
Gargoyle Documentation

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Gargoyle is a platform built on top of Django which allows you to switch functionality of your application on and off based on conditions.

Installation

Install using pip:

```
pip install gargoyale-yplan
```

If you are upgrading from the original to this fork, you will need to run the following first, since the packages clash:

```
pip uninstall django-modeldict gargoyale
```

Failing to do this will mean that `pip uninstall gargoyale` will also erase the files for *gargoyale-yplan*, and similarly for our *django-modeldict* fork.

1.1 Enable Gargoyle

Once you've downloaded the Gargoyle package, you simply need to add it to your `INSTALLED_APPS`:

```
INSTALLED_APPS = (  
    ...  
    'gargoyale',  
)
```

If you do not use Nexus, you will also need to enable discovery of `gargoyale.py` modules (which contain `ConditionSets`). The best place to do this is within your `urls.py` file:

```
import gargoyale  
  
gargoyale.autodiscover()
```

If you do use `gargoyale.py` files, Python 2.7, and the autodiscovery code, you'll need to ensure your imports are not relative:

```
from __future__ import absolute_import  
  
from gargoyale.conditions import ConditionSet
```

1.2 Nexus Frontend

While Gargoyle can be used without a frontend, we highly recommend using [Nexus](#).

Nexus will automatically detect Gargoyle's `NexusModule`, assuming its autodiscovery is on. If not, you will need to register the module by hand:

```
from gargoyle.nexus_modules import GargoyleModule
nexus.site.register(GargoyleModule, 'gargoyle')
```

1.3 Disabling Auto Creation

Under some conditions you may not want Gargoyle to automatically create switches that don't currently exist. To disable this behavior, you may use the `GARGOYLE_AUTO_CREATE` setting your `settings.py`:

```
GARGOYLE_AUTO_CREATE = False
```

1.3.1 Default Switch States

The `GARGOYLE_SWITCH_DEFAULTS` setting allows engineers to set the default state of a switch before it's been added via the gargoyle admin interface. In your `settings.py` add something like:

```
GARGOYLE_SWITCH_DEFAULTS = {
    'new_switch': {
        'is_active': True,
        'label': 'New Switch',
        'description': 'When you want the newness',
    },
    'funky_switch': {
        'is_active': False,
        'label': 'Funky Switch',
        'description': 'Controls the funkiness.',
    },
}
```

Usage

Gargoyle is designed to work around a very simple API. Generally, you pass in the switch key and a list of instances to check this key against.

2.1 @switch_is_active

The simplest way to use Gargoyle is as a decorator. The decorator will automatically integrate with filters registered to the User model, as well as IP address (using RequestConditionSet):

```
from gargoyle.decorators import switch_is_active

@switch_is_active('my switch name')
def my_view(request):
    return 'foo'
```

In the case of the switch being inactive and you are using the decorator, a 404 error is raised. You may also redirect the user to an absolute URL (relative to domain), or a named URL pattern:

```
# If redirect_to starts with a /, we assume it's a url path
@switch_is_active('my switch name', redirect_to='/my/url/path')

# Alternatively use a name that will be passed to reverse()
@switch_is_active('my switch name', redirect_to='access_denied')
```

2.2 gargoyl.is_active

An alternative, more flexible use of Gargoyle is with the `is_active` method. This allows you to perform validation on your own custom objects:

```
from gargoyle import gargoyl

def my_function(request):
    if gargoyl.is_active('my switch name', request):
        return 'foo'
    else:
        return 'bar'

# with custom objects
from gargoyle import gargoyl
```

```
def my_method(user):
    if gargoyles.is_active('my switch name', user):
        return 'foo'
    else:
        return 'bar'
```

2.3 ifswitch

If you prefer to use templatetags, Gargoyle provides two helpers called `ifswitch` and `ifnotswitch` to give you easy conditional blocks based on active switches (for the request):

```
{% load gargoyles_tags %}

{% ifswitch switch_name %}
    switch_name is active!
{% else %}
    switch_name is not active :(
{% endifswitch %}

{% ifnotswitch other_switch_name %}
    other_switch_name is not active!
{% else %}
    other_switch_name is active!
{% endifnotswitch %}
```

The `else` clauses are optional.

`ifswitch` and `ifnotswitch` can also be used with custom objects, like the `gargoyles.is_active` method:

```
{% ifswitch "my switch name" user %}
    "my switch name" is active!
{% endifswitch %}
```

2.4 Switch Inheritance

Switches utilizing the named pattern of `parent:child` will automatically inherit state from their parents. For example, if your switch, `parent:child` is globally enabled, but `parent` is disabled, when `is_active('parent:child')` is called it will return `False`.

A parent switch that has its status set to `'inherit'` will return the default value for a switch, which is `False` (the same as disabled).

Note: Currently inheritance does not combine filters. If your child defines *any* filters, they will override all of the parents.

2.5 Testing Switches

Gargoyle includes a context manager, which may optionally be used as a decorator, to give temporary state to a switch on the currently executing thread.

```
from gargoyale.testutils import switches

@switches(my_switch_name=True)
def test_switches_overrides():
    assert gargoyale.is_active('my_switch_name') # passes

def test_switches_context_manager():
    with switches(my_switch_name=True):
        assert gargoyale.is_active('my_switch_name') # passes
```

You may also optionally pass an instance of SwitchManager as the first argument:

```
def test_context_manager_alt_gargoyale():
    with switches(gargoyale, my_switch_name=True):
        assert gargoyale.is_active('my_switch_name') # passes
```

API Reference

3.1 Condition Set API reference

This document describes the Condition Set API, which allows you to create your own custom switch validation logic.

3.2 Manager API reference

This document describes the Switch Manager API. This is generally referred to as the global `gargoyle` object, which lives in `gargoyle.gargoyle`.

```
class gargoyle.manager.SwitchManager(*args, **kwargs)
```

```
get_all_conditions()
```

Returns a generator which yields groups of lists of conditions.

```
>>> for set_id, label, field in gargoyle.get_all_conditions():
>>>     print("%(label)s: %(field)s" % (label, field.label))
```

```
get_condition_set_by_id(switch_id)
```

Given the identifier of a condition set (described in `ConditionSet.get_id()`), returns the registered instance.

```
get_condition_sets()
```

Returns a generator yielding all currently registered `ConditionSet` instances.

```
is_active(key, *instances, **kwargs)
```

Returns `True` if any of instances match an active switch. Otherwise returns `False`.

```
>>> gargoyle.is_active('my_feature', request)
```

```
register(condition_set)
```

Registers a condition set with the manager.

```
>>> condition_set = MyConditionSet()
>>> gargoyle.register(condition_set)
```

```
unregister(condition_set)
```

Unregisters a condition set with the manager.

```
>>> gargoyle.unregister(condition_set)
```

Switches are handled through the `ModelDict` interface, which is registered under the `Switch` model.

3.3 Signals

`gargoyle.signals.switch_added`

This signal is sent when a switch is added (similar to Django's `post_save`, when `created` is `True`).

Example subscriber:

```
def switch_added_callback(sender, request, switch, **extra):
    logging.debug('Switch was added: %r', switch.label)

from gargoyle.signals import switch_added
switch_added.connect(switch_added_callback)
```

`gargoyle.signals.switch_deleted`

This signal is sent when a switch is deleted (similar to Django's `post_delete`).

Example subscriber:

```
def switch_deleted_callback(sender, request, switch, **extra):
    logging.debug('Switch was deleted: %r', switch.label)

from gargoyle.signals import switch_deleted
switch_deleted.connect(switch_deleted_callback)
```

`gargoyle.signals.switch_updated`

This signal is sent when a switch is updated (similar to Django's `post_save`, when `created` is `False`).

Example subscriber:

```
def switch_updated_callback(sender, request, switch, **extra):
    logging.debug('Switch was updated: %r', switch.label)

from gargoyle.signals import switch_updated
switch_updated.connect(switch_updated_callback)
```

`gargoyle.signals.switch_status_updated`

This signal is sent when a condition is updated in a switch.

Example subscriber:

```
def switch_status_updated_callback(sender, request, switch, status, **extra):
    logging.debug('Switch has updated status: %r; %r', switch.label, status)

from gargoyle.signals import switch_status_updated
switch_status_updated.connect(switch_status_updated_callback)
```

`gargoyle.signals.switch_condition_added`

This signal is sent when a condition is added to a switch.

Example subscriber:

```
def switch_condition_added_callback(sender, request, switch, condition, **extra):
    logging.debug('Switch has new condition: %r; %r', switch.label, condition)

from gargoyle.signals import switch_condition_added
switch_condition_added.connect(switch_condition_added_callback)
```

`gargoyle.signals.switch_condition_deleted`

This signal is sent when a condition is removed from a switch.

Example subscriber:

```
def switch_condition_deleted_callback(sender, request, switch, condition, **extra):
    logging.debug('Switch has deleted condition: %r; %r', switch.label, condition)

from gargoyale.signals import switch_condition_deleted
switch_condition_deleted.connect(switch_condition_deleted_callback)
```

3.4 Test Utilities

```
class gargoyale.testutils.SwitchContextManager (gargoyale=<SimpleLazyObject: <function
make_gargoyale at 0x7fcdced130c8>>,
**keys)
```

Allows temporarily enabling or disabling a switch.

Ideal for testing.

```
>>> @switches(my_switch_name=True)
>>> def foo():
>>>     print(gargoyale.is_active('my_switch_name'))
```

```
>>> def foo():
>>>     with switches(my_switch_name=True):
>>>         print(gargoyale.is_active('my_switch_name'))
```

You may also optionally pass an instance of SwitchManager as the first argument.

```
>>> def foo():
>>>     with switches(gargoyale, my_switch_name=True):
>>>         print(gargoyale.is_active('my_switch_name'))
```


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