
Dealer Documentation

Release 2.1.0

Kirill Klenov

Nov 12, 2018

Contents

1 Requirements	3
2 Installation	5
3 Usage	7
3.1 Basic usage	7
3.2 Manually create backend	7
3.3 Django support	7
3.4 Flask support	8
3.5 Pyramid support	9
3.6 Heroku support	9
4 Bug tracker	11
5 Contributing	13
6 Contributors	15
7 License	17



Welcome to Dealer's documentation.

Dealer — **SCM** revision helper in your projects. Just add **SCM** revision to your static paths and get automatic control at client browser caches:

Somewhere in templates:

```
<script src='/main.js?{{ request.revision }}'
```

On clientside:

```
<script src='/main.js?34jhfd45hd8'
```

Supported **Git**, **Mercurial** and simple revision parse by file.

Note: You should install **Mercurial** for hg support.

Note: For Django<2 please use Dealer<2

Contents

- *Welcome to Dealer*
- *Requirements*
- *Installation*
- *Usage*
 - *Basic usage*
 - *Manually create backend*
 - *Django support*
 - * *Settings*
 - * *Context-processor*
 - * *Middleware*
 - *Flask support*
 - * *Settings*
 - * *Usage*
 - *Pyramid support*
 - *Heroku support*

- * *Settings*
- * *Usage*
- *Bug tracker*
- *Contributing*
- *Contributors*
- *License*

CHAPTER 1

Requirements

- python 2.7, 3.5+

Note: For Django<2 please use Dealer<2

CHAPTER 2

Installation

Dealer should be installed using pip:

```
pip install dealer
```


CHAPTER 3

Usage

3.1 Basic usage

```
from dealer.git import git
print git.revision
print git.tag
```

```
# Auto parse repository type
from dealer.auto import auto
print auto.revision
print auto.tag
```

3.2 Manually create backend

path — path to **SCM** repository (current dir by default)

```
from dealer.mercurial import Backend
hg = Backend('/path/to/hg/repo')
```

3.3 Django support

3.3.1 Settings

DEALER_TYPE — Type of **SCM** repository ('auto', 'git', 'mercurial', 'simple', 'env', 'null'). By default 'auto';

DEALER_PATH — Path to **SCM**. By default current dir;

DEALER_SILENT — Disable log warnings;

DEALER_BACKENDS — Backends for auto search by default ('git', 'mercurial', 'simple', 'env', 'null');

3.3.2 Context-processor

Append to your context processors:

```
...
context_processors = ['dealer.contrib.django.context_processor']
```

And use the *REVISION* and *TAG* variables in your templates:

```
<link href="/test.css?{{ REVISION }}" rel="stylesheet" type="text/css" media="screen" ...
</>
<script src="/test.js?{{ REVISION }}"></script>
```

3.3.3 Middleware

Append to your settings:

```
MIDDLEWARE = ['dealer.contrib.django.Middleware']
```

And use in your views:

```
def view(request):
    return request.revision
```

Or in your templates by *request.revision* var.

3.4 Flask support

3.4.1 Settings

DEALER_TYPE — Type of **SCM** repository ('auto', 'git', 'mercurial', 'simple', 'env', 'null'). By default 'auto'

DEALER_PARAMS — Params for backend

3.4.2 Usage

In views:

```
from flask import Flask, g
from dealer.contrib.flask import Dealer

app = Flask('test')
Dealer(app)
assert app.revision

@app.route('/')
```

(continues on next page)

(continued from previous page)

```
def usage_in_view():
    return g.revision
```

In templates:

```
<link href="/test.css?{{ REVISION }}" rel="stylesheet" type="text/css" media="screen"_
→/>
```

3.5 Pyramid support

```
config.include('dealer.contrib.pyramid')
```

```
def myview(request):
    revision = request.registry.dealer.revision
    tag = request.registry.dealer.tag
```

In templates

```
Revision: {{DEALER_REVISION}}
Tag: {{DEALER_TAG}}
```

3.6 Heroku support

3.6.1 Settings

DEALER_TYPE = ‘env’ *DEALER_PARAMS*:

revision_env_keyname - Variable name for revision (default: **DEALER_REVISION**)
tag_env_keyname - Variable name for tag (default: **DEALER_TAG**)

3.6.2 Usage

Setup your revision and tag value in environment variables. For example in Heroku.com:

```
heroku config:set DEALER_REVISION='3ffb6b6'
heroku config:set DEALER_TAG=v1_1
```

After that use dealer as described above.

CHAPTER 4

Bug tracker

If you have any suggestions, bug reports or annoyances please report them to the issue tracker at <https://github.com/klen/Dealer/issues>

CHAPTER 5

Contributing

Development of dealer happens at github: <https://github.com/klen/dealer>

CHAPTER 6

Contributors

- [klen](#) (Kirill Klenov)

CHAPTER 7

License

Licensed under a [BSD license](#).