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# **django-staticinline Documentation**

*Release latest*

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Full documentation: <https://django-staticinline.readthedocs.io>  
Github Repository: <https://github.com/bartTC/django-staticinline>



## DJANGO-STATICINLINE

Works similar to Django's `static` templatetag, but this one includes the file directly in the template, rather than a link to it.

You can additionally post-process the file content using custom 'encoder'.

### 1.1 Compatibility Matrix:

Py/Dj	3.6	3.7	3.8	3.9
2.2 (LTS)	✓	✓	✓	✓
3.1	✓	✓	✓	✓
3.2	✓	✓	✓	✓

### 1.2 Quickstart

1. Put the `StaticInlineAppConfig` along your apps.

```
INSTALLED_APPS = [  
    # ...  
    'staticinline.apps.StaticInlineAppConfig',  
]
```

2. Load the template tag and pass a filename as you'd do with a `static` template tag. You can also post-process the file content. In the example below we encode the content of the `mykey.pem` file with `base64`. Several encoders are already built-in, see the [Encoder docs](#).

```
{% load staticinline %}  
  
<style type="text/css">{% staticinline "myfile.css" %}</style>  
My base64 encoded Key: {% staticinline "mykey.pem" encode="base64" cache=True %}
```

3. Enjoy the result:

```
<style type="text/css">body{ color: red; }</style>  
My base64 encoded Key: LS0tIFN1cGVyIFByaXZhdGUgS2V5IC0tLQo=
```

## 1.3 Further reading:

### 1.3.1 Installation & Usage

Install the app with pip and add `staticinline.apps.StaticInlineAppConfig` to your installed apps in your `settings.py`:

```
pip install django-staticinline
```

```
INSTALLED_APPS = [  
    # ...  
    'staticinline.apps.StaticInlineAppConfig',  
]
```

In a Django template load the `staticinline` templatetag and load a file using the same tag just as you'd load a file with the regular `static` templatetag.

```
{% load staticinline %}  
  
<style type="text/css">{% staticinline "myfile.css" %}</style>  
<script>{% staticinline "myfile.js" %}</script>
```

---

**Note:** If the file does not exist, and `DEBUG` is `False`, an empty string is returned and an error logfile is set. In case `DEBUG` is `True`, a `ValueError` is raised.

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### Caching

You can optionally cache the file content. This is particularly useful if you use expensive encoder processing.

Pass the `cache=True` argument. Additionally you can pass a timeout (in seconds) using the `cache_timeout` argument. If not set, the default timeout defined in the `AppConfig` is used.

```
{% load staticinline %}  
  
{% staticinline "mykey.pem" encode="base64" cache=True %}  
{% staticinline "mykey.pem" encode="base64" cache=True cache_timeout=3600 %}
```

### 1.3.2 Encoder: Transform files on the fly

You can automatically convert the file with the `encode` argument. `django-staticinline` ships with a couple of encoders:

## List of build-in encoders:

### base64

Transforms the file content to a base64 encoded string.

```
{% load staticinline %}
My key: {% staticinline "mykey.pem" encode="base64" %}
```

Becomes:

```
My key: LS0tIFN1cGVyIFByaXZhdGUgS2V5IC0tLQo=
```

### data

Transforms the content into a data URI for use in CSS `url()` and HTML `src=""` attributes.

```
{% load staticinline %}
ul.checklist li.complete {
    background: url('{% staticinline "icons/check.png" encode="data" %}');
}
```

Becomes:

```
ul.checklist li.complete {
    background: url('\
goAAAANSUgAAABAAAAQAQMAAAAPW0iAAAABlBMVEUAAAD//\
/+12Z/dAAAM0lEQVR4nGP4/5/h/1+G/58ZDrAz3D/McH8yw83ND\
DeNGe4Ug9C9zww3gVLMDA/A6P9/AFGGFyjOXZtQAAAAAE1FTkSuQ\
mCC');
}
```

### sri

Generates a sha256 hash of the file content, suitable for [Subresource Integrity](#) verifications.

```
{% load staticfiles %}
{% load staticinline %}

<link rel="stylesheet"
      href="{% static "base.css" %}"
      integrity="{% staticinline "base.css" encode="sri" %}"
      crossorigin="anonymous"/>
```

Becomes:

```
<link rel="stylesheet"
      href="/static/base.css"
      integrity="sha256-aeB9jNF0zyjK656631roQQ0sKgRocLazJdr6fmleg4T"
      crossorigin="anonymous"/>
```

## Add a custom Encoder

You can add custom encoder by extending the AppConfig. See the [Django docs](#) for further information about AppConfig applications.

```
# myproject/apps.py
from staticinline.apps import StaticInlineAppConfig

class CustomStaticInlineAppConfig(StaticInlineAppConfig):

    # Add the custom 'upper' encoder to the list of build-in encoders.
    def get_encoder(self):
        encoder = super().get_encoder()
        encoder.update({
            'upper': self.encode_upper,
        })
        return encoder

    # Define the encoder itself. `data` contains the file content
    # and we transform all characters to uppercase here.
    def encode_upper(self, data, path):
        return data.upper()
```

In your `INSTALLED_APPS` setting you now point to your custom AppConfig:

```
# settings.py
INSTALLED_APPS = [
    # 'staticinline.apps.StaticInlineAppConfig',
    'myproject.apps.CustomStaticInlineAppConfig',
]
```

In a template you call it with the respective name:

```
{% load staticinline %}

{% staticinline "my-poem.txt" encode="upper" %}
```

## 1.3.3 Local Development & Testing

Local development is largely done with `pipenv`. Install the project once to get all necessary dependencies.

```
$ cd django-staticinline/

$ pip install pipenv # If you don't have pipenv yet

$ pipenv install --dev
```

You can test the code against all currently support versions of Django and Python with `tox` by simply running `tox` in the project directory:

```
$ pipenv run tox
```

A quicker way is to test the app against your current Django/Python version with pipenv directly:

```
$ pipenv run test
```

If you want to extend the documentation, you can compile it using pipenv as well:

```
$ pipenv run docs           # Compiles it once
$ pipenv run watch-docs    # Keeps a runserver-like process in the background,
                           # which compiles the docs on every file save.
```

### 1.3.4 Changelog

#### v1.3 (2018-08-15)

- Added `cache` and `cache_timeout` templatetag arguments to store rendered values in cache.
- Added `data_response` AppConfig method to globally override the template tag response.

#### v1.2 (2018-08-14)

- Added support for Django 2.1 and Python 3.7.
- Added proper documentation.
- Added `sri` (Subresource Integrity) encoder to generate a sha256 for a given file.

#### v1.1 (2018-08-09)

- Added support for custom data encoders to modify file content on the fly.
- Added `data` and `base64` encoders, both convert data into base64.

#### v1.0 (2018-04-29)

- Initial release.