

Flask – File Uploading

Handling file upload in Flask is very easy. It needs an HTML form with its enctype attribute set to 'multipart/form-data', posting the file to a URL. The URL handler fetches file from **request.files[]** object and saves it to the desired location.

Each uploaded file is first saved in a temporary location on the server, before it is actually saved to its ultimate location. Name of destination file can be hard-coded or can be obtained from filename property of **request.files[file]** object. However, it is recommended to obtain a secure version of it using the **secure_filename()** function.

It is possible to define the path of default upload folder and maximum size of uploaded file in configuration settings of Flask object.

<code>app.config['UPLOAD_FOLDER']</code>	Defines path for upload folder
<code>app.config['MAX_CONTENT_PATH']</code>	Specifies maximum size of file yo be uploaded – in bytes

The following code has **'/upload'** URL rule that displays **'upload.html'** from the templates folder, and **'/upload-file'** URL rule that calls **uploader()** function handling upload process.

'upload.html' has a file chooser button and a submit button.

```
<html>
  <body>
    <form action = "http://localhost:5000/uploader" method = "POST"
      enctype = "multipart/form-data">
      <input type = "file" name = "file" />
      <input type = "submit"/>
    </form>
  </body>
</html>
```

You will see the screen as shown below.

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Click **Submit** after choosing file. Form's post method invokes **'/upload_file'** URL. The underlying function **uploader()** does the save operation.

Following is the Python code of Flask application.

```
from flask import Flask, render_template, request
from werkzeug import secure_filename
app = Flask(__name__)

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

@app.route('/uploader', methods = ['GET', 'POST'])
def upload_file():
    if request.method == 'POST':
        f = request.files['file']
        f.save(secure_filename(f.filename))
        return 'file uploaded successfully'

if __name__ == '__main__':
    app.run(debug = True)
```

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