

General Configuration

Outline:

- [Introduction](#)
- [Waldur settings](#)
- [Admin dashboard configuration](#)
- [Custom templates configuration](#)
- [Local time zone configuration](#)

Introduction

Waldur is a [Django](#)-based application, so configuration is done by modifying `settings.py` file.

If you want to configure options related to Django, such as tune caches, database connection, configure custom logging, etc, please refer to [Django documentation](#).

Please consult [configuration guide](#) to learn more.

Admin dashboard configuration

An admin dashboard supports custom links on Quick access panel. For instance, a panel below was configured with one additional link to **<https://waldur.com>**:



Configuration of custom links is stored under `FLUENT_DASHBOARD_QUICK_ACCESS_LINKS` settings key and for current example has following structure:

```

1 FLUENT_DASHBOARD_QUICK_ACCESS_LINKS = [
2     {
3         'title': '[Custom] Waldur - Cloud Service',
4         'url': 'https://waldur.com',
5         'external': True, # adds an icon specifying that this link is external,
6         'description': 'Open-source Cloud Brokerage Platform',
7         'attrs': {'target': '_blank'} # add an attribute to generated anchor
8     element which will open link in a new tab.
9     },
10 ]

```

Here is a short description of link parameters:

Name	Type	Required	Description
description	string	No	Tool tip on the link
external	boolean	No	Specifies whether additional icon indicating an external URL has to be added
url	URL	Yes	A URL of the link
title	string	Yes	A title of the generated link
attrs	dict	No	A dictionary of anchor attributes to be added to generated element

It is also possible to omit optional fields and add links by specifying only a title and a URL to the generated link.

```

1 FLUENT_DASHBOARD_QUICK_ACCESS_LINKS = [
2     ['[Custom] Waldur - Cloud Service', 'https://waldur.com'],
3     ['Find us on GitHub', 'https://github.com/opennode/waldur-
4     core'],
5 ]

```

Custom templates configuration

To overwrite default templates you should use [django-dbtemplates](#). It allows creation of templates through `/admin`.

Local time zone configuration

Set `TIME_ZONE` setting in `/etc/waldur/override.conf.py` to use local time zone. By default it is set to UTC. See the [list of time zones](#) for possible options.

Last update: 2021-04-08