

---

# **thecut-emailfield Documentation**

***Release 1.0.2***

**The Cut Creative**

August 16, 2016



<b>1</b>	<b>thecut-emailfield</b>	<b>3</b>
1.1	Documentation . . . . .	3
1.2	Quickstart . . . . .	3
1.3	Credits . . . . .	3
<b>2</b>	<b>Installation instructions</b>	<b>5</b>
<b>3</b>	<b>Usage</b>	<b>7</b>
3.1	Validating a model field . . . . .	7
3.2	Validating a form field . . . . .	7
<b>4</b>	<b>API Reference</b>	<b>9</b>
<b>5</b>	<b>Testing</b>	<b>11</b>
5.1	Running unit tests . . . . .	11
5.2	Available tests . . . . .	12
<b>6</b>	<b>History</b>	<b>13</b>
6.1	1.0.2 (2016-08-16) . . . . .	13
6.2	1.0.1 (2016-08-16) . . . . .	13
6.3	1.0 (2016-08-16) . . . . .	13
6.4	0.4 (2016-06-28) . . . . .	13
6.5	0.3 (2016-06-28) . . . . .	13
6.6	0.2.4 (2016-03-11) . . . . .	14
6.7	0.2.3 (2015-11-23) . . . . .	14
6.8	0.2.2 (2015-11-23) . . . . .	14
6.9	0.2.1 (2015-01-13) . . . . .	14
6.10	0.2 (2014-09-18) . . . . .	14
6.11	0.1 (2014-06-17) . . . . .	14
<b>7</b>	<b>Credits</b>	<b>15</b>



Contents:



## thecut-emailfield

---

A Django email field which validates by checking for an MX record on the domain.

### 1.1 Documentation

The full documentation is at <https://thecut-emailfield.readthedocs.org>.

### 1.2 Quickstart

Install `thecut-emailfield` using the installation instructions found in the project documentation.

An example `models.py`:

```
# -*- coding: utf-8 -*-
from __future__ import absolute_import, unicode_literals
from django.db import models
from thecut.emailfield.models import EmailField

class EmailModel(models.Model):
    email = EmailField()
```

An example `forms.py`:

```
# -*- coding: utf-8 -*-
from __future__ import absolute_import, unicode_literals
from django import forms
from thecut.emailfield.forms import EmailField

class EmailForm(forms.Form):
    email = EmailField()
```

### 1.3 Credits

See AUTHORS.rst.



## Installation instructions

---

1. Install via pip / pypi:

```
$ pip install thecut-emailfield
```

2. Add to your project's INSTALLED\_APPS setting:

```
INSTALLED_APPS = [  
    # ...  
    'thecut.emailfield'  
    # ...  
]
```

3. Sync your project's migrations:

```
$ python manage.py migrate emailfield
```



---

## Usage

---

### 3.1 Validating a model field

You can use `thecut-emailfield` to validate email addresses on a model by using `EmailField`.

An example `models.py`:

```
# -*- coding: utf-8 -*-
from __future__ import absolute_import, unicode_literals
from django.db import models
from thecut.emailfield.models import EmailField

class EmailModel(models.Model):
    email = EmailField()
```

### 3.2 Validating a form field

You can use `thecut-emailfield` to validate email addresses on a form by using `EmailField`.

An example `forms.py`:

```
# -*- coding: utf-8 -*-
from __future__ import absolute_import, unicode_literals
from django import forms
from thecut.emailfield.forms import EmailField

class EmailForm(forms.Form):
    email = EmailField()
```



## API Reference

---

```
class thecut.emailfield.models.EmailField(*args, **kwargs)
```

An email address model field that performs MX record validation.

```
class thecut.emailfield.forms.EmailField(max_length=None, min_length=None, *args, **kwargs)
```

An email address model field that performs MX record validation.



---

## Testing

---

### 5.1 Running unit tests

#### 5.1.1 Using your system's Python / Django

You can perform basic testing against your system's Python / Django.

1. Install the test suite requirements:

```
$ pip install -r requirements-test.txt
```

2. Ensure a version of Django is installed:

```
$ pip install Django
```

3. Run the test runner:

```
$ python runtests.py
```

#### 5.1.2 Using a virtualenv

You can use `virtualenv` to test without polluting your system's Python environment.

1. Install `virtualenv`:

```
$ pip install virtualenv
```

2. Create and activate a `virtualenv`:

```
$ cd thecut-emailfield
$ virtualenv .
$ source bin/activate
(thecut-emailfield) $
```

3. Follow 'Using your system's Python / Django' above.

#### 5.1.3 Using tox

You can use `tox` to automatically test the application on a number of different Python and Django versions.

1. Install `tox`:

```
$ pip install -r requirements-test.txt
```

2. Run tox:

```
(thecut-emailfield) $ tox --recreate
```

Tox assumes that a number of different Python versions are available on your system. If you do not have all required versions of Python installed on your system, running the tests will fail. See `tox.ini` for a list of Python versions that are used during testing.

#### 5.1.4 Test coverage

The included `tox` configuration automatically detects test code coverage with `coverage`:

```
$ coverage report
```

## 5.2 Available tests

### 5.2.1 Forms

```
class thecut.emailfield.tests.test_forms.TestEmailFormField(methodName='runTest')
    Tests for the thecut.emailfield.models.EmailField model field.

    test_accepts_domain_with_mx_record(*args, **keywargs)
        Accept email address for a domain with an MX record.

    test_rejects_domain_without_mx_record(*args, **keywargs)
        Reject email address for a domain without an MX record.
```

### 5.2.2 Models

```
class thecut.emailfield.tests.test_models.TestEmailModelField(methodName='runTest')
    Tests for the thecut.emailfield.models.EmailField model field.

    test_accepts_domain_with_mx_record(*args, **keywargs)
        Accept email address for a domain with an MX record.

    test_rejects_domain_without_mx_record(*args, **keywargs)
        Reject email address for a domain without an MX record.
```

### History

---

#### 6.1 1.0.2 (2016-08-16)

- Documentation bug fixes.

#### 6.2 1.0.1 (2016-08-16)

- Documentation bug fixes.

#### 6.3 1.0 (2016-08-16)

- Testing improvements
- Documentation improvements.

#### 6.4 0.4 (2016-06-28)

- Redesigned testing environment.
- Added basic documentation.

#### 6.5 0.3 (2016-06-28)

- Stop automated testing for Django 1.5 and Django 1.6.
- Improved code coverage exception list.
- Improved code coverage reporting with Travis.
- Removed pre-Django 1.5 email validation code.

## **6.6 0.2.4 (2016-03-11)**

- Configured code coverage exceptions.
- Unicode packaging fix (`version.py`).

## **6.7 0.2.3 (2015-11-23)**

- Configured continuous integration via Travis.
- Configured code coverage tracking via codecov.

## **6.8 0.2.2 (2015-11-23)**

- Added unit tests.
- Added basic unit test environment (with `tox`).
- Accounted for `dnspython` incompatibility with Python 3.

## **6.9 0.2.1 (2015-01-13)**

- Added `LICENSE`, `README.etc`

## **6.10 0.2 (2014-09-18)**

- Added Python 3 packaging support.
- Added extra validation of email addresses in Django 1.4

## **6.11 0.1 (2014-06-17)**

- First release.

## **Credits**

---

- Josh Crompton <josh.crompton@thecut.net.au>
- Matt Austin <matt.austin@thecut.net.au>
- Kye Russell <kye.russell@thecut.net.au>



## E

EmailField (class in thecut.emailfield.forms), 9  
EmailField (class in thecut.emailfield.models), 9

## T

test\_accepts\_domain\_with\_mx\_record() (the-  
cut.emailfield.tests.test\_forms.TestEmailFormField  
method), 12  
test\_accepts\_domain\_with\_mx\_record() (the-  
cut.emailfield.tests.test\_models.TestEmailModelField  
method), 12  
test\_rejects\_domain\_without\_mx\_record() (the-  
cut.emailfield.tests.test\_forms.TestEmailFormField  
method), 12  
test\_rejects\_domain\_without\_mx\_record() (the-  
cut.emailfield.tests.test\_models.TestEmailModelField  
method), 12  
TestEmailFormField (class in the-  
cut.emailfield.tests.test\_forms), 12  
TestEmailModelField (class in the-  
cut.emailfield.tests.test\_models), 12