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# **django-appconf Documentation**

*Release 0.4.1*

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A helper class for handling configuration defaults of packaged Django apps gracefully.



# OVERVIEW

Say you have an app called `myapp` with a few defaults, which you want to refer to in the app's code without repeating yourself all the time. `appconf` provides a simple class to implement those defaults. Simply add something like the following code somewhere in your app files:

```
from appconf import AppConfig

class MyAppConf(AppConf):
    SETTING_1 = "one"
    SETTING_2 = (
        "two",
    )
```

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**Note:** `AppConf` classes depend on being imported during startup of the Django process. Even though there are multiple modules loaded automatically, only the `models` modules (usually the `models.py` file of your app) are guaranteed to be loaded at startup. Therefore it's recommended to put your `AppConf` subclass(es) there, too.

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The settings are initialized with the capitalized app label of where the setting is located at. E.g. if your `models.py` with the `AppConf` class is in the `myapp` package, the prefix of the settings will be `MYAPP`.

You can override the default prefix by specifying a `prefix` attribute of an inner `Meta` class:

```
from appconf import AppConfig

class AcmeAppConf(AppConf):
    SETTING_1 = "one"
    SETTING_2 = (
        "two",
    )

    class Meta:
        prefix = 'acme'
```

The `MyAppConf` class will automatically look at Django's global settings to determine if you've overridden it. For example, adding this to your site's `settings.py` would override `SETTING_1` of the above `MyAppConf`:

```
ACME_SETTING_1 = "uno"
```

In case you want to use a different settings object instead of the default `'django.conf.settings'`, set the `holder` attribute of the inner `Meta` class to a dotted import path:

```
from appconf import AppConfig

class MyAppConf(AppConf):
```

```
SETTING_1 = "one"
SETTING_2 = (
    "two",
)

class Meta:
    prefix = 'acme'
    holder = 'acme.conf.settings'
```

# INSTALLATION

Install `django-appconf` with your favorite Python package manager, e.g.:

```
pip install django-appconf
```



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## 3.1 Usage

It's strongly recommended to use the usual `from django.conf import settings` in your own code to access the configured settings.

But you can also **OPTIONALLY** use your app's own settings object directly, by instantiating it in place:

```
from myapp.models import MyAppConf

myapp_settings = MyAppConf()

print myapp_settings.SETTING_1
```

Note that accessing the settings that way means they don't have a prefix.

AppConf instances don't automatically work as proxies for the global settings. But you can enable this if you want by setting the `proxy` attribute of the inner `Meta` class to `True`:

```
from appconf import AppConf

class MyAppConf(AppConf):
    SETTING_1 = "one"
    SETTING_2 = (
        "two",
    )

    class Meta:
        proxy = True

myapp_settings = MyAppConf()

if "myapp" in myapp_settings.INSTALLED_APPS:
    print "yay, myapp is installed!"
```

In case you want to override some settings programmatically, you can simply pass the value when instantiating the `AppConf` class:

```
from myapp.models import MyAppConf

myapp_settings = MyAppConf(SETTING_1='something completely different')

if 'different' in myapp_settings.SETTINGS_1:
    print 'yay, I'm different!'
```

### 3.1.1 Custom configuration

Each of the settings can be individually configured with callbacks. For example, in case a value of a setting depends on other settings or other dependencies. The following example sets one setting to a different value depending on a global setting:

```
from django.conf import settings
from appconf import AppConfig

class MyCustomAppConf(AppConf):
    ENABLED = True

    def configure_enabled(self, value):
        return value and not settings.DEBUG
```

The value of MYAPP\_ENABLED will vary depending on the value of the global DEBUG setting.

Each of the app settings can be customized by providing a method `configure_<lower_setting_name>` that takes the default value as defined in the class attributes of the `AppConf` subclass or the override value from the global settings as the only parameter. The method **must return** the value to be use for the setting in question.

After each of the `*_configure` methods have been called, the `AppConf` class will additionally call a main `configure` method, which can be used to do any further custom configuration handling, e.g. if multiple settings depend on each other. For that a `configured_data` dictionary is provided in the setting instance:

```
from django.conf import settings
from appconf import AppConfig

class MyCustomAppConf(AppConf):
    ENABLED = True
    MODE = 'development'

    def configure_enabled(self, value):
        return value and not settings.DEBUG

    def configure(self):
        mode = self.configured_data['MODE']
        enabled = self.configured_data['ENABLED']
        if not enabled and mode != 'development':
            print "WARNING: app not enabled in %s mode!" % mode
```

## 3.2 Reference

**class** `appconf.AppConf`

A representation of a template tag. For example:

```
class MyAppConf(AppConf):
    SETTING_1 = "one"
    SETTING_2 = (
        "two",
    )
```

**configure\_\*(value)**

Method for each of the app settings for custom configuration which gets the value passed of the class attribute or the appropriate override value of the `holder` settings, e.g.:

```
class MyAppConf(AppConf):
    DEPLOYMENT_MODE = "dev"

    def configure_deployment_mode(self, value):
        if on_production():
            value = "prod"
        return value
```

The method **must return** the value to be use for the setting in question.

#### **configure()**

Hook for doing any extra configuration, returning a dictionary containing the configured data.

#### **configured\_data**

The dictionary attribute which can be used to do any further custom configuration handling in the `configure()` method, e.g. if multiple settings depend on each other.

#### **class AppConf.Meta**

An AppConf takes options via a Meta inner class:

```
class MyAppConf(AppConf):
    SETTING_1 = "one"
    SETTING_2 = (
        "two",
    )

    class Meta:
        proxy = False
        prefix = 'myapp'
        holder = 'django.conf.settings'
```

#### **prefix**

Explicitly choose a prefix for all settings handled by the AppConf class. If not given, the prefix will be the capitalized class module name.

For example, acme would turn into settings like ACME\_SETTING\_1.

#### **holder**

The global settings holder to use when looking for overrides and when setting the configured values.

Defaults to `'django.conf.settings'`.

#### **proxy**

A boolean, if set to True will enable proxying attribute access to the `holder`.

## 3.3 Changelog

### 3.3.1 0.4.1 (2011-09-09)

- Fixed minor issue in installation documentation.

### 3.3.2 0.4 (2011-08-24)

- Renamed `app_label` attribute of the inner `Meta` class to `prefix`. The old form `app_label` will work in the meantime.

- Added `holder` attribute to the inner `Meta` class to be able to specify a custom “global” setting holder. Default: “`django.conf.settings`”
- Added `proxy` attribute to the inner `Meta` class to enable proxying of `AppConf` instances to the settings holder, e.g. the global Django settings.
- Fixed issues with `configured_data` dictionary available in the `configure` method of `AppConf` classes with regard to subclassing.

### **3.3.3 0.3 (2011-08-23)**

- Added tests with 100% coverage.
- Added ability to subclass `Meta` classes.
- Fixed various bugs with subclassing and configuration in subclasses.

### **3.3.4 0.2.2 (2011-08-22)**

- Fixed another issue in the `configure()` API.

### **3.3.5 0.2.1 (2011-08-22)**

- Fixed minor issue in `configure()` API.

### **3.3.6 0.2 (2011-08-22)**

- Added `configure()` API to `AppConf` class which is called after configuring each setting.

### **3.3.7 0.1 (2011-08-22)**

- First public release.