
flask-fontawesome

Release 0.1.5

Aug 01, 2020

API Docs:

1	Quick Start	3
2	API Docs	5
2.1	Jinja Functions	5
2.2	Configuration	5
2.3	Full API	6

Flask-FontAwesome adds FontAwesome to your Flask app.

CHAPTER 1

Quick Start

```
from flask import Flask, render_template
from flask_fontawesome import FontAwesome

app = Flask(__name__)
fa = FontAwesome(app)

@app.route('/')
def index():
    return render_template('index.html')

app.run(host='127.0.0.1', port=8080)
```

```
<!DOCTYPE html>
<html>
  <head>
    {{ fontawesome_css() }}
    <title>FontAwesome Example</title>
  </head>
  <body>
    <h1>FontAwesome Example</h1>
    <p>This is an example of a <span class="fas fa-link"></span> link.</p>
    {{ fontawesome_js() }}
  </body>
</html>
```


CHAPTER 2

API Docs

```
class flask_fontawesome.FontAwesome(app: flask.app.Flask = None)
```

```
    init_app(app: flask.app.Flask) → None
```

2.1 Ninja Functions

```
flask_fontawesome-fontawesome_html() → markupsafe.Markup
```

Returns `Markup` of all the requested FontAwesome resources. This can be embedded in your Ninja templates to add FontAwesome to your site.

```
flask_fontawesome/fontawesome_css() → markupsafe.Markup
```

Returns `:class:`~flask.Markup`` of the CSS FontAwesome resources.

```
flask_fontawesome/fontawesome_js() → markupsafe.Markup
```

Returns `Markup` of the JS FontAwesome resources.

2.2 Configuration

Flask-FontAwesome has a few configurations.

Option	Default	
FONTAWESOME_INCLUDE_V4SHIMS	v4shims	Whether or not to include the v4 shims.
FONTAWESOME_QUERYSTRINGREVVIN	True	If True, serve FontAwesome resources with an appended query string to ensure cache busting on upgrade.
FONTAWESOME_SERVE_LOCATION	True	If True, serve from /static, else https://use.fontawesome.com.
FONTAWESOME_STYLES	solid	Type: list, options: all, regular, solid, brands. Which FontAwesome resources to load.
FONTAWESOME_TYPE	webfont/css	Options: webfont/css or svg/js.
FONTAWESOME_USE_MINIFIED	True	Whether or not to use the minified versions of the resources.

2.3 Full API

Full API Docs cover basic usage of this package.