



# Working with APIs

## Goals

- Define what an API is
- Compare and contrast different kinds of APIs
- Understand the limitations
- Use Terminal and GUI clients for making HTTP requests

## APIs

### What Is An API?

A set of clearly defined methods of communication between various components.

An API may be for a web-based system, operating system, database system, computer hardware, or software library.

## Goals

### APIs

What Is An  
API?

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APIs

### Data Formats

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JSON vs XML

### API Security

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Same Origin  
Policy

CORS

### Curl

Making a  
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Flags with Curl

## APIs You Have Used

Web APIs <https://developer.mozilla.org/en-US/docs/Web/API>

The jQuery API <https://api.jquery.com/>

Bootstrap API <https://getbootstrap.com/docs/4.1/getting-started/javascript/>

## Third Party APIs

Companies will provide access to their data (sometimes not for free)

- Twitter API, give me all tweets that mention “ice cream”
- Facebook API, send me the current user’s profile picture
- Weather API, what is the weather in Missoula Montana?
- Reddit API, what is the current top post?
- GooglePlaces API, what gas stations are near the user?
- Yelp API, give me 10 restaurants in the zipcode 94110

## Data Formats

- When we browse on the web, we make HTTP requests and get HTML back.
- APIs don’t respond with HTML.
  - HTML contains info about page structure. APIs respond with data, not structure.
- They use different data formats like XML and JSON.
  - These are still text based formats—remember, HTTP is text based!

## XML

When to use  
Curl

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Insomnia

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Insomnia vs  
Curl

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Practicing with  
Insomnia

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Syntactically similar to HTML, but does not describe presentation like HTML, and many of the tags are custom.

```
<person> <name>Elie</name> <favoriteColor>purple</favoriteColor> <city>San Francisco</city> </person>
```

## JSON

JSON stands for **JavaScript Object Notation**.

JSON looks similar to JS objects, but all the keys must be "double-quoted".

```
{ "person": { "name": "Elie", "favoriteColor": "purple", "city": "San Francisco", "favoriteNumber": -97, "interests": ["CE0ing", "eating Mediterranean food"], "futureDreams": null } }
```

A JSON payload must be sent as a string over HTTP requests.

To convert JavaScript object to JSON string:

```
JSON.stringify(myObject) // "...string of JSON..."
```

To convert JSON string to JavaScript object:

```
JSON.parse(jsonString) // {prop: value, ...}
```

Most libraries do this for you.

## JSON vs XML

We'll primarily use JSON: it's easier to parse & works great with JavaScript!

JSON is also the contemporary standard for most RESTful APIs.

## API Security

### AJAX & Same Origin Policy

Many APIs can be used with AJAX

Some cannot unless the JS app is from the "same origin"

This is to prevent subtle security issues.

### Same Origin Policy

- Critical security mechanism that restricts how a document or script loaded from one origin can interact with a resource from another origin.
- It helps to isolate potentially malicious documents, reducing possible attacks
- It is **very** restrictive

What constitutes a "different" origin?

- Different domain

- Different protocol
- Different port

## CORS

You can't use AJAX if the API requires the same origin

But the backend API server can opt-in using "CORS"

## Curl

*curl* is used in command lines or scripts to transfer data.

Open source & comes with OSX—so it's easy to use right out of the box

## Making a request using Curl

We do it in the Terminal!

Simplest & most common request/operation made using HTTP is to GET a URL:

```
$ curl https://curl.haxx.se
```

This will return the entire HTML document that that URL holds.

```
$ curl https://api.github.com/users/elie
```

This will return a JSON response from the Github API

## Flags with Curl

- `d` or `--data` to send information to a server
  - `d '{"username":"xyz","password":"xyz"}'`
- `X` or `--request` to specify HTTP verb ( `-X POST` )
- `H` or `--header` to specify additional headers
  - `H "Content-Type: application/json"`

Example of a larger request

```
curl --header "Content-Type: application/json" \ --request POST \ --data '{"username":"xyz","password":"xyz"}' \ https://myapplication.com/login
```

## When to use Curl

- When you are making a simple HTTP(S) request
- When you don't have any other option
- When you're doing scripting
- You will also see it in almost all API documentation for examples

## Insomnia

A GUI for making HTTP requests.

<https://insomnia.rest/>

## Insomnia vs Curl

- You can save previous HTTP requests
- It's easier to write complex HTTP requests with many headers/long data fields

## Practicing with Insomnia

If you want extra practice, check out [\*https://jsonplaceholder.typicode.com/\*](https://jsonplaceholder.typicode.com/)