
pynag Documentation

Release 0.9.1

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Introduction

1.1 About pynag

Pynag is a all around python interface to Nagios and bretheren (Icinga, Naemon and Shinken) as well as providing a command line interface to them for managing them.

The pynag module

2.1 pynag Package

2.2 Subpackages

2.2.1 Control Package

Control Package

The Control module includes classes to control the Nagios service and the Command submodule wraps Nagios commands.

exception `pynag.Control.ControlError` (*message*, *errorcode=None*, *errorstring=None*, **args*, ***kwargs*)

Bases: `pynag.errors.PynagError`

Base class for all errors in this module.

class `pynag.Control.daemon` (*nagios_bin='/usr/bin/nagios'*, *nagios_cfg='/etc/nagios/nagios.cfg'*, *nagios_init=None*, *sudo=True*, *shell=None*, *service_name='nagios'*, *nagios_config=None*)

Bases: `object`

Control the nagios daemon through python

```
>>> from pynag.Control import daemon
>>>
>>> d = daemon()
>>> d.restart()
```

SYSTEMD = 3

SYSV_INIT_SCRIPT = 1

SYSV_INIT_SERVICE = 2

init_d_path = '/etc/init.d'

reload()

Reloads Nagios.

Returns Return code of the reload command ran by `pynag.Utils.runCommand()`

Return type `int`

restart ()

Restarts Nagios via it's init script.

Returns Return code of the restart command ran by `pynag.Utills.runCommand()`

Return type int

running ()

Checks if the daemon is running

Returns Whether or not the daemon is running

Return type bool

start ()

Start the Nagios service.

Returns Return code of the start command ran by `pynag.Utills.runCommand()`

Return type int

status ()

Obtain the status of the Nagios service.

Returns Return code of the status command ran by `pynag.Utills.runCommand()`

Return type int

stop ()

Stop the Nagios service.

Returns Return code of the stop command ran by `pynag.Utills.runCommand()`

Return type int

systemd_service_path = '/usr/lib/systemd/system'

verify_config ()

Run `nagios -v config_file` to verify that the conf is working

Returns True – if `pynag.Utills.runCommand()` returns 0, else None

Subpackages

Command Package

Command Package The Command module is capable of sending commands to Nagios via the configured communication path.

exception `pynag.Control.Command.CommandError` (*message, errorcode=None, errorstring=None, *args, **kwargs*)

Bases: `pynag.errors.PynagError`

Base class for errors in this module.

`pynag.Control.Command.acknowledge_host_problem` (*host_name, sticky, notify, persistent, author, comment, command_file=None, timestamp=0*)

Allows you to acknowledge the current problem for the specified host. By acknowledging the current problem, future notifications (for the same host state) are disabled. If the “sticky” option is set to two (2), the acknowledgement will remain until the host returns to an UP state. Otherwise the acknowledgement will automatically be removed when the host changes state. If the “notify” option is set to one (1), a notification will be sent out to contacts indicating that the current host problem has been acknowledged. If the “persistent” option is set to

one (1), the comment associated with the acknowledgement will survive across restarts of the Nagios process. If not, the comment will be deleted the next time Nagios restarts.

```
pynag.Control.Command.acknowledge_svc_problem(host_name, service_description, sticky,
                                               notify, persistent, author, comment, com-
                                               mand_file=None, timestamp=0)
```

Allows you to acknowledge the current problem for the specified service. By acknowledging the current problem, future notifications (for the same servicestate) are disabled. If the “sticky” option is set to two (2), the acknowledgement will remain until the service returns to an OK state. Otherwise the acknowledgement will automatically be removed when the service changes state. If the “notify” option is set to one (1), a notification will be sent out to contacts indicating that the current service problem has been acknowledged. If the “persistent” option is set to one (1), the comment associated with the acknowledgement will survive across restarts of the Nagios process. If not, the comment will be deleted the next time Nagios restarts.

```
pynag.Control.Command.add_host_comment(host_name, persistent, author, comment, com-
                                       mand_file=None, timestamp=0)
```

Adds a comment to a particular host. If the “persistent” field is set to zero (0), the comment will be deleted the next time Nagios is restarted. Otherwise, the comment will persist across program restarts until it is deleted manually.

```
pynag.Control.Command.add_svc_comment(host_name, service_description, persistent, author,
                                       comment, command_file=None, timestamp=0)
```

Adds a comment to a particular service. If the “persistent” field is set to zero (0), the comment will be deleted the next time Nagios is restarted. Otherwise, the comment will persist across program restarts until it is deleted manually.

```
pynag.Control.Command.change_contact_host_notification_timeperiod(contact_name,
                                                                    notifica-
                                                                    tion_timeperiod,
                                                                    com-
                                                                    mand_file=None,
                                                                    times-
                                                                    tamp=0)
```

Changes the host notification timeperiod for a particular contact to what is specified by the “notification_timeperiod” option. The “notification_timeperiod” option should be the short name of the timeperiod that is to be used as the contact’s host notification timeperiod. The timeperiod must have been configured in Nagios before it was last (re)started.

```
pynag.Control.Command.change_contact_modattr(contact_name, value, command_file=None,
                                              timestamp=0)
```

This command changes the modified attributes value for the specified contact. Modified attributes values are used by Nagios to determine which object properties should be retained across program restarts. Thus, modifying the value of the attributes can affect data retention. This is an advanced option and should only be used by people who are intimately familiar with the data retention logic in Nagios.

```
pynag.Control.Command.change_contact_modhatrr(contact_name, value, com-
                                               mand_file=None, timestamp=0)
```

This command changes the modified host attributes value for the specified contact. Modified attributes values are used by Nagios to determine which object properties should be retained across program restarts. Thus, modifying the value of the attributes can affect data retention. This is an advanced option and should only be used by people who are intimately familiar with the data retention logic in Nagios.

```
pynag.Control.Command.change_contact_modsattr(contact_name, value, com-
                                               mand_file=None, timestamp=0)
```

This command changes the modified service attributes value for the specified contact. Modified attributes values are used by Nagios to determine which object properties should be retained across program restarts. Thus, modifying the value of the attributes can affect data retention. This is an advanced option and should only be used by people who are intimately familiar with the data retention logic in Nagios.

`pynag.Control.Command.change_contact_svc_notification_timeperiod` (*contact_name*,
notification_timeperiod,
command_file=None,
timestamp=0)

Changes the service notification timeperiod for a particular contact to what is specified by the “notification_timeperiod” option. The “notification_timeperiod” option should be the short name of the timeperiod that is to be used as the contact’s service notification timeperiod. The timeperiod must have been configured in Nagios before it was last (re)started.

`pynag.Control.Command.change_custom_contact_var` (*contact_name*, *varname*, *varvalue*,
command_file=None, *timestamp=0*)

Changes the value of a custom contact variable.

`pynag.Control.Command.change_custom_host_var` (*host_name*, *varname*, *varvalue*, *command_file=None*, *timestamp=0*)

Changes the value of a custom host variable.

`pynag.Control.Command.change_custom_svc_var` (*host_name*, *service_description*, *varname*,
varvalue, *command_file=None*, *timestamp=0*)

Changes the value of a custom service variable.

`pynag.Control.Command.change_global_host_event_handler` (*event_handler_command*,
command_file=None, *timestamp=0*)

Changes the global host event handler command to be that specified by the “event_handler_command” option. The “event_handler_command” option specifies the short name of the command that should be used as the new host event handler. The command must have been configured in Nagios before it was last (re)started.

`pynag.Control.Command.change_global_svc_event_handler` (*event_handler_command*,
command_file=None, *timestamp=0*)

Changes the global service event handler command to be that specified by the “event_handler_command” option. The “event_handler_command” option specifies the short name of the command that should be used as the new service event handler. The command must have been configured in Nagios before it was last (re)started.

`pynag.Control.Command.change_host_check_command` (*host_name*, *check_command*, *command_file=None*, *timestamp=0*)

Changes the check command for a particular host to be that specified by the “check_command” option. The “check_command” option specifies the short name of the command that should be used as the new host check command. The command must have been configured in Nagios before it was last (re)started.

`pynag.Control.Command.change_host_check_timeperiod` (*host_name*, *timeperiod*, *command_file=None*, *timestamp=0*)

Changes the valid check period for the specified host.

`pynag.Control.Command.change_host_event_handler` (*host_name*, *event_handler_command*,
command_file=None, *timestamp=0*)

Changes the event handler command for a particular host to be that specified by the “event_handler_command” option. The “event_handler_command” option specifies the short name of the command that should be used as the new host event handler. The command must have been configured in Nagios before it was last (re)started.

`pynag.Control.Command.change_host_modattr` (*host_name*, *value*, *command_file=None*, *timestamp=0*)

This command changes the modified attributes value for the specified host. Modified attributes values are used by Nagios to determine which object properties should be retained across program restarts. Thus, modifying the

value of the attributes can affect data retention. This is an advanced option and should only be used by people who are intimately familiar with the data retention logic in Nagios.

```
pynag.Control.Command.change_max_host_check_attempts(host_name, check_attempts,
                                                         command_file=None, timestamp=0)
```

Changes the maximum number of check attempts (retries) for a particular host.

```
pynag.Control.Command.change_max_svc_check_attempts(host_name, service_description,
                                                         check_attempts, command_file=None, timestamp=0)
```

Changes the maximum number of check attempts (retries) for a particular service.

```
pynag.Control.Command.change_normal_host_check_interval(host_name,
                                                            check_interval, command_file=None, timestamp=0)
```

Changes the normal (regularly scheduled) check interval for a particular host.

```
pynag.Control.Command.change_normal_svc_check_interval(host_name, service_description,
                                                            check_interval, command_file=None, timestamp=0)
```

Changes the normal (regularly scheduled) check interval for a particular service

```
pynag.Control.Command.change_retry_host_check_interval(host_name, service_description,
                                                            check_interval, command_file=None, timestamp=0)
```

Changes the retry check interval for a particular host.

```
pynag.Control.Command.change_retry_svc_check_interval(host_name, service_description,
                                                            check_interval, command_file=None, timestamp=0)
```

Changes the retry check interval for a particular service.

```
pynag.Control.Command.change_svc_check_command(host_name, service_description,
                                                    check_command, command_file=None, timestamp=0)
```

Changes the check command for a particular service to be that specified by the “check_command” option. The “check_command” option specifies the short name of the command that should be used as the new service check command. The command must have been configured in Nagios before it was last (re)started.

```
pynag.Control.Command.change_svc_check_timeperiod(host_name, service_description,
                                                       check_timeperiod, command_file=None, timestamp=0)
```

Changes the check timeperiod for a particular service to what is specified by the “check_timeperiod” option. The “check_timeperiod” option should be the short name of the timeperiod that is to be used as the service check timeperiod. The timeperiod must have been configured in Nagios before it was last (re)started.

```
pynag.Control.Command.change_svc_event_handler(host_name, service_description,
                                                    event_handler_command, command_file=None, timestamp=0)
```

Changes the event handler command for a particular service to be that specified by the “event_handler_command” option. The “event_handler_command” option specifies the short name of

the command that should be used as the new service event handler. The command must have been configured in Nagios before it was last (re)started.

```
pynag.Control.Command.change_svc_modattr(host_name, service_description, value, command_file=None, timestamp=0)
```

This command changes the modified attributes value for the specified service. Modified attributes values are used by Nagios to determine which object properties should be retained across program restarts. Thus, modifying the value of the attributes can affect data retention. This is an advanced option and should only be used by people who are intimately familiar with the data retention logic in Nagios.

```
pynag.Control.Command.change_svc_notification_timeperiod(host_name, service_description, notification_timeperiod, command_file=None, timestamp=0)
```

Changes the notification timeperiod for a particular service to what is specified by the “notification_timeperiod” option. The “notification_timeperiod” option should be the short name of the timeperiod that is to be used as the service notification timeperiod. The timeperiod must have been configured in Nagios before it was last (re)started.

```
pynag.Control.Command.del_all_host_comments(host_name, command_file=None, timestamp=0)
```

Deletes all comments associated with a particular host.

```
pynag.Control.Command.del_all_svc_comments(host_name, service_description, command_file=None, timestamp=0)
```

Deletes all comments associated with a particular service.

```
pynag.Control.Command.del_host_comment(comment_id, command_file=None, timestamp=0)
```

Deletes a host comment. The id number of the comment that is to be deleted must be specified.

```
pynag.Control.Command.del_host_downtime(downtime_id, command_file=None, timestamp=0)
```

Deletes the host downtime entry that has an ID number matching the “downtime_id” argument. If the downtime is currently in effect, the host will come out of scheduled downtime (as long as there are no other overlapping active downtime entries).

```
pynag.Control.Command.del_svc_comment(comment_id, command_file=None, timestamp=0)
```

Deletes a service comment. The id number of the comment that is to be deleted must be specified.

```
pynag.Control.Command.del_svc_downtime(downtime_id, command_file=None, timestamp=0)
```

Deletes the service downtime entry that has an ID number matching the “downtime_id” argument. If the downtime is currently in effect, the service will come out of scheduled downtime (as long as there are no other overlapping active downtime entries).

```
pynag.Control.Command.delay_host_notification(host_name, notification_time, command_file=None, timestamp=0)
```

Delays the next notification for a particular service until “notification_time”. The “notification_time” argument is specified in time_t format (seconds since the UNIX epoch). Note that this will only have an effect if the service stays in the same problem state that it is currently in. If the service changes to another state, a new notification may go out before the time you specify in the “notification_time” argument.

```
pynag.Control.Command.delay_svc_notification(host_name, service_description, notification_time, command_file=None, timestamp=0)
```

Delays the next notification for a particular service until “notification_time”. The “notification_time” argument is specified in time_t format (seconds since the UNIX epoch). Note that this will only have an effect if the service stays in the same problem state that it is currently in. If the service changes to another state, a new notification may go out before the time you specify in the “notification_time” argument.

`pynag.Control.Command.disable_all_notifications_beyond_host` (*host_name*, *command_file=None*, *timestamp=0*)

Disables notifications for all hosts and services “beyond” (e.g. on all child hosts of) the specified host. The current notification setting for the specified host is not affected.

`pynag.Control.Command.disable_contact_host_notifications` (*contact_name*, *command_file=None*, *timestamp=0*)

Disables host notifications for a particular contact.

`pynag.Control.Command.disable_contact_svc_notifications` (*contact_name*, *command_file=None*, *timestamp=0*)

Disables service notifications for a particular contact.

`pynag.Control.Command.disable_contactgroup_host_notifications` (*contactgroup_name*, *command_file=None*, *timestamp=0*)

Disables host notifications for all contacts in a particular contactgroup.

`pynag.Control.Command.disable_contactgroup_svc_notifications` (*contactgroup_name*, *command_file=None*, *timestamp=0*)

Disables service notifications for all contacts in a particular contactgroup.

`pynag.Control.Command.disable_event_handlers` (*command_file=None*, *timestamp=0*)

Disables host and service event handlers on a program-wide basis.

`pynag.Control.Command.disable_failure_prediction` (*command_file=None*, *timestamp=0*)

Disables failure prediction on a program-wide basis. This feature is not currently implemented in Nagios.

`pynag.Control.Command.disable_flap_detection` (*command_file=None*, *timestamp=0*)

Disables host and service flap detection on a program-wide basis.

`pynag.Control.Command.disable_host_and_child_notifications` (*host_name*, *command_file=None*, *timestamp=0*)

Disables notifications for the specified host, as well as all hosts “beyond” (e.g. on all child hosts of) the specified host.

`pynag.Control.Command.disable_host_check` (*host_name*, *command_file=None*, *timestamp=0*)

Disables (regularly scheduled and on-demand) active checks of the specified host.

`pynag.Control.Command.disable_host_event_handler` (*host_name*, *command_file=None*, *timestamp=0*)

Disables the event handler for the specified host.

`pynag.Control.Command.disable_host_flap_detection` (*host_name*, *command_file=None*, *timestamp=0*)

Disables flap detection for the specified host.

`pynag.Control.Command.disable_host_freshness_checks` (*command_file=None*, *timestamp=0*)

Disables freshness checks of all hosts on a program-wide basis.

`pynag.Control.Command.disable_host_notifications` (*host_name*, *command_file=None*, *timestamp=0*)

Disables notifications for a particular host.

`pynag.Control.Command.disable_host_svc_checks` (*host_name*, *command_file=None*, *timestamp=0*)

Enables active checks of all services on the specified host.

`pynag.Control.Command.disable_host_svc_notifications` (*host_name*, *command_file=None*, *timestamp=0*)

Disables notifications for all services on the specified host.

`pynag.Control.Command.disable_hostgroup_host_checks` (*hostgroup_name*, *command_file=None*, *timestamp=0*)

Disables active checks for all hosts in a particular hostgroup.

`pynag.Control.Command.disable_hostgroup_host_notifications` (*hostgroup_name*, *command_file=None*, *timestamp=0*)

Disables notifications for all hosts in a particular hostgroup. This does not disable notifications for the services associated with the hosts in the hostgroup - see the `DISABLE_HOSTGROUP_SVC_NOTIFICATIONS` command for that.

`pynag.Control.Command.disable_hostgroup_passive_host_checks` (*hostgroup_name*, *command_file=None*, *timestamp=0*)

Disables passive checks for all hosts in a particular hostgroup.

`pynag.Control.Command.disable_hostgroup_passive_svc_checks` (*hostgroup_name*, *command_file=None*, *timestamp=0*)

Disables passive checks for all services associated with hosts in a particular hostgroup.

`pynag.Control.Command.disable_hostgroup_svc_checks` (*hostgroup_name*, *command_file=None*, *timestamp=0*)

Disables active checks for all services associated with hosts in a particular hostgroup.

`pynag.Control.Command.disable_hostgroup_svc_notifications` (*hostgroup_name*, *command_file=None*, *timestamp=0*)

Disables notifications for all services associated with hosts in a particular hostgroup. This does not disable notifications for the hosts in the hostgroup - see the `DISABLE_HOSTGROUP_HOST_NOTIFICATIONS` command for that.

`pynag.Control.Command.disable_notifications` (*command_file=None*, *timestamp=0*)

Disables host and service notifications on a program-wide basis.

`pynag.Control.Command.disable_passive_host_checks` (*host_name*, *command_file=None*, *timestamp=0*)

Disables acceptance and processing of passive host checks for the specified host.

`pynag.Control.Command.disable_passive_svc_checks` (*host_name*, *service_description*, *command_file=None*, *timestamp=0*)

Disables passive checks for the specified service.

`pynag.Control.Command.disable_performance_data` (*command_file=None*, *timestamp=0*)

Disables the processing of host and service performance data on a program-wide basis.

`pynag.Control.Command.disable_service_flap_detection` (*host_name*, *service_description*, *command_file=None*, *timestamp=0*)

Disables flap detection for the specified service.

`pynag.Control.Command.disable_service_freshness_checks` (*command_file=None, timestamp=0*)

Disables freshness checks of all services on a program-wide basis.

`pynag.Control.Command.disable_servicegroup_host_checks` (*servicegroup_name, command_file=None, timestamp=0*)

Disables active checks for all hosts that have services that are members of a particular hostgroup.

`pynag.Control.Command.disable_servicegroup_host_notifications` (*servicegroup_name, command_file=None, timestamp=0*)

Disables notifications for all hosts that have services that are members of a particular servicegroup.

`pynag.Control.Command.disable_servicegroup_passive_host_checks` (*servicegroup_name, command_file=None, timestamp=0*)

Disables the acceptance and processing of passive checks for all hosts that have services that are members of a particular service group.

`pynag.Control.Command.disable_servicegroup_passive_svc_checks` (*servicegroup_name, command_file=None, timestamp=0*)

Disables the acceptance and processing of passive checks for all services in a particular servicegroup.

`pynag.Control.Command.disable_servicegroup_svc_checks` (*servicegroup_name, command_file=None, timestamp=0*)

Disables active checks for all services in a particular servicegroup.

`pynag.Control.Command.disable_servicegroup_svc_notifications` (*servicegroup_name, command_file=None, timestamp=0*)

Disables notifications for all services that are members of a particular servicegroup.

`pynag.Control.Command.disable_svc_check` (*host_name, service_description, command_file=None, timestamp=0*)

Disables active checks for a particular service.

`pynag.Control.Command.disable_svc_event_handler` (*host_name, service_description, command_file=None, timestamp=0*)

Disables the event handler for the specified service.

`pynag.Control.Command.disable_svc_flap_detection` (*host_name, service_description, command_file=None, timestamp=0*)

Disables flap detection for the specified service.

`pynag.Control.Command.disable_svc_notifications` (*host_name, service_description, command_file=None, timestamp=0*)

Disables notifications for a particular service.

`pynag.Control.Command.enable_all_notifications_beyond_host` (*host_name, command_file=None, timestamp=0*)

Enables notifications for all hosts and services “beyond” (e.g. on all child hosts of) the specified host. The current notification setting for the specified host is not affected. Notifications will only be sent out for these hosts and services if notifications are also enabled on a program-wide basis.

`pynag.Control.Command.enable_contact_host_notifications` (*contact_name*, *command_file=None*, *timestamp=0*)

Enables host notifications for a particular contact.

`pynag.Control.Command.enable_contact_svc_notifications` (*contact_name*, *command_file=None*, *timestamp=0*)

Disables service notifications for a particular contact.

`pynag.Control.Command.enable_contactgroup_host_notifications` (*contactgroup_name*, *command_file=None*, *timestamp=0*)

Enables host notifications for all contacts in a particular contactgroup.

`pynag.Control.Command.enable_contactgroup_svc_notifications` (*contactgroup_name*, *command_file=None*, *timestamp=0*)

Enables service notifications for all contacts in a particular contactgroup.

`pynag.Control.Command.enable_event_handlers` (*command_file=None*, *timestamp=0*)

Enables host and service event handlers on a program-wide basis.

`pynag.Control.Command.enable_failure_prediction` (*command_file=None*, *timestamp=0*)

Enables failure prediction on a program-wide basis. This feature is not currently implemented in Nagios.

`pynag.Control.Command.enable_flap_detection` (*command_file=None*, *timestamp=0*)

Enables host and service flap detection on a program-wide basis.

`pynag.Control.Command.enable_host_and_child_notifications` (*host_name*, *command_file=None*, *timestamp=0*)

Enables notifications for the specified host, as well as all hosts “beyond” (e.g. on all child hosts of) the specified host. Notifications will only be sent out for these hosts if notifications are also enabled on a program-wide basis.

`pynag.Control.Command.enable_host_check` (*host_name*, *command_file=None*, *timestamp=0*)

Enables (regularly scheduled and on-demand) active checks of the specified host.

`pynag.Control.Command.enable_host_event_handler` (*host_name*, *command_file=None*, *timestamp=0*)

Enables the event handler for the specified host.

`pynag.Control.Command.enable_host_flap_detection` (*host_name*, *command_file=None*, *timestamp=0*)

Enables flap detection for the specified host. In order for the flap detection algorithms to be run for the host, flap detection must be enabled on a program-wide basis as well.

`pynag.Control.Command.enable_host_freshness_checks` (*command_file=None*, *timestamp=0*)

Enables freshness checks of all hosts on a program-wide basis. Individual hosts that have freshness checks disabled will not be checked for freshness.

`pynag.Control.Command.enable_host_notifications` (*host_name*, *command_file=None*, *timestamp=0*)

Enables notifications for a particular host. Notifications will be sent out for the host only if notifications are enabled on a program-wide basis as well.

`pynag.Control.Command.enable_host_svc_checks` (*host_name*, *command_file=None*, *timestamp=0*)

Enables active checks of all services on the specified host.

`pynag.Control.Command.enable_host_svc_notifications` (*host_name*, *command_file=None, timestamp=0*)
 Enables notifications for all services on the specified host. Note that notifications will not be sent out if notifications are disabled on a program-wide basis.

`pynag.Control.Command.enable_hostgroup_host_checks` (*hostgroup_name*, *command_file=None, timestamp=0*)
 Enables active checks for all hosts in a particular hostgroup.

`pynag.Control.Command.enable_hostgroup_host_notifications` (*hostgroup_name*, *command_file=None, timestamp=0*)
 Enables notifications for all hosts in a particular hostgroup. This does not enable notifications for the services associated with the hosts in the hostgroup - see the `ENABLE_HOSTGROUP_SVC_NOTIFICATIONS` command for that. In order for notifications to be sent out for these hosts, notifications must be enabled on a program-wide basis as well.

`pynag.Control.Command.enable_hostgroup_passive_host_checks` (*hostgroup_name*, *command_file=None, timestamp=0*)
 Enables passive checks for all hosts in a particular hostgroup.

`pynag.Control.Command.enable_hostgroup_passive_svc_checks` (*hostgroup_name*, *command_file=None, timestamp=0*)
 Enables passive checks for all services associated with hosts in a particular hostgroup.

`pynag.Control.Command.enable_hostgroup_svc_checks` (*hostgroup_name*, *command_file=None, timestamp=0*)
 Enables active checks for all services associated with hosts in a particular hostgroup.

`pynag.Control.Command.enable_hostgroup_svc_notifications` (*hostgroup_name*, *command_file=None, timestamp=0*)
 Enables notifications for all services that are associated with hosts in a particular hostgroup. This does not enable notifications for the hosts in the hostgroup - see the `ENABLE_HOSTGROUP_HOST_NOTIFICATIONS` command for that. In order for notifications to be sent out for these services, notifications must be enabled on a program-wide basis as well.

`pynag.Control.Command.enable_notifications` (*command_file=None, timestamp=0*)
 Enables host and service notifications on a program-wide basis.

`pynag.Control.Command.enable_passive_host_checks` (*host_name*, *command_file=None, timestamp=0*)
 Enables acceptance and processing of passive host checks for the specified host.

`pynag.Control.Command.enable_passive_svc_checks` (*host_name*, *service_description*, *command_file=None, timestamp=0*)
 Enables passive checks for the specified service.

`pynag.Control.Command.enable_performance_data` (*command_file=None, timestamp=0*)
 Enables the processing of host and service performance data on a program-wide basis.

`pynag.Control.Command.enable_service_freshness_checks` (*command_file=None, timestamp=0*)
 Enables freshness checks of all services on a program-wide basis. Individual services that have freshness checks disabled will not be checked for freshness.

`pynag.Control.Command.enable_servicegroup_host_checks` (*servicegroup_name*, *command_file=None, timestamp=0*)
 Enables active checks for all hosts that have services that are members of a particular hostgroup.

`pynag.Control.Command.enable_servicegroup_host_notifications` (*servicegroup_name*,
com-
mand_file=None,
timestamp=0)

Enables notifications for all hosts that have services that are members of a particular servicegroup. In order for notifications to be sent out for these hosts, notifications must also be enabled on a program-wide basis.

`pynag.Control.Command.enable_servicegroup_passive_host_checks` (*servicegroup_name*,
com-
mand_file=None,
timestamp=0)

Enables the acceptance and processing of passive checks for all hosts that have services that are members of a particular service group.

`pynag.Control.Command.enable_servicegroup_passive_svc_checks` (*servicegroup_name*,
com-
mand_file=None,
timestamp=0)

Enables the acceptance and processing of passive checks for all services in a particular servicegroup.

`pynag.Control.Command.enable_servicegroup_svc_checks` (*servicegroup_name*, *com-*
mand_file=None, *times-*
tamp=0)

Enables active checks for all services in a particular servicegroup.

`pynag.Control.Command.enable_servicegroup_svc_notifications` (*servicegroup_name*,
com-
mand_file=None,
timestamp=0)

Enables notifications for all services that are members of a particular servicegroup. In order for notifications to be sent out for these services, notifications must also be enabled on a program-wide basis.

`pynag.Control.Command.enable_svc_check` (*host_name*, *service_description*, *com-*
mand_file=None, timestamp=0)

Enables active checks for a particular service.

`pynag.Control.Command.enable_svc_event_handler` (*host_name*, *service_description*, *com-*
mand_file=None, timestamp=0)

Enables the event handler for the specified service.

`pynag.Control.Command.enable_svc_flap_detection` (*host_name*, *service_description*, *com-*
mand_file=None, timestamp=0)

Enables flap detection for the specified service. In order for the flap detection algorithms to be run for the service, flap detection must be enabled on a program-wide basis as well.

`pynag.Control.Command.enable_svc_notifications` (*host_name*, *service_description*, *com-*
mand_file=None, timestamp=0)

Enables notifications for a particular service. Notifications will be sent out for the service only if notifications are enabled on a program-wide basis as well.

`pynag.Control.Command.find_command_file` (*cfg_file=None*)

Returns path to nagios *command_file* by looking at what is defined in *nagios.cfg*

Args: *cfg_file* (str): Path to *nagios.cfg* configuration file

Returns: str. Path to the nagios command file

Raises: `CommandError`

`pynag.Control.Command.process_file` (*file_name*, *delete*, *command_file=None*, *timestamp=0*)

Directs Nagios to process all external commands that are found in the file specified by the *<file_name>* argument.

If the <delete> option is non-zero, the file will be deleted once it has been processed. If the <delete> option is set to zero, the file is left untouched.

```
pynag.Control.Command.process_host_check_result (host_name, status_code, plugin_output, command_file=None, timestamp=0)
```

This is used to submit a passive check result for a particular host. The “status_code” indicates the state of the host check and should be one of the following: 0=UP, 1=DOWN, 2=UNREACHABLE. The “plugin_output” argument contains the text returned from the host check, along with optional performance data.

```
pynag.Control.Command.process_service_check_result (host_name, service_description, return_code, plugin_output, command_file=None, timestamp=0)
```

This is used to submit a passive check result for a particular service. The “return_code” field should be one of the following: 0=OK, 1=WARNING, 2=CRITICAL, 3=UNKNOWN. The “plugin_output” field contains text output from the service check, along with optional performance data.

```
pynag.Control.Command.read_state_information (command_file=None, timestamp=0)
```

Causes Nagios to load all current monitoring status information from the state retention file. Normally, state retention information is loaded when the Nagios process starts up and before it starts monitoring. WARNING: This command will cause Nagios to discard all current monitoring status information and use the information stored in state retention file! Use with care.

```
pynag.Control.Command.remove_host_acknowledgement (host_name, command_file=None, timestamp=0)
```

This removes the problem acknowledgement for a particular host. Once the acknowledgement has been removed, notifications can once again be sent out for the given host.

```
pynag.Control.Command.remove_svc_acknowledgement (host_name, service_description, command_file=None, timestamp=0)
```

This removes the problem acknowledgement for a particular service. Once the acknowledgement has been removed, notifications can once again be sent out for the given service.

```
pynag.Control.Command.restart_program (command_file=None, timestamp=0)
```

Restarts the Nagios process.

```
pynag.Control.Command.save_state_information (command_file=None, timestamp=0)
```

Causes Nagios to save all current monitoring status information to the state retention file. Normally, state retention information is saved before the Nagios process shuts down and (potentially) at regularly scheduled intervals. This command allows you to force Nagios to save this information to the state retention file immediately. This does not affect the current status information in the Nagios process.

```
pynag.Control.Command.schedule_and_propagate_host_downtime (host_name, start_time, end_time, fixed, trigger_id, duration, author, comment, command_file=None, timestamp=0)
```

Schedules downtime for a specified host and all of its children (hosts). If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in time_t format (seconds since the UNIX epoch). The specified (parent) host downtime can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the specified (parent) host should not be triggered by another downtime entry.

`pynag.Control.Command.schedule_and_propagate_triggered_host_downtime` (*host_name*, *start_time*, *end_time*, *fixed*, *trigger_id*, *duration*, *author*, *comment*, *command_file=None*, *timestamp=0*)

Schedules downtime for a specified host and all of its children (hosts). If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in `time_t` format (seconds since the UNIX epoch). Downtime for child hosts are all set to be triggered by the downtime for the specified (parent) host. The specified (parent) host downtime can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the specified (parent) host should not be triggered by another downtime entry.

`pynag.Control.Command.schedule_forced_host_check` (*host_name*, *check_time*, *command_file=None*, *timestamp=0*)

Schedules a forced active check of a particular host at “check_time”. The “check_time” argument is specified in `time_t` format (seconds since the UNIX epoch). Forced checks are performed regardless of what time it is (e.g. timeperiod restrictions are ignored) and whether or not active checks are enabled on a host-specific or program-wide basis.

`pynag.Control.Command.schedule_forced_host_svc_checks` (*host_name*, *check_time*, *command_file=None*, *timestamp=0*)

Schedules a forced active check of all services associated with a particular host at “check_time”. The “check_time” argument is specified in `time_t` format (seconds since the UNIX epoch). Forced checks are performed regardless of what time it is (e.g. timeperiod restrictions are ignored) and whether or not active checks are enabled on a service-specific or program-wide basis.

`pynag.Control.Command.schedule_forced_svc_check` (*host_name*, *service_description*, *check_time*, *command_file=None*, *timestamp=0*)

Schedules a forced active check of a particular service at “check_time”. The “check_time” argument is specified in `time_t` format (seconds since the UNIX epoch). Forced checks are performed regardless of what time it is (e.g. timeperiod restrictions are ignored) and whether or not active checks are enabled on a service-specific or program-wide basis.

`pynag.Control.Command.schedule_host_check` (*host_name*, *check_time*, *command_file=None*, *timestamp=0*)

Schedules the next active check of a particular host at “check_time”. The “check_time” argument is specified in `time_t` format (seconds since the UNIX epoch). Note that the host may not actually be checked at the time you specify. This could occur for a number of reasons: active checks are disabled on a program-wide or service-specific basis, the host is already scheduled to be checked at an earlier time, etc. If you want to force the host check to occur at the time you specify, look at the `SCHEDULE_FORCED_HOST_CHECK` command.

`pynag.Control.Command.schedule_host_downtime` (*host_name*, *start_time*, *end_time*, *fixed*, *trigger_id*, *duration*, *author*, *comment*, *command_file=None*, *timestamp=0*)

Schedules downtime for a specified host. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in time_t format (seconds since the UNIX epoch). The specified host downtime can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the specified host should not be triggered by another downtime entry.

```
pynag.Control.Command.schedule_host_svc_checks (host_name, check_time, com-
                                                mand_file=None, timestamp=0)
```

Schedules the next active check of all services on a particular host at “check_time”. The “check_time” argument is specified in time_t format (seconds since the UNIX epoch). Note that the services may not actually be checked at the time you specify. This could occur for a number of reasons: active checks are disabled on a program-wide or service-specific basis, the services are already scheduled to be checked at an earlier time, etc. If you want to force the service checks to occur at the time you specify, look at the SCHEDULE_FORCED_HOST_SVC_CHECKS command.

```
pynag.Control.Command.schedule_host_svc_downtime (host_name, start_time, end_time,
                                                  fixed, trigger_id, duration, author,
                                                  comment, command_file=None,
                                                  timestamp=0)
```

Schedules downtime for all services associated with a particular host. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in time_t format (seconds since the UNIX epoch). The service downtime entries can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the services should not be triggered by another downtime entry.

```
pynag.Control.Command.schedule_hostgroup_host_downtime (hostgroup_name, start_time,
                                                         end_time, fixed, trigger_id,
                                                         duration, author, comment,
                                                         command_file=None, times-
                                                         tamp=0)
```

Schedules downtime for all hosts in a specified hostgroup. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in time_t format (seconds since the UNIX epoch). The host downtime entries can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the hosts should not be triggered by another downtime entry.

```
pynag.Control.Command.schedule_hostgroup_svc_downtime (hostgroup_name, start_time,
                                                       end_time, fixed, trigger_id,
                                                       duration, author, comment,
                                                       command_file=None, times-
                                                       tamp=0)
```

Schedules downtime for all services associated with hosts in a specified servicegroup. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in time_t format (seconds since the UNIX epoch). The service downtime entries can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the services should not be triggered by another downtime entry.

`pynag.Control.Command.schedule_servicegroup_host_downtime` (*servicegroup_name*,
start_time, *end_time*,
fixed, *trigger_id*, *duration*, *author*, *comment*,
command_file=None,
timestamp=0)

Schedules downtime for all hosts that have services in a specified servicegroup. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in `time_t` format (seconds since the UNIX epoch). The host downtime entries can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the hosts should not be triggered by another downtime entry.

`pynag.Control.Command.schedule_servicegroup_svc_downtime` (*servicegroup_name*,
start_time, *end_time*,
fixed, *trigger_id*, *duration*, *author*, *comment*,
command_file=None,
timestamp=0)

Schedules downtime for all services in a specified servicegroup. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in `time_t` format (seconds since the UNIX epoch). The service downtime entries can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the services should not be triggered by another downtime entry.

`pynag.Control.Command.schedule_svc_check` (*host_name*, *service_description*, *check_time*,
command_file=None, *timestamp=0*)

Schedules the next active check of a specified service at “check_time”. The “check_time” argument is specified in `time_t` format (seconds since the UNIX epoch). Note that the service may not actually be checked at the time you specify. This could occur for a number of reasons: active checks are disabled on a program-wide or service-specific basis, the service is already scheduled to be checked at an earlier time, etc. If you want to force the service check to occur at the time you specify, look at the `SCHEDULE_FORCED_SVC_CHECK` command.

`pynag.Control.Command.schedule_svc_downtime` (*host_name*, *service_description*, *start_time*,
end_time, *fixed*, *trigger_id*, *duration*, *author*, *comment*, *command_file=None*, *timestamp=0*)

Schedules downtime for a specified service. If the “fixed” argument is set to one (1), downtime will start and end at the times specified by the “start” and “end” arguments. Otherwise, downtime will begin between the “start” and “end” times and last for “duration” seconds. The “start” and “end” arguments are specified in `time_t` format (seconds since the UNIX epoch). The specified service downtime can be triggered by another downtime entry if the “trigger_id” is set to the ID of another scheduled downtime entry. Set the “trigger_id” argument to zero (0) if the downtime for the specified service should not be triggered by another downtime entry.

`pynag.Control.Command.send_command` (*command_id*, *command_file=None*, *timestamp=None*,
**args*)

Send one specific command to the command pipe

Args: `command_id` (str): Identifier string of the nagios command Eg: `ADD_SVC_COMMENT`

`command_file` (str): Path to nagios command file.

`timestamp` (int): Timestamp in `time_t` format of the time when the external command was sent to the command file. If 0 or None, it will be set to `time.time()`. Default 0.

`args`: Command arguments.

`pynag.Control.Command.send_custom_host_notification` (*host_name, options, author, comment, command_file=None, timestamp=0*)

Allows you to send a custom host notification. Very useful in dire situations, emergencies or to communicate with all admins that are responsible for a particular host. When the host notification is sent out, the `$NOTIFICATIONTYPE$` macro will be set to "CUSTOM". The `<options>` field is a logical OR of the following integer values that affect aspects of the notification that are sent out: 0 = No option (default), 1 = Broadcast (send notification to all normal and all escalated contacts for the host), 2 = Forced (notification is sent out regardless of current time, whether or not notifications are enabled, etc.), 4 = Increment current notification # for the host (this is not done by default for custom notifications). The comment field can be used with the `$NOTIFICATIONCOMMENT$` macro in notification commands.

`pynag.Control.Command.send_custom_svc_notification` (*host_name, service_description, options, author, comment, command_file=None, timestamp=0*)

Allows you to send a custom service notification. Very useful in dire situations, emergencies or to communicate with all admins that are responsible for a particular service. When the service notification is sent out, the `$NOTIFICATIONTYPE$` macro will be set to "CUSTOM". The `<options>` field is a logical OR of the following integer values that affect aspects of the notification that are sent out: 0 = No option (default), 1 = Broadcast (send notification to all normal and all escalated contacts for the service), 2 = Forced (notification is sent out regardless of current time, whether or not notifications are enabled, etc.), 4 = Increment current notification # for the service (this is not done by default for custom notifications). The comment field can be used with the `$NOTIFICATIONCOMMENT$` macro in notification commands.

`pynag.Control.Command.set_host_notification_number` (*host_name, notification_number, command_file=None, timestamp=0*)

Sets the current notification number for a particular host. A value of 0 indicates that no notification has yet been sent for the current host problem. Useful for forcing an escalation (based on notification number) or replicating notification information in redundant monitoring environments. Notification numbers greater than zero have no noticeable affect on the notification process if the host is currently in an UP state.

`pynag.Control.Command.set_svc_notification_number` (*host_name, service_description, notification_number, command_file=None, timestamp=0*)

Sets the current notification number for a particular service. A value of 0 indicates that no notification has yet been sent for the current service problem. Useful for forcing an escalation (based on notification number) or replicating notification information in redundant monitoring environments. Notification numbers greater than zero have no noticeable affect on the notification process if the service is currently in an OK state.

`pynag.Control.Command.shutdown_program` (*command_file=None, timestamp=0*)
Shuts down the Nagios process.

`pynag.Control.Command.start_accepting_passive_host_checks` (*command_file=None, timestamp=0*)
Enables acceptance and processing of passive host checks on a program-wide basis.

`pynag.Control.Command.start_accepting_passive_svc_checks` (*command_file=None, timestamp=0*)
Enables passive service checks on a program-wide basis.

`pynag.Control.Command.start_executing_host_checks` (*command_file=None, timestamp=0*)
Enables active host checks on a program-wide basis.

`pynag.Control.Command.start_executing_svc_checks` (*command_file=None, timestamp=0*)
Enables active checks of services on a program-wide basis.

`pynag.Control.Command.start_obsessing_over_host` (*host_name, command_file=None, timestamp=0*)

Enables processing of host checks via the OCHP command for the specified host.

```
pynag.Control.Command.start_obsessing_over_host_checks (command_file=None, timestamp=0)
```

Enables processing of host checks via the OCHP command on a program-wide basis.

```
pynag.Control.Command.start_obsessing_over_svc (host_name, service_description, command_file=None, timestamp=0)
```

Enables processing of service checks via the OCSP command for the specified service.

```
pynag.Control.Command.start_obsessing_over_svc_checks (command_file=None, timestamp=0)
```

Enables processing of service checks via the OCSP command on a program-wide basis.

```
pynag.Control.Command.stop_accepting_passive_host_checks (command_file=None, timestamp=0)
```

Disables acceptance and processing of passive host checks on a program-wide basis.

```
pynag.Control.Command.stop_accepting_passive_svc_checks (command_file=None, timestamp=0)
```

Disables passive service checks on a program-wide basis.

```
pynag.Control.Command.stop_executing_host_checks (command_file=None, timestamp=0)
```

Disables active host checks on a program-wide basis.

```
pynag.Control.Command.stop_executing_svc_checks (command_file=None, timestamp=0)
```

Disables active checks of services on a program-wide basis.

```
pynag.Control.Command.stop_obsessing_over_host (host_name, command_file=None, timestamp=0)
```

Disables processing of host checks via the OCHP command for the specified host.

```
pynag.Control.Command.stop_obsessing_over_host_checks (command_file=None, timestamp=0)
```

Disables processing of host checks via the OCHP command on a program-wide basis.

```
pynag.Control.Command.stop_obsessing_over_svc (host_name, service_description, command_file=None, timestamp=0)
```

Disables processing of service checks via the OCSP command for the specified service.

```
pynag.Control.Command.stop_obsessing_over_svc_checks (command_file=None, timestamp=0)
```

Disables processing of service checks via the OCSP command on a program-wide basis.

2.2.2 Model Package

Model Package

This module provides a high level Object-Oriented wrapper around pynag.Parsers.

Example:

```
>>> from pynag.Model import Service, Host
>>>
>>> all_services = Service.objects.all
>>> my_service = all_services[0]
>>> print my_service.host_name
localhost
>>>
>>> example_host = Host.objects.filter(host_name="host.example.com")
>>> canadian_hosts = Host.objects.filter(host_name__endswith=".ca")
```

```
>>>
>>> for i in canadian_hosts:
...     i.alias = "this host is located in Canada"
...     i.save()
```

class pynag.Model.Command (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

command_line

This is the %s attribute for object definition

command_name

This is the %s attribute for object definition

object_type = 'command'

objects = <pynag.Model.ObjectFetcher object>

rename (*shortname*)

Rename this command, and reconfigure all related objects

class pynag.Model.Contact (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

add_to_contactgroup (*contactgroup*)

address

This is the %s attribute for object definition

alias

This is the %s attribute for object definition

can_submit_commands

This is the %s attribute for object definition

contact_name

This is the %s attribute for object definition

contactgroups

This is the %s attribute for object definition

delete (*recursive=False, cleanup_related_items=True*)

Delete this contact and optionally remove references in groups and escalations

Works like ObjectDefinition.delete() except:

Arguments: *cleanup_related_items* – If True, remove all references to this contact in contactgroups and escalations *recursive* – If True, remove escalations/dependencies that rely on this (and only this) contact

email

This is the %s attribute for object definition

get_effective_contactgroups ()

Get a list of all Contactgroup that are hooked to this contact

get_effective_hosts ()

Get a list of all Host that are hooked to this Contact

get_effective_services ()

Get a list of all Service that are hooked to this Contact

host_notification_commands

This is the %s attribute for object definition

host_notification_options

This is the %s attribute for object definition

host_notification_period

This is the %s attribute for object definition

host_notifications_enabled

This is the %s attribute for object definition

object_type = 'contact'

objects = <pynag.Model.ObjectFetcher object>

pager

This is the %s attribute for object definition

remove_from_contactgroup (*contactgroup*)

rename (*shortname*)

Renames this object, and triggers a change in related items as well.

Args: shortname: New name for this object

Returns: None

retain_nonstatus_information

This is the %s attribute for object definition

retain_status_information

This is the %s attribute for object definition

service_notification_commands

This is the %s attribute for object definition

service_notification_options

This is the %s attribute for object definition

service_notification_period

This is the %s attribute for object definition

service_notifications_enabled

This is the %s attribute for object definition

class pynag.Model.**Contactgroup** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

add_contact (*contact_name*)

Adds one specific contact to this contactgroup.

alias

This is the %s attribute for object definition

contactgroup_members

This is the %s attribute for object definition

contactgroup_name

This is the %s attribute for object definition

delete (*recursive=False, cleanup_related_items=True*)

Delete this contactgroup and optionally remove references in hosts/services

Works like ObjectDefinition.delete() except:

Arguments: cleanup_related_items – If True, remove all references to this group in hosts, services, etc.
recursive – If True, remove dependant escalations.

get_effective_contactgroups ()
Returns a list of every Contactgroup that is a member of this Contactgroup

get_effective_contacts ()
Returns a list of every Contact that is a member of this Contactgroup

get_effective_hosts ()
Return every Host that belongs to this contactgroup

get_effective_services ()
Return every Host that belongs to this contactgroup

members
This is the %s attribute for object definition

object_type = 'contactgroup'

objects = <pynag.Model.ObjectFetcher object>

remove_contact (*contact_name*)
Remove one specific contact from this contactgroup

rename (*shortname*)
Renames this object, and triggers a change in related items as well.

Args: shortname: New name for this object

Returns: None

class pynag.Model.Host (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

2d_coords
This is the %s attribute for object definition

3d_coords
This is the %s attribute for object definition

acknowledge (*sticky=1, notify=1, persistent=0, author='pynag', comment='acknowledged by pynag', recursive=False, timestamp=None*)

action_url
This is the %s attribute for object definition

active_checks_enabled
This is the %s attribute for object definition

add_to_contactgroup (*contactgroup*)

add_to_hostgroup (*hostgroup_name*)
Add host to a hostgroup

address
This is the %s attribute for object definition

alias
This is the %s attribute for object definition

check_command
This is the %s attribute for object definition

check_freshness
This is the %s attribute for object definition

check_interval
This is the %s attribute for object definition

check_period

This is the %s attribute for object definition

contact_groups

This is the %s attribute for object definition

contacts

This is the %s attribute for object definition

copy (*recursive=False, filename=None, **args*)

Same as ObjectDefinition.copy() except can recursively copy services

delete (*recursive=False, cleanup_related_items=True*)

Delete this host and optionally its services

Works like ObjectDefinition.delete() except for:

Arguments: cleanup_related_items – If True, remove references found in hostgroups and escalations
recursive – If True, also delete all services of this host

display_name

This is the %s attribute for object definition

downtime (*start_time=None, end_time=None, trigger_id=0, duration=7200, author=None, comment='Downtime scheduled by pynag', recursive=False*)

Put this object in a schedule downtime.

Arguments: start_time – When downtime should start. If None, use time.time() (now) end_time – When scheduled downtime should end. If None use start_time + duration duration – Alternative to end_time, downtime lasts for duration seconds. Default 7200 seconds. trigger_id – trigger_id>0 means that this downtime should trigger another downtime with trigger_id. author – name of the contact scheduling downtime. If None, use current system user comment – Comment that will be put in with the downtime recursive – Also schedule same downtime for all service of this host.

Returns: None because commands sent to nagios have no return values

Raises: ModelError if this does not look an active object.

event_handler

This is the %s attribute for object definition

event_handler_enabled

This is the %s attribute for object definition

first_notification_delay

This is the %s attribute for object definition

flap_detection_enabled

This is the %s attribute for object definition

flap_detection_options

This is the %s attribute for object definition

freshness_threshold

This is the %s attribute for object definition

get_current_status ()

Returns a dictionary with status data information for this object

get_effective_check_command ()

Returns a Command object as defined by check_command attribute

Raises KeyError if check_command is not found or not defined.

get_effective_contact_groups ()
Returns a list of all Contactgroup that belong to this Host

get_effective_contacts ()
Returns a list of all Contact that belong to this Host

get_effective_hostgroups ()
Returns a list of all Hostgroup that belong to this Host

get_effective_network_children (*recursive=False*)
Get all objects that depend on this one via “parents” attribute
Arguments: recursive - If true include grandchildren in list to be returned
Returns: a list of ObjectDefinition objects

get_effective_network_parents (*recursive=False*)
Get all objects this one depends on via “parents” attribute
Arguments: recursive - If true include grandparents in list to be returned
Returns: a list of ObjectDefinition objects

get_effective_services ()
Returns a list of all Service that belong to this Host

get_related_objects ()

high_flap_threshold
This is the %s attribute for object definition

host_name
This is the %s attribute for object definition

hostgroups
This is the %s attribute for object definition

icon_image
This is the %s attribute for object definition

icon_image_alt
This is the %s attribute for object definition

initial_state
This is the %s attribute for object definition

low_flap_threshold
This is the %s attribute for object definition

max_check_attempts
This is the %s attribute for object definition

notes
This is the %s attribute for object definition

notes_url
This is the %s attribute for object definition

notification_interval
This is the %s attribute for object definition

notification_options
This is the %s attribute for object definition

notification_period

This is the %s attribute for object definition

notifications_enabled

This is the %s attribute for object definition

object_type = 'host'

objects = <pynag.Model.ObjectFetcher object>

obsess_over_host

This is the %s attribute for object definition

parents

This is the %s attribute for object definition

passive_checks_enabled

This is the %s attribute for object definition

process_perf_data

This is the %s attribute for object definition

remove_from_contactgroup (*contactgroup*)

remove_from_hostgroup (*hostgroup_name*)

Removes host from specified hostgroup

rename (*shortname*)

Rename this host, and modify related objects

retain_nonstatus_information

This is the %s attribute for object definition

retain_status_information

This is the %s attribute for object definition

retry_interval

This is the %s attribute for object definition

stalking_options

This is the %s attribute for object definition

statusmap_image

This is the %s attribute for object definition

vrml_image

This is the %s attribute for object definition

class pynag.Model.**HostDependency** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

dependency_period

This is the %s attribute for object definition

dependent_host_name

This is the %s attribute for object definition

dependent_hostgroup_name

This is the %s attribute for object definition

execution_failure_criteria

This is the %s attribute for object definition

host_name

This is the %s attribute for object definition

hostgroup_name

This is the %s attribute for object definition

inherits_parent

This is the %s attribute for object definition

notification_failure_criteria

This is the %s attribute for object definition

object_type = 'hostdependency'

objects = <pynag.Model.ObjectFetcher object>

class pynag.Model.**HostEscalation** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

contact_groups

This is the %s attribute for object definition

contacts

This is the %s attribute for object definition

escalation_options

This is the %s attribute for object definition

escalation_period

This is the %s attribute for object definition

first_notification

This is the %s attribute for object definition

host_name

This is the %s attribute for object definition

hostgroup_name

This is the %s attribute for object definition

last_notification

This is the %s attribute for object definition

notification_interval

This is the %s attribute for object definition

object_type = 'hostescalation'

objects = <pynag.Model.ObjectFetcher object>

class pynag.Model.**Hostgroup** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

action_url

This is the %s attribute for object definition

add_host (*host_name*)

Adds host to this group. Behaves like Hostgroup._add_member_to_group

alias

This is the %s attribute for object definition

delete (*recursive=False, cleanup_related_items=True*)

Delete this hostgroup and optionally remove references in hosts and services

Works like ObjectDefinition.delete() except:

Arguments: `cleanup_related_items` – If True, remove all references to this group in hosts/services/escalations,etc `recursive` – If True, remove services and escalations that bind to this (and only this) hostgroup

downtime (*start_time=None, end_time=None, trigger_id=0, duration=7200, author=None, comment='Downtime scheduled by pynag', recursive=False*)
Put every host and service in this hostgroup in a schedule downtime.

Arguments: `start_time` – When downtime should start. If None, use `time.time()` (now) `end_time` – When scheduled downtime should end. If None use `start_time + duration` `duration` – Alternative to `end_time`, downtime lasts for `duration` seconds. Default 7200 seconds. `trigger_id` – `trigger_id>0` means that this downtime should trigger another downtime with `trigger_id`. `author` – name of the contact scheduling downtime. If None, use current system user `comment` – Comment that will be put in with the downtime `recursive` – For compatibility with other downtime commands, `recursive` is always assumed to be true

Returns: None because commands sent to nagios have no return values

Raises: `ModelError` if this does not look an active object.

get_effective_hostgroups ()
Returns a list of every `Hostgroup` that is a member of this `Hostgroup`

get_effective_hosts ()
Returns a list of all `Host` that belong to this hostgroup

get_effective_services ()
Returns a list of all `Service` that belong to this hostgroup

hostgroup_members
This is the `%s` attribute for object definition

hostgroup_name
This is the `%s` attribute for object definition

members
This is the `%s` attribute for object definition

notes
This is the `%s` attribute for object definition

notes_url
This is the `%s` attribute for object definition

object_type = 'hostgroup'

objects = <pynag.Model.ObjectFetcher object>

remove_host (*host_name*)
Remove host from this group. Behaves like `Hostgroup._remove_member_from_group`

rename (*shortname*)
Rename this hostgroup, and modify hosts if required

exception `pynag.Model.InvalidMacro` (*message, errorcode=None, errorstring=None, *args, **kwargs*)

Bases: `pynag.Model.ModelError`

Raised when a method is inputted with an invalid macro.

exception `pynag.Model.ModelError` (*message, errorcode=None, errorstring=None, *args, **kwargs*)

Bases: `pynag.errors.PynagError`

Base class for errors in this module.

pynag.Model.Object

alias of *HostEscalation*

class pynag.Model.ObjectDefinition (*item=None, filename=None, **kwargs*)

Bases: object

Holds one instance of one particular Object definition

Example:

```
>>> objects = ObjectDefinition.objects.all
>>> my_object = ObjectDefinition( dict )
```

attribute_appendfield (*attribute_name, value*)

Convenient way to append value to an attribute with a comma seperated value

Example:

```
>>> myservice = Service()
>>> myservice.attribute_appendfield(attribute_name="contact_groups", value="alladmins")
>>> myservice.contact_groups
'+alladmins'
>>> myservice.attribute_appendfield(attribute_name="contact_groups", value="webmasters')
>>> print myservice.contact_groups
+alladmins,webmasters
```

attribute_is_empty (*attribute_name*)

Check if the attribute is empty

Parameters *attribute_name* – A attribute such as *host_name*

Returns True or False

attribute_removefield (*attribute_name, value*)

Convenient way to remove value to an attribute with a comma seperated value

Example:

```
>>> myservice = Service()
>>> myservice.contact_groups = "+alladmins,localadmins"
>>> myservice.attribute_removefield(attribute_name="contact_groups", value='localadmins')
>>> print myservice.contact_groups
+alladmins
>>> myservice.attribute_removefield(attribute_name="contact_groups", value="alladmins")
>>> print myservice.contact_groups
None
```

attribute_replacefield (*attribute_name, old_value, new_value*)

Convenient way to replace field within an attribute with a comma seperated value

Example:

```
>>> myservice = Service()
>>> myservice.contact_groups = "+alladmins,localadmins"
>>> myservice.attribute_replacefield(attribute_name="contact_groups", old_value='localadmi
>>> print myservice.contact_groups
+alladmins,webmasters
```

copy (*recursive=False, filename=None, **args*)

Copies this object definition with any unsaved changes to a new configuration object

Arguments: filename: If specified, new object will be saved in this file. recursive: If true, also find any related children objects and copy those ****args:** Any argument will be treated a modified attribute in the new definition.

Examples: myhost = Host.objects.get_by_shortname('myhost.example.com')

```
# Copy this host to a new one myhost.copy( host_name="newhost.example.com", address="127.0.0.1")
```

```
# Copy this host and all its services: myhost.copy(recursive=True, host_name="newhost.example.com", address="127.0.0.1")
```

Returns:

- A copy of the new ObjectDefinition
- A list of all copies objects if recursive is True

delete (*recursive=False, cleanup_related_items=True*)
Deletes this object definition from its configuration files.

Parameters

- **recursive** – If True, look for items that depend on this object and delete them as well (for example, if you delete a host, delete all its services as well)
- **cleanup_related_items** – If True, look for related items and remove references to this one. (for example, if you delete a host, remove its name from all hostgroup.members entries)

get (*value, default=None*)
self.get(x) == self[x]

get_all_macros ()
Returns {macroname:macrovalue} hash map of this object's macros

get_attribute (*attribute_name*)
Get one attribute from our object definition

Parameters **attribute_name** – A attribute such as *host_name*

get_attribute_tuple ()
Returns all relevant attributes in the form of:
(attribute_name,defined_value,inherited_value)

get_description ()
Returns a human friendly string describing current object.

It will try the following in order: * return self.name (get the generic name) * return self.get_shortname() * return "Untitled \$object_type"

get_effective_children (*recursive=False*)
Get a list of all objects that inherit this object via "use" attribute

Parameters **recursive** – If true, include grandchildren as well

Returns A list of ObjectDefinition objects

get_effective_command_line (*host_name=None*)
Return a string of this objects check_command with all macros (i.e. \$HOSTADDR\$) resolved

get_effective_notification_command_line (*host_name=None, contact_name=None*)
Get this objects notifications with all macros (i.e. \$HOSTADDR\$) resolved

Parameters

- **host_name** – Simulate notification using this host. If None: Use first valid host (used for services)
- **contact_name** – Simulate notification for this contact. If None: use first valid contact for the service

Returns string of this objects notifications

get_effective_parents (*recursive=False, cache_only=False*)

Get all objects that this one inherits via “use” attribute

Arguments: recursive - If true include grandparents in list to be returned

Returns: a list of ObjectDefinition objects

get_filename ()

Get name of the config file which defines this object

get_id ()

Return a unique ID for this object

get_macro (*macroname, host_name=None, contact_name=None*)

Take macroname (e.g. \$USER1\$) and return its actual value

Arguments: macroname – Macro that is to be resolved. For example \$HOSTADDRESS\$ host_name – Optionally specify host (use this for services that

– don’t define host specifically for example ones that only – define hostgroups

Returns: (str) Actual value of the macro. For example “\$HOSTADDRESS\$” becomes “127.0.0.1”

get_parents ()

Out-dated, use get_effective_parents instead. Kept here for backwards compatibility

get_related_objects ()

Returns a list of ObjectDefinition that depend on this object

Object can “depend” on another by a ‘use’ or ‘host_name’ or similar attribute

Returns: List of ObjectDefinition objects

get_shortcode ()

Returns shortcode of an object in string format.

For the confused, nagios documentation refers to shortnames usually as <object_type>_name.

- In case of Host it returns host_name
- In case of Command it returns command_name
- etc
- Special case for services it returns “host_name/service_description”

Returns None if no attribute can be found to use as a shortcode

get_suggested_filename ()

Get a suitable configuration filename to store this object in

Returns filename, eg str(‘etc/nagios/pynag/templates/hosts.cfg’)

has_key (*key*)

Same as key in self

is_defined (*attribute_name*)

Returns True if attribute_name is defined in this object

is_dirty()

Returns true if any attributes has been changed on this object, and therefore it needs saving

is_registered()

Returns true if object is enabled (registered)

items()

keys()

move(filename)

Move this object definition to a new file. It will be deleted from current file.

This is the same as running:

```

>>> self.copy(filename=filename)
>>> self.delete()
```

Returns The new object definition

name

This is the %s attribute for object definition

object_type = None

objects = <pynag.Model.ObjectFetcher object>

register

This is the %s attribute for object definition

reload_object()

Re-applies templates to this object (handy when you have changed the use attribute

rename(shortname)

Change the shortname of this object

Most objects that inherit this one, should also be responsible for updating related objects about the rename.

Args: shortname: New name for this object

Returns: None

rewrite(*args, **kw)

run_check_command(host_name=None)

Run the check_command defined by this service. Returns return_code,stdout,stderr

save(*args, **kw)

set_attribute(attribute_name, attribute_value)

Set (but does not save) one attribute in our object

Parameters

- **attribute_name** – A attribute such as *host_name*
- **attribute_value** – The value you would like to set

set_filename(filename)

Set name of the config file which this object will be written to on next save.

set_macro(macroname, new_value)

Update a macro (custom variable) like \$ARG1\$ intelligently

Returns: None

Notes: You are responsible for calling `.save()` after modifying the object

Examples:

```
>>> s = Service()
>>> s.check_command = 'okc-execute!arg1!arg2'
>>> s.set_macro('$ARG1$', 'modified1')
>>> s.check_command
'okc-execute!modified1!arg2'
>>> s.set_macro('$ARG5$', 'modified5')
>>> s.check_command
'okc-execute!modified1!arg2!!!modified5'
>>> s.set_macro('$_SERVICE_TEST$', 'test')
>>> s['__TEST']
'test'
```

unregister (*recursive=True*)

Short for `self['register'] = 0 ; self.save()`

use

This is the `%s` attribute for object definition

class `pynag.Model.ObjectFetcher` (*object_type*)

Bases: `object`

This class is a wrapper around `pynag.Parsers.config`. Is responsible for fetching dict objects from `config.data` and turning into high `ObjectDefinition` objects

Internal variables:

- `_cached_objects` = List of every `ObjectDefinition`
- `_cached_id[o.get_id()] = o`
- `_cached_shortnames[o.object_type][o.get_shortname()] = o`
- `_cached_names[o.object_type][o.name] = o`
- `_cached_object_type[o.object_type].append(o)`

all

filter (***kwargs*)

Returns all objects that match the selected filter

Example:

Get all services where `host_name` is `examplehost.example.com`

```
>>> Service.objects.filter(host_name='examplehost.example.com')
```

Get service with `host_name=examplehost.example.com` and `service_description='Ping'`

```
>>> Service.objects.filter(host_name='examplehost.example.com',
...                         service_description='Ping')
```

Get all services that are registered but without a `host_name`

```
>>> Service.objects.filter(host_name=None, register='1')
```

Get all hosts that start with 'exampleh'

```
>>> Host.objects.filter(host_name__startswith='exampleh')
```

Get all hosts that end with ‘example.com’

```
>>> Service.objects.filter(host_name__endswith='example.com')
```

Get all contactgroups that contain ‘dba’

```
>>> Contactgroup.objects.filter(host_name__contains='dba')
```

Get all hosts that are not in the ‘testservers’ hostgroup

```
>>> Host.objects.filter(hostgroup_name__notcontains='testservers')
```

Get all services with non-empty name

```
>>> Service.objects.filter(name__isnot=None)
```

Get all hosts that have an address:

```
>>> Host.objects.filter(address_exists=True)
```

get_all (*args, **kw)

get_by_id (id, cache_only=False)

Get one specific object

Returns ObjectDefinition

Raises ValueError if object is not found

get_by_name (object_name, cache_only=False)

Get one specific object by its object_name (i.e. name attribute)

Returns ObjectDefinition

Raises ValueError if object is not found

get_by_shortcode (shortcode, cache_only=False)

Get one specific object by its shortcode (i.e. host_name for host, etc)

Parameters

- **shortcode** – shortcode of the object. i.e. host_name, command_name, etc.
- **cache_only** – If True, dont check if configuration files have changed since last parse

Returns ObjectDefinition

Raises ValueError if object is not found

get_object_types ()

Returns a list of all discovered object types

needs_reload (*args, **kw)

reload_cache (*args, **kw)

class pynag.Model.ObjectRelations

Bases: object

Static container for objects and their respective neighbours


```

command_host = defaultdict(<type 'set'>, {})
command_service = defaultdict(<type 'set'>, {})
contact_contactgroups = defaultdict(<type 'set'>, {})
contact_hosts = defaultdict(<type 'set'>, {})
contact_services = defaultdict(<type 'set'>, {})
contactgroup_contactgroups = defaultdict(<type 'set'>, {})
contactgroup_contacts = defaultdict(<type 'set'>, {})
contactgroup_hosts = defaultdict(<type 'set'>, {})
contactgroup_services = defaultdict(<type 'set'>, {})
contactgroup_subgroups = defaultdict(<type 'set'>, {})
host_contact_groups = defaultdict(<type 'set'>, {})
host_contacts = defaultdict(<type 'set'>, {})
host_hostgroups = defaultdict(<type 'set'>, {})
host_services = defaultdict(<type 'set'>, {})
hostgroup_hostgroups = defaultdict(<type 'set'>, {})
hostgroup_hosts = defaultdict(<type 'set'>, {})
hostgroup_services = defaultdict(<type 'set'>, {})
hostgroup_subgroups = defaultdict(<type 'set'>, {})

static reset ()
    Runs clear() on every member attribute in ObjectRelations

static resolve_contactgroups ()
    Update all contactgroup relations to take into account contactgroup.contactgroup_members

static resolve_hostgroups ()
    Update all hostgroup relations to take into account hostgroup.hostgroup_members

static resolve_regex ()
    If any object relations are a regular expression, then expand them into a full list

static resolve_servicegroups ()
    Update all servicegroup relations to take into account servicegroup.servicegroup_members

service_contact_groups = defaultdict(<type 'set'>, {})
service_contacts = defaultdict(<type 'set'>, {})
service_hostgroups = defaultdict(<type 'set'>, {})
service_hosts = defaultdict(<type 'set'>, {})
service_servicegroups = defaultdict(<type 'set'>, {})
servicegroup_members = defaultdict(<type 'set'>, {})
servicegroup_servicegroups = defaultdict(<type 'set'>, {})
servicegroup_services = defaultdict(<type 'set'>, {})
servicegroup_subgroups = defaultdict(<type 'set'>, {})
use = defaultdict(<function <lambda> at 0x7f42e33a4f50>, {})

```

`class pynag.Model.Service (item=None, filename=None, **kwargs)`

Bases: `pynag.Model.ObjectDefinition`

acknowledge (*sticky=1, notify=1, persistent=0, author='pynag', comment='acknowledged by pynag', timestamp=None*)

action_url

This is the %s attribute for object definition

active_checks_enabled

This is the %s attribute for object definition

add_to_contactgroup (*contactgroup*)

add_to_servicegroup (*servicegroup_name*)

Add this service to a specific servicegroup

check_command

This is the %s attribute for object definition

check_freshness

This is the %s attribute for object definition

check_interval

This is the %s attribute for object definition

check_period

This is the %s attribute for object definition

contact_groups

This is the %s attribute for object definition

contacts

This is the %s attribute for object definition

display_name

This is the %s attribute for object definition

downtime (*start_time=None, end_time=None, trigger_id=0, duration=7200, author=None, comment='Downtime scheduled by pynag', recursive=False*)

Put this object in a schedule downtime.

Arguments: *start_time* – When downtime should start. If None, use `time.time()` (now) *end_time* – When scheduled downtime should end. If None use `start_time + duration` *duration* – Alternative to *end_time*, downtime lasts for *duration* seconds. Default 7200 seconds. *trigger_id* – `trigger_id>0` means that this downtime should trigger another downtime with *trigger_id*. *author* – name of the contact scheduling downtime. If None, use current system user *comment* – Comment that will be put in with the downtime *recursive* – Here for compatibility. Has no effect on a service.

Returns: None because commands sent to nagios have no return values

Raises: `ModelError` if this does not look an active object.

event_handler

This is the %s attribute for object definition

event_handler_enabled

This is the %s attribute for object definition

first_notification_delay

This is the %s attribute for object definition

flap_detection_enabled

This is the %s attribute for object definition

flap_detection_options

This is the %s attribute for object definition

freshness_threshold

This is the %s attribute for object definition

get_current_status ()

Returns a dictionary with status data information for this object

get_effective_check_command ()

Returns a Command object as defined by check_command attribute

Raises KeyError if check_command is not found or not defined.

get_effective_contact_groups ()

Returns a list of all Contactgroup that belong to this Service

get_effective_contacts ()

Returns a list of all Contact that belong to this Service

get_effective_hostgroups ()

Returns a list of all Hostgroup that belong to this Service

get_effective_hosts ()

Returns a list of all Host that belong to this Service

get_effective_servicegroups ()

Returns a list of all Servicegroup that belong to this Service

get_shortcode ()**high_flap_threshold**

This is the %s attribute for object definition

host_name

This is the %s attribute for object definition

hostgroup_name

This is the %s attribute for object definition

icon_image

This is the %s attribute for object definition

icon_image_alt

This is the %s attribute for object definition

initial_state

This is the %s attribute for object definition

is_volatile

This is the %s attribute for object definition

low_flap_threshold

This is the %s attribute for object definition

max_check_attempts

This is the %s attribute for object definition

merge_with_host ()

Moves a service from its original file to the same file as the first effective host

notes

This is the %s attribute for object definition

notes_url

This is the %s attribute for object definition

notification_interval

This is the %s attribute for object definition

notification_options

This is the %s attribute for object definition

notification_period

This is the %s attribute for object definition

notifications_enabled

This is the %s attribute for object definition

object_type = 'service'

objects = <pynag.Model.ObjectFetcher object>

obsess_over_service

This is the %s attribute for object definition

passive_checks_enabled

This is the %s attribute for object definition

process_perf_data

This is the %s attribute for object definition

remove_from_contactgroup (*contactgroup*)

remove_from_servicegroup (*servicegroup_name*)

remove this service from a specific servicegroup

rename (*shortname*)

Not implemented. Do not use.

retain_nonstatus_information

This is the %s attribute for object definition

retain_status_information

This is the %s attribute for object definition

retry_interval

This is the %s attribute for object definition

service_description

This is the %s attribute for object definition

servicegroups

This is the %s attribute for object definition

stalking_options

This is the %s attribute for object definition

class pynag.Model.**ServiceDependency** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

dependency_period

This is the %s attribute for object definition

dependent_host_name

This is the %s attribute for object definition

dependent_hostgroup_name

This is the %s attribute for object definition

dependent_service_description

This is the %s attribute for object definition

execution_failure_criteria

This is the %s attribute for object definition

host_name

This is the %s attribute for object definition

hostgroup_name

This is the %s attribute for object definition

inherits_parent

This is the %s attribute for object definition

notification_failure_criteria

This is the %s attribute for object definition

object_type = 'servicedependency'

objects = <pynag.Model.ObjectFetcher object>

service_description

This is the %s attribute for object definition

class pynag.Model.**ServiceEscalation** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

contact_groups

This is the %s attribute for object definition

contacts

This is the %s attribute for object definition

escalation_options

This is the %s attribute for object definition

escalation_period

This is the %s attribute for object definition

first_notification

This is the %s attribute for object definition

host_name

This is the %s attribute for object definition

hostgroup_name

This is the %s attribute for object definition

last_notification

This is the %s attribute for object definition

notification_interval

This is the %s attribute for object definition

object_type = 'serviceescalation'

objects = <pynag.Model.ObjectFetcher object>

service_description

This is the %s attribute for object definition

class pynag.Model.**Servicegroup** (*item=None, filename=None, **kwargs*)

Bases: *pynag.Model.ObjectDefinition*

action_url

This is the %s attribute for object definition

add_service (*shortname*)

Adds service to this group. Behaves like `_add_object_to_group(object, group)`

alias

This is the %s attribute for object definition

downtime (*start_time=None, end_time=None, trigger_id=0, duration=7200, author=None, comment='Downtime scheduled by pynag', recursive=False*)

Put every host and service in this servicegroup in a schedule downtime.

Arguments: `start_time` – When downtime should start. If None, use `time.time()` (now) `end_time` – When scheduled downtime should end. If None use `start_time + duration` `duration` – Alternative to `end_time`, downtime lasts for duration seconds. Default 7200 seconds. `trigger_id` – `trigger_id>0` means that this downtime should trigger another downtime with `trigger_id`. `author` – name of the contact scheduling downtime. If None, use current system user `comment` – Comment that will be put in with the downtime `recursive` – For compatibility with other downtime commands, recursive is always assumed to be true

Returns: None because commands sent to nagios have no return values

Raises: `ModelError` if this does not look an active object.

get_effective_servicegroups ()

Returns a list of every `Servicegroup` that is a member of this `Servicegroup`

get_effective_services ()

Returns a list of all `Service` that belong to this `Servicegroup`

members

This is the %s attribute for object definition

notes

This is the %s attribute for object definition

notes_url

This is the %s attribute for object definition

object_type = 'servicegroup'

objects = <pynag.Model.ObjectFetcher object>

remove_service (*shortname*)

remove service from this group. Behaves like `_remove_object_from_group(object, group)`

servicegroup_members

This is the %s attribute for object definition

servicegroup_name

This is the %s attribute for object definition

class `pynag.Model.Timeperiod` (*item=None, filename=None, **kwargs*)

Bases: `pynag.Model.ObjectDefinition`

alias

This is the %s attribute for object definition

exclude

This is the %s attribute for object definition

object_type = 'timeperiod'

objects = <pynag.Model.ObjectFetcher object>

timeperiod_name

This is the %s attribute for object definition

`pynag.Model.eventhandlers = []`

eventhandlers – A list of Model.EventHandlers object.

all_attributes Module**macros Module**

This file contains a dict object that maps Nagios Standard macronames to specific values.

i.e. macros['\$HOSTADDR\$'] should return 'address'

Subpackages**EventHandlers Package**

EventHandlers Package This module is experimental.

The idea is to create a mechanism that allows you to hook your own events into an ObjectDefinition instance.

This enables you for example to log to file every time an object is rewritten.

class `pynag.Model.EventHandlers.BaseEventHandler` (*debug=False*)

debug (*object_definition, message*)

Used for any particular debug notifications

pre_save (*object_definition, message*)

Called at the beginning of save()

save (*object_definition, message*)

Called when objectdefinition.save() has finished

write (*object_definition, message*)

Called whenever a modification has been written to file

exception `pynag.Model.EventHandlers.EventHandlerError` (*message, errorcode=None, errorstring=None*)

Bases: `exceptions.Exception`

class `pynag.Model.EventHandlers.FileLogger` (*logfile='/var/log/pynag.log', debug=False*)

Bases: `pynag.Model.EventHandlers.BaseEventHandler`

Handler that logs everything to file

debug (*object_definition, message*)

Used for any particular debug notifications

save (*object_definition, message*)

Called when objectdefinition.save() has finished

write (*object_definition, message*)

Called whenever a modification has been written to file

class `pynag.Model.EventHandlers.GitEventHandler` (*gitdir, source, modified_by, auto_init=False, ignore_errors=False*)

Bases: `pynag.Model.EventHandlers.BaseEventHandler`

debug (*object_definition, message*)

get_uncommitted_files ()

Returns a list of files that are have unstaged changes

is_committed ()

Returns True if all files in git repo are fully committed

pre_save (*object_definition, message*)

Commits *object_definition.get_filename()* if it has any changes

save (*object_definition, message*)

write (*object_definition, message*)

class `pynag.Model.EventHandlers.NagiosReloadHandler` (*nagios_init, *args, **kwargs*)

Bases: `pynag.Model.EventHandlers.BaseEventHandler`

This handler reloads nagios every time that a change is made. This is only meant for small environments

debug (*object_definition, message*)

Used for any partucual debug notifications

pre_save (*object_definition, message*)

Called at the beginning of `save()`

save (*object_definition, message*)

Called when `objectdefinition.save()` has finished

write (*object_definition, message*)

Called whenever a modification has been written to file

class `pynag.Model.EventHandlers.PrintToScreenHandler` (*debug=False*)

Bases: `pynag.Model.EventHandlers.BaseEventHandler`

Handler that prints everything to stdout

debug (*object_definition, message*)

Used for any partucual debug notifications

save (*object_definition, message*)

Called when `objectdefinition.save()` has finished

write (*object_definition, message*)

Called whenever a modification has been written to file

2.2.3 Parsers Package

Parsers Package

This package contains low-level objects and parsers.

If you are looking for a high-level way to parse nagios configs, see `pynag.Model` instead.

Everything you see in this file is for backwards compatibility only.

2.2.4 Plugins Package

Plugins Package

Python Nagios extensions

exception `pynag.Plugins.PluginError` (*message*, *errorcode=None*, *errorstring=None*, **args*, ***kwargs*)

Bases: `pynag.errors.PynagError`

Base class for errors in this module.

class `pynag.Plugins.PluginHelper`

Bases: `object`

PluginHelper takes away some of the tedious work of writing Nagios plugins. Primary features include:

- Keep a collection of your plugin messages (queue for both summary and longoutput)
- Keep record of exit status
- Keep a collection of your metrics (for both perfdata and thresholds)
- Automatic Command-line arguments
- Make sure output of your plugin is within Plugin Developer Guidelines

Usage: `p = PluginHelper()` `p.status(warning)` `p.add_summary('Example Plugin with warning status')`
`p.add_metric('cpu load', '90')` `p.exit()`

add_long_output (*message*)

Appends message to the end of Plugin long_output. Message does not need a suffix

Examples:

```
>>> p = PluginHelper()
>>> p.add_long_output('Status of sensor 1')
>>> p.add_long_output('* Temperature: OK')
>>> p.add_long_output('* Humidity: OK')
>>> p.get_long_output()
u'Status of sensor 1\n* Temperature: OK\n* Humidity: OK'
```

add_metric (*label=u''*, *value=u''*, *warn=u''*, *crit=u''*, *min=u''*, *max=u''*, *uom=u''*, *perfdatastring=None*)

Add numerical metric (will be outputted as nagios performance data)

Examples:

```
>>> p = PluginHelper()
>>> p.add_metric(label="load1", value="7")
>>> p.add_metric(label="load5", value="5")
>>> p.add_metric(label="load15", value="2")
>>> p.get_perfdata()
'load1'=7;;; 'load5'=5;;; 'load15'=2;;;'
```

```
>>> p = PluginHelper()
>>> p.add_metric(perfdatastring="load1=6;;;")
>>> p.add_metric(perfdatastring="load5=4;;;")
>>> p.add_metric(perfdatastring="load15=1;;;")
>>> p.get_perfdata()
'load1'=6;;; 'load5'=4;;; 'load15'=1;;;'
```

add_option (**args*, ***kwargs*)

Same as `self.parser.add_option()`

add_status (*new_status=None*)

Update exit status of the nagios plugin. This function will keep history of the worst status added

Examples: `>>> p = PluginHelper() >>> p.add_status(0) # ok >>> p.add_status(2) # critical >>> p.add_status(1) # warning >>> p.get_status() # 2`

```
>>> p = PluginHelper()
>>> p.add_status('warning')
>>> p.add_status('ok')
>>> p.get_status()
1
>>> p.add_status('okay')
Traceback (most recent call last):
...
Exception: Invalid status supplied "okay"
```

add_summary (*message*)

Adds message to Plugin Summary

arguments = None

check_all_metrics ()

Checks all metrics (add_metric()) against any thresholds set in self.options.thresholds or with -threshold from commandline)

check_metric (*metric_name, thresholds*)

Check one specific metric against a list of thresholds. Updates self.status() and writes to summary or longout as appropriate.

Arguments: *metric_name* – A string representing the name of the metric (the label part of the performance data) *thresholds* – a list in the form of [(level,range)] where range is a string in the format of “start..end”

Examples: `>>> p = PluginHelper() >>> thresholds = [(warning,'2..5'), (critical,'5..inf')] >>> p.get_plugin_output() u'Unknown - ' >>> p.add_metric('load15', '3') >>> p.check_metric('load15',thresholds) >>> p.get_plugin_output() u'Warning - Warning on load15 | 'load15'=3;@2:5;~:5;;"`

```
>>> p = PluginHelper()
>>> thresholds = [(warning, '2..5'), (critical, '5..inf')]
>>> p.add_metric('load15', '3')
>>> p.verbose = True
>>> p.check_metric('load15',thresholds)
>>> p.get_plugin_output()
u"Warning - Warning on load15 | 'load15'=3;@2:5;~:5;;\nWarning on load15"
```

Invalid metric: `>>> p = PluginHelper() >>> p.add_status(ok) >>> p.add_summary('Everythings fine!') >>> p.get_plugin_output() u'OK - Everythings fine!' >>> thresholds = [(warning,'2..5'), (critical,'5..inf')] >>> p.check_metric('never_added_metric', thresholds) >>> p.get_plugin_output() u'Unknown - Everythings fine!. Metric never_added_metric not found'`

Invalid threshold: `>>> p = PluginHelper() >>> thresholds = [(warning, 'invalid'), (critical,'5..inf')] >>> p.add_metric('load1', '10') >>> p.check_metric('load1', thresholds) Traceback (most recent call last): ... SystemExit: 3`

Returns: None

convert_perfdata (*perfddata*)

Converts new threshold range format to old one. Returns None.

Examples: `x..y -> x:y inf..y -> :y -inf..y -> :y x..inf -> x: -inf..inf -> :`

debug (*message*)

exit (*exit_code=None, summary=None, long_output=None, perfddata=None*)

Print all collected output to screen and exit nagios style, no arguments are needed except if you want to override default behavior.

Arguments: `summary` – Is this text as the plugin summary instead of `self.get_summary()` `long_output` – Use this text as `long_output` instead of `self.get_long_output()` `perfddata` – Use this text instead of `self.get_perfddata()` `exit_code` – Use this exit code instead of `self.status()`

get_default_values (*section_name=None, config_file=None*)

Returns an `optionParser.Values` instance of all defaults after parsing extra opts config file

The Nagios extra-opts spec we use is the same as described here: <http://nagiosplugins.org/extra-opts>

Arguments

get_long_output ()

Returns all `long_output` that has been added via `add_long_output`

get_metric (*label*)

Return one specific metric (`PerfddataMetric` object) with the specified label. Returns `None` if not found.

```
Example: >>> p = PluginHelper() >>> p.add_metric(label="load1", value="7") >>>
p.add_metric(label="load15",value="2") >>> p.get_metric("load1") 'load1'=7;;; >>>
p.get_metric("unknown") # Returns None
```

get_perfddata ()

Get `perfddatastr` for all valid `perfdatametrics` collected via `add_perfddata`

```
Examples: >>> p = PluginHelper() >>> p.add_metric(label="load1", value="7", warn="-inf..10", crit="10..inf") >>>
p.add_metric(label="load5", value="5", warn="-inf..7", crit="7..inf") >>>
p.add_metric(label="load15",value="2", warn="-inf..5", crit="5..inf") >>> p.get_perfddata()
"load1'=7;10::~:10;; 'load5'=5;7::~:7;; 'load15'=2;5::~:5;;"
```

```
Example with legacy output (show_legacy should be set with a cmdline option): >>> p.show_legacy =
True >>> p.get_perfddata() "load1'=7;10::~:10;; 'load5'=5;7::~:7;; 'load15'=2;5::~:5;;"
```

get_plugin_output (*exit_code=None, summary=None, long_output=None, perfddata=None*)

Get all plugin output as it would be printed to screen with `self.exit()`

Examples of functionality: `>>> p = PluginHelper() >>> p.get_plugin_output() u'Unknown -'`

```
>>> p = PluginHelper()
>>> p.add_summary('Testing')
>>> p.add_long_output('Long testing output')
>>> p.add_long_output('More output')
>>> p.get_plugin_output(exit_code=0)
u'OK - Testing\nLong testing output\nMore output'
```

```
>>> p = PluginHelper()
>>> p.add_summary('Testing')
>>> p.add_status(0)
>>> p.get_plugin_output()
u'OK - Testing'
```

```
>>> p = PluginHelper()
>>> p.show_status_in_summary = False
>>> p.add_summary('Testing')
>>> p.add_metric(label="load1", value="7")
>>> p.add_metric(label="load5", value="5")
>>> p.add_metric(label="load15",value="2")
>>> p.get_plugin_output(exit_code=0)
u"Testing | 'load1'=7;;; 'load5'=5;;; 'load15'=2;;;"
```

```

>>> p = PluginHelper()
>>> p.show_status_in_summary = False
>>> p.add_summary('Testing')
>>> p.add_long_output('Long testing output')
>>> p.add_long_output('More output')
>>> p.add_metric(label="load1", value="7")
>>> p.add_metric(label="load5", value="5")
>>> p.add_metric(label="load15", value="2")
>>> p.get_plugin_output(exit_code=0)
u"Testing | 'load1'=7;;; 'load5'=5;;; 'load15'=2;;; \nLong testing output\nMore output"

```

get_status()

Returns the worst nagios status (integer 0,1,2,3) that has been put with add_status()

If status has never been added, returns 3 for UNKNOWN

get_summary()

options = None

parse_arguments (*argument_list=None*)

Parsers commandline arguments, prints error if there is a syntax error.

Creates: self.options – As created by OptionParser.parse() self.arguments – As created by OptionParser.parse()

Arguments: argument_list – By default use sys.argv[1:], override only if you know what you are doing.

Returns: None

run_function (*function, *args, **kwargs*)

Executes “function” and exits Nagios style with status “unkown” if there are any exceptions. The stacktrace will be in long_output.

Example: >>> p = PluginHelper() >>> p.add_status('ok') >>> p.get_status() 0 >>> p.add_status('okay')
 Traceback (most recent call last): ... Exception: Invalid status supplied “okay” >>> p.run_function(p.add_status, 'warning') >>> p.get_status() 1 >>> p.run_function(p.add_status, 'okay')
 Traceback (most recent call last): ... SystemExit: 3

set_long_output (*message*)

Overwrite current long_output with message

Example: >>> s = PluginHelper() >>> s.add_long_output('first long output') >>> s.set_long_output('Fatal error') >>> s.get_long_output() u'Fatal error'

set_summary (*message*)

Overwrite current summary with message

Example: >>> s = PluginHelper() >>> s.add_summary('first summary') >>> s.set_summary('Fatal error') >>> s.get_summary() u'Fatal error'

set_timeout (*seconds=50*)

Configures plugin to timeout after seconds number of seconds

show_debug = False

show_legacy = False

show_longoutput = True

show_perfddata = True

show_status_in_summary = True

show_summary = True

status (*new_status=None*)

Same as `get_status()` if `new_status=None`, otherwise call `add_status(new_status)`

thresholds = None

timeout = 58

verbose = False

class `pynag.Plugins.simple` (*shortname=None, version=None, blurb=None, extra=None, url=None, license=None, plugin=None, timeout=15, must_threshold=True*)

Bases: `object`

Nagios plugin helper library based on `Nagios::Plugin`

Sample usage

from `pynag.Plugins` import `WARNING, CRITICAL, OK, UNKNOWN, simple` as `Plugin`

```
# Create plugin object np = Plugin() # Add arguments np.add_arg("d", "disk") # Do activate plugin np.activate()
... check stuff, np['disk'] to address variable assigned above... # Add a status message and severity
np.add_message( WARNING, "Disk nearing capacity" ) # Get parsed code and messages (code, message) =
np.check_messages() # Return information and exit nagios_exit(code, message)
```

activate ()

Parse out all command line options and get ready to process the plugin. This should be run after argument preps

add_arg (*spec_abbr, spec, help_text, required=1, action=u'store'*)

Add an argument to be handled by the option parser. By default, the arg is not required.

required = optional parameter action = [store, append, store_true]

add_message (*code, message*)

Add a message with code to the object. May be called multiple times. The messages added are checked by `check_messages`, following.

Only `CRITICAL, WARNING, OK` and `UNKNOWN` are accepted as valid codes.

add_perfdata (*label, value, uom=None, warn=None, crit=None, minimum=None, maximum=None*)

Append perfdata string to the end of the message

check_messages (*joinstr=u' ', joinallstr=None*)

Check the current set of messages and return an appropriate nagios return code and/or a result message. In scalar context, returns only a return code; in list context returns both a return code and an output message, suitable for passing directly to `nagios_exit()`

joinstr = string A string used to join the relevant array to generate the message string returned in list context i.e. if the 'critical' array is non-empty, `check_messages` would return:

```
joinstr.join(critical)
```

joinallstr = string By default, only one set of messages are joined and returned in the result message i.e. if the result is `CRITICAL`, only the 'critical' messages are included in the result; if `WARNING`, only the 'warning' messages are included; if `OK`, the 'ok' messages are included (if supplied) i.e. the default is to return an 'errors-only' type message.

If `joinallstr` is supplied, however, it will be used as a string to join the resultant critical, warning, and ok messages together i.e. all messages are joined and returned.

check_perfdata_as_metric ()

check_range (*value*)

Check if a value is within a given range. This should replace `change_threshold` eventually. Exits with appropriate exit code given the range.

Taken from: <http://nagiosplug.sourceforge.net/developer-guidelines.html> Range definition

Generate an alert if x... 10 < 0 or > 10, (outside the range of {0 .. 10}) 10: < 10, (outside {10 .. #}) ~:10 > 10, (outside the range of {-# .. 10}) 10:20 < 10 or > 20, (outside the range of {10 .. 20}) @10:20 # 10 and # 20, (inside the range of {10 .. 20})

code_string2int (*code_text*)

Changes CRITICAL, WARNING, OK and UNKNOWN *code_text* to integer representation for use within `add_message()` and `nagios_exit()`

nagios_exit (*code_text*, *message*)

Exit with *exit_code*, *message*, and optionally *perfddata*

perfddata_string ()

send_nsca (**args*, ***kwargs*)

Wrapper around `pynag.Utils.send_nsca` - here for backwards compatibility

new_threshold_syntax Module

These are helper functions and implementation of proposed new threshold format for nagios plugins according to: http://nagiosplugins.org/rfc/new_threshold_syntax

In short, plugins should implement a `-threshold` option which takes argument in form of: # *metric*=*{metric}*,*ok*=*{range}*,*warn*=*{range}*,*crit*=*{range}*,*unit*=*{unit}**prefix*=*{SI prefix}*

Example: `-threshold metric=load1,ok=0..5,warning=5..10,critical=10..inf`

exception `pynag.Plugins.new_threshold_syntax.Error` (*message*, *errorcode=None*, *errorstring=None*, **args*, ***kwargs*)

Bases: `pynag.errors.PynagError`

Base class for errors in this module.

exception `pynag.Plugins.new_threshold_syntax.InvalidThreshold` (*message*, *errorcode=None*, *errorstring=None*, **args*, ***kwargs*)

Bases: `pynag.Plugins.new_threshold_syntax.Error`

Raised when an invalid threshold was provided.

`pynag.Plugins.new_threshold_syntax.check_range` (*value*, *range*)

Returns True if *value* is within *range*, else False

Arguments: *value* – Numerical value to check, can be any number range – string in the format of “start..end”

Examples: `>>> check_range(5, “0..10”) True >>> check_range(11, “0..10”) False`

`pynag.Plugins.new_threshold_syntax.check_threshold` (*value*, *ok=None*, *warning=None*, *critical=None*)

Checks *value* against *warning/critical* and returns Nagios exit code.

Format of *range_threshold* is according to: http://nagiosplugins.org/rfc/new_threshold_syntax

This function returns (in order of appearance): `int(0)` - If no levels are specified, return OK `int(3)` - If any invalid input provided, return UNKNOWN `int(0)` - If an *ok* level is specified and *value* is within range, return OK `int(2)` - If a *critical* level is specified and *value* is within range, return CRITICAL `int(1)` - If a

warning level is specified and value is within range, return WARNING int(2) - If an ok level is specified, return CRITICAL int(0) - Otherwise return OK

Arguments: value – value to check ok – ok range warning – warning range critical – critical range

Example Usage: >>> check_threshold(88, warning="90..95", critical="95..100") 0 >>> check_threshold(92, warning="90..95", critical="95..100") 1 >>> check_threshold(96, warning="90..95", critical="95..100") 2

pynag.Plugins.new_threshold_syntax.**convert_to_classic_format** (*threshold_range*)

Take threshold string as and normalize it to the format supported by plugin development team

The input (usually a string in the form of 'the new threshold syntax') is a string in the form of x..y

The output will be a compatible string in the older nagios plugin format @x:y

Examples:

```
>>> convert_to_classic_format("0..5")
u'@0:5'
>>> convert_to_classic_format("inf..5")
u'5:'
>>> convert_to_classic_format("5..inf")
u'~:5'
>>> convert_to_classic_format("inf..inf")
u'@~:'
>>> convert_to_classic_format("^0..5")
u'0:5'
>>> convert_to_classic_format("10..20")
u'@10:20'
>>> convert_to_classic_format("10..inf")
u'~:10'
```

pynag.Plugins.new_threshold_syntax.**parse_threshold** (*threshold*)

takes a threshold string as an input and returns a hash map of options and values

Examples:

```
>>> parse_threshold('metric=disk_usage,ok=0..90,warning=90..95,critical=95..100')
{'thresholds': [(0, u'0..90'), (1, u'90..95'), (2, u'95..100')], u'metric': u'disk_usage'}
```

2.2.5 Utils Package

Utils Package

Misc utility classes and helper functions for pynag

This module contains misc classes and convenience functions that are used throughout the pynag library.

class pynag.Utils.**AttributeList** (*value=None*)

Bases: object

Parse a list of nagios attributes into a parsable format. (e. contact_groups)

This makes it handy to mangle with nagios attribute values that are in a comma separated format.

Typical comma-separated format in nagios configuration files looks something like this:

```
contact_groups      +group1,group2,group3
```

Examples:

```
>>> i = AttributeList('+group1,group2,group3')
>>> i.operator
'+'
>>> i.fields
['group1', 'group2', 'group3']
```

if your data is already in a list format you can use it directly: >>> i = AttributeList(['group1', 'group2', 'group3']) >>> i.fields ['group1', 'group2', 'group3']

white spaces will be stripped from all fields >>> i = AttributeList('+group1, group2') >>> i +group1,group2 >>> i.fields ['group1', 'group2']

append (*object*)

Same as list.append():

Args:

object: Item to append into self.fields (typically a string)

Example:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.append('group5')
>>> i.fields
['group1', 'group2', 'group3', 'group5']
```

count (*value*)

Same as list.count()

Args: value: Any object that might exist in self.fields (string)

Returns: The number of occurrences that 'value' has in self.fields

Example:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.count('group3')
1
```

extend (*iterable*)

Same as list.extend()

Args: iterable: Any iterable that list.extend() supports

Example:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.extend(['group4', 'group5'])
>>> i.fields
['group1', 'group2', 'group3', 'group4', 'group5']
```

index (*value, start=0, stop=None*)

Same as list.index()

Args: value: object to look for in self.fields

start: start at this index point

stop: stop at this index point

Returns: The index of 'value' (integer)

Examples:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.index('group2')
1
>>> i.index('group3', 2, 5)
2
```

insert (*index*, *object*)

Same as list.insert()

Args:

object: Any object that will be inserted into self.fields (usually a string)

Example:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.insert(1, 'group4')
>>> i.fields
['group1', 'group4', 'group2', 'group3']
```

remove (*value*)

Same as list.remove()

Args: value: The object that is to be removed

Examples:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.remove('group3')
>>> i.fields
['group1', 'group2']
```

reverse ()

Same as list.reverse()

Examples:

```
>>> i = AttributeList('group1,group2,group3')
>>> i.reverse()
>>> i.fields
['group3', 'group2', 'group1']
```

sort ()

Same as list.sort()

Examples:

```
>>> i = AttributeList('group3,group1,group2')
>>> i.sort()
>>> print(i.fields)
['group1', 'group2', 'group3']
```

exception pynag.Utils.**CommandFailed** (*message*, *errorcode=None*, *errorstring=None*, **args*, ***kwargs*)

Bases: `pynag.Utils.UtilsError`

Raised when a subprocess execution was unsuccessful.

class `pynag.Utils.DefaultDict` (*default_factory=None, *a, **kw*)
Bases: `dict`

This is an alternative implementation of `collections.defaultdict`.

Used as a fallback if using python 2.4 or older.

Usage:

```
try:
    from collections import defaultdict
except ImportError:
    from pynag.Utils import defaultdict
```

copy ()

class `pynag.Utils.PluginOutput` (*stdout*)

This class parses a typical stdout from a nagios plugin

It splits the output into the following fields:

- Summary
- Long Output
- Perfdata

Attributes:

`summary` (str): Summary returned by the plugin check

`long_output` (str)

`perfdata` (str): Data returned by the plugin as a string

`parsed_perfdata`: perfdata parsed and split

Example Usage:

```
>>> p = PluginOutput("Everything is ok | load1=15 load2=10")
>>> p.summary
'Everything is ok '
>>> p.long_output
''
>>> p.perfdata
'load1=15 load2=10'
>>> p.parsed_perfdata.metrics
['load1'=15;;;, 'load2'=10;;;]
```

long_output = None

parsed_perfdata = None

perfdata = None

summary = None

exception `pynag.Utils.UtilsError` (*message, errorcode=None, errorstring=None, *args, **kwargs*)

Bases: `pynag.errors.PynagError`

Base class for errors in this module.

`pynag.Utils.defaultdict`

alias of `DefaultDict`

`pynag.Utils.grep` (*objects*, ***kwargs*)

Returns all the elements from array that match the keywords in ***kwargs*

See documentation for `pynag.Model.ObjectDefinition.objects.filter()` for example how to use this.

Arguments:

`objects` (list of dict): list to be searched

`kwargs` (str): Any search argument provided will be checked against every dict

Examples:

```
array = [
  {'host_name': 'examplehost', 'state':0},
  {'host_name': 'example2', 'state':1},
]
grep_dict(array, state=0)
# should return [{'host_name': 'examplehost', 'state':0},]
```

`pynag.Utils.grep_to_livestatus` (**args*, ***kwargs*)

Converts from pynag style grep syntax to livestatus filter syntax.

Example:

```
>>> grep_to_livestatus(host_name='test')
['Filter: host_name = test']
>>> grep_to_livestatus(service_description__contains='serv')
['Filter: service_description ~ serv']
>>> grep_to_livestatus(service_description__isnot='serv')
['Filter: service_description != serv']
>>> grep_to_livestatus(service_description__contains=['serv','check'])
['Filter: service_description ~ serv']
>>> grep_to_livestatus(service_description__notcontains=['serv','check'])
['Filter: service_description !~ serv']
>>> grep_to_livestatus(service_description__contains='foo', contacts__has_field='admin')
['Filter: contacts >= admin', 'Filter: service_description ~ foo']
>>> grep_to_livestatus(service_description__has_field='foo')
['Filter: service_description >= foo']
>>> grep_to_livestatus(service_description__startswith='foo')
['Filter: service_description ~ ^foo']
>>> grep_to_livestatus(service_description__notstartswith='foo')
['Filter: service_description !~ ^foo']
>>> grep_to_livestatus(service_description__endswith='foo')
['Filter: service_description ~ foo$']
>>> grep_to_livestatus(service_description__notendswith='foo')
['Filter: service_description !~ foo$']
>>> grep_to_livestatus(service_description__exists='unnecessary_arg')
['Filter: service_description ~~ .*']
>>> grep_to_livestatus(service_description__regex='^abc$')
['Filter: service_description ~ ^abc$']
```

`pynag.Utils.is_macro` (*macro*)

Test if macro is in the format of a valid nagios macro.

Args: `macro`: String. Any macro, example `$HOSTADDRESS$`

Returns: Boolean. True if macro is in the format of a macro, otherwise false.

Examples:

```
>>> is_macro('$HOSTADDRESS$')
True
>>> is_macro('$HOSTADDRESS')
False
>>> is_macro('')
False
>>> is_macro('$CONTACTNAME$')
True
>>> is_macro('$SERVICEDESC$')
True
>>> is_macro('$_SERVICE_CUSTOM$')
True
>>> is_macro('$_HOST_CUSTOM$')
True
>>> is_macro('$_CONTACT_CUSTOM$')
True
```

`pynag.Utils.runCommand` (*command*, *raise_error_on_fail=False*, *shell=True*, *env=None*)
Run command from the shell prompt. Wrapper around subprocess.

Args:

`command` (str): string containing the command line to run
`raise_error_on_fail` (bool): Raise `CommandFailed` if returncode > 0

Returns:

str: stdout/stderr of the command run

Raises:

`CommandFailed` if returncode > 0

`pynag.Utils.run_command` (*command*, *raise_error_on_fail=False*, *shell=True*, *env=None*)
Run command from the shell prompt. Wrapper around subprocess.

Args:

`command` (str): string containing the command line to run
`raise_error_on_fail` (bool): Raise `CommandFailed` if returncode > 0

Returns:

str: stdout/stderr of the command run

Raises:

`CommandFailed` if returncode > 0

class `pynag.Utils.CheckResult` (*nagios_result_dir*, *file_time=None*)
Bases: `object`

Methods for creating host and service checkresults for nagios processing

host_result (*host_name*, ***kwargs*)

Create a service checkresult

Any kwarg will be added to the checkresult

Args: `host_name` (str) `service_description` (str)

Kwargs: `check_type` (int): `active(0)` or `passive(1)` `check_options` (int) `scheduled_check` (int) `reschedule_check` (int) `latency` (float) `start_time` (float) `finish_time` (float) `early_timeout` (int) `exited_ok` (int) `return_code` (int) `output` (str): plugin output

service_result (*host_name, service_description, **kwargs*)

Create a service checkresult

Any kwarg will be added to the checkresult

Args: host_name (str) service_description (str)

Kwargs: check_type (int): active(0) or passive(1) check_options (int) scheduled_check (int) reschedule_check (int) latency (float) start_time (float) finish_time (float) early_timeout (int) exited_ok (int) return_code (int) output (str): plugin output

submit ()

Submits the results to nagios

The importer

General Utilities from importing nagios objects. Currently .csv files are supported

Either execute this script standalone from the command line or use it as a python library like so:

```
>>> from pynag.Utills import importer
>>> pynag_objects = importer.import_from_csv_file(filename='foo', seperator=',')
>>> for i in pynag_objects:
...     i.save()
```

`pynag.Utills.importer.dict_to_pynag_objects` (*dict_list, object_type=None*)

Take a list of dictionaries, return a list of pynag.Model objects.

Args: dict_list: List of dictionaries that represent pynag objects object_type: Use this object type as default, if it is not specified in dict_list

Returns: List of pynag objects

`pynag.Utills.importer.import_from_csv_file` (*filename, seperator=',', object_type=None*)

Parses filename and returns a list of pynag objects.

Args: filename: Path to a file seperator: use this symbol to separate columns in the file object_type: Assume this object_type if there is no object_type column

`pynag.Utills.importer.parse_arguments` ()

Parse command line arguments

`pynag.Utills.importer.parse_csv_file` (*filename, seperator=','*)

Parse filename and return a dict representing its contents

`pynag.Utills.importer.parse_csv_string` (*csv_string, seperator=','*)

Parse csv string and return a dict representing its contents

The pynag command line

3.1 NAME

3.1.1 SYNOPSIS

pynag <sub-command> [options] [arguments]

3.1.2 DESCRIPTION

pynag is a command-line utility that can be used to view or change current nagios configuration.

3.1.3 sub-commands

list

print to screen nagios configuration objects as specified by a WHERE clause

```
pynag list [attribute1] [attribute2] [WHERE ...]
```

update

modify specific attributes of nagios objects as specified by a WHERE and SET clause

```
pynag update set attr1=value WHERE attr=value and attr=value
```

delete

Delete objects from nagios configuration as specified by a WHERE clause

```
pynag delete delete <WHERE ...>
```

add

Add a new object definition

```
pynag add <object_type> <attr1=value1> [attr2=value2]
```

copy

Copy objects, specifying which attributes to change

```
pynag copy <WHERE ...> <SET attr1=value1 [attr2=value2] ...>
```

execute

Executes the currently configured check command for a host or a service

```
pynag execute <host_name> [service_description]
```

config

modify values in main nagios configuration file (nagios.cfg)

```
pynag config [--set <attribute=value>] [--old_value=attribute]
```

```
pynag config [--append <attribute=value>] [--old_value=attribute]
```

```
pynag config [--remove <attribute>] [--old_value=attribute]
```

```
pynag config [--get <attribute>]
```

3.1.4 WHERE statements

Some Subcommands use WHERE statements to filter which objects to work with. Where has certain similarity with SQL syntax.

Syntax:

```
WHERE <attr=value> [AND attr=value] [OR attr=value]
```

```
[another where statement]
```

where “attr” is any nagios attribute (i.e. host_name or service_description).

Example:

```
pynag list WHERE host_name=localhost and object_type=service
```

```
pynag list WHERE object_type=host or object_type=service
```

Any search attributes have the same syntax as the pynag filter. For example these work just fine:

```
pynag list WHERE host_name__contains=production
```

```
pynag list WHERE host_name__startswith=prod
```

```
pynag list WHERE host_name__notcontains=test
```

```
pynag list host_name address WHERE address__exists=True
```

```
pynag list host_name WHERE register__isnot=0
```

If you specifically want to match against non existent attribute, use attribute__exists=True or attribute=None.

The pynag filter supports few parameters that are not just attributes.

Example:

- filename – The filename which the object belongs
- id – pynag unique identifier for the object
- effective_command_line – command which nagios will execute

Of course these can be combined with the pynag filter syntax:

```
pynag list where filename__startswith=/etc/nagios/conf.d/
```

```
pynag list host_name service_description effective_command_line
```

For detailed description of the filter see pydoc for `pynag.Model.ObjectDefinition.filter()`

3.1.5 SET statements

Subcommands that use SET statements (like update or copy) use them a list of attributes change for a specific object.

Syntax:

```
SET <attr1=value1> [attr2=value2] [...]
```

Example:

```
pynag update SET address=127.0.0.1 WHERE host_name=localhost and object_type=host
```

3.1.6 EXAMPLES

List all services that have “myhost” as a host_name

```
pynag list host_name service_description WHERE host_name=myhost and object_type=service
```

Set check_period to 24x7 on all services that belong to host “myhost”

```
pynag update set check_period=24x7 WHERE host_name=myhost
```

list examples

```
pynag list host_name address WHERE object_type=host
```

```
pynag list host_name service_description WHERE host_name=examplehost and object_type=service
```

update examples

```
pynag update SET host_name=newhostname WHERE host_name=oldhostname
```

```
pynag update SET address=127.0.0.1 WHERE host_name='examplehost.example.com' and object_type=host
```

```
pynag update UNSET contacts WHERE host_name='examplehost.example.com' and object_type=host
```

copy examples

```
pynag copy SET host_name=newhostname WHERE host_name=oldhostname
```

```
pynag copy SET address=127.0.0.1 WHERE host_name='examplehost.example.com' and object_type=host
```

add examples

```
pynag add host host_name=examplehost use=generic-host address=127.0.0.1
```

```
pynag add service service_description="Test Service" use="check_nrpe" host_name="localhost"
```

delete examples

```
pynag delete where object_type=service and host_name='mydeprecated_host'
```

```
pynag delete where filename__startswith='/etc/nagios/myoldhosts'
```

execute examples

pynag execute localhost

pynag execute localhost "Disk Space"

3.1.7 Additional Resources

See <http://github.com/pynag/pynag.git> for more information.

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