



FREE eBook

LEARNING

Flask

Free unaffiliated eBook created from
Stack Overflow contributors.

#flask

Table of Contents

About	1
Chapter 1: Getting started with Flask	2
Remarks	2
Versions	2
Examples	2
Installation - Stable	2
Hello World.....	3
Installation - Latest	3
Installation - Development	3
sphinx	3
py.test	4
tox	4
Chapter 2: Accessing request data	5
Introduction	5
Examples	5
Accessing query string.....	5
Combined form and query string.....	5
Accessing form fields.....	6
Chapter 3: Authorization and authentication	7
Examples	7
Using flask-login extension.....	7
General idea	7
Create a LoginManager	7
Specify a callback used for loading users	7
A class representing your user	8
Logging the users in	8
I have logged in a user, what now?.....	9
Logging users out.....	10
What happens if a user is not logged in and I access the current_user object?	10

What next?	10
Timing out the login session	11
Chapter 4: Blueprints	12
Introduction	12
Examples	12
A basic flask blueprints example	12
Chapter 5: Class-Based Views	14
Examples	14
Basic example	14
Chapter 6: Custom Jinja2 Template Filters	15
Syntax	15
Parameters	15
Examples	15
Format datetime in a Jinja2 template	15
Chapter 7: Deploying Flask application using uWSGI web server with Nginx	16
Examples	16
Using uWSGI to run a flask application	16
Installing nginx and setting it up for uWSGI	17
Enable streaming from flask	18
Set up Flask Application, uWGSI, Nginx - Server Configurations boiler template (default, p	19
Chapter 8: File Uploads	24
Syntax	24
Examples	24
Uploading Files	24
HTML Form	24
Python Requests	24
Save uploads on the server	25
Passing data to WTForms and Flask-WTF	25
PARSE CSV FILE UPLOAD AS LIST OF DICTIONARIES IN FLASK WITHOUT SAVING	26
Chapter 9: Flask on Apache with mod_wsgi	28
Examples	28

WSGI Application wrapper.....	28
Apache sites-enabled configuration for WSGI.....	28
Chapter 10: Flask-SQLAlchemy.....	30
Introduction.....	30
Examples.....	30
Installation and Initial Example.....	30
Relationships: One to Many.....	30
Chapter 11: Flask-WTF.....	32
Introduction.....	32
Examples.....	32
A simple Form.....	32
Chapter 12: Message Flashing.....	33
Introduction.....	33
Syntax.....	33
Parameters.....	33
Remarks.....	33
Examples.....	33
Simple Message Flashing.....	33
Flashing With Categories.....	34
Chapter 13: Pagination.....	35
Examples.....	35
Pagination Route Example with flask-sqlalchemy Paginate.....	35
Rendering pagination in Jinja.....	35
Chapter 14: Redirect.....	37
Syntax.....	37
Parameters.....	37
Remarks.....	37
Examples.....	37
Simple example.....	37
Passing along data.....	37
Chapter 15: Rendering Templates.....	39

Syntax.....	39
Examples.....	39
render_template Usage.....	39
Chapter 16: Routing.....	41
Examples.....	41
Basic Routes.....	41
Catch-all route.....	42
Routing and HTTP methods.....	43
Chapter 17: Sessions.....	44
Remarks.....	44
Examples.....	44
Using the sessions object within a view.....	44
Chapter 18: Signals.....	46
Remarks.....	46
Examples.....	46
Connecting to signals.....	46
Custom signals.....	46
Chapter 19: Static Files.....	48
Examples.....	48
Using Static Files.....	48
Static Files in Production (served by frontend webserver).....	49
Chapter 20: Testing.....	52
Examples.....	52
Testing our Hello World app.....	52
Introduction.....	52
Defining the test.....	52
Running the test.....	53
Testing a JSON API implemented in Flask.....	53
Testing this API with pytest.....	53
Accessing and manipulating session variables in your tests using Flask-Testing.....	54
Chapter 21: Working with JSON.....	57

[Click here to download full PDF material](#)