

APIs and Requests in Flask

Learning Objectives

After this lesson, you will be able to:

- Create an API that makes a GET request with Flask.
- Create an API that makes a **POST** request with Flask.

Discussion: Remember APIs?

- We can call them.
- But who publishes them?
- Do you think we could make one?

APIs

In your browser, head to https://swapi.co/api/people/13/?format=json.

• That's a collection of data about Chewbacca.

What would it look like in Chewbacca's language?

Head to https://swapi.co/api/people/13/?format=wookiee.

• This is the same data written in Wookiee!

Web API Recap

- A list of function calls that are made to remote servers.
 - Sent by encoding a URL (an HTTP request).
 - We could **call** the OMDb API to get a movie's information.
- Now, we're going to **create** an API using Flask.

Discussion: The Sides of an API

What's the difference between calling and creating an API?

HTTP

- Stands for Hypertext Transfer Protocol.
- A system of rules (protocol) that determines how webpages (hypertext) get sent from one place to another (transfer).

Recap: Clients and Servers

With HTTP, there are two sides:

- Clients
 - Make the requests.
- Servers
 - Receive those requests.

CRUD

These four functions are everywhere in programming:

- Create
- Read
- **U**pdate
- Delete

CRUD Mapped to HTTP Requests

What potential operations could we do when calling an API?

- GET:
 - Read.
 - "Tell me all values in instrument list."
- POST:
 - Usually Create, sometimes Update.
 - "Add cello to instrument list."
- PUT:
 - Similar to POST.
 - Create or Update an entity.
- PATCH:
 - Update only a specified field.
 - "In instrument_list, change guitar_type to bass."
- DELETE:
 - Delete!
 - "Delete instrument list."
 - Doesn't necessarily happen immediately.

Knowledge Check:

What does CRUD stand for?

Knowledge Check: POST and GET

What's the difference between a POST and GET request?

Creating an API With Flask

We're going to create an example of an API that:

- Takes in a list of dictionaries.
- Parses that list based on what we pass into the API.
- Returns a JSON payload with the appropriate data.

Remember JSON?

- Both dictionaries and JSONs have key-value pairs.
- Both dictionaries and JSONs are wrapped in curly brackets ({}}).

```
heroes_dictionary = {'person': 'Peter_Norvig', 'person': 'Gilbert_Strang', '
heroes_json = [{'person': 'Peter_Norvig'}, {'person': 'Gilbert_Strang'}, {'p
```

We Do: New Functions

• Import two new functions: jsonify and request.

```
from flask import Flask, jsonify, request
```

We Do: First API Route

• Add a new route under our hello home page.

```
@app.route('/api', methods=['GET'])
def returnJsonTest():
    return jsonify({'What happened?': 'It worked!'})
```

- Test both routes:
 - localhost:5000
 - localhost:5000/api

Knowledge Check: Discussion

What two new functions did we add into our import?

What do they do?

We Do: Altering Data With APIs

- Cool!
- What if we want the data to change?
- Add a list under the app instantiation, above the routes.

```
heroes = [{'person': 'Peter_Norvig'}, {'person': 'Gilbert_Strang'}, {'person':
```

What can we do with that?

We Do: APIs to Return All Data

- We have a list.
- We need to get data from it.
- Make a new route:

```
@app.route('/heroes', methods=['GET'])
def gimmeAllHeroes():
    return jsonify({'heroes': heroes})
```

We Do: APIs to Return Only SOME Data

- At this route, loop over the heroes.
- Try to find the one we want!

```
@app.route('/heroes/<string:name>', methods=['GET'])

def gimmeOneHero(name):
    names = [hero for hero in heroes if hero['person'] == name]
    return jsonify({'hero': names[0]})
```

We Do Aside — Always Error-Check

What happens when you input something that's inaccurate?

This is a good time for error-checking!

```
def gimmeOneHero(name):
    names = [hero for hero in heroes if hero['person'] == name]
    if names:
        return jsonify({'hero': names[0]})
    else:
        return "Hero not found"
```

Create a POST Request With Flask

- What if we want more heroes?
- Let's add data to our list of heroes with a **POST** request.
 - POST was "Create" (and, very rarely, "Update").

Adding Our New **POST** Function

• We can use the same route — with a different method.

```
@app.route('/heroes', methods=['POST'])

def addMyHero():
    newhero = {"person": request.get_json()["person"]}

    heroes.append(newhero)
    return jsonify({"heroes": heroes})
```

Knowledge Check

Assuming our code doesn't have any errors, what should happen when our **POST** request takes place?

Profit

Now we'll check to see if our **POST** request works.

- Open a new terminal window, and python hello_api.py.
 - Launch the app!
- Going to /heroes gives us the heroes list.
- How do we POST?
- We'll use a sample program:

```
import requests

payload = {'person':'Alan_Turing'}

r = requests.post('http://localhost:5000/heroes', json=payload)
```

Save this code in a new file named api_test.py.

Quiz

Which of these is the right code for a POST request?

• Option A

```
@app.route('/myapiroute', methods=['POST'])
def butAmIMakingARequest():
    type_of_request = {"requestType:" :" This is definitely a GET Request"}
    requestage.append(type_of_request)
    return jsonify({"theAnswer" : requestage})
```

• Option B

```
type_of_request = [{"requestType:" :" This is definitely a POST Request"}]
@app.route('/myapiroute', methods=['GET'])
def butAmIMakingARequest():
    return jsonify({"theAnswer" : type_of_request})
```

Summary

We covered APIs and requests in Flask:

- We made an API using JSON!
- We used **GET** to display it.
- We used **POST** to add to it.

Additional Reading

• Flask JSONify Documentation