
django*_{nadb}Documentation*

Release 0.1a1

Daniel Aronne

March 26, 2012

CONTENTS

1	Installation	3
2	Usage	5

django-nadb (Not Another Django Blog) is a Django blog app. The source repository can be found at <https://github.com/earonne/django-nadb/>

INSTALLATION

Installing django-nadb is as simple as checking out the source and adding it to your project or `PYTHONPATH`.

Use `git`, `pip` or `easy_install` to check out django-nadb from [Github](#) or get a release from [PyPI](#).

1. Download and install the package from the python package index ([PyPI](#)):

```
easy_install django-nadb
```

or if you prefer `pip`:

```
pip install django-nadb
```

2. Install the latest development version from [GitHub](#). This requires to install `git` of course:

```
git clone git://github.com/earonne/django-nadb.git
```

then install it manually:

```
cd django-nadb
python setup.py install
```

Please note that the dev version is not fully tested and may contain bugs.

USAGE

1. To install django-nadb just add the package to your `INSTALLED_APPS` setting:

```
# settings.py
INSTALLED_APPS = (
    ...
    'nadb',
    'django_markup',
)
```

Notice you also need to add `django_markup` to your `INSTALLED_APPS`.

2. Run the `syncdb` command:

```
$ ./manage.py syncdb
```

3. Add a line like this in your root `URLConf` to set up the default URLs for django-nadb:

```
# urls.py
urlpatterns = patterns('',
    url(r'^blog/', include('nadb.urls')),
)
```

4. django-nadb supports markup filters (e.g. Markdown, RestructuredText, etc.). Add the following to your `settings.py`:

```
# settings.py
NADB_MARKUP_FILTER = 'markdown'

MARKUP_SETTINGS = {
    'markdown': {
        'safe_mode': True,
        'extensions': ['codehilite']
    }
}
```

5. Create a `nadb` directory inside your templates directory and add the following templates:

```
base_nadb.html
post_list.html
post_detail.html
post_archive_year.html
post_archive_month.html
post_archive_day.html
category_list.html
category_detail.html
```