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django-auditlog (Auditlog) is a reusable app for Django that makes logging object changes a breeze. Auditlog tries to use as much as Python and Django’s built-in functionality to keep the list of dependencies as short as possible. Also, Auditlog aims to be fast and simple to use.

Auditlog is created out of the need for a simple Django app that logs changes to models along with the user who made the changes (later referred to as actor). Existing solutions seemed to offer a type of version control, which was found excessive and expensive in terms of database storage and performance.

The core idea of Auditlog is similar to the log from Django’s admin. However, Auditlog is much more flexible than the log from Django’s admin app (django.contrib.admin). Also, Auditlog saves a summary of the changes in JSON format, so changes can be tracked easily.
1.1 Installation

Installing Auditlog is simple and straightforward. First of all, you need a copy of Auditlog on your system. The easiest way to do this is by using the Python Package Index (PyPI). Simply run the following command:

```bash
pip install django-auditlog
```

Instead of installing Auditlog via PyPI, you can also clone the Git repository or download the source code via GitHub. The repository can be found at https://github.com/jjkester/django-auditlog/.

**Requirements**

- Python 2.7, 3.4 or higher
- Django 1.7 or higher

Auditlog is currently tested with Python 2.7 and 3.4 and Django 1.7, 1.8 and 1.9. The latest test report can be found at https://travis-ci.org/jjkester/django-auditlog/.

1.1.1 Adding Auditlog to your Django application

To use Auditlog in your application, just add `auditlog` to your project's INSTALLED_APPS setting and run `manage.py migrate` to create/upgrade the necessary database structure.

If you want Auditlog to automatically set the actor for log entries you also need to enable the middleware by adding `'auditlog.middleware.AuditlogMiddleware'` to your MIDDLEWARE_CLASSES setting. Please check Usage for more information.

1.2 Usage

1.2.1 Manually logging changes

Auditlog log entries are simple LogEntry model instances. This makes creating a new log entry very easy. For even more convenience, LogEntryManager provides a number of methods which take some work out of your hands. See Internals for all details.
1.2.2 Automatically logging changes

Auditlog can automatically log changes to objects for you. This functionality is based on Django’s signals, but linking your models to Auditlog is even easier than using signals.

Registering your model for logging can be done with a single line of code, as the following example illustrates:

```python
from auditlog.registry import auditlog
from django.db import models

class MyModel(models.Model):
    pass
    # Model definition goes here

auditlog.register(MyModel)
```

It is recommended to place the register code (`auditlog.register(MyModel)`) at the bottom of your `models.py` file. This ensures that every time your model is imported it will also be registered to log changes. Auditlog makes sure that each model is only registered once, otherwise duplicate log entries would occur.

Excluding fields

Fields that are excluded will not trigger saving a new log entry and will not show up in the recorded changes.

To exclude specific fields from the log you can pass `include_fields` resp. `exclude_fields` to the `register` method. If `exclude_fields` is specified the fields with the given names will not be included in the generated log entries. If `include_fields` is specified only the fields with the given names will be included in the generated log entries. Explicitly excluding fields through `exclude_fields` takes precedence over specifying which fields to include.

For example, to exclude the field `last_updated`, use:

```python
auditlog.register(MyModel, exclude_fields=['last_updated'])
```

New in version 0.3.0: Excluding fields

1.2.3 Actors

When using automatic logging, the actor is empty by default. However, auditlog can set the actor from the current request automatically. This does not need any custom code, adding a middleware class is enough. When an actor is logged the remote address of that actor will be logged as well.

To enable the automatic logging of the actors, simply add the following to your `MIDDLEWARE_CLASSES` setting in your project’s configuration file:

```python
MIDDLEWARE_CLASSES = (
    # Request altering middleware, e.g., Django's default middleware classes
    'auditlog.middleware.AuditlogMiddleware',
    # Other middleware
)
```

It is recommended to keep all middleware that alters the request loaded before Auditlog’s middleware.

**Warning:** Please keep in mind that every object change in a request that gets logged automatically will have the current request’s user as actor. To only have some object changes to be logged with the current request’s user as actor manual logging is required.
1.2.4 Object history

Auditlog ships with a custom field that enables you to easily get the log entries that are relevant to your object. This functionality is built on Django’s content types framework (`django.contrib.contenttypes`). Using this field in your models is equally easy as any other field:

```python
from auditlog.models import AuditlogHistoryField
from auditlog.registry import auditlog
from django.db import models

class MyModel(models.Model):
    history = AuditlogHistoryField()
    # Model definition goes here

auditlog.register(MyModel)
```

`AuditlogHistoryField` accepts an optional `pk_indexable` parameter, which is either True or False, this defaults to True. If your model has a custom primary key that is not an integer value, `pk_indexable` needs to be set to False. Keep in mind that this might slow down queries.

1.2.5 Many-to-many relationships

New in version 0.3.0.

**Warning:** To-many relations are not officially supported. However, this section shows a workaround which can be used for now. In the future, this workaround may be used in an official API or a completely different strategy might be chosen. Do not rely on the workaround here to be stable across releases.

By default, many-to-many relationships are not tracked by Auditlog.

The history for a many-to-many relationship without an explicit ‘through’ model can be recorded by registering this model as follows:

```
auditlog.register(MyModel.related.through)
```

The log entries for all instances of the ‘through’ model that are related to a `MyModel` instance can be retrieved with the `LogEntryManager.get_for_objects()` method. The resulting QuerySet can be combined with any other queryset of `LogEntry` instances. This way it is possible to get a list of all changes on an object and its related objects:

```python
obj = MyModel.objects.first()
rel_history = LogEntry.objects.get_for_objects(obj.related.all())
full_history = (obj.history.all() | rel_history.all()).order_by('-timestamp')
```

1.3 Internals

You might be interested in the way things work on the inside of Auditlog. This section covers the internal APIs of Auditlog which is very useful when you are looking for more advanced ways to use the application or if you like to contribute to the project.

The documentation below is automatically generated from the source code.
1.3.1 Models and fields

class auditlog.models.LogEntry(*args, **kwargs)
Represents an entry in the audit log. The content type is saved along with the textual and numeric (if available) primary key, as well as the textual representation of the object when it was saved. It holds the action performed and the fields that were changed in the transaction.

If AuditlogMiddleware is used, the actor will be set automatically. Keep in mind that editing / re-saving LogEntry instances may set the actor to a wrong value - editing LogEntry instances is not recommended (and it should not be necessary).

class Action
The actions that Auditlog distinguishes: creating, updating and deleting objects. Viewing objects is not logged. The values of the actions are numeric, a higher integer value means a more intrusive action. This may be useful in some cases when comparing actions because the __lt, __lte, __gt, __gte lookup filters can be used in queries.

The valid actions are Action.CREATE, Action.UPDATE and Action.DELETE.

LogEntry.changes_dict
Returns The changes recorded in this log entry as a dictionary object.

LogEntry.changes_str
Return the changes recorded in this log entry as a string. The formatting of the string can be customized by setting alternate values for colon, arrow and separator. If the formatting is still not satisfying, please use LogEntry.changes_dict() and format the string yourself.

Parameters
• colon – The string to place between the field name and the values.
• arrow – The string to place between each old and new value.
• separator – The string to place between each field.

Returns A readable string of the changes in this log entry.

class auditlog.models.LogEntryManager
Custom manager for the LogEntry model.

get_for_model(model)
Get log entries for all objects of a specified type.

Parameters model (class) – The model to get log entries for.

Returns QuerySet of log entries for the given model.

Return type QuerySet

get_for_object(instance)
Get log entries for the specified model instance.

Parameters instance (Model) – The model instance to get log entries for.

Returns QuerySet of log entries for the given model instance.

Return type QuerySet

get_for_objects(queryset)
Get log entries for the objects in the specified queryset.

Parameters queryset (QuerySet) – The queryset to get the log entries for.

Returns The LogEntry objects for the objects in the given queryset.
Return type  QuerySet

`log_create(instance, **kwargs)`
Helper method to create a new log entry. This method automatically populates some fields when no explicit
value is given.

Parameters

• `instance (Model)` – The model instance to log a change for.
• `kwargs` – Field overrides for the `LogEntry` object.

Returns  The new log entry or `None` if there were no changes.

Return type  `LogEntry`

```python
class auditlog.models.AuditlogHistoryField(pk_indexable=True, **kwargs)
```
A subclass of `py:class:django.contrib.contenttypes.fields.GenericRelation` that sets some default
variables. This makes it easier to access Auditlog’s log entries, for example in templates.

By default this field will assume that your primary keys are numeric, simply because this is the most common
case. However, if you have a non-integer primary key, you can simply pass `pk_indexable=False` to the
constructor, and Auditlog will fall back to using a non-indexed text based field for this model.

Using this field will not automatically register the model for automatic logging. This is done so you can be more
flexible with how you use this field.

Parameters  `pk_indexable (bool)` – Whether the primary key for this model is not an `int` or `long`.

### 1.3.2 Middleware

```python
class auditlog.middleware.AuditlogMiddleware
```
Middleware to couple the request’s user to log items. This is accomplished by currying the signal receiver with
the user from the request (or `None` if the user is not authenticated).

```python
process_exception(request, exception)
```
Disconnects the signal receiver to prevent it from staying active in case of an exception.

```python
process_request(request)
```
Gets the current user from the request and prepares and connects a signal receiver with the user already
attached to it.

```python
process_response(request, response)
```
Disconnects the signal receiver to prevent it from staying active.

```python
static set_actor(user, sender, instance, **kwargs)
```
Signal receiver with an extra, required ‘user’ kwarg. This method becomes a real (valid) signal receiver
when it is curried with the actor.

### 1.3.3 Signal receivers

```python
auditlog.receivers.log_create(sender, instance, created, **kwargs)
```
Signal receiver that creates a log entry when a model instance is first saved to the database.

Direct use is discouraged, connect your model through `auditlog.registry.register()` instead.

```python
auditlog.receivers.log_delete(sender, instance, **kwargs)
```
Signal receiver that creates a log entry when a model instance is deleted from the database.

Direct use is discouraged, connect your model through `auditlog.registry.register()` instead.
auditlog.receivers.log_update(sender, instance, **kwargs)
    Signal receiver that creates a log entry when a model instance is changed and saved to the database.
    Direct use is discouraged, connect your model through auditlog.registry.register() instead.

1.3.4 Calculating changes

auditlog.diff.get_fields_in_model(instance)
    Returns the list of fields in the given model instance. Checks whether to use the official _meta API or use the raw data. This method excludes many to many fields.
    Parameters instance (Model) – The model instance to get the fields for
    Returns The list of fields for the given model (instance)
    Return type list

auditlog.diff.model_instance_diff(old, new)
    Calculates the differences between two model instances. One of the instances may be None (i.e., a newly created model or deleted model). This will cause all fields with a value to have changed (from None).
    Parameters
        • old (Model) – The old state of the model instance.
        • new (Model) – The new state of the model instance.
    Returns A dictionary with the names of the changed fields as keys and a two tuple of the old and new field values as value.
    Return type dict

auditlog.diff.track_field(field)
    Returns whether the given field should be tracked by Auditlog.
    Untracked fields are many-to-many relations and relations to the Auditlog LogEntry model.
    Parameters field (Field) – The field to check.
    Returns Whether the given field should be tracked.
    Return type bool

1.3.5 Registry

class auditlog.registry.AuditlogModelRegistry(create=True, update=True, delete=True, custom=None)
    A registry that keeps track of the models that use Auditlog to track changes.
    contains(model)
        Check if a model is registered with auditlog.
        Parameters model (Model) – The model to check.
        Returns Whether the model has been registered.
        Return type bool
    register(model, include_fields=[], exclude_fields=[])
        Register a model with auditlog. Auditlog will then track mutations on this model’s instances.
• **model** *(Model)* – The model to register.

• **include_fields** *(list)* – The fields to include. Implicitly excludes all other fields.

• **exclude_fields** *(list)* – The fields to exclude. Overrides the fields to include.

`unregister(model)`

Unregister a model with auditlog. This will not affect the database.

**Parameters**

`model` *(Model)* – The model to unregister.
Contribute to Auditlog

**Note:** Due to multiple reasons the development of Auditlog is not a priority for me at this moment. Therefore progress might be slow. This does not mean that this project is abandoned! Community involvement in the form of pull requests is very much appreciated. Also, if you like to take Auditlog to the next level and be a permanent contributor, please contact the author. Contact information can be found via GitHub.

If you discovered a bug or want to improve the code, please submit an issue and/or pull request via GitHub. Before submitting a new issue, please make sure there is no issue submitted that involves the same problem.

**GitHub repository:** https://github.com/jjkester/django-auditlog  
**Issues:** https://github.com/jjkester/django-auditlog/issues
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