

# Application Programming Interfaces

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# Application Programming Interfaces What is an API?

- API stands for Application Programming Interface
- Allows software programs to communicate with each other
- Provides structured way to communicate between applications and devices (expose data and functionality)
- Allows other developers to access and integrate with an application without needing to understand complex implementation details

# Application Programming Interfaces Programs using programs

- You've already used APIs!
- Python APIs: matplotlib, numpy, pandas
- Web APIs: City of Toronto open data API

# Application Programming Interfaces Public APIs vs Private APIs

Public vs private refers to access, visibility, and documentation

#### **Public APIs**

- Available openly for any developer to use
- Well-documented and robustly coded to account for different (and untrusted) requests and input from the public
- Public Web APIs: Just need to sign up and get an API key to access
- e.g. GitHub, Spotify, YouTube

#### **Application Programming Interfaces**

### **Public APIs vs Private APIs**

#### **Private APIs**

- Access is restricted to internal apps or trusted external partners and requires authorization
- May be coded/documented for very specific use cases
- For interacting with internal data and functionality safely
- e.g.: APIs for internal tooling, bank partnerships

# Application Programming Interfaces Public APIs vs Private APIs

- When writing APIs for public use:
  - Must validate inputs strictly
    - Defend against coding mistakes
    - Defend against malicious users (e.g. access to unauthorized data, system compromise)
  - Must document extensively
- Tradeoff between additional utility and engineering-hours

# Web APIs Why Web APIs?

- Your program can interact with the world
- Data from more than just files on the computer
  - Updated datasets
  - Industrial sensors
- Effects and outcomes on real-world objects
  - Smart home control
  - Mobile notifications



### The RESTful Web API

- The RESTful Web APIs are a quasi-standard method of performing actions using or exchanging data with web-connected services
  - e.g. Retrieve list of repositories from GitHub
  - e.g. Using GPT-4 to process datasets automatically
  - e.g. Starting and stopping a container hosted on Microsoft Azure
- REST: "Representational State Transfer"
  - Uses HTTP requests: GET, POST, (PUT), (DELETE)
  - Generally, returns data in machine-readable formats like JSON



### The RESTful Web API

- Uniform interface
  - Every entity (piece of data) is generally retrieved from the same URI
- Client-server decoupling
  - The web interface is assumed to be the only link between the client and the server
  - Data isn't getting passed through a separate channel (e.g. file on hard drive)
- Statelessness
  - All required information is included in the request
  - Identity is established on every request (usually via a secret token)

### The RESTful Web API

#### Client

**GET** /user **Authorization** Bearer zn4 ... 2l3



#### **GitHub API**

(https://api.github.com)

```
{ "login": "octocat", "id": 1,
"node_id": "MDQ6VXNlcjE=",
"avatar_url":
"https://github.com/images/error/oct
ocat_happy.gif", "gravatar_id": "",
"url":
"https://api.github.com/users/octoca
t", "html_url":
"https://github.com/octocat", ... }

"Here are your details...
.. beeepboop ..."
```

### The RESTful Web API

#### Client

**DELETE** /repos/owner/thisrepo **Authorization** Bearer zn4 ... 2l3

"Delete this repository! I am identified by ... "

#### **GitHub API**

(https://api.github.com)



Status: 204





# Web APIs API keys

- Unique string that acts like a password obtained by registering as a developer
  - Usually time-limited (hours to months)
- Identifies the client: Usage tracking and access limits
- API keys are usually sent in the request header
  - e.g. Authorization: Bearer 23748237842823442
- Keep your key secret don't share or expose!
  - Store using secrets manager or protected configuration file (.gitignore is your friend!)

### Web API responses

- Consists of an HTTP response code + body
- Response codes:
  - 2xx = success (e.g. 200)
  - 4xx = error with the request (e.g. 404 URI not found, 400 bad request)
  - 5xx = error with the server (e.g. 500 internal server error)
- The body is generally in JSON format (rarely, but sometimes in XML)

# Web APIs in Python

### Making Web API requests in Python

- Use the requests library to communicate with the API
- Use the json library to parse JSON responses

- Sometimes companies release Python libraries that make it easier to use their APIs from Python
  - Simplify authentication, request validation, response parsing, etc...

- Generate a GitHub Personal Access Token (API key)
   Settings > Developer Settings > Personal access tokens
- 2. Add token to YAML file



- 3. Refer to GitHub API Documentation
- 4. Use requests to retrieve own user details from GitHub Web API

```
import requests
import yaml
from pprint import pprint
with open('github_config.yml', 'r') as f:
    config = yaml.load(f)
response = requests.get(url='https://api.github.com/user',
                        headers={'Authorization': 'Bearer ' + config['token']})
# print raw response
print(response.status code)
print(response.text)
# parse json
response_json = response.json()
pprint(response json)
# print some values
print('Username: ' + response json['login'])
print('Name: ' + response json['name'])
```

- 1. Refer to ntfy.sh documentation
- 2. Subscribe to the <u>dsi\_c2\_brs</u> topic on your phone/computer
- 3. Send a message to the dsi\_c2\_brs topic

```
import requests

topic = 'dsi_c2_brs'
title = 'Hello, world!'
message = 'Hello, world from Simeon!'

# send a message through ntfy.sh
requests.post(
    'https://ntfy.sh/' + topic,
    data=message.encode('utf-8'),
    headers={'Title': title}
)
```

# Application Programming Interfaces **Exercise: Explore the GitHub API**

- Using the GitHub API documentation:
  - choose an interesting endpoint that returns data
  - write a Python request to retrieve data from that endpoint
  - bonus: visualize or analyze it in some way
- Ideas:
  - List the top 20 most starred repositories using /search/repositories
  - List the top 20 most followed users using /search/users
    - Hint: try using q=stars:>1 or q=followers:>1

### Homework

- Retrieve data from your choice of API
  - eg. Pokemon API
- Perform an action using your choice of API
  - eg. ntfy.sh, controlling music playback through Spotify

• Ungraded, but submit for feedback by next class.

### References

 Research Software Engineering with Python by Damien Irving, Kate Hertweck, Luke Johnston, Joel Ostblom, Charlotte Wickham, and Greg Wilson (https://merely-useful.tech/py-rse/config.html)