock::setJobDispatcher(Omeka_Job_Dispatcher_DispatcherInterface $dispatcher)

**Parameters**

- $dispatcher (Omeka_Job_Dispatcher_DispatcherInterface) –

Omeka_Job_Mock::setUser(User $user)
Set the given User object on the Job object.

**Parameters**

- $user (User) –

Omeka_Job_Mock::getUser()
Get the User currently set on this Job, if any.

**Returns** User|null

Omeka_Job_Mock::resend()
Resend the job using the same options that were passed to the current job.

**libraries/Omeka/Job/Dispatcher**

**Omeka_Job_Dispatcher_Default**

Package: JobDispatcher
class Omeka_Job_Dispatcher_Default

implements Omeka_Job_Dispatcher_DispatcherInterface

Dispatches jobs in Omeka.

This provides a clean interface to adapter classes that deal with the details of how to dispatch jobs. It is initialized in the Jobs bootstrap resource and can be accessed via the registry.

Standard usage, where Job_Class_Name corresponds to a valid class name for a class implementing Omeka_JobInterface:

<code>$dispatcher = Zend_Registry::get('job_dispatcher'); $dispatcher->send('Job_Class_Name', array(
    ‘firstOption’ => ‘text’, ‘secondOption’ => 2
)); </code>
Omeka_Job_Dispatcher_Default::__construct (Omeka_Job_Dispatcher_Adapter_AdapterInterface $defaultAdapter,
Omeka_Job_Dispatcher_Adapter_AdapterInterface $longRunningAdapter, $user)

Parameters

- $defaultAdapter (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –
- $longRunningAdapter (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –
- $user (User|null) – The user account associated with the request, i.e. the user account associated with jobs sent by the dispatcher.

Omeka_Job_Dispatcher_Default::setUser ($user)
Set the user.

Parameters

- $user (User|null) –

Omeka_Job_Dispatcher_Default::getUser()
Get the user.

Returns User|null

Omeka_Job_Dispatcher_Default::setDefaultAdapter (Omeka_Job_Dispatcher_Adapter_AdapterInterface $defaultAdapter)
Set the default adapter.

Parameters

- $defaultAdapter (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –

Omeka_Job_Dispatcher_Default::setLongRunningAdapter (Omeka_Job_Dispatcher_Adapter_AdapterInterface $longRunningAdapter)
Set the long running adapter.

Parameters

- $longRunningAdapter (Omeka_Job_Dispatcher_Adapter_AdapterInterface) –

Omeka_Job_Dispatcher_Default::setQueueName ($name)
Set the name of the queue to which default jobs will be sent.

NOTE: This may be ignored by adapters that do not understand the notion of named queues (or queues in general).

Parameters

- $name (string) –

Omeka_Job_Dispatcher_Default::setQueueNameLongRunning ($name)
Set the name of the queue to which long-running jobs will be sent.

NOTE: This may be ignored by adapters that do not understand the notion of named queues (or queues in general).

Parameters

- $name (string) –

Omeka_Job_Dispatcher_Default::send ($jobClass, $options = array())
Dispatch a job using the default dispatcher.

Parameters
• $jobClass (string) – Class name that implements Omeka_JobInterface.
• $options (array) – Optional associative array containing options that the task needs in order to do its job. Note that all options should be primitive data types (or arrays containing primitive data types).

Omeka_Job_Dispatcher_Default::sendLongRunning($jobClass, $options = array())

Dispatch a job using the long-running dispatcher.

Parameters
• $jobClass (string) – Name of a class that implements Omeka_JobInterface.
• $options (array) – Optional associative array containing options that the task needs in order to do its job. Note that all options should be primitive data types (or arrays containing primitive data types).

Omeka_Job_Dispatcher_Default::_getJobMetadata($class, $options)

Parameters
• $class –
• $options –

Omeka_Job_Dispatcher_Default::_toJson($metadata)

Parameters
• $metadata –

Omeka_Job_Dispatcher_DispatcherInterface

Package: Job\Dispatcher

interface Omeka_Job_Dispatcher_DispatcherInterface

Interface for job dispatchers in Omeka.

setQueueName ($name)
Set the name of the queue to which jobs will be sent.

NOTE: This may be ignored by adapters that do not understand the notion of named queues (or queues in general).

Parameters
• $name (string) –

send ($jobClass, $options = array())

Parameters
• $jobClass (string) – Name of a class that implements Omeka_JobInterface.
• $options (array) – Optional associative array containing options that the task needs in order to do its job. Note that all options should be primitive data types (or arrays containing primitive data types).

libraries/Omeka/Job/Dispatcher/Adapter

Omeka_Job_Dispatcher_Adapter_AbstractAdapter

Package: Job\Dispatcher\Adapter
class Omeka_Job_Dispatcher_Adapter_AbstractAdapter
    implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Abstract class for job dispatcher adapters.

    Omeka_Job_Dispatcher_Adapter_AbstractAdapter::__construct ($options = null)

Parameters

• $options (array|null) – Optional Options to instantiate in the adapter.

    Omeka_Job_Dispatcher_Adapter_AbstractAdapter::__setOptions ($options)

Parameters

• $options –

    Omeka_Job_Dispatcher_Adapter_AbstractAdapter::getOption ($name)

Retrieve an option by name as it was passed to the constructor of the adapter.

Parameters

• $name (string) –

    Omeka_Job_Dispatcher_Adapter_AbstractAdapter::hasOption ($name)

Whether or not the given option has been set.

Parameters

• $name (string) –

    Omeka_Job_Dispatcher_Adapter_AbstractAdapter::setQueueName ($name)

Adapter implementations do not understand named queues by default, so this default implementation returns false. Override this in subclasses to specify the correct behavior.

Parameters

• $name –

    Omeka_Job_Dispatcher_Adapter_AbstractAdapter::send ($encodedJob, $metadata)

Send the job to whatever underlying system is used by the adapter.

Parameters

• $encodedJob (string) – The job encoded as a string. In most cases, this will be passed directly into whatever client or queue the adapter uses.

• $metadata (array) – An array containing all the metadata for the job. This is the unencoded version of the first argument and exists as a convenience so that adapter writers do not have to attempt to decode the first argument manually. This array contains the following keys: className - Corresponds to the class name of the job.

options - Options that are passed to the job when it is instantiated.

createdBy - User object (or null) corresponding to the user who created this job.

createdAt - Zend_Date corresponding to the date/time at which this job was created.
setQueueName ($name)
Set the name of the queue that the adapter will use for incoming jobs.

Note that this will not be used by some adapters and should be implemented to return false in those cases.

Parameters

• $name (string) –

send ($encodedJob, $metadata)
Send the job to whatever underlying system is used by the adapter.

Parameters

• $encodedJob (string) – The job encoded as a string. In most cases, this will be passed directly into whatever client or queue the adapter uses.

• $metadata (array) – An array containing all the metadata for the job. This is the unencoded version of the first argument and exists as a convenience so that adapter writers do not have to attempt to decode the first argument manually. This array contains the following keys: <ul> <li>className - Corresponds to the class name of the job.</li> <li>options - Options that are passed to the job when it is instantiated.</li> <li>createdAt - Zend_Date corresponding to the date/time at which this job was created.</li> </ul>

Omeka_Job_Dispatcher_Adapter_Array Package: Job Dispatcher Adapter

class Omeka_Job_Dispatcher_Adapter_Array
implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Store dispatched jobs in an array.

This is used primarily by unit tests and should not be used in production code.

Omeka_Job_Dispatcher_Adapter_Array::setQueueName ($name)

Parameters

• $name –

Omeka_Job_Dispatcher_Adapter_Array::send ($encodedJob, $metadata)

Parameters

• $encodedJob –

• $metadata –

Omeka_Job_Dispatcher_Adapter_BackgroundProcess Package: Job Dispatcher Adapter

class Omeka_Job_Dispatcher_Adapter_BackgroundProcess
extends Omeka_Job_Dispatcher_Adapter_AbstractAdapter
implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Job dispatcher that uses Omeka’s existing background process API.
Omeka Job Dispatcher Adapter BackgroundProcess::send

Dispatches a background process that executes the given job.

NOTE: No user account is bootstrapped when background.php runs (since it is CLI), so if a process triggers its own subprocesses, those will be listed as belonging to no user (ID = 0).

Parameters

• $encodedJob –
• $metadata –

Omeka Job Dispatcher Adapter BackgroundProcess::setProcessDispatcher

For test purposes.

Parameters

• $dispatcher (Omeka Job Process Dispatcher) –

Omeka Job Dispatcher Adapter BackgroundProcess::getProcessDispatcher()

Omeka Job Dispatcher Adapter BackgroundProcess::__construct ($options = null)

Parameters

• $options (array|null) – Optional Options to instantiate in the adapter.

Omeka Job Dispatcher Adapter BackgroundProcess::setOptions ($options)

Parameters

• $options –

Omeka Job Dispatcher Adapter BackgroundProcess::getOption ($name)

Retrieve an option by name as it was passed to the constructor of the adapter.

Parameters

• $name (string) –

Omeka Job Dispatcher Adapter BackgroundProcess::hasOption ($name)

Whether or not the given option has been set.

Parameters

• $name (string) –

Omeka Job Dispatcher Adapter BackgroundProcess::setQueueName ($name)

Adapter implementations do not understand named queues by default, so this default implementation returns false. Override this in subclasses to specify the correct behavior.

Parameters

• $name –

Omeka Job Dispatcher Adapter Beanstalk

Package: Job\Dispatcher\Adapter
class Omeka Job Dispatcher Adapter Beanstalk
extends Omeka Job Dispatcher Adapter AbstractAdapter
implements Omeka Job Dispatcher Adapter AdapterInterface
Job dispatcher for Beanstalk.

Requires Pheanstalk library (Beanstalk client) in order to work properly.

This adapter must be instantiated with the ‘host’ option (IP address of beanstalk daemon) in order to work properly.

\[\text{constant Omeka_Job_Dispatcher_Adapter_Beanstalk::DEFAULT_TTR}\]
Because of the potential for long-running imports (and the fact that jobs are not idempotent), TTR should be pretty high by default.

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::setQueueName($name)}\]
Beanstalk understands the concept of ‘tubes’ instead of named queues, so set the appropriate ‘tube’ to dispatch jobs.

**Parameters**
- $name (string) –

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::send($encodedJob, $metadata)}\]

**Parameters**
- $encodedJob –
- $metadata –

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::_pheanstalk()}\]

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::getOption($name)}\]

**Parameters**
- $name –

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::__construct($options = null)}\]

**Parameters**
- $options (array|null) – Optional Options to instantiate in the adapter.

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::_setOptions($options)}\]

**Parameters**
- $options –

\[\text{Omeka_Job_Dispatcher_Adapter_Beanstalk::hasOption($name)}\]
Whether or not the given option has been set.

**Parameters**
- $name (string) –

\[\text{Omeka_Job_Dispatcher_Adapter_RequiredOptionException}\]
Package: Job\Dispatcher\Adapter

class Omeka_Job_Dispatcher_Adapter_RequiredOptionException extends LogicException

Exception thrown when required options have not been passed to the Omeka_Job_Dispatcher_Adapter_AdapterInterface’s constructor.

**property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$message** protected
property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$code
protected
property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$file
protected
property Omeka_Job_Dispatcher_Adapter_RequiredOptionException::$line
protected
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::__clone()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::__construct($message, $code, $previous)

Parameters
• $message –
• $code –
• $previous –

Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getMessage()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getCode()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getFile()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getLine()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getTrace()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getPrevious()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::getTraceAsString()
Omeka_Job_Dispatcher_Adapter_RequiredOptionException::__toString()

Omeka_Job_Dispatcher_Adapter_Synchronous   Package: Job\Dispatcher\Adapter
class Omeka_Job_Dispatcher_Adapter_Synchronous
extends Omeka_Job_Dispatcher_Adapter_AbstractAdapter
implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Dispatcher for executing jobs in real-time, i.e. executing within the browser request.

WARNING: While especially useful for simple jobs or instances where it is not possible to use one of the
other adapters, keep in mind that long jobs may lead to request timeouts or open the possibility of DoS
attacks by malicious users.

Omeka_Job_Dispatcher_Adapter_Synchronous::send($encodedJob, $metadata)

Parameters
• $encodedJob –
• $metadata –

Omeka_Job_Dispatcher_Adapter_Synchronous::__construct($options = null)

Parameters
Omeka_Job_Dispatcher_Adapter_Synchronous::setOptions($options)

Parameters

• $options (array|null) – Optional Options to instantiate in the adapter.

Omeka_Job_Dispatcher_Adapter_Synchronous::getOption($name)

Parameters

• $name (string) –

Omeka_Job_Dispatcher_Adapter_Synchronous::hasOption($name)

Whether or not the given option has been set.

Parameters

• $name (string) –

Omeka_Job_Dispatcher_Adapter_Synchronous::setQueueName($name)

Adapter implementations do not understand named queues by default, so this default implementation returns false. Override this in subclasses to specify the correct behavior.

Parameters

• $name –

Omeka_Job_Dispatcher_Adapter_ZendQueue Package: Job\Dispatcher\Adapter

class Omeka_Job_Dispatcher_Adapter_ZendQueue

extends Omeka_Job_Dispatcher_Adapter_AbstractAdapter

implements Omeka_Job_Dispatcher_Adapter_AdapterInterface

Dispatcher for Zend_Queue.

This would be particularly useful for installations that want to interface with ActiveMQ or Zend Server’s Job Queue via Zend_Queue. Note that using the ‘Array’ adapter should only be used for testing, as all jobs passed to it will be thrown away.

Required options include ‘adapter’ and ‘options’, which correspond to the first and second arguments to Zend_Queue’s constructor respectively.

For example, it would be configured like so in config.ini: <code>jobs.dispatcher = “Omeka_Job_Dispatcher_ZendQueue” jobs.adapterOptions.adapter = “PlatformJobQueue” jobs.adapterOptions.options.host = “127.0.0.1” jobs.adapterOptions.options.password = “foobar”</code>

Omeka_Job_Dispatcher_Adapter_ZendQueue::setQueueName($name)

Note that some Zend_Queue implementations understand the concept of named queues, while others do not.

Parameters

• $name –

Omeka_Job_Dispatcher_Adapter_ZendQueue::send($encodedJob, $metadata)

Parameters

• $encodedJob –
• $metadata –

Omeka_Job_Dispatcher_Adapter_ZendQueue::$_queue()

Omeka_Job_Dispatcher_Adapter_ZendQueue::__construct ($options = null)

Parameters
• $options (array|null) – Optional Options to instantiate in the adapter.

Omeka_Job_Dispatcher_Adapter_ZendQueue::$_setOptions ($options)

Parameters
• $options –

Omeka_Job_Dispatcher_Adapter_ZendQueue::getOption ($name)

Retrieve an option by name as it was passed to the constructor of the adapter.

Parameters
• $name (string) –

Omeka_Job_Dispatcher_Adapter_ZendQueue::hasOption ($name)

Whether or not the given option has been set.

Parameters
• $name (string) –

libraries/Omeka/Job/Factory

Omeka_Job_Factory_MalformedJobException

Package: Job\Factory

class Omeka_Job_Factory_MalformedJobException extends InvalidArgument

Exception thrown when the message could not be decoded into valid job metadata.

property Omeka_Job_Factory_MalformedJobException::$message

protected

property Omeka_Job_Factory_MalformedJobException::$code

protected

property Omeka_Job_Factory_MalformedJobException::$file

protected

property Omeka_Job_Factory_MalformedJobException::$line

protected

Omeka_Job_Factory_MalformedJobException::__clone()

Omeka_Job_Factory_MalformedJobException::__construct ($message, $code, $previous)

Parameters
• $message –

• $code –

• $previous –
Omeka_Job_Factory_MalformedJobException::getMessage()
Omeka_Job_Factory_MalformedJobException::getCode()
Omeka_Job_Factory_MalformedJobException::getFile()
Omeka_Job_Factory_MalformedJobException::getLine()
Omeka_Job_Factory_MalformedJobException::getTrace()
Omeka_Job_Factory_MalformedJobException::getPrevious()
Omeka_Job_Factory_MalformedJobException::getTraceAsString()
Omeka_Job_Factory_MalformedJobException::__toString()

Omeka_Job_Factory_MissingClassException

Package: Job\Factory
class Omeka_Job_Factory_MissingClassException extends InvalidArgumentException
Exception thrown when the type of job could not be inferred from the message passed to the factory.

property Omeka_Job_Factory_MissingClassException::$message
protected
property Omeka_Job_Factory_MissingClassException::$code
protected
property Omeka_Job_Factory_MissingClassException::$file
protected
property Omeka_Job_Factory_MissingClassException::$line
protected
Omeka_Job_Factory_MissingClassException::__clone()
Omeka_Job_Factory_MissingClassException::__construct($message, $code, $previous)

Parameters

- $message –
- $code –
- $previous –

Omeka_Job_Factory_MissingClassException::getMessage()
Omeka_Job_Factory_MissingClassException::getCode()
Omeka_Job_Factory_MissingClassException::getFile()
Omeka_Job_Factory_MissingClassException::getLine()
Omeka_Job_Factory_MissingClassException::getTrace()
Omeka_Job_Factory_MissingClassException::getPrevious()
Omeka_Job_Factory_MissingClassException::getTraceAsString()
Omeka_Job_Factory_MissingClassException::__toString()
libraries/Omeka/Job/Process

Omeka_Job_Process_AbstractProcess

Package: Job\Process
class Omeka_Job_Process_AbstractProcess
    Base class background processes descend from.

    property _process
        protected

    __construct (Process $process)
        Parameters
            • $process (Process) –

    __destruct ()

    run ($args)
        Parameters
            • $args –

Omeka_Job_Process_Dispatcher

Package: Job\Process
class Omeka_Job_Process_Dispatcher
    Spawns and manages background processes.

    startProcess ($className, $user = null, $args = null)
        Create a table entry for a new background process and spawn it.

        Parameters
            • $className (string) – Omeka_Job_Process_AbstractProcess subclass name to spawn
            • $user (User) – User to run process as, defaults to current user
            • $args (Array|null) – Arguments specific to the child class process

        Returns Process The model object for the background process

    stopProcess (Process $process)
        Stops a background process in progress.

        Parameters
            • $process (Process) – The process to stop.

        Returns bool True if the process was stopped, false if not.

    getPHPCliPath ()

    _checkCliPath ($cliPath)
        Checks if the configured PHP-CLI path points to a valid PHP binary. Flash an appropriate error if the path
        is invalid.

        Parameters
            • $cliPath –
_autodetectCliPath()

_getBootstrapFilePath()
Returns the path to the background bootstrap script.

Returns
string Path to bootstrap

_fork ($command)
Launch a background process, returning control to the foreground.

Parameters
- $command

Omeka_Job_Process_Wrapper

Package: Job\Process
class Omeka_Job_Process_Wrapper
extends Omeka_Job_Process_AbstractProcess
Wrapper that allows Omeka_Job to work with the existing Process/ Omeka_Job_Process_Dispatcher API. Jobs are passed in as the ‘job’ argument, and this wrapper handles decoding and executing the job.

property Omeka_Job_Process_Wrapper::$_process
protected

Omeka_Job_Process_Wrapper::_getJob ($str)

Parameters
- $str

Omeka_Job_Process_Wrapper::run ($args)
Args passed in will consist of the JSON-encoded task.

Parameters
- $args

Omeka_Job_Process_Wrapper::__construct (Process $process)

Parameters
- $process (Process)

Omeka_Job_Process_Wrapper::__destruct ()

libraries/Omeka/Job/Worker

Omeka_Job_Worker_Beanstalk

Package: Job\Worker
class Omeka_Job_Worker_Beanstalk

__construct (Pheanstalk_Pheanstalk $pheanstalk, Omeka_Job_Factory $jobFactory, Omeka_Db $db)

Parameters
- $pheanstalk (Pheanstalk_Pheanstalk)
• $jobFactory (Omeka_Job_Factory) –
• $db (Omeka_Db) –

work (Pheanstalk_JOB $pJob)

Parameters
• $pJob (Pheanstalk_JOB) –

_interrupt ($job = null)

Parameters
• $job –

**Omeka_Job_Worker_InterruptException**

Package: Job\Worker

class Omeka_Job_Worker_InterruptException extends Exception

Exception thrown when the type of job could not be inferred from the message passed to the factory.

property Omeka_Job_Worker_InterruptException::$message
protected

property Omeka_Job_Worker_InterruptException::$code
protected

property Omeka_Job_Worker_InterruptException::$file
protected

property Omeka_Job_Worker_InterruptException::$line
protected

Omeka_Job_Worker_InterruptException::__clone()

Omeka_Job_Worker_InterruptException::__construct ($message, $code, $previous)

Parameters
• $message –
• $code –
• $previous –

Omeka_Job_Worker_InterruptException::getMessage()

Omeka_Job_Worker_InterruptException::getCode()

Omeka_Job_Worker_InterruptException::getFile()

Omeka_Job_Worker_InterruptException::getLine()

Omeka_Job_Worker_InterruptException::getTrace()

Omeka_Job_Worker_InterruptException::getPrevious()

Omeka_Job_Worker_InterruptException::getTraceAsString()

Omeka_Job_Worker_InterruptException::__toString()
3.8.18 libraries/Omeka/Navigation

libraries/Omeka/Navigation/Page

Omeka_Navigation_Page_Mvc

Package: Navigation
class Omeka_Navigation_Page_Mvc
extends Zend_Navigation_Page_Mvc

Customized subclass of Zend Framework’s Zend_Navigation_Page_Mvc class.

property Omeka_Navigation_Page_Mvc::$_theme
protected string

Theme option to use when assembling URL

Omeka_Navigation_Page_Mvc::getHref()
Returns href for this page

This method uses {@link Zend_Controller_Action_Helper_Url} to assemble the href based on the page’s properties.

Returns string page href

Omeka_Navigation_Page_Mvc::getTheme()
Returns theme option to use when assembling URL

Returns string|null theme option

Omeka_Navigation_Page_Mvc::setTheme($theme)
Sets theme option to use when assembling URL

Parameters

• $theme –

Returns Omeka_Navigation_Page_Mvc fluent interface, returns self

Omeka_Navigation_Page_Uri

Package: Navigation
class Omeka_Navigation_Page_Uri
extends Zend_Navigation_Page_Uri

Customized subclass of Zend Framework’s Zend_Navigation_Page_Uri class.

Omeka_Navigation_Page_Uri::isActive($recursive = false)
Returns whether page should be considered active or not

Parameters

• $recursive –

Returns bool whether page should be considered active

Omeka_Navigation_Page_Uri::setHref($href)
Sets page href. It will parse the href and update the uri and fragment properties.

Parameters
• $href –

**Returns** Omeka_Navigation_Page_Uri fluent interface, returns self

Omeka_Navigation_Page_Uri::normalizeHref($href)

Normalizes a string href for a navigation page and returns an array with the following keys: ‘uri’ => the uri of the href. ‘fragment’ => the fragment of the href. If the $href is a relative path, then it must be a root path. If the $href is a relative path then the value for the ‘uri’ key will be a relative path. If $href is an invalid uri, then return null.

**Parameters**

• $href (String) –

**Returns** array

**libraries/Omeka/Navigate/Page/Uri**

Omeka_Navigation_Page_Uri_Exception Package: Navigation
class Omeka_Navigation_Page_Uri_Exception extends Zend_Exception

Exception for the Omeka_Navigation_Page_Uri

**3.8.19 libraries/Omeka/Output**

**libraries/Omeka/Output/OmekaXml**

Omeka_Output_OmekaXml_AbstractOmekaXml

Package: Output
class Omeka_Output_OmekaXml_AbstractOmekaXml

Abstract base class for creating omeka-xml output formats.

constant XMLNS_XSI

XML Schema instance namespace URI.

custom constant XMLNS

Omeka-XML namespace URI.

constant XMLNS_SCHEMALOCATION

Omeka-XML XML Schema URI.

property _record

protected array/Omeka_Record_AbstractRecord

This class’ contextual record(s).

property _context

protected string

The context of this DOMDocument. Determines how buildNode() builds the elements. Valid contexts include: item, file.

property _doc

protected DOMDocument

The final document object.
property _node
protected DOMNode

The node built and set in child::_buildNode()

_buildNode()
Abstract method. child::_buildNode() should set self::$_node.

__construct ($record, $context)
Parameters

• $record (Omeka_Record_AbstractRecord|array) –
• $context (string) – The context of this DOM document.

getDoc()
Get the document object.

  Returns DOMDocument

_setRootElement ($rootElement)
Set an element as root.

Parameters

• $rootElement (DOMElement) –

  Returns DOMElement The root element, including required attributes.

_createElement ($name, $value = null, $id = null, $parentElement = null)
Create a DOM element.

Parameters

• $name (string) – The name of the element.
• $value –
• $id –
• $parentElement –

  Returns DOMElement

_setContainerPagination (DOMElement $parentElement)
Set the pagination node for container elements

Parameters

• $parentElement (DOMElement) –

  Returns void

_getElemetSetsByElementTexts (Omeka_Record_AbstractRecord $record, $getItemType = false)
Get all element sets, elements, and element texts associated with the provided record.

Parameters

• $record (Omeka_Record_AbstractRecord) – The record from which to extract metadata.
• $getItemType (bool) – Whether to get the item type metadata.

  Returns stdClass A list of element sets or an item type.

_buildElementSetContainerForRecord (Omeka_Record_AbstractRecord $record, DOMElement $parentElement)
Build an elementSetContainer element in a record (item or file) context.
Parameters

- `$record` (*Omeka_Record_AbstractRecord*) – The record from which to build element sets.
- `$parentElement` (*DOMElement*) – The element set container will append to this element.

**Returns** void

*_buildItemTypeForItem* (*Item* $item, *DOMElement* $parentElement)

Build an itemType element in an item context.

Parameters

- `$item` (*Item*) – The item from which to build the item type.
- `$parentElement` (*DOMElement*) – The item type will append to this element.

**Returns** void

*_buildFileContainerForItem* (*Item* $item, *DOMElement* $parentElement)

Build a fileContainer element in an item context.

Parameters

- `$item` (*Item*) – The item from which to build the file container.
- `$parentElement` (*DOMElement*) – The file container will append to this element.

**Returns** void

*_buildCollectionForItem* (*Item* $item, *DOMElement* $parentElement)

Build a collection element in an item context.

Parameters

- `$item` (*Item*) – The item from which to build the collection.
- `$parentElement` (*DOMElement*) – The collection will append to this element.

**Returns** void

*_buildTagContainerForItem* (*Item* $item, *DOMElement* $parentElement)

Build a tagContainer element in an item context.

Parameters

- `$item` (*Item*) – The item from which to build the tag container.
- `$parentElement` (*DOMElement*) – The tag container will append to this element.

**Returns** void

*_buildItemContainerForCollection* (*Collection* $collection, *DOMElement* $parentElement)

Build an itemContainer element in a collection context.

Parameters

- `$collection` (*Collection*) – The collection from which to build the item container.
- `$parentElement` (*DOMElement*) – The item container will append to this element.

**Returns** void

*_buildTagUri* ()

Create a Tag URI to uniquely identify this Omeka XML instance.

**Returns** string
_buildUrl ()
Create a absolute URI containing the current query string.

Returns string

3.8.20 libraries/Omeka/Plugin

Omeka_Plugin_AbstractPlugin

Package: Plugin
class Omeka_Plugin_AbstractPlugin
Abstract plugin class.

Plugin authors may inherit from this class to aid in building their plugin framework.

property _db
protected Omeka_Db

Database object accessible to plugin authors.

property _hooks
protected array

Plugin hooks.

In the child class plugin authors should set an array containing hook names as values and, optionally, callback names as keys. If a callback name is given, the child class should contain an identically named method. If no callback key is given, the child class should contain a corresponding plugCamelCased() method. E.g: the after_save_form_record filter should have a corresponding plugAfterSaveRecord() method.

For example: <code> array(‘install’, ‘uninstall’, ‘doSomething’ => ‘after_save_item’) </code>

property _filters
protected array

Plugin filters.

In the child class plugin authors should set an array containing filter names as values and, optionally, callback names as keys. If a callback name is given, the child class should contain an identically named method. If no callback key is given, the child class should contain a corresponding filterCamelCased() method. E.g: the admin_navigation_main filter should have a corresponding filterAdminNavigationMain() method.


property _options
protected array

Plugin options.

Plugin authors should give an array containing option names as keys and their default values as values, if any.

For example: <code> array(‘option_name1’ => ‘option_default_value1’, ‘option_name2’ => ‘option_default_value2’, ‘option_name3’, ‘option_name4’) </code>
__construct ()
Construct the plugin object.

Sets the database object. Plugin authors must call parent::__construct() in the child class's constructor, if used.

setUp ()
Set up the plugin to hook into Omeka.

Adds the plugin's hooks and filters. Plugin writers must call this method after instantiating their plugin class.

__installOptions ()
Set options with default values.

Plugin authors may want to use this convenience method in their install hook callback.

__uninstallOptions ()
Delete all options.

Plugin authors may want to use this convenience method in their uninstall hook callback.

__addHooks ()
Validate and add hooks.

__addFilters ()
Validate and add filters.

Omeka_Plugin_Broker

Package: Plugin\Broker

class Omeka_Plugin_Broker
Plugin Broker for Omeka.

For example, $broker->callHook('add_action_contexts', array('controller' => $controller)) would call the 'add_action_contexts' on all plugins, and it would provide the controller object as the first argument to all implementations of that hook.

property _callbacks
protected array

Array of hooks that have been implemented for plugins.

property _filters
protected array

Stores all defined filters.

Storage in array where $_filters['filterName']['priority']['plugin'] = $hook;

property _current
protected string

The directory name of the current plugin (used for calling hooks)

addHook ($hook, $callback, $plugin = null)
Add a hook implementation for a plugin.

Parameters

• $hook (string) – Name of the hook being implemented.

• $callback (string) – PHP callback for the hook implementation.
• $plugin (string|null) – Optional name of the plugin for which to add the hook. If omitted, the current plugin is used.

Returns void

getHook ($pluginDirName, $hook)
Get the hook implementation for a plugin.

Parameters

• $pluginDirName (string) – Name of the plugin to get the implementation from.
• $hook (string) – Name of the hook to get the implementation for.

Returns callback|null

setCurrentPluginDirName ($pluginDirName)
Set the currently-focused plugin by directory name.

The plugin helper functions do not have any way of determining what plugin to is currently in focus. These get/setCurrentPluginDirName methods allow the broker to know how to delegate to specific plugins if necessary.

Parameters

• $pluginDirName (string) – Plugin to set as current.

Returns void

getCurrentPluginDirName ()
Get the directory name of the currently-focused plugin.

Returns string

callHook ($name, $args = array(), $plugin = null)
Call a hook by name.

Hooks can either be called globally or for a specific plugin only.

Parameters

• $name (string) – The name of the hook.
• $args (array) – Arguments to be passed to the hook implementations.
• $plugin (Plugin|string) – Name of the plugin that will invoke the hook.

Returns void

addFilter ($name, $callback, $priority = 10)
Add a filter implementation.

Parameters

• $name (string|array) – Name of filter being implemented.
• $callback (callback) – PHP callback for filter implementation.
• $priority –

Returns void

_getFilterNamespace ()
Retrieve the namespace to use for the filter to be added.

Returns string Name of the current plugin (if applicable). Otherwise, a magic constant that denotes globally applied filters.
_getFilterKey ($name)
Retrieve the key used for indexing the filter. The filter name should be either a string or an array of strings.
If the filter name is an object, that might cause fiery death when using the serialized value for an array key.

Parameters
- $name (string|array) – Filter name.

Returns string Key for filter indexing.

getFilters ($hookName)
Return all the filters for a specific hook in the correct order of execution.

Parameters
- $hookName (string|array) – Filter name.

Returns array Indexed array of filter callbacks.

clearFilters ($name = null)
Clear all implementations for a filter (or all filters).

Parameters
- $name (string|null) – The name of the filter to clear. If null or omitted, all filters will be cleared.

Returns void

applyFilters ($name, $value, $args = array())
Run an arbitrary value through a set of filters.

Parameters
- $name (mixed) – The filter name.
- $value (mixed) – The value to filter.
- $args (array) – Additional arguments to pass to filter implementations.

Returns mixed Result of applying filters to $value.

register()
Register the plugin broker so that plugin writers can use global functions like add_plugin_hook() to interact with the plugin API.

Returns void

Omeka_Plugin_Exception

Package: Plugin
class Omeka_Plugin_Exception
extends Exception

Exception type thrown by the Omeka_Plugin class.

property Omeka_Plugin_Exception::$message
protected

property Omeka_Plugin_Exception::$code
protected

property Omeka_Plugin_Exception::$file
protected
property Omeka_Plugin_Exception::$line
protected

Omeka_Plugin_Exception::__clone()

Omeka_Plugin_Exception::__construct ($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka_Plugin_Exception::getMessage()

Omeka_Plugin_Exception::getCode()

Omeka_Plugin_Exception::getFile()

Omeka_Plugin_Exception::getLine()

Omeka_Plugin_Exception::getTrace()

Omeka_Plugin_Exception::getPrevious()

Omeka_Plugin_Exception::getTraceAsString()

Omeka_Plugin_Exception::__toString()

Omeka_Plugin_Factory

Package: Plugin

class Omeka_Plugin_Factory

Responsible for creating a set of Plugin records corresponding to plugins that have not been installed yet.

property _basePath

protected string

Base path for plugins; the plugin directory

__construct ($basePath)

Parameters

• $basePath (string) – Plugin base directory.

getNewPlugins ($existingPlugins)

Retrieve all new plugins in the plugin directory.

Parameters

• $existingPlugins (array) – An array of existing Plugin objects.

Returns array An array of Plugin objects for the new plugins.

_getDirectoryList()

Retrieve an array of all the plugins in the plugin directory. A plugin is considered to be present when a
directory includes a plugin.php file or has a valid plugin class.

Returns array A list of valid plugin directory names.
Omeka_Plugin_Init

Package: Plugin

class Omeka_Plugin_Init
    Responsible for parsing the plugin.ini file for any given plugin.

    property _pluginsRootDir
        protected string
            Plugins directory.

    property _configs
        protected array
            Set of Zend_Config_Ini objects corresponding to each plugin.

    __construct ($pluginsRootDir)
        Parameters
            • $pluginsRootDir (string) – Plugins directory.

    getPluginIniValue ($pluginDirName, $iniKeyName)
        Retrieve a value in plugin.ini for a given key.
        Will return a null value if no value can be found in the ini file for the key.
        Parameters
            • $pluginDirName (string) – Plugin name.
            • $iniKeyName (string) – INI key to retrieve.
        Returns  string|null Retrieved INI value (null if not found).

    hasPluginIniFile ($pluginDirName)
        Return whether a plugin has a plugin.ini file
        Parameters
            • $pluginDirName (string) – Plugin name.
        Returns  boolean

    getPluginIniFilePath ($pluginDirName)
        Return the path to the plugin.ini file
        Parameters
            • $pluginDirName (string) – Plugin name.
        Returns  string

    load (Plugin $plugin)
        Initialize a Plugin model object with the values from the INI file.
        Parameters
            • $plugin (Plugin) – The plugin model to initialize.
        Returns  void
Omeka_Plugin_Installer

Package: PluginInstaller

class Omeka_Plugin_Installer

Changes the state of any given plugin (installed/uninstalled/activated/deactivated)

property _broker
    protected Omeka_Plugin_Broker
    Plugin broker object.

property _loader
    protected Omeka_Plugin_Loader
    Plugin loader object.

__construct (Omeka_Plugin_Broker $broker, Omeka_Plugin_Loader $loader)

    Parameters
        • $broker (Omeka_Plugin_Broker) – Plugin broker object.
        • $loader (Omeka_Plugin_Loader) – Plugin loader object.

activate (Plugin $plugin)

    Activate a plugin.

    Parameters
        • $plugin (Plugin) – Plugin to activate.

    Returns void

deactivate (Plugin $plugin)

    Deactivate a plugin.

    Parameters
        • $plugin (Plugin) – Plugin to deactivate.

    Returns void

upgrade (Plugin $plugin)

    Upgrade a plugin.
    This will activate the plugin, then run the ‘upgrade’ hook.

    Parameters
        • $plugin (Plugin) – Plugin to upgrade.

    Returns void

install (Plugin $plugin)

    Install a plugin.
    This will activate the plugin, then run the ‘install’ hook.

    Parameters
        • $plugin (Plugin) – Plugin to install.

    Returns void
uninstall (Plugin $plugin)
Uninstall a plugin.
This will run the ‘uninstall’ hook for the given plugin, and then it will remove the entry in the DB cor-
responding to the plugin.

Parameters

• $plugin (Plugin) – Plugin to uninstall.

Returns void

Omeka_Plugin_Loader

Package: PluginLoader
class Omeka_Plugin_Loader
    Loads plugins for any given request.
    This will iterate through the plugins root directory and load all plugin.php files by require()’ing them.

property _broker
    protected Omeka_Plugin_Broker
    Plugin broker object.

property _iniReader
    protected Omeka_Plugin_Ini
    Plugin INI reader object.

property _mvc
    protected Omeka_Plugin_Mvc
    Plugin MVC object.

property _basePath
    protected string
    Plugins directory.

property _plugins
    protected array
    An array of all plugins (installed or not) that are currently located in the plugins/ directory.

__construct (Omeka_Plugin_Broker $broker, Omeka_Plugin_Ini $iniReader, Omeka_Plugin_Mvc $mvc, $pluginsBaseDir)

Parameters

• $broker (Omeka_Plugin_Broker) – Plugin broker.

• $iniReader (Omeka_Plugin_Ini) – plugin.ini reader.

• $mvc (Omeka_Plugin_Mvc) – Plugin MVC object.

• $pluginsBaseDir (string) – Plugins directory.

loadPlugins ($plugins, $force = false)
Load a list of plugins.

Parameters

• $plugins (array) – List of Plugin records to load.
• $force (boolean) – If true, throws exceptions for plugins that cannot be loaded for some reason.

Returns void

registerPlugin (Plugin $plugin)
Register a plugin so that it can be accessed by other plugins (if necessary) during the load process.

There should only be a single instance of a plugin per directory name. Registering a plugin more than once, i.e. loading a plugin again after the first time failed, will not cause a problem as long as the same instance was registered.

Parameters

• $plugin (Plugin) – Record of plugin to register.

Returns void

isRegistered (Plugin $plugin)
Return whether a plugin is registered or not.

Parameters

• $plugin (Plugin) –

Returns boolean Whether the plugin is registered or not.

load (Plugin $plugin, $force = false, $pluginsWaitingToLoad = array())
Load a plugin (and make sure the plugin API is available).

To be loaded, the plugin must be installed, active, and not have a newer version. If loaded, the plugin will attempt to first load all plugins, both required and optional, that the plugin uses. However, it will not load a plugin that it uses if that plugin is not installed and activated.

Parameters

• $plugin (Plugin) –

• $force (boolean) – If true, throws exceptions if a plugin can’t be loaded.

• $pluginsWaitingToLoad (array) – Plugins waiting to be loaded

Returns void

_canLoad ($plugin, $force)
Determine whether or not a plugin can be loaded. To be loaded, it must meet the following criteria: - Has a plugin.php file. - Is installed. - Is active. - Meets the minimum required version of Omeka (in plugin.ini). - Is not already loaded. - Does not have a new version available.

Parameters

• $plugin (Plugin) – Plugin to test.

• $force (boolean) – If true, throw an exception if the plugin can’t be loaded.

Returns boolean

hasPluginBootstrap ($pluginDirName)
Check whether a plugin has a bootstrap file.

Parameters

• $pluginDirName (string|Plugin) –

Returns boolean
getPluginClassName ($pluginDirName)
Return the valid plugin class name.
Parameters
• $pluginDirName (string) –
Returns string

getPluginFilePath ($pluginDirName)
Return the path to the plugin.php file.
Parameters
• $pluginDirName (string) –
Returns string

getPluginClassFilePath ($pluginDirName)
Return the path to the plugin class file.
Parameters
• $pluginDirName (string) –
Returns string

getPlugins ()
Return a list of all the plugins that have been loaded (or attempted to be loaded) thus far.
Returns array List of Plugin objects.

getPlugin ($directoryName)
Get a plugin object by name (plugin subdirectory name).
Parameters
• $directoryName (string) – Plugin name.
Returns Plugin|null

_loadPluginBootstrap (Plugin $plugin)
Loads the plugin bootstrap file for a plugin.
Parameters
• $plugin (Plugin) –
Returns void

Omeka_Plugin_Mvc

Package: Plugin
class Omeka_Plugin_Mvc
Connects plugins with Omeka’s model-view-controller system.

property _basePath
protected string
Path to the root plugins directory.

property _pluginViewDirs
protected array
View script directories that have been added by plugins.
property _pluginHelpersDirs
    protected array
    View helper directories from plugins.

__construct ($basePath)

Parameters
  • $basePath (string) – Plugins directory path.

addThemeDir ($pluginDirName, $path, $themeType, $moduleName)
Add a theme directory to the list of plugin-added view directories.

Used by the add_theme_pages() helper to create a list of directories that can store static pages that integrate into the themes.

Parameters
  • $pluginDirName (string) – Plugin name.
  • $path (string) – Path to directory to add.
  • $themeType (string) – Type of theme (‘public’, ‘admin’, or ‘shared’).
  • $moduleName (string) – MVC module name.

Returns void

getModuleViewScriptDirs ($moduleName = null)
Retrieve the list of plugin-added view script directories.

Parameters
  • $moduleName (string) – (optional) MVC module name.

Returns array List of indexed directory names.

getHelpersDirs()
Get all the existing plugin view helper dirs, indexed by plugin name.

Returns array

addControllerDir ($pluginDirName, $moduleName)
Make an entire directory of controllers available to the front controller.

This has to use addControllerDirectory() instead of addModuleDirectory() because module names are case-sensitive and module directories need to be lowercased to conform to Zend’s weird naming conventions.

Parameters
  • $pluginDirName (string) – Plugin name.
  • $moduleName (string) – MVC module name.

Returns void

addApplicationDirs ($pluginDirName)
Set up the following directory structure for plugins:
controllers/ models/ libraries/ views/ admin/ public/ shared/

This also adds these folders to the correct include paths.

Parameters
  • $pluginDirName (string) – Plugin name.

Returns void

3.8. Class Library by Path
_getModuleName ($pluginDirName)
Retrieve the module name for the plugin (based on the directory name of the plugin).

Parameters

- $pluginDirName (string) – Plugin name.

Returns string Plugin MVC module name.

_hasIncludePath ($path)
Check include path to see if it already contains a specific path.

Parameters

- $path (string) –

Returns boolean

libraries/Omeka/Plugin/Broker

Omeka_Plugin_Broker_Factory

Package: Plugin\Broker

class Omeka_Plugin_Broker_Factory

__construct ($basePluginDir)

Parameters

- $basePluginDir –

getAll ()

__register ($objs)

Parameters

- $objs –

libraries/Omeka/Plugin/Installer

Omeka_Plugin_Installer_Exception

Package: Plugin\Installer

class Omeka_Plugin_Installer_Exception

extends Exception

An exception thrown when the plugin installer is unable to install, uninstall, activate, deactivate, or upgrade a plugin.

property Omeka_Plugin_Installer_Exception::$message
protected

property Omeka_Plugin_Installer_Exception::$code
protected

property Omeka_Plugin_Installer_Exception::$file
protected
class Omeka_Plugin_Loader_Exception
extends Exception

An exception thrown when the plugin loader is unable to load a plugin.

property Omeka_Plugin_Loader_Exception::$message
protected

property Omeka_Plugin_Loader_Exception::$code
protected

property Omeka_Plugin_Loader_Exception::$file
protected

property Omeka_Plugin_Loader_Exception::$line
protected

Omeka_Plugin_Loader_Exception::__clone()
Omeka_Plugin_Loader_Exception::__construct ($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –
Omeka Documentation, Release 2.2

3.8.21 libraries/Omeka/Record

Omeka_Record_AbstractRecord

Package: Record
class Omeka_Record_AbstractRecord
implements ArrayAccess

A base class for domain objects, inspired by, though not strictly adherent to, the ActiveRecord pattern.

property Omeka_Record_AbstractRecord::$id
integer

Unique ID for the record.

All implementations of Omeka_Record_AbstractRecord must have a table containing an ‘id’ column, preferably as the primary key.

property Omeka_Record_AbstractRecord::$_cache
protected array

An in-memory cache for related objects that have been retrieved via the magic __get() syntax.

property Omeka_Record_AbstractRecord::$_mixins
protected array

Set of Omeka_Record_Mixin_AbstractMixin objects that are designed to extend the behavior of Omeka_Record_AbstractRecord implementations.

Examples include [@link Taggable], [@link Relatable], [@link ActsAsElementText], etc.

property Omeka_Record_AbstractRecord::$_db
protected Omeka_Db

property Omeka_Record_AbstractRecord::$_related
protected array

Key/value pairs indicating aliases for methods that retrieve related data objects. For example, a subclass might define the following: <code>protected $_related = array(‘Sections’=>’loadSections’);</code>

This would allow the client to write code like: <code>$sections = $subclassInstance-&gt;Sections;</code>

Which would be equivalent to: <code>$sections = $subclassInstance-&gt;loadSections();</code>

The difference being, the former is cached so as to avoid multiple trips to the database.
property Omeka_Record_AbstractRecord::$_postData
protected ArrayObject

Storage for the POST data when handling a form.

Omeka_Record_AbstractRecord::__construct ($db = null)

Parameters

• $db (Omeka_Db|null) – (optional) Defaults to the Omeka_Db instance from the bootstrap.

Omeka_Record_AbstractRecord::construct ()

Subclass constructor behavior.

Subclasses of Omeka_Record_AbstractRecord can override this function to add behavior to the constructor without overriding __construct.

Returns void

Omeka_Record_AbstractRecord::__destruct ()

Unsets mixins, which contain circular references, upon record destruction

IMPORTANT: Solves a memory leak when retrieving/saving records.

Required because PHP 5.2 does not do garbage collection on circular references.

Omeka_Record_AbstractRecord::__get ($prop)

Retrieve database records that are associated with the current one.

Parameters

• $prop (string) – Related data to retrieve.

Returns mixed

Omeka_Record_AbstractRecord::__call ($m, $a)

Delegate unknown method calls to Omeka_Record_Mixin_AbstractMixin instances.

Parameters

• $m (string) – Method name.
• $a (array) – Method arguments.

Returns mixed

Omeka_Record_AbstractRecord::_initializeMixins ()

Initialize the mixins for a record.

Any Omeka_Record_AbstractRecord subclass that uses mixins should initialize them here, since this is called on construction and when mixins need to be reinitialized.

Omeka_Record_AbstractRecord::delegateToMixins ($method, $sargs = array(), $all = false)

Delegate to the given method in one or more mixin instances.

Parameters

• $method (string) –
• $sargs (array) –
• $all (boolean) – (optional) Whether or not to call the same method on every mixin instance that has that method. Defaults to false.

Returns mixed If $all is false, the return value from the invoked method. Otherwise there is no return value.
Omeka_Record_AbstractRecord::runCallbacks($event, $args = array())
Invoke all callbacks associated with a specific record event.

- Omeka_Record_AbstractRecord hooks like Omeka_Record_AbstractRecord::afterDelete()
- Record mixin hooks like Taggable::afterSave()
- Generic record plugin hooks like ‘before_delete_record’
- Specific record plugin hooks like ‘before_delete_item’

Parameters
- $event –
- $args –

Omeka_Record_AbstractRecord::_addToCache($value, $key)
Add a value to the record-specific cache.

Parameters
- $value (mixed) –
- $key (string) –

Returns void

Omeka_Record_AbstractRecord::_getCached($name)
Get a value from the record-specific cache.

Parameters
- $name (string) –

Returns mixed

Omeka_Record_AbstractRecord::getProperty($property)
Get a property about the record for display purposes.

Parameters
- $property (string) – Property to get. Always lowercase.

Returns mixed

Omeka_Record_AbstractRecord::exists()
Determine whether or not this record is persistent in the database.

For simplicity, non-persistent records are indicated by the lack of a value for the ‘id’ column.

Returns boolean

Omeka_Record_AbstractRecord::_validate()
Template method for defining record validation rules.

Should be overridden by subclasses.

Returns void

Omeka_Record_AbstractRecord::isValid()
Determine whether or not the record is valid.

Returns boolean

Omeka_Record_AbstractRecord::getErrors()
Retrieve validation errors associated with this record.

Returns Omeka_Validate_Errors
Omeka_Record_AbstractRecord::hasErrors()
Determine whether or not this record has any validation errors.

Returns boolean

Omeka_Record_AbstractRecord::addError ($field, $msg)
Add a validation error for a specific field.
Currently limited to a single error per field, so multiple error messages must be concatenated together.

Parameters
• $field (string|null) – Name of the field. This can be null to indicate a general error not associated with a specific field.
• $msg (string) – The error message.

Returns void

Omeka_Record_AbstractRecord::addErrorsFrom (Omeka_Record_AbstractRecord $record)
Combine errors from a different Omeka_Record_AbstractRecord instance with the errors already on this record.

Parameters
• $record (Omeka_Record_AbstractRecord)

Returns void

Omeka_Record_AbstractRecord::lock ()
Prevent a record from being modified.
Can be used to prevent accidentally saving/deleting a record if its state may change but saving would be undesirable, such as modifying a record for display purposes.

Returns void

Omeka_Record_AbstractRecord::getTable ($class = null)
Retrieve the Omeka_Db_Table instance associated with this record, or with that of any given record class.

Parameters
• $class –

Returns Omeka_Db_Table

Omeka_Record_AbstractRecord::getDb ()
Retrieve the Omeka_Db instance associated with this record.

Returns Omeka_Db

Omeka_Record_AbstractRecord::toArray ()
Retrieve an associative array of all the record’s columns and their values.

Returns array

Omeka_Record_AbstractRecord::save ($throwIfInvalid = true)
Save the record.

Parameters
• $throwIfInvalid (boolean) –

Returns boolean Whether the save was successful.
Omeka_Record_AbstractRecord::__clone()
Clone the record.

Unsets the ID so the cloned record can be saved on its own.

Omeka_Record_AbstractRecord::delete()
Delete the record.

Returns void

Omeka_Record_AbstractRecord::_delete()
Template method for defining record deletion logic.

Subclasses can override this method to define additional logic for deleting records. Note that this is different from both the beforeDelete() and afterDelete() hooks in that it executes after beforeDelete(), but before the record is actually deleted.

Common use cases include emulating cascading deletes with other database rows.

Returns void

Omeka_Record_AbstractRecord::beforeSave($args)
Executes before the record is saved.

Parameters
  • $args –

Omeka_Record_AbstractRecord::afterSave($args)
Executes after the record is inserted.

Parameters
  • $args –

Omeka_Record_AbstractRecord::beforeDelete()
Executes before the record is deleted.

Omeka_Record_AbstractRecord::afterDelete()
Executes after the record is deleted.

Omeka_Record_AbstractRecord::setArray($data)
Set values for the record using an associative array or iterator.

Parameters
  • $data (array|Traversable) –

Returns void

Omeka_Record_AbstractRecord::getPluginBroker()

Omeka_Record_AbstractRecord::setPluginBroker($broker = null)

Parameters
  • $broker –

Omeka_Record_AbstractRecord::offsetExists($name)
Determine whether or not the given field has a value associated with it.

Required by ArrayAccess.

Parameters
  • $name (string) –

Returns boolean
Omeka_Record_AbstractRecord::offsetUnset ($name)
Unset the given field.
   Required by ArrayAccess.
   Parameters
   • $name (string) –
   Returns void

Omeka_Record_AbstractRecord::offsetGet ($name)
Retrieve the value of a given field.
   Required by ArrayAccess.
   Parameters
   • $name (string) –
   Returns mixed

Omeka_Record_AbstractRecord::offsetSet ($name, $value)
Set the value of a given field.
   Required by ArrayAccess.
   Parameters
   • $name (string) –
   • $value (mixed) –
   Returns void

Omeka_Record_AbstractRecord::filterPostData ($post)
Filter the form input according to some criteria.
   Template method should be overridden by subclasses that wish to implement some sort of filtering criteria.
   Parameters
   • $post (array) –
   Returns array Filtered post data.

Omeka_Record_AbstractRecord::setPostData ($post)
Set the POST data to the record.
   Parameters
   • $post (array) –

Omeka_Record_AbstractRecord::fieldIsUnique ($field, $value = null)
Check uniqueness of one of the record’s fields.
   Parameters
   • $field (string) –
   • $value (mixed) – Optional If null, this will check the value of the record’s $field. Otherwise check the uniqueness of this value for the given field.
   Returns boolean
Omeka_Record_AbstractRecord::\getRecordUrl\(\$action = 'show'\)
Get the routing parameters or the URL string to this record.

The record_url() global uses this method to get routing parameters for non-standard records, e.g. records defined by plugins. Subclasses should override this method if the default route (as defined below) is incorrect.

Parameters

- \$action\(\text{string}\) –

Returns stringarray A URL string or a routing array.

Omeka_Record_AbstractRecord::\getFile\()
Get a representative file for this record.

Returns File|null

Omeka_Record_Exception

Package: Record

class Omeka_Record_Exception
extends Exception

property Omeka_Record_Exception::\$message
protected

property Omeka_Record_Exception::\$code
protected

property Omeka_Record_Exception::\$file
protected

property Omeka_Record_Exception::\$line
protected

Omeka_Record_Exception::__clone()

Omeka_Record_Exception::__construct\(\$message, \$code, \$previous\)

Parameters

- \$message –
- \$code –
- \$previous –

Omeka_Record_Exception::\getMessage\()
Omeka_Record_Exception::\getCode\()
Omeka_Record_Exception::\getFile\()
Omeka_Record_Exception::\getLine\()
Omeka_Record_Exception::\getTrace\()
Omeka_Record_Exception::\getPrevious\()
Omeka_Record_Exception::\getTraceAsString\()
Omeka_Record_Exception::\toString\()
Omeka_Record_Iterator

Package: Record
class Omeka_Record_Iterator
implements Iterator implements Traversable

\[
\begin{align*}
property & \text{Omeka_Record_Iterator::$records} & \text{protected} \\
property & \text{Omeka_Record_Iterator::$view} & \text{protected} \\
property & \text{Omeka_Record_Iterator::$currentRecordVar} & \text{protected}
\end{align*}
\]

Omeka_Record_Iterator::__construct ($records, $view = null, $currentRecordVar = null)
Construct the record iterator.

Parameters

- $records (array) –
- $view (null|Zend_View_Abstract) –
- $currentRecordVar (null|string) –

Omeka_Record_Iterator::rewind ()
Omeka_Record_Iterator::current ()
Return the current record, setting it to the view if applicable.

Omeka_Record_Iterator::key ()
Omeka_Record_Iterator::next ()
Release the previous record and advance the pointer to the next one.

Omeka_Record_Iterator::valid ()

libraries/Omeka/Record/Api

Omeka_Record_Api_AbstractRecordAdapter
class Omeka_Record_Api_AbstractRecordAdapter
implements Omeka_Record_Api_RecordAdapterInterface

property Omeka_Record_Api_AbstractRecordAdapter::$elementsCache
protected array

property Omeka_Record_Api_AbstractRecordAdapter::$elementSetsCache
protected array

Omeka_Record_Api_AbstractRecordAdapter::setPostData (Omeka_Record_AbstractRecord $record, $data)
Set data to a record during a POST request.

Parameters

- $record (Omeka_Record_AbstractRecord) –
Omeka Record Api AbstractRecordAdapter::setPutData

Set data to a record during a PUT request.

Parameters

- $record (Omeka_Record_AbstractRecord)
- $data (mixed)

Omeka_Record_Api_AbstractRecordAdapter::getElementTextRepresentations

Get representations of element texts belonging to a record.

Parameters

- $record (Omeka_Record_AbstractRecord)

Returns array

Omeka_Record_Api_AbstractRecordAdapter::setElementTextData

Set element text data to a record.
The record must initialize the ElementText mixin.

Parameters

- $record (Omeka_Record_AbstractRecord)
- $data (mixed)

Omeka_Record_Api_AbstractRecordAdapter::getTagRepresentations

Get representations of tags belonging to a record.
The record must initialize the Tag mixin.

Parameters

- $record (Omeka_Record_AbstractRecord)

Returns array

Omeka_Record_Api_AbstractRecordAdapter::setTagData

Set tag data to a record.
The record must initialize the Tag mixin.

Parameters

- $record (Omeka_Record_AbstractRecord)
- $data (mixed)

Omeka_Record_Api_AbstractRecordAdapter::getResourceUrl

Get the absolute URL to the passed resource.

Parameters

- $uri (string) – The full resource URI

Returns string
Omeka_Record_Api_AbstractRecordAdapter::\_getUnfilteredElementTextRepresentations($record)
Get unfiltered representations of element texts belonging to a record.
Note the HTML flag in the representation. This indicates to the consumer that the representation is
unfiltered.

Parameters
• $record (Omeka_Record_AbstractRecord)

Returns array

Omeka_Record_Api_AbstractRecordAdapter::\_getFilteredElementTextRepresentations($record)
Get filtered representations of element texts belonging to a record.
Note the lack of the HTML flag in the representation. This indicates to the consumer that the
representation is filtered through the display_elements and array(‘Display’,…) element texts filters.

Parameters
• $record (Omeka_Record_AbstractRecord)

Returns array

Omeka_Record_Api_AbstractRecordAdapter::getRepresentation($record)
Get the REST representation of a record.

Parameters
• $record (Omeka_Record_AbstractRecord)

Omeka_Record_Api_RecordAdapterInterface
Package: Record\Api

tinterface Omeka_Record_Api_RecordAdapterInterface

generate (Omeka_Record_AbstractRecord $record)
Get the REST representation of a record.

Parameters
• $record (Omeka_Record_AbstractRecord)

setPostData (Omeka_Record_AbstractRecord $record, $data)
Set data to a record during a POST request.

Parameters
• $record (Omeka_Record_AbstractRecord)
• $data (mixed)
setPutData (Omeka_Record_AbstractRecord $record, $data)

Set data to a record during a PUT request.

Parameters
  • $record (Omeka_Record_AbstractRecord) –
  • $data (mixed) –

libraries/Omeka/Record/Builder

Omeka_Record_Builder_AbstractBuilder

Package: RecordBuilder

class Omeka_Record_Builder_AbstractBuilder

Build or update an [link Omeka_Record_AbstractRecord] as needed.

property _recordClass
  protected string

Class of record that the builder will create.

property _settableProperties
  protected array

String names denoting the properties of a specific record that can be set directly through the builder. This
will not always be all of the fields for the record.

property _record
  protected Omeka_Record_AbstractRecord

Record being built or updated.

property _db
  protected Omeka_Db

__construct (Omeka_Db $db)

Parameters
  • $db (Omeka_Db) –

build()

Build the actual record. If the record already exists, update it as necessary.

  Returns Omeka_Record_AbstractRecord

setRecordMetadata ($metadata)

Set basic metadata for the record.

Note that the columns to be set must be specified in the $_settableProperties property of subclassed Builders.

Parameters
  • $metadata (array) –

  Returns void

getRecordMetadata ()

Get the metadata that will be saved to the record.

  Returns array
**getRecord()**
Get the record that is being acted upon by the builder.

When an Omeka_Record_AbstractRecord instance has been provided via setRecord(), that will be returned. If a record ID has been provided, then the appropriate record will be returned. Otherwise, a new instance of Omeka_Record_AbstractRecord will be returned.

Returns Omeka_Record_AbstractRecord

**setRecord($record = null)**
Set the record upon which this builder will act.

Parameters
- $record (Omeka_Record_AbstractRecord|integer|null)

Returns void

**_beforeBuild(Omeka_Record_AbstractRecord $record)**
All necessary tasks to take place before the record is inserted.

Exceptions may be thrown, validation errors may be added.

Parameters
- $record (Omeka_Record_AbstractRecord)

Returns void

**_afterBuild(Omeka_Record_AbstractRecord $record)**
All necessary tasks that take place after the record has been inserted into the database.

Should not throw exceptions in this method.

Parameters
- $record (Omeka_Record_AbstractRecord)

Returns void

**_setRecordProperties($record)**
Set the properties for the record, taking care to filter based on the $_settableProperties array.

Parameters
- $record (Omeka_Record_AbstractRecord)

Returns void
libraries/Omeka/Record/Mixin

Omeka_Record_Mixin_AbstractMixin

Package: Record\Mixin
class Omeka_Record_Mixin_AbstractMixin

Represents a kind of mixin for Omeka_Record_AbstractRecord implementations.

Any methods declared for an implementation of this class can be called transparently by an Omeka_Record_AbstractRecord object that uses one of these modules.

For instance, the Item model does not have an addTags() method, but the Taggable class does. Since Item declares Taggable as one of its modules, an Item instance call all of Taggable’s methods, so that adding tags would be as simple as calling $item->addTags('foo, bar');

Note that this is not a true mixin because it cannot override any existing methods on a Record object.

property _record
    protected Omeka_Record_AbstractRecord
        Underlying record object.

__construct ($record)
    Base mixin constructor.

    Store the underlying record for use in the mixin.

    Parameters
        • $record (Omeka_Record_AbstractRecord) –
**beforeSave** ($args)
Callback automatically called by Omeka_Record_AbstractRecord.

See the corresponding [@link Omeka_Record_AbstractRecord](#) method for definitions of call times.

- **Parameters**
  - $args –
- **Returns** void

**afterSave** ($args)
- **Parameters**
  - $args –

**beforeDelete** ()
**afterDelete** ()

### 3.8.22 libraries/Omeka/Session

**libraries/Omeka/Session/SaveHandler**

**Omeka_Session_SaveHandler_DbTable**

Package: *Session*

class **Omeka_Session_SaveHandler_DbTable** extends Zend_Session_SaveHandler_DbTable

Wrapper for Zend_Session_SaveHandler_DbTable to hard code the table definition. This boosts performance by skipping the DESCRIBE query that retrieves this metadata by default.

Note that this must be updated meticulously after any changes to the sessions table schema.

**Omeka_Session_SaveHandler_DbTable::init** ()

### 3.8.23 libraries/Omeka/Storage

**Omeka_Storage_Exception**

Package: *Storage*

class **Omeka_Storage_Exception** extends Exception

- **property** Omeka_Storage_Exception::$message protected
- **property** Omeka_Storage_Exception::$code protected
- **property** Omeka_Storage_Exception::$file protected
- **property** Omeka_Storage_Exception::$line protected
Omeka Storage Exception::clone

Omeka Storage Exception::construct ($message, $code, $previous)

Parameters

• $message –
• $code –
• $previous –

Omeka Storage Exception::getMessage()
Omeka Storage Exception::getCode()
Omeka Storage Exception::getFile()
Omeka Storage Exception::getLine()
Omeka Storage Exception::getTrace()
Omeka Storage Exception::getPrevious()
Omeka Storage Exception::getTraceAsString()
Omeka Storage Exception::toString()

libraries/Omeka/Storage/Adapter

Omeka Storage Adapter AdapterInterface

Package: Storage\Adapter

interface Omeka Storage Adapter AdapterInterface

Interface for file storage adapters.

Classes that implement this interface handle the actual work of storing and retrieving files.

__construct ($options = null)

Set options for the storage adapter.

Parameters

• $options (array) –

setUp()

Follow any necessary steps to set up storage prior to use.

E.g. for the filesystem adapter, this would include creating any directories that did not already exist. For
S3, it might involve creating a new bucket if it did not exist.

canStore()

Check whether the adapter is set up correctly to be able to store files.

Returns boolean

store ($source, $dest)

Move a local file to “storage.”

Parameters

• $source (string) – Local filesystem path to file.
• $dest (string) – Destination path.
move ($source, $dest)
Move a file between two storage locations.

Parameters
- $source (string) – Original storage path.
- $dest (string) – Destination storage path.

delete ($path)
Remove a “stored” file.

Parameters
- $path (string) –

getUri ($path)
Get a URI for a “stored” file.

Parameters
- $path (string) –

Returns string URI

Omeka_Storage_Adapter_Filesystem

Package: Storage\Adapter

class Omeka_Storage_Adapter_Filesystem
implements Omeka_Storage_Adapter_AdapterInterface

Standard local filesystem storage adapter.
The default adapter; this stores files in the Omeka files directory by default, but can be set to point to a
different path.

property Omeka_Storage_Adapter_Filesystem::$_localDir
protected string
Local directory where files are stored.

property Omeka_Storage_Adapter_Filesystem::$_subDirs
protected

property Omeka_Storage_Adapter_Filesystem::$_webDir
protected string
Web-accessible path that corresponds to $_localDir.

Omeka_Storage_Adapter_Filesystem::__construct ($options = array())
Set options for the storage adapter.

Parameters
- $options (array) –

Omeka_Storage_Adapter_Filesystem::setUp()

Omeka_Storage_Adapter_Filesystem::canStore()
Check whether the adapter is set up correctly to be able to store files.
Specifically, this checks to see if the local storage directory is writable.

Returns boolean
Omeka_Storage_Adapter_Filesystem::store ($source, $dest)
Move a local file to “storage.”

Parameters
- $source \text{ (string)}$ – Local filesystem path to file.
- $dest \text{ (string)}$ – Destination path.

Omeka_Storage_Adapter_Filesystem::move ($source, $dest)
Move a file between two “storage” locations.

Parameters
- $source \text{ (string)}$ – Original stored path.
- $dest \text{ (string)}$ – Destination stored path.

Omeka_Storage_Adapter_Filesystem::delete ($path)
Remove a “stored” file.

Parameters
- $path \text{ (string)}$ –

Omeka_Storage_Adapter_Filesystem::getUri ($path)
Get a URI for a “stored” file.

Parameters
- $path \text{ (string)}$ –

Returns \text{ string URI}

Omeka_Storage_Adapter_Filesystem::getOptions()
Return the options set by the adapter. Used primarily for testing.

Omeka_Storage_Adapter_Filesystem::setLocalDir ($dir)
Set the path of the local directory where files are stored.

Parameters
- $dir$ –

Omeka_Storage_Adapter_Filesystem::setWebDir ($dir)
Set the web URL that corresponds with the local dir.

Parameters
- $dir$ –

Omeka_Storage_Adapter_Filesystem::_getAbsPath ($path)
Convert a “storage” path to an absolute filesystem path.

Parameters
- $path \text{ (string)}$ – Storage path.

Returns \text{ string Absolute local filesystem path.}

Omeka_Storage_Adapter_Filesystem::_rename ($source, $dest)

Parameters
- $source$ –
- $dest$ –

Returns \text{ boolean}
Omeka Storage Adapter TempFilesystem

Package: Storage\Adapter

class Omeka_Storage_Adapter_TempFilesystem
extends Omeka_Storage_Adapter_Filesystem
implements Omeka_Storage_Adapter_AdapterInterface

Storage adapter that uses the system temp directory for its filesystem.

After the adapter is no longer needed (\_\_destruct()), all the files that were created during its lifetime are
removed.

Used primarily by the test framework.

property Omeka_Storage_Adapter_TempFilesystem::$_localDir
protected string
Local directory where files are stored.

property Omeka_Storage_Adapter_TempFilesystem::$_subDirs
protected

property Omeka_Storage_Adapter_TempFilesystem::$_webDir
protected string
Web-accessible path that corresponds to $_localDir.

Omeka_Storage_Adapter_TempFilesystem::canStore()
No need to perform this check.

Omeka_Storage_Adapter_TempFilesystem::store($source, $dest)
Move a local file to “storage.”

Parameters

• $source (string) – Local filesystem path to file.

• $dest (string) – Destination path.

Omeka_Storage_Adapter_TempFilesystem::move($source, $dest)
Move a file between two “storage” locations.

Parameters

• $source (string) – Original stored path.

• $dest (string) – Destination stored path.

Omeka_Storage_Adapter_TempFilesystem::getUri($path)

Parameters

• $path –

Omeka_Storage_Adapter_TempFilesystem::mkdir($filepath)

Parameters

• $filepath –

Omeka_Storage_Adapter_TempFilesystem::__construct($options = array())
Set options for the storage adapter.

Parameters
Omeka_Storage_Adapter_TempFilesystem::setUp()

Remove a “stored” file.

Parameters
- $path (string) –

Omeka_Storage_Adapter_TempFilesystem::delete($path)

Omeka_Storage_Adapter_TempFilesystem::getOptions()

Return the options set by the adapter. Used primarily for testing.

Omeka_Storage_Adapter_TempFilesystem::setLocalDir($dir)

Set the path of the local directory where files are stored.

Parameters
- $dir –

Omeka_Storage_Adapter_TempFilesystem::setWebDir($dir)

Set the web URL that corresponds with the local dir.

Parameters
- $dir –

Omeka_Storage_Adapter_TempFilesystem::_getAbsPath($path)

Convert a “storage” path to an absolute filesystem path.

Parameters
- $path (string) – Storage path.

Returns string Absolute local filesystem path.

Omeka_Storage_Adapter_TempFilesystem::_rename($source, $dest)

Parameters
- $source –
- $dest –

Returns boolean

Omeka_Storage_Adapter_ZendS3

Package: Storage\Adapter
class Omeka_Storage_Adapter_ZendS3
implements Omeka_Storage_Adapter_AdapterInterface

Cloud storage adapter for Amazon S3, using Zend’s built-in service.

Caveat: Zend’s storage adapter currently does not function correctly with buckets that are validly-named, but use characters that cannot appear in domain names.

Omeka_Storage_Adapter_ZendS3::__construct($options = array())

Set options for the storage adapter.

Parameters
- $options (array) –
Omeka_Storage_Adapter_ZendS3::setUp()

Omeka_Storage_Adapter_ZendS3::canStore()

Omeka_Storage_Adapter_ZendS3::store($source, $dest)
Move a local file to S3 storage.

Parameters
• $source (string) – Local filesystem path to file.
• $dest (string) – Destination path.

Omeka_Storage_Adapter_ZendS3::move($source, $dest)
Move a file between two “storage” locations.

Parameters
• $source (string) – Original stored path.
• $dest (string) – Destination stored path.

Omeka_Storage_Adapter_ZendS3::delete($path)
Remove a “stored” file.

Parameters
• $path (string) –

Omeka_Storage_Adapter_ZendS3::getUri($path)
Get a URI for a “stored” file.

Parameters
• $path (string) –

Returns  string URI

Omeka_Storage_Adapter_ZendS3::getS3Service()
Return the service object being used for S3 requests.

Returns  Zend_Service_Amazon_S3

Omeka_Storage_Adapter_ZendS3::getBucketName()
Get the name of the bucket files should be stored in.

Returns  string Bucket name

Omeka_Storage_Adapter_ZendS3::getObjectName($path)
Get the object name. Zend’s S3 service requires you to build the object name by prepending the name of the target bucket.

Parameters
• $path (string) –

Returns  string Object name.

Omeka_Storage_Adapter_ZendS3::getExpiration()
Normalizes and returns the expiration time.

Converts to integer and returns zero for all non-positive numbers.

Returns  int
### 3.8.24 libraries/Omeka/Test

#### Omeka_Test_AppTestCase

Package: Test
class Omeka_Test_AppTestCase extends Zend_Test_PHPUnit_ControllerTestCase

Abstract test case class that bootstraps the entire application.

 property Omeka_Test_AppTestCase::$isAdminTest
     protected boolean
     Flag that determines whether the test should run against admin or public.
     Defaults to true (for admin).

Omeka_Test_AppTestCase::setUp()
Bootstrap the application on each test run.

Returns void

Omeka_Test_AppTestCase::__get($property)
Proxy gets to properties to allow access to bootstrap container properties.

Parameters
• $property (string) –

Returns mixed

Omeka_Test_AppTestCase::appBootstrap()
Bootstrap the application.

Returns void

Omeka_Test_AppTestCase::setUpBootstrap($bootstrap)
Subclasses can override this to perform specialized setup on the Omeka application.

Parameters
• $bootstrap (Zend_Application_Bootstrap) –

Returns void

Omeka_Test_AppTestCase::tearDown()
Reset objects that carry global state between test runs.

Returns void

Omeka_Test_AppTestCase::dispatch($url = null, $throwExceptions = true)

Parameters
• $url (string) –
• $throwExceptions (boolean) –

Returns void

Omeka_Test_AppTestCase::__authenticateUser(User $user)
Trick the environment into thinking that a user has been authenticated.

Parameters
• $user (User) –
Returns void

Omeka_Test_AppTestCase::getDefaultUser()
Get the user that is installed by default.

Returns User

Omeka_Test_AppTestCase::setUpThemeBootstrap($themeType)
Set up the bootstrap differently depending on whether the test is meant for the public or admin themes.

Parameters
• $themeType –

Omeka_Test_Bootstrap

Package: Test
class Omeka_Test_Bootstrap
Abstract test case class that bootstraps the entire application.

setContainer($container)
Set resource container

By default, if a resource callback has a non-null return value, this value will be stored in a container using
the resource name as the key.

Containers must be objects, and must allow setting public properties.

Parameters
• $container –

Returns Zend_Application_Bootstrap_BootstrapAbstract

getContainer()
Retrieve resource container

Returns object

hasResource($name)
Determine if a resource has been stored in the container

During bootstrap resource initialization, you may return a value. If you do, it will be stored in the { @link
setContainer() container}. You can use this method to determine if a value was stored.

Parameters
• $name –

Returns bool

getResource($name)
Retrieve a resource from the container

During bootstrap resource initialization, you may return a value. If you do, it will be stored in the { @link
setContainer() container}. You can use this method to retrieve that value.

If no value was returned, this will return a null value.

Parameters
• $name –

Returns null|mixed
class Omeka_Test_Helper_Db

Catch-all class for database helper methods that are shared across test cases.

__construct (Zend_Db_Adapter_Abstract $dbAdapter, $prefix)

Parameters

• $dbAdapter (Zend_Db_Adapter_Abstract) –

• $prefix –

__call ($method, $args)

Proxy to the db adapter object for all other requests.

Parameters

• $method (string) – Method name.

• $args (array) – Method arguments.

Returns array

factory ($dbConfig)

Create an instance of the helper that is configured for the correct database.

Parameters

• $dbConfig –

tableExists ($tableName)

Check whether a table exists in the database.

Parameters

• $tableName (string) –

Returns boolean

getTablesCount ($prefix = null)

Get the number of tables in the database.

Parameters

• $prefix (string) –

Returns integer

dropTables ($tables = null)

Drop the tables from the database.

Parameters

• $tables –

Returns void

truncateTables ($tables = null)

Truncate the tables from the database.

Parameters
• $tables –
  Returns  void
install()
getTableNames()
  Get the tables in the database.
  Returns  array
getRowCount($tableName)
  Get the number of rows in a table.
  Parameters
  • $tableName (string) –
  Returns  integer
getAdapter()
getPrefix()

Omeka_Test_Helper_DbProfiler

Package: Test\Helper
class Omeka_Test_Helper_DbProfiler
  Catch-all class for database helper methods that are shared across test cases.
  __construct (Zend_Db_Profiler $profiler, PHPUnit_Framework_Assert $test)
    Constructor.
    Parameters
    • $profiler (Zend_Db_Profiler) –
    • $test (PHPUnit_Framework_Assert) –
assertDbQuery ($sqlPart, $message = null)
    Parameters
    • $sqlPart –
    • $message –
assertTotalNumQueries ($queryCount, $msg = null)
    Assert that the given number of SQL queries were made.
    Parameters
    • $queryCount (integer) –
    • $msg –

Omeka_Test_Helper_Mail

Package: Test\Helper
class Omeka_Test_Helper_Mail
  Encapsulates testing functionality for email.
  __construct ($path)
Parameters

- **$path (string)** – Real path to the mail storage directory.

`factory()`  
Configure an instance of the Mail helper using the registered test_config.

Returns Omeka_Test_Helper_Mail

`_getIterator()`  
Get an iterator over the fakemail directory.

Returns DirectoryIterator

`_isMailFile($file)`  
Check if a directory entry is a mail message file.

Parameters

- **$file (SplFileInfo)** –

Returns boolean

`getMailText($index = 0)`  
Return the text of the n’th email that was sent during the test.

Note that this will not return correct results if reset() was not invoked between test runs.

Parameters

- **$index (integer)** –

Returns string

`count()`  
The number of mails that have been sent.

Omeka_Test_Helper_Plugin

Package: TestHelper

class Omeka_Test_Helper_Plugin  
Encapsulates testing functionality for Omeka plugins.

`setUp($pluginName)`  
Install and initialize a plugin.

Note: Normally used in the setUp() method of plugin tests.

Parameters

- **$pluginName (string)** –

`install($pluginName)`  
Install a plugin

Parameters

- **$pluginName (string)** – The name of the plugin to install.

Returns Plugin

`initialize($pluginName = null)`  
Initializes the plugin hooks and filters fired in the core resources for a plugin Note: Normally used in the setUp() function of the subclasses that test plugins.
Parameters

• $pluginName (string) – If omitted, initialize all installed plugins.

Returns void

_defineResponseContexts ()
Run the response_contexts filter.

Returns void

setPluginLoader ($pluginLoader)
Set the plugin loader for the helper to use.

Parameters

• $pluginLoader (Omeka_Plugin_Loader) –

setPluginIniReader ($pluginIniReader)
Set the plugin INI reader for the helper to use.

Parameters

• $pluginIniReader (Omeka_Plugin_Ini) –

setPluginBroker ($pluginBroker)
Set the plugin broker for the helper to use.

Parameters

• $pluginBroker (Omeka_Plugin_Broker) –

setAcl ($acl)
Set the ACL for the helper to use.

Parameters

• $acl (Zend_Acl) –

setRouter ($router)
Set the router for the helper to use.

Parameters

• $router (Zend_Controller_Router_Interface) –

__get ($name)
Lazy-loading for helper properties.

When a property is not set, attempts to load a default through standard Omeka global state. If this state is unavailable or undesirable, use the set*() methods before calling any of the other public methods of this class.

Parameters

• $name –

Returns mixed

libraries/Omeka/Test/Resource

Omeka_Test_Resource_Config

Package: TestResource
class Omeka_Test_Resource_Config
extends Zend_Application_Resource_ResourceAbstract

Load the default config for the application, but also load the test config into Zend_Registry.

Omeka_Test_Resource_Config::__construct ($options = null)

Parameters

• $options (array) – Options for resource.

Omeka_Test_Resource_Config::init()

Load both config files.

Returns Zend_Config

Omeka_Test_Resource_Currentuser

Package: TestResource
class Omeka_Test_Resource_Currentuser
extends Zend_Application_Resource_ResourceAbstract

Mask the behavior of Omeka_Application_Resource_Currentuser in tests.

Omeka_Test_Resource_Currentuser::init()

Omeka_Test_Resource_Db

Package: TestResource
class Omeka_Test_Resource_Db
extends Zend_Application_Resource_Db

Set up the database test environment by wiping and resetting the database to a recently-installed state.

property Omeka_Test_Resource_Db::$dropTables
Flag to determine whether the tables need to be dropped. This is a slow process, and really should only be happening once, when the tests are first run.

property Omeka_Test_Resource_Db::$runInstaller
Flag to determine whether the installer needs to be run.

Omeka_Test_Resource_Db::init()

Load and initialize the database.

Returns Omeka_Db

Omeka_Test_Resource_Db::getDb()

Returns Omeka_Db

Omeka_Test_Resource_Db::useTestConfig()

Omeka_Test_Resource_Db::setInstall ($flag)

Set the flag that indicates whether or not to run the installer during init().

Parameters

• $flag (boolean) –

Omeka_Test_Resource_Db::getDbAdapter()
Omeka Test Resource Db::setDbAdapter (Zend_Db_Adapter_Abstract $dbAdapter)

Parameters

• $dbAdapter (Zend_Db_Adapter_Abstract) –

Omeka Test Resource_Db::getOmekaDb ()

Create a DB instance with the omeka_prefix.

Returns Omeka_Db

Omeka Test Resource_Db::enableSqlLogging (Omeka_Db $db)

Parameters

• $db (Omeka_Db) –

Omeka Test Resource Debug

Package: TestResource
class Omeka Test Resource_Debug
extends Zend_Application_Resource_ResourceAbstract

Stub resource to mask the behavior of Omeka Application_Resource_Debug.

Omeka Test Resource_Debug::init ()

Omeka Test Resource Mail

Package: TestResource
class Omeka Test Resource_Mail
extends Zend_Application_Resource_ResourceAbstract

Testing resource for saving mail to the filesystem.

Omeka Test Resource_Mail::init ()

Returns Zend_Mail

Omeka Test Resource_Mail::mailCallback ($transport)

Makes mail output names contain both the timestamp and an incrementing counter. The timestamp ensures mails between test runs don’t collide, the counter differentiates between messages sent during the same timestamp unit (common).

Parameters

• $transport –

Omeka Test Resource Storage

Package: TestResource
class Omeka Test Resource_Storage
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for storage in test environment.

Omeka Test Resource_Storage::init ()
Omeka_Test_Resource_Tempdir

Package: TestResource
class Omeka_Test_Resource_Tempdir
extends Zend_Application_Resource_ResourceAbstract

Bootstrap resource for storage in test environment.
Omeka_Test_Resource_Tempdir::init()
Omeka_Test_Resource_Tempdir::cleanDir($dir)

Parameters
• $dir –

3.8.25 libraries/Omeka/Validate

Omeka_Validate_Confirmation

Package: Validate
class Omeka_Validate_Confirmation
extends Zend_Validate_Abstract

Adapted from Zend Framework documentation on custom validators.

constant Omeka_Validate_Confirmation::NOT_MATCH
Error message for non-matching confirmation.

property Omeka_Validate_Confirmation::$_field
protected string
Field needing confirmation.

property Omeka_Validate_Confirmation::$_messageTemplates
protected array
Error messages.

property Omeka_Validate_Confirmation::$_messageVariables
protected array
Error message replace variables.

Omeka_Validate_Confirmation::__construct($field)
Sets validator options

Parameters
• $field –

Omeka_Validate_Confirmation::isValid($value, $context = null)
Check that the value is valid.

Parameters
• $value (string) –
• $context (string|array) –

Returns boolean
Omeka_Validate_Confirmation::getField()

Get the name of the field that needs confirmation.

Returns string

Omeka_Validate_Confirmation::setField($field)

Set the name of the field that needs confirmation.

Parameters

• $field (string) –

Returns void

Omeka_Validate_Errors

Package: Validate
class Omeka_Validate_Errors
extends ArrayObject
implements Countable implements Serializable implements ArrayAccess implements Traversable
implements IteratorAggregate

This is an object wrapper for validation errors. The primary advantage to having this class is that casting it to a string will convert the errors into a nicely formatted, human-readable string.

property Omeka_Validate_Errors::$_errors
protected array

List of validation errors.

Omeka_Validate_Errors::__construct ($errors = null)

Parameters

• $errors (array|null) – Initial errors to set.

Omeka_Validate_Errors::offsetGet ($key)

Get an error from the list. Required by ArrayObject.

Parameters

• $key (mixed) – Key into array.

Omeka_Validate_Errors::offsetSet ($key, $val)

Set an error into the list. Required by ArrayObject.

Parameters

• $key (mixed) – Key into array.

• $val (mixed) – Value to store.

Omeka_Validate_Errors::get ()

Get the array of errors.

Returns array

Omeka_Validate_Errors::count ()

Get the number of errors.

Returns integer
Omeka Validate Errors::__toString()

Get a string representation of all the stored errors.

Returns string

Omeka Validate Errors::offsetExists($index)

Parameters

• $index –

Omeka Validate Errors::offsetUnset($index)

Parameters

• $index –

Omeka Validate Errors::append($value)

Parameters

• $value –

Omeka Validate Errors::getArrayCopy()

Omeka Validate Errors::getFlags()

Omeka Validate Errors::setFlags($flags)

Parameters

• $flags –

Omeka Validate Errors::asort()

Omeka Validate Errors::ksort()

Omeka Validate Errors::uasort($cmp_function)

Parameters

• $cmp_function –

Omeka Validate Errors::uksort($cmp_function)

Parameters

• $cmp_function –

Omeka Validate Errors::natsort()

Omeka Validate Errors::natcasesort()

Omeka Validate Errors::unserialize($serialized)

Parameters

• $serialized –

Omeka Validate Errors::serialize()

Omeka Validate Errors::getIterator()

Omeka Validate Errors::exchangeArray($array)

Parameters

• $array –

Omeka Validate Errors::setIteratorClass($iteratorClass)
Parameters

- $iteratorClass –

Omeka_Validate_Errors::getIteratorClass()

Omeka_Validate_Exception

Package: Validate
class Omeka_Validate_Exception
extends Exception

Exception that is thrown when a form could not be validated correctly.

property Omeka_Validate_Exception::$errors
    protected string
    Message representing form errors.

property Omeka_Validate_Exception::$message
    protected

property Omeka_Validate_Exception::$code
    protected

property Omeka_Validate_Exception::$file
    protected

property Omeka_Validate_Exception::$line
    protected

Omeka_Validate_Exception::__construct ($errors)

Parameters

- $errors –

Returns void

Omeka_Validate_Exception::getErrors()
Get the error message that caused this exception.

Returns string

Omeka_Validate_Exception::__clone()
Omeka_Validate_Exception::getMessage()
Omeka_Validate_Exception::getCode()
Omeka_Validate_Exception::getFile()
Omeka_Validate_Exception::getLine()
Omeka_Validate_Exception::getTrace()
Omeka_Validate_Exception::getPrevious()
Omeka_Validate_Exception::getTraceAsString()
Omeka_Validate_Exception::__toString()
Omeka Validate HexColor

Package: Validate
class OmekaValidateHexColor
extends ZendValidateAbstract

Validate an input as a hex color value as accepted by HTML5’s color input.

property OmekaValidateHexColor::$_messageTemplates
protected

OmekaValidateHexColor::isValid($value)

Parameters
• $value –

Omeka Validate Uri

Package: Validate
class OmekaValidateUri
extends ZendValidateAbstract

Adapted from: http://www.techchorus.net/validate-uri-form-fields-zend-framework-custom-validator

property OmekaValidateUri::$_message Templates
protected

OmekaValidateUri::isValid($value)

Parameters
• $value –

Omeka Validate UserPassword

Package: Validate
class OmekaValidateUserPassword
extends ZendValidateAbstract

Validate a password to see if it matches that of an existing user.

constant OmekaValidateUserPassword::INVALID
Invalid password error.

property OmekaValidateUserPassword::$_messageTemplates
protected array
Error message templates.

OmekaValidateUserPassword::__construct(User $user)

Parameters
• $user (User) –

OmekaValidateUserPassword::isValid($value, $context = null)
Validate against a user’s stored password.
Parameters

- $value (string) – Password to check.
- $context (null) – Not used.

libraries/Omeka/Validate/File

Omeka_Validate_File_Extension

Package: Validate
class Omeka_Validate_File_Extension
extends Zend_Validate_File_Extension

Define custom behavior for the default whitelist file extension validator.

Baseline behavior of this class is to tweak the default error messages. Messages are intentionally as detailed as possible. Note that it is the responsibility of plugin writers to suppress or replace these messages if necessary for security reasons, e.g. if displaying it to the end user might expose the site to vulnerability probes.

property Omeka_Validate_File_Extension::$messageTemplates
protected array
Overrides default error message templates.

property Omeka_Validate_File_Extension::$targetExtension
protected string
The extension of the file being validated

Omeka_Validate_File_Extension::__construct ($options = null)
 Constructor retrieves the whitelist from the database if no arguments are given.

Parameters

- $options (mixed) –

Returns void

Omeka_Validate_File_Extension::isValid ($value, $file = null)
Returns true if and only if the file extension of $value is included in the set extension list.

Parameters

- $value (string) – Real file to check for extension.
- $file (array) – File data from Zend_File_Transfer.

Returns boolean

Omeka_Validate_File_MimeType

Package: Validate
class Omeka_Validate_File_MimeType
extends Zend_Validate_Abstract

Validates files against a MIME type whitelist.
Omeka Documentation, Release 2.2

```php
property Omeka_Validate_File_MimeType::$_messageTemplates
    protected array

property Omeka_Validate_File_MimeType::$_messageVariables
    protected array

property Omeka_Validate_File_MimeType::$_customWhitelist
    protected string

property Omeka_Validate_File_MimeType::$_file
    protected string

property Omeka_Validate_File_MimeType::$_mimeType
    protected string

Omeka_Validate_File_MimeType::__construct()
    Construct the validator object.

Omeka_Validate_File_MimeType::isValid($file)
    Vaidate the file MIME type.

    Parameters
    • $file (string) –

    Returns  bool
```

### 3.8.26 libraries/Omeka/View

**Omeka_View_Exception**

Package: View

class Omeka_View_Exception
extends Exception

Exceptions thrown by Omeka view code and helpers.

```php
property Omeka_View_Exception::$_message
    protected

property Omeka_View_Exception::$_code
    protected

property Omeka_View_Exception::$_file
    protected

property Omeka_View_Exception::$_line
    protected

Omeka_View_Exception::__clone()

Omeka_View_Exception::__construct ($message, $code, $previous)

    Parameters
    • $message –
    • $code –
    • $previous –

Omeka_View_Exception::getMessage()```
Omeka View Exception: `getCode()`  
Omeka View Exception: `getFile()`  
Omeka View Exception: `getLine()`  
Omeka View Exception: `getTrace()`  
Omeka View Exception: `getPrevious()`  
Omeka View Exception: `getTraceAsString()`  
Omeka View Exception: `__toString()`

libraries/Omeka/View/Helper

Omeka_View_Helper_AbstractSearch

Package: View\Helper
class Omeka_View_Helper_AbstractSearch
extends Zend_View_Helper_Abstract

- property Omeka_View_Helper_AbstractSearch::$_filters  
  protected

- property Omeka_View_Helper_AbstractSearch::$_validQueryTypes  
  protected

- property Omeka_View_Helper_AbstractSearch::$_validRecordTypes  
  protected

Omeka_View_Helper_AbstractSearch::__construct()
Set the values needs for children of this class.

3.9 Omeka REST API

New in version 2.1.
Omeka sites each can expose a REST API for viewing and modifying the site’s data.

3.9.1 Clients

See also the Examples using the API.

PHP

- ZendService_Omeka by Jim Safley

Javascript

- omeka-client-js by Jim Safley
3.9.2 Configuration

Global Configuration

Super users can configure the API using the Settings > API form.

- Enable/disable the API (default: enabled)
- Adjust the amount of results per page (default: 50)

API Keys

All users with log in credentials can create and rescind API keys using their Edit User form. API keys are tied to and have all the permissions of an individual user. Super users can create keys for other users. Treat keys as you would your password. Omeka provides the client’s IP address and the time it was last accessed.

3.9.3 Examples

Adding Items

- omekadd (Python) by Caleb McDaniel. A Python script for adding new items to Omeka using simple YAML documents.

Working With Output

- omekacsv (Python) by Caleb McDaniel. Turn JSON from Omeka API items resource into CSV file.

3.9.4 Extending the API

Registering Your Resource

You can extend the API to include custom resources. Most resources are correlated to Omeka records, but you may include non-record resources as well. In your plugin class, register your resource using the `api_resources` filter, following this format:

```php
protected $filters = array('api_resources');

public function filterApiResources($apiResources) {
    // For the resource URI: /api/your_resources/[:id]
```
$apiResources['your_resources'] = array(
    'module' => 'your-plugin-name',
    'controller' => 'your-resource-controller',
    'record_type' => 'YourResourceRecord',
    'actions' => array('index', 'get', 'post', 'put', 'delete'),
    'index_params' => array('foo', 'bar'),
); return $apiResources;

If not given, module and controller fall back to their defaults, “default” and “api”. Resources using the default controller MUST include a record_type. Remove actions that are not wanted or not implemented. For index actions, all GET parameters must be registered with the index_params whitelist.

Using the Default Controller

If your resource corresponds to an Omeka record, we highly recommend that you use the default controller. Doing so will ensure consistent behavior across resources. These records must extend Omeka_Record_AbstractRecord, implement Zend_Acl_Resource_Interface, and have a corresponding API adapter called Api_{YourRecordType} that must extend Omeka_Record_Api_AbstractRecordAdapter and be saved to your plugin’s models directory in a subdirectory named Api. This adapter is responsible for building representations of, and setting properties to, your record.

For example, an API adapter for YourRecordType saved to YourPlugin/models/Api/YourRecordType.php:

```php
<?php
class Api_YourRecordType extends Omeka_Record_Api_AbstractRecordAdapter
{
    // Get the REST representation of a record.
    public function getRepresentation(Omeka_Record_AbstractRecord $record)
    {
        // Return a PHP array, representing the passed record.
    }

    // Set data to a record during a POST request.
    public function setPostData(Omeka_Record_AbstractRecord $record, $data)
    {
        // Set properties directly to a new record.
    }

    // Set data to a record during a PUT request.
    public function setPutData(Omeka_Record_AbstractRecord $record, $data)
    {
        // Set properties directly to an existing record.
    }
}
```
Omeka Documentation, Release 2.2

Omeka_Record_Api_AbstractRecordAdapter provides a few convenience methods that make representation and record building easier:

- **getResourceUrl($uri)**: Get the absolute URL to the passed resource. The convention is to provide an absolute URL to all resources in your representations, identified by the “url” key. This follows a hypermedia approach to API design, offering the client an easy way to consume and locate available resources. Note that this is a static method, which means you can use it in your plugin class when extending an existing resource (see “Extending Existing Resources” below).

- **getDate($date)**: Format a date string as an ISO 8601 date, UTC timezone. The convention is to convert all dates to this format. Note that this is a static method.

- **getElementTextRepresentations($record)**: Get representations of element texts belonging to a record. The record must initialize the ElementText mixin.

- **setElementTextData($record, $data)**: Set element text data to a record. The record must initialize the ElementText mixin.

By implementing Zend_Acl_Resource_Interface, your record class must include the `getResourceId()` method. This identifies your record as relating to a unique ACL resource ID, which is used during permission checks, often automatically.

```php
public function getResourceId()
{
    // This is typically the name of the plugin, an underscore, and the pluralized record type.
    return 'YourPlugin_YourRecords';
}
```

You may find this resource ID already defined in the plugin’s define_acl hook. If not you’ll need to add it yourself:

```php
public function hookDefineAcl($args)
{
    $acl = $args['acl'];
    $acl->addResource('YourPlugin_YourRecords');
}
```

One last thing you may need to do is filter the select object in the record’s table class by overriding Omeka_Db_Table::getSelect(). This should protect unauthorized API users from viewing non-public records:

```php
public function getSelect()
{
    $select = parent::getSelect();
    $permissions = new Omeka_Db_Select_PublicPermissions('YourPlugin_YourRecords');
    // Where "your_records" is the table alias, "owner_column" is the user column to check against,
    // and "public_column" is the permissions column to check against.
    $permissions->apply($select, 'your_records', 'owner_column', 'public_column');
    return $select;
}
```

### Extending Existing Resources

You can extend the representations of existing resources by using the `api_extend_<resource>` filter, where `<resource>` is the resource you want to extend.
<?php

protected $_filters = array('api_extend_items');

public function filterApiExtendItems($extend, $args)
{
    $item = $args['record'];

    // For one resource:
    $resourceId = $this->_db->getTable('YourResource')->findById($item->id);
    $extend['your_resources'] = array(  
        'id' => 1,
        'url' => Omeka_Record_Api_AbstractRecordAdapter::getResourceUrl('/your_resources/' . $resourceId->id),
        'resource' => 'your_resources',
    );

    // Or, for multiple resources:
    $extend['your_resources'] = array(  
        'count' => 10,
        'url' => Omeka_Record_Api_AbstractRecordAdapter::getResourceUrl('/your_resources?item=' . $item->id),
        'resource' => 'your_resources',
    );

    return $extend;
}

Note that the API enforces a pattern when extending a resource:
- id and url for a one-to-one relationship
- count and url for a one-to-many relationship
- resource is recommended but not required

All other keys pass through as custom data that may be used for the client’s convenience.

3.9.5 APIs for beginners

What’s a REST API?

Put simply, an API is a formal line of communication between two programs. A REST API is one that utilizes inherent features of the Web to enable communication between a client and a server. It’s important to note that APIs aren’t designed to be exposed to you, the end user, except through intermediary programs. Remember this when you’re experimenting directly with the API; otherwise you may get frustrated.

Omeka’s REST API

Omeka’s REST API provides an endpoint against which you can query, create, update, and delete Omeka resources. Your Omeka endpoint is the URL to your Omeka website followed by /api, like this:

You can see which resources are available by appending /resources?pretty_print to your endpoint, like this:

Here you are getting the /resources resource as a JSON object containing all the available resources and other information about them. (?pretty_print is helpful to get back nicely formatted JSON, but is not necessary.)
HTTP Request Methods

In the above response you’ll notice that all resources have at least one action. These actions, while not important to a beginner, correspond to HTTP request methods. These methods are central to REST, and you should know what they do:

- **GET** gets one or more representations of a resource;
- **POST** creates a new resource and returns the representation of the newly created resource;
- **PUT** modifies an existing resource and returns the representation of the newly modified resource;
- **DELETE** deletes an existing resource.

Until you start building your own API client, you won’t need to make POST, PUT, or DELETE requests, but GET is well suited for beginners because you can run them directly from your Web browser, as you probably did above with /resources.

Omeka’s Resources and Representations

A representation, in this case, is a JSON object that represents an Omeka resource. In other words, you are not getting a resource itself, but rather a representation of it. This is very much like viewing an item on a Omeka website: the item show page is not the item itself, but a representation of the item.

Every Omeka website comes with the following resources, most of which should already be familiar to you as an Omeka user:

- /collections
- /items
- /files
- /item_types
- /elements
- /element_sets
- /tags

One of the powerful features of the Omeka API is that plugins can add more resources if they wish. If they do, you’ll see them on the /resources resource.

Using the Omeka API

Let’s take a look at the /items resource by making a GET request to the following URL using your Web browser:

Assuming there are already items added to Omeka, you’ll see a JSON array of item representations, each with an “id” (the item ID), a “url” (the direct URL to that item), and other metadata about the item. Copy that URL to your Web browser and make another GET request (you’ll first need to remove backslashes from the URL, which were a necessary part of JSON formatting):

Where :id is the item ID. You’ll see the same JSON representation of the item, but by itself. This URL is the item’s canonical URL, that is, it is an unambiguous and permanent link that represents the item itself.

So far you’ve only been using the GET method to get representations of resources. To experiment with POST, PUT, and DELETE you’ll need to use a program that is capable of sending those requests. Most modern browsers have plugins that do this in a user-friendly way:

- Google Chrome
If you’re comfortable adding, modifying, and deleting Omeka resources, read the API documentation and start making requests!

3.9.6 Requests

Endpoint URL

yourdomain.com/api/

Pagination

For index requests using the default controller, pagination is set in the response’s `Link` header:

```
Link: <http://yourdomain.com/api/items?page=1&per_page=50>; rel="first",
     <http://localhost/omeka/api/items?page=10&per_page=50>; rel="last",
     <http://localhost/omeka/api/items?page=1&per_page=50>; rel="previous",
     <http://localhost/omeka/api/items?page=3&per_page=50>; rel="next"
```

Global GET Parameters

- `key`: string, API key authentication
- `callback`: string, JSONP function name
- `pretty_print`: on/off, Pretty print the JSON output

Generic Requests

`POST` and `PUT` requests are designed to take a JSON payload that is essentially identical to a `GET` response of the same resource. This makes it possible to, for example, `GET` an item, modify the representation directly and `POST` or `PUT` it back to Omeka.

Some servers do not accept `PUT` or `DELETE` requests. For compatibility we’ve added support for the `X-HTTP-Method-Override` header, which you can use to declare an unsupported HTTP method.

```
X-HTTP-Method-Override: DELETE
```

GET a resource

Return data about the specified resource (most often a specific record):

```
GET /:resources/:id HTTP/1.1
```

GET one or more resources

Return data about resources (most often records):

```
GET /:resources HTTP/1.1
```

- `page`: integer
A response of a resource using the default controller will include a non-standard Omeka-Total-Results header set to the total count of request results.

**POST a resource**

Create a new resource:

```
POST /:resources HTTP/1.1
```

**PUT a resource**

Update an existing resource:

```
PUT /:resource/:id HTTP/1.1
```

**DELETE a resource**

Delete a resource

```
DELETE /:resource/:id HTTP/1.1
```

**Errors**

**Router Errors**

All requests may return the following errors:

- 400 Bad Request
  - Invalid GET request parameter: “[parameter]”
- 403 Forbidden
  - Invalid key.
  - API is disabled
- 404 Not Found
  - The “[resource]” resource is unavailable.
- 405 Method Not Allowed
  - This resource does not implement the “[action]” action.
  - POST requests must not include an ID.
  - PUT and DELETE requests must include an ID.
- 500 Internal Server Error
  - Resources using the default controller must register a record type.
Default Controller Errors

Requests to the default controller may return the following errors:

- **400 Bad Request**
  - Invalid request. Request body must be a JSON object.
  - Error when saving record.
- **403 Forbidden**
  - Permission denied.
- **404 Not Found**
  - Invalid record. Record not found.
  - Invalid record. Record type “[record_type]” not found.
  - Invalid record adapter. Record adapter “[record_adapter_class]” not found.
- **500 Internal Server Error**
  - Invalid record adapter. Record adapter “[record_adapter_class]” is invalid
  - Invalid record. Record “[record_type]” must define an ACL resource.

Record Errors

Requests that invoke the abstract record adapter may return the following errors:

- **500 Internal Server Error**
  - The “[record_type]” API record adapter does not implement setPostData
  - The “[record_type]” API record adapter does not implement setPutData

3.9.7 API Requests

Collections

GET collection

Return data about the specified collection.

Request

GET /collections/:id HTTP/1.1

Response

```json
{
    "id": 1,
    "url": "http://yourdomain.com/api/collections/1",
    "public": true,
    "featured": false,
    "added": "2013-03-27T08:17:37+00:00",
    "modified": "2013-04-21T15:05:07+00:00",
}```
GET collections

Return data about collections.

Request
GET /collections HTTP/1.1

Parameters
- public: boolean
- featured: boolean
- added_since: string (ISO 8601)
- modified_since: string (ISO 8601)
- owner (user): integer

Response  An array of JSON collection representations (see above).

POST collection

Create a new collection.
Request

POST /collections HTTP/1.1

{
  "public": true,
  "featured": false,
  "element_texts": [
    {
      "html": false,
      "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
    },
    {
      "id": 1
    }
  ]
}

Response

HTTP/1.1 201 Created
Location: http://yourdomain.com/api/collections/:id

An JSON representation of the newly created collection (see above).

PUT collection

Edit an existing collection.

Request

PUT /collections/:id HTTP/1.1

{
  "public": true,
  "featured": false,
  "element_texts": [
    {
      "html": false,
      "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
    },
    {
      "id": 1
    }
  ]
}

Response

An JSON representation of the newly edited collection (see above).

DELETE collection

Delete a collection.

Request

DELETE /collections/:id HTTP/1.1


Response
HTTP/1.1 204 No Content

Element Sets

GET element set

Return data about the specified element set:

Request
GET /element_sets/:id HTTP/1.1

Response
{
  "id": 1,
  "url": "http://yourdomain.com/api/element_sets/1",
  "record_type": null,
  "name": "Dublin Core",
  "description": "The Dublin Core metadata element set is common to all Omeka records.",
  "elements": {
    "count": 100,
    "url": "http://yourdomain.com/api/elements?element_set=1",
    "resource": "elements"
  }
}

GET element sets

Return data about element sets:

Request
GET /element_sets HTTP/1.1

Parameters
- name: string
- record_type: string

Response  An array of JSON element set representations (see above).

POST element set

Create a new element set.

Request
POST /element_sets HTTP/1.1

{
  "name": "Dublin Core",
  "description": "The Dublin Core metadata element set is common to all Omeka records."
}

Response
HTTP/1.1 201 Created
Location: http://yourdomain.com/api/element_sets/:id

An JSON representation of the newly created element set (see above).

**PUT element set**

Edit an existing element set.

Request
PUT /element_sets/:id HTTP/1.1

{
  "name": "Dublin Core",
  "description": "The Dublin Core metadata element set is common to all Omeka records."
}

Response An JSON representation of the newly edited element set (see above).

**DELETE element set**

Delete an element set. “Dublin Core” and “Item Type Metadata” element sets may not be deleted.

Request
DELETE /element_sets/:id

Response
HTTP/1.1 204 No Content

**Elements**

**GET element**

Return data about the specified element:

Request
GET /elements/:id HTTP/1.1
Response

{
  "id": 1,
  "url": "http://yourdomain.com/api/elements/1",
  "name": "Text",
  "order": 1,
  "description": "Any textual data included in the document",
  "comment": null,
  "element_set": {
    "id": 1,
    "url": "http://yourdomain.com/api/element_sets/1",
    "resource": "element_sets"
  }
}

GET elements

Return data about elements:

Request

GET /elements HTTP/1.1

Parameters

- element_set: integer
- name: string
- item_type: integer

Response  An array of JSON element representations (see above).

POST element

Create a new element.

Request

POST /elements HTTP/1.1

{
  "order": 1,
  "name": "Foo",
  "description": "Foo description.",
  "comment": "Foo comment.",
  "element_set": {"id": 1}
}

Response

HTTP/1.1 201 Created
Location: http://yourdomain.com/api/elements/:id
An JSON representation of the newly created element (see above).

PUT element

Edit an existing element.

Request
PUT /elements/:id HTTP/1.1

```json
{
    "order": 1,
    "name": "Foo",
    "description": "Foo description.",
    "comment": "Foo comment.",
    "element_set": {"id": 1}
}
```

Response  An JSON representation of the newly edited element (see above).

DELETE element

Delete an element. Only elements belonging to the “Item Type Metadata” element set may be deleted.

Request
DELETE /elements/:id HTTP/1.1

Response
HTTP/1.1 204 No Content

Errors

In addition to the general errors, requests to the elements resource may return the following errors:

- 400 Bad Request
  - Invalid record. Only elements belonging to the “Item Type Metadata” element set may be deleted.

Files

GET file

Return data about the specified file.

Request
GET /files/:id HTTP/1.1
Response

```json
{
  "id": 1,
  "url": "http://yourdomain.com/files/1",
  "file_urls": {
    "original": "http://yourdomain.com/files/original/2b42672de6e47a67698a52e1415bd2c0.pdf",
    "fullsize": "http://yourdomain.com/files/fullsize/2b42672de6e47a67698a52e1415bd2c0.jpg",
    "thumbnail": "http://yourdomain.com/files/thumbnails/2b42672de6e47a67698a52e1415bd2c0.jpg",
    "square_thumbnail": "http://yourdomain.com/files/square_thumbnails/2b42672de6e47a67698a52e1415bd2c0.jpg"
  },
  "item": {
    "id": 1,
    "url": "http://yourdomain.com/api/items/1",
    "resource": "items"
  },
  "order": null,
  "size": 1953540,
  "has_derivative_images": true,
  "authentication": "f6089bca39470e8c19410242061b1f78",
  "mime_type": "audio/mpeg",
  "type_os": "MPEG ADTS, v1, 128 kbps, 44.1 kHz, JntStereo",
  "filename": "54a21c1552feef92069d504fbaf145a8.mp3",
  "original_filename": "1ATwUDzA3SCU.128.mp3",
  "added": "2013-03-27T08:17:37+00:00",
  "modified": "2013-04-21T15:05:07+00:00",
  "stored": true,
  "metadata": {},
  "element_texts": [  
    {  
      "html": false,
      "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
      "element_set": {  
        "id": 1,
        "url": "http://yourdomain.com/api/element_sets/1",
        "name": "Dublin Core",
        "resource": "element_sets"
      },
      "element": {  
        "id": 1,
        "url": "http://yourdomain.com/api/elements/1",
        "name": "Title",
        "resource": "elements"
      }
    }
  ]
}
```

**Note on “metadata”** The `metadata` object contains data extracted by the `getId3` library, and so its structure and content will vary widely based on the file type, what data the library is able to extract, and what data is embedded in the file.

Possible properties within `metadata` (if it is not empty) are: `mime_type`, `video`, `audio`, `comments`, `comments_html`, `iptc`, `jpg`. `mime_type` within `metadata` is a string, and can differ from the `mime_type` property in the top level of the response. All other properties will be objects.
GET files

Return data about files.

Request
GET /files HTTP/1.1

Parameters
- item: integer
- order: integer
- size_greater_than: integer
- has_derivative_image: boolean
- mime_type: string
- added_since: string (ISO 8601)
- modified_since: string (ISO 8601)

Response  An array of JSON file representations (see above).

POST files

Create a new file. Only one file may be uploaded at a time.

Request
POST /files HTTP/1.1

Requests must use the 'multipart/form-data <http://www.w3.org/TR/html401/interact/forms.html#h-17.13.4.2>'__ content type. The content disposition name for the file must be file. The content disposition name for the JSON data must be data. We highly recommend that you use a HTTP client that is capable of encoding form-data requests for you, but the typical request should look something like this:

POST /api/files HTTP/1.1
Content-Type: multipart/form-data; boundary=E19zNvXGzXaLvS5C

---E19zNvXGzXaLvS5C
Content-Disposition: form-data; name="data"

{
    "order": 2,
    "item": {
        "id": 1,
    }
    "element_texts": [
    {
        "html": false,
        "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
        "element": {"id": 1}
    }
]
}
Response

HTTP/1.1 201 Created
Location: http://yourdomain.com/api/files/:id

An JSON representation of the newly created file (see above).

PUT file

Edit an existing file.

Request

PUT /files/:id HTTP/1.1

{  
  "order": 2,
  "element_texts": [
    {
      "html": false,
      "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
      "element": {"id": 1}
    }
  ]
}

Response  An JSON representation of the newly edited file (see above).

DELETE file

Delete a file.

Request

DELETE /files/:id HTTP/1.1

Response

HTTP/1.1 204 No Content

Errors

In addition to the general errors, requests to the files resource may return the following errors:
• 400 Bad Request
  – Invalid request. Request body must be a JSON object.
  – Invalid request. Exactly one file must be uploaded per request.
  – Invalid request. Missing JSON data.
  – Invalid item. File must belong to an existing item.

• 500 Internal Server Error
  – Invalid request. The default job dispatcher must be synchronous.

**Item Types**

**GET item type**

Return data about the specified item type.

**Request**

GET `/item_types/:id` HTTP/1.1

**Response**

```json
{
  "id": 1,
  "url": "/item_types/1",
  "name": "Text",
  "description": "A resource consisting primarily of words for reading.",
  "elements": [
    {
      "id": 1,
      "url": "http://yourdomain.com/api/elements/1",
      "resource": "elements"
    },
    {
      "id": 2,
      "url": "http://yourdomain.com/api/elements/2",
      "resource": "elements"
    },
    {
      "id": 3,
      "url": "http://yourdomain.com/api/elements/3",
      "resource": "elements"
    }
  ],
  "items": {
    "count": 100,
    "url": "http://yourdomain.com/api/items?item_type=1",
    "resource": "items"
  }
}
```
GET item types

Return data about item types.

Request

GET /item_types HTTP/1.1

Parameters

- name: string

Response An array of JSON item type representations (see above).

POST item type

Create a new item type.

Request

POST /item_types HTTP/1.1

{
    "name": "Text",
    "description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
    "elements": [
        {"id": 1},
        {"id": 2},
        {"id": 3}
    ]
}

Response

HTTP/1.1 201 Created
Location: http://yourdomain.com/api/item_types/:id

An JSON representation of the newly created item type (see above).

PUT item type

Edit an existing item type.

Request

PUT /item_types/:id HTTP/1.1

{
    "name": "Text",
    "description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
    "elements": [
        {"id": 1},
        {"id": 2},
        {"id": 3}
    ]
}
Response  An JSON representation of the newly edited item type (see above).

DELETE item type
Delete an item type.

Request
DELETE /item_types/:id HTTP/1.1

Response
HTTP/1.1 204 No Content

Items
GET item
Return data about the specified item.

Request
GET /items/:id HTTP/1.1

Response
{
  "id": 1,
  "url": "http://yourdomain.com/api/items/1",
  "item_type": {
    "id": 1,
    "url": "http://yourdomain.com/api/item_types/1",
    "name": "Text",
    "resource": "item_types"
  },
  "collection": {
    "id": 1,
    "url": "http://yourdomain.com/api/collections/1",
    "resource": "collections"
  },
  "owner": {
    "id": 1,
    "url": "http://yourdomain.com/api/users/1",
    "resource": "users"
  },
  "public": true,
  "featured": false,
  "added": "2013-03-27T08:17:37+00:00",
  "modified": "2013-04-21T15:05:07+00:00",
}
GET items

Return data about items.

Request

GET /items HTTP/1.1

Parameters

- collection: integer
- item_type: integer
- featured: boolean
- public: boolean
- added_since: string (ISO 8601)
- modified_since: string (ISO 8601)
- owner (user): integer
Response   An array of JSON item representations (see above).

POST item
Create a new item.

Request
POST /items HTTP/1.1

{  "item_type": {"id": 1},
   "collection": {"id": 1},
   "public": true,
   "featured": false,
   "tags": [  {"name": "foo"},
               {"name": "bar"}
   ],
   "element_texts": [  {
                   "html": false,
                   "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
                   "element": {"id": 1}
               ]
  }
}

Response
HTTP/1.1 201 Created
Location: http://yourdomain.com/api/items/:id

An JSON representation of the newly created item (see above).

PUT item
Edit an existing item.

Request
PUT /items/:id HTTP/1.1

{  "item_type": {"id": 1},
   "collection": {"id": 1},
   "public": true,
   "featured": false,
   "tags": [  {"name": "foo"},
               {"name": "bar"}
   ],
   "element_texts": [  {
                   "html": false,
                   "text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
               ]
  }
}

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"text": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
"element": {"id": 1}
}
]

Response  An JSON representation of the newly edited item (see above).

DELETE item

Delete an item.

Request
DELETE /items/:id HTTP/1.1

Response
HTTP/1.1 204 No Content

Resources

GET resource

Individual resources cannot be shown.

GET resources

Return available API resources and information about them.

Request
GET /resources HTTP/1.1

Response

{

"resources": {

"controller": "resources",
"actions": ["get"]
},

"items": {

"record_type": "Item",
"actions": ["index", "get", "post", "put", "delete"],
"index_params": ["collection", "item_type", "featured", "public", "added_since", "modified_since"]
}


POST resource

Resources cannot be created. They must be registered via the api_resources filter.
Site

GET site

Return information about the Omeka installation.

Request

GET /site HTTP/1.1

Response

{
   "omeka_url": "http://yourdomain.com",
   "omeka_version": "2.1",
   "title": "My Omeka Site",
   "description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
   "author": "Center for History and New Media",
   "copyright": "Creative Commons Attribution-ShareAlike 3.0 License"
}

Tags

GET tag

Return data about the specified tag.

Request

GET /tag HTTP/1.1

Response

{
   "id": 1,
   "url": "http://yourdomain.com/api/tags/1",
   "name": "foo"
}

GET tags

Return data about tags.

Request

GET /tags HTTP/1.1

Response

An array of JSON tag representations (see above).
POST tag

New tags must be created via the owner record.

DELETE tag

Delete a tag.

Request

DELETE /tags/:id HTTP/1.1

Response

HTTP/1.1 204 No Content

Users

GET user

Return data about the specified user.

Request

GET /users/:id HTTP/1.1

Response

{
   "id": 1,
   "url": "/users/1",
   "username": "janedoe",
   "name": "Jane Doe",
   "email": "janedoe@example.com",
   "active": true,
   "role": "super"
}

GET users

Users cannot be browsed.

POST user

Users cannot be created.
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