# django-latch Documentation

Release 0.3

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# Contents

1 Documentation contents	3
Python Module Index	7
Index	9

django-latch provides integration with Latch service by ElevenPaths, adding an aditional layer of security to the authentication process.

Currently, we support

- Python 3.4, 3.5, 3.6, 3.7, 3.8
- Django 2.0, 2.1, 2.2, 3.0

This package doesn't give an authentication method by itself, just modify the authentication flow stoping it if the user has decided to lock in his account. You must rely on another authentication method like Django default ModelBackend.

Originaly developed by Javier Olascoaga and RootedCON

Contents 1

2 Contents

# CHAPTER 1

## **Documentation contents**

## 1.1 Installation

To install django-latch run:

```
$ pip install django-latch
```

You can install directly from source if you don't want to use PyPI.

To install it this way, simply:

```
$ git clone https://github.com/javimoral/django-latch.git
$ cd django-latch
$ python setup.py install
```

### 1.1.1 Configuration and use

We use Django Message Framework so you must configure your application accordingly.

Then, you must

- Include latch in your INSTALLED\_APPS
- Append latch.auth\_backend.LatchAuthBackend to AUTHENTICATION\_BACKENDS
- Configure your API credentials
- Configure LATCH\_BYPASS\_WHEN\_UNREACHABLE

```
INSTALLED_APPS = (
   [...]
   'latch',
)
```

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Next step, configure your project URLs.

```
from django.urls import path, include

urlpatterns = [
    [...]
    path('latch/', include('latch.urls'))
    [...]
]
```

Last, apply migrations after installing the app:

```
$ python manage.py makemigrations
```

#### Warning: Upgrading from 0.2

The method for configuring Latch API has changed. When upgrading from 0.2 the applied migrations will remove the model where API parameters used to be stored. You can get them again from Latch API settings page though.

#### 1.1.2 Authentication mechanism

Latch doesn't care about the authentication mechanism, just stops authentication process raising a PermissionDeniedException when the account is locked.

Your application must rely on another authentication backends, putting LatchAuthBackend first in the list.

#### **Note: Timing attacks**

When a locked out paired account trys to connect we run the password hasher once to avoid timing attack. If the account doesn't exists, we pass the responsability to the next auth backend in chain.

#### 1.1.3 Bypass when service is unreachable

LATCH\_BYPASS\_WHEN\_UNREACHABLE controls the behaviour when Latch service is unavailable.

- If left unconfigured or set to True login attempts of paired accounts will be granted permission when connections with Latch service fails.
- If set to False login attempts of paired accounts will be denied when connections with Latch service fails.

#### 1.1.4 Configuring API credentials

Configure in your settings.py as you prefer.

**Note:** The method for configuring your application sensitive settings will be dependant of you deployment type. Usually, the prefered method is to use environment variables.

```
import os
[...]

LATCH_APP_ID = os.environ.get('LATCH_APP_ID')

LATCH_APP_SECRET = os.environ.get('LATCH_APP_SECRET')
```

# 1.2 Usage

#### 1.2.1 Views & Decorators

django-latch exposes the following views:

```
latch.views.pair(request, template_name="latch_pair.html")
```

Process the pair form. If the user is alredy paired, redirects to the status view and shows a message using Django Message Framework.

View Name: latch\_pair

```
latch.views.unpair(request, template name="latch unpair.html")
```

Process the unpair form. If the user is not paired, redirects to the status view and shows a message using Django Message Framework.

View Name: latch\_unpair

latch.views.status(request, template\_name="latch\_status.html")

Show status about installation. We load two variables in this view:

- account id Latch API account ID of the current user, if the account is paired.
- account\_status Indicating if the user can login, value on, or not, value off.

Also note that retrieving status using the API will count as an login attempt, and the users can receive notifications on their devices.

View Name: latch\_status

Also, it expose a decorator

```
latch.views.latch_is_configured(view)
```

If Latch is installed but not configured, decorated views will redirect to status instead.

### 1.2.2 Templates

Like django.contrib.auth we extend Django Admin templates. You can override the following templates:

1.2. Usage 5

```
latch
templates
latch_pair.html
latch_status.html
latch_unpair.html
```

# 1.2.3 Loggers

We log failed API connections using logger.exception.

When LATCH\_BYPASS\_WHEN\_UNREACHABLE we register each bypassed login with info level.

ı

latch.views,5

# Index

```
L
latch.views (module), 5
latch_is_configured() (in module latch.views), 5

P
pair() (in module latch.views), 5

S
status() (in module latch.views), 5

U
unpair() (in module latch.views), 5
```