

Python Flask Cheat Sheet

by amicheletti via cheatography.com/39488/cs/12263/

Routing

route() decorator is used to bind a function to a URL

Example:

```
@app.r out e('/')
```

By default a route only answers to GET requests, but you can provide the methods argument.

@app.r out e(' /lo gin', method s=['GET', 'POST'])

flask-restful

With Flask-Restful you can create RESTful API with your Flask app Create an Flask App

```
app = Flask( __n ame__)
```

Then create the Api object passing the App object

```
api = Api(app)
```

Then you can create Resources and add them to the API

```
class NewsFi nde r(R eso urce): pass
api.ad d r eso uce (Ne wsF inder, '/', '/news')
```

Example:

```
def get(self): pass
def put(self, id): pass
```

To parse arguments passed by the url use

```
parser = reqpar se.R eq ues tPa rser()
```

You can pass parse arg s(s tri ct= True) to throw an error if argaphenolis_tlesstowere(blttmateQuestion, '/', '/life')

defined by you has been passed

Add the arguments with parser.ad d_a rgu men ts('li mit', tapp=fun(debug=\frue)e

lp Text', requir ed= True)

You can specify the location to look for this argument with add_ar gum entakes 2 arguments and a identi ty_ han dler() which takes 1

t', locati on= 'he aders')

Example locations: form, args, headers, session, cookies, files

Then inside the function you can <code>args = parser.pa rse _args()</code> to <code>getither@archatgadler</code> must return an Object that has an id attribute

This variable <code>args</code> will become a dictionary with the values, <code>ccess via args|dentityrhandler</code> return what is going to be send to <code>'identity'</code> key

Imports

from flask restful import Api, Resource, reqparse

Flask_jwt

```
from flask import Flask
from flask_ restful import Api, Resource
from flask_jwt import JWT, jwt_re quired, curren -
t_i dentity
app = Flask( n ame )
```

Flask_jwt (cont)

```
> app.config['SECRET_KEY'] = 'my-secret'
api = Api(app, prefix='/api/v1')
USER_DATA = {
"amicheletti": "coracaopeludo"
class User(object):
def __init__(self, id):
self.id = id
def __str__(self):
return "User (id={})".format(self.id)
def verify(username, password):
if not (username and password):
return False
if (USER_DATA.get(username) == password):
return User(id=123)
def identity(payload):
user_id = payload['identity']
jwt = JWT(app, verify, identity)
class UltimateQuestion(Resource):
@jwt_required()
def get(self):
return { "meaningoflife" : 42, "who_asked" : dict(current_identity) }
if __name__ == "__main__":
```

You must have an authen tic ati on_ han dler() which takes 2 argument and a identi ty_ han dler() which takes 1 argument

of the JSON

To get the token, curl POST to the /auth like this:

curl -H " Con ten t-type: applic ati on/ jso n" -X
POST -d '{"u ser nam e":"a mic hel ett i","p ass wor d":"c ora cao pel udo "}' http:/ /12 7.0.0.1 :
5 000 /auth`



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Blueprint

URL Building

When routing some function to a URL, you can use function url for () to Blueprints are objects similar to the Flask application object, but are not generate the URL to that function.

Example, if you have something like

@app.r out e(' /us er/ <us ern ame >') def profil e(u sægistered multiple times) under a specific URL. name): pass you use url_fo r(' pro file', userna me= " And Create a blueprint: feed b lue print = Bluepr int ('f eed', name) e") to get the URL for that route.

That way you can avoid having to change the hardcoded URL everywhere illes blueprint like an Flask app object:

@feed blu epr int.ro ute ('\') the code.

Register the blueprint to the real application

app.re gis ter bl uep rin t(f eed bl uep rint, url To handle file uploads with Flask, the HTML form must be set with enctype $\stackrel{i}{=}$ "m ult ipa rt/ Blueprint root folder feed b lue pri nt.r oo t path

To build url for Blueprints, put the name used in the object creation before

function name:
/u plo ads /up loa url_fo r(' fee d.i ndex')

Also you can use the error handler just like the Flask object

@feed blu epr int.er ror han dle r(404)

File Uploads

for m-d ata "

Then you can use it from a dictionary in reques ts.f iles Example:

f = reques t.f ile s[' the file'] f.save ('/ var /ww w ded fi le.t xt')

Redirects and Errors

redire ct ('url') Pass a URL to this function to redirect a user abort (401) This will abort the request early with an error code To customize the error page use @app.e rro rha ndl er(404), but don't forget to pass the error code. Example:

return render _te mpl ate ('p age _no t_f oun d.h t ml'), 404

virtualenv

virtualenv my_project	Create environment named my_project
-p /usr/b in/ pyt hon3.5	Pass this argument to define Python to be used
<pre>source my_pro jec t/b in/ act i vate</pre>	Start using the enviro- nment
deactivate	To leave your enviro- nment
<pre>pip freeze > requir eme nts.txt</pre>	Freeze your requir- ements to a file
<pre>pip install -r requir eme nts.t xt</pre>	Install using the requirements file

JWT

JWT stands for JSON Web Token, that are used to securely transmit JSON information between two parties or authenticate

actual application. They can record operations and endpoints routing ar

deliver resources, and then they are registered to the application (can b

They consist in three parts: Header, Payload and Signature. These three parts are JSON object which are then Base64URL encoded and included to

the token header.pa ylo ad.s ig nature

In Header, you generally have two information: the type of the token and the algorithm used

```
" alg " : " HS2 56",
" typ " : " JWT "
```

- Payload

In Payload you have "claims" about an Entity (the user for example) and other metadata.

Example:

```
" id": " 123 456 789 0",
  " nam e": "John Doe",
 " adm in": true
```



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JWT (cont)

}

There are Reserved Claims (predefined), Public Claims (defined by users at IANA JSON Web Token Registry) and Private Claims (custom claims agreed by both parties)

- Signature

To generate the signature, take the encoded header and payload, a secret and encode all that with the algorithm used.

```
Example: HMACSH A256( base64 Url Enc ode (he ader) + "." + base64 Url Enc ode (p a yload), secret)
```

- Usage

Now when the user wants to access a protected route or resource, the user agent must send the JWT typically in the *Authorization header*, using the *Bearer* schema, like this:

Author iza tion: Bearer <to ken>

Variable Rules	
<us ame="" ern=""></us>	<pre>default for <st g:="" rin=""></st></pre>
<st g:="" rin=""></st>	accepts any text without slash
<in t:=""></in>	accepts integers
<fl :="" oat=""></fl>	floating point values
<pa th:=""></pa>	like <st g:="" rin=""> but accept slashes</st>
<an y:=""></an>	matches one of the items provided
<uu id:=""></uu>	accepts UUID strings

Add variable parts to a URL. You can also specify a converter to the variable.

Request Object

The request object is available when routing passing method argument.

```
reques t.m ethod is the HTTP method (POST, GET...)
reques t.fòrm Use this to access the form data passed
reques t.a rgs.ge t(' key', '') Use this to access
parameters passed by url?key=value
```

from flask import request

Logging

```
app.logger.debug('A value for debugging')
app.lo gge r.w arn ing('A warning occurred (%d
apples)', 42)
app.lo gge r.e rro r('An error occurred')
```



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