Intro to Web Apis

Gui Talarico



Main title can go on multiple Lines

Presenter

Title



Intro to Web Apis

Autodesk University 2019



github.com/gtalarico/au-2019-web-apis



gitter.im/gtalarico/au-2019-web-apis

Web APIs are the backbone of today's internet and are the most common way we connect to web-hosted platforms. By the end of this session, attendees will be familiar with the concepts and tools needed to interact with a public API, as well as have a basic understanding of how APIs work under the hood. This workshop will cover concepts such as HTTP protocol, Authentication Schemes, and API Specs. We'll also go through a few hands-on exercises and demonstrations of how to understand and interact with Forge and other APIs, while also learning useful tools like Postman, Curl, and Chrome Dev Tools.

- Discover basic concepts of Web APIs
- Learn how to use tools like Postman and Curl
- Get a basic understanding of API Authentication
- Experiment with Airtable and Forge and API

Overview



- Cmder
- Airtable Account
- Autodesk Account

Requirements

^{*} Basic programming experience in any language is helpful but not required

Tooling



cUrlCommand Line
HTTP Client



PostmanAPI Testing and
Development Environment



Chrome DevTools
Tools for Web Developers
built into the Chrome
Browser

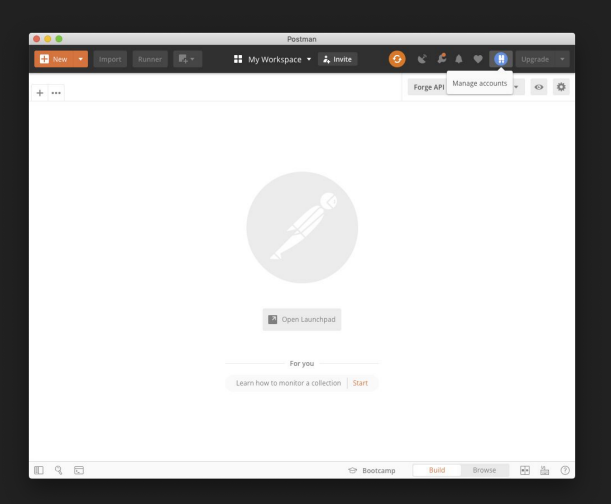


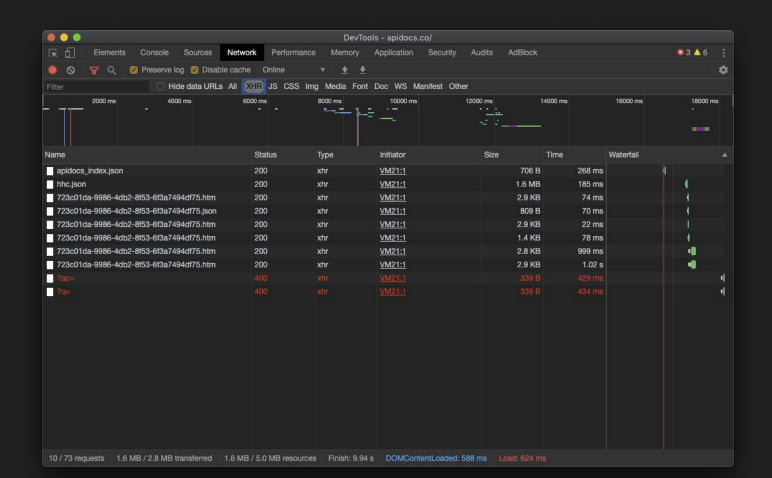
Python + Requests
Easy to use Interpreted
language

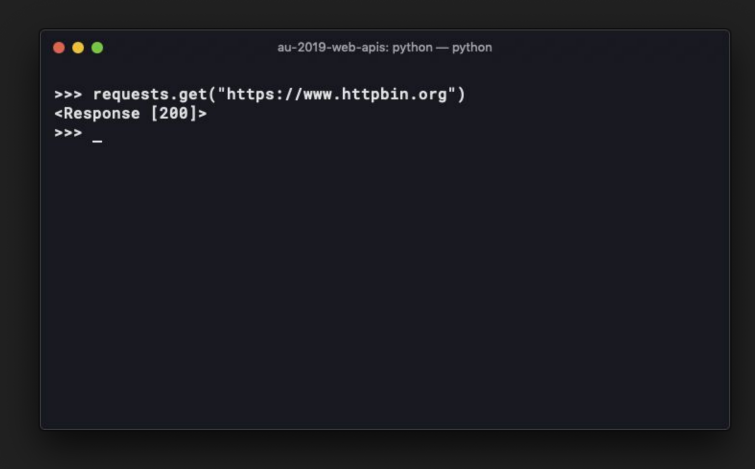
λcmder

Portable console emulator for Windows

```
Microsoft Windows [Version 6.2.9200]
(c) 2012 Microsoft Corporation. All rights reserved.
C:\Users\Samuel
A cd Desktop\web_projects\cmder\
.git\ bin\
                  config\ test\
                                    vendor\
C:\Users\Samuel
\(\lambda\) cd Desktop\web_projects\cmder\
C:\Users\Samuel\Desktop\web projects\cmder
A gl
* c2c0e1c (HEAD, origin/master, master) wrong slash
* ec5f8f9 Git initiation
* aefb0f2 Ignoring the .history file
* 2cceaae Icon
* 2c0a6d0 Changes for startup
* e38aded meh
* 5bb4808 (tag: v1.0.0-beta) Alias fix
* 02978ce Shortcut for PowerShell
* adad76e Better running, moved XML file
* 7cdc039 Batch file instead of link
* 8c34d36 Newline
* a4le50f Better explained
* 7a6cc21 Alias explanation
* 9d86358 License
* 7f63672 Typos
* 36cd80e Release link
```







Terminology

Client

An application that access resources and services made available by a server

aka a Consumer

Server

An application that performs functionality and/or serves resources consumed by a client.

API

Application Programming Interface is a contract an application may offer as a way of providing functionality to other applications and services.

Web API

An API that provides functionality by means of requests over the internet, most commonly through HTTP requests.

The expected request and response formats define a contract between the client and server

Web Resource

An identifiable, servable "thing", usually identified by a URL (Uniform Resource Locator).

Common web resources are html pages, media (images, videos), files (zip, exe), JSON and XML objects, etc.

HTTP Protocol

HTTP is a protocol which allows the fetching of resources such as HTML documents.

A client-server protocol and the foundation of data exchange on the Web.

HTTP Protocol

Applications (Browser)

HTTP (HyperText Transfer Protocol)

TCP/IP (Transmission Control Protocol)

IP (Internet Protocol)

HTTP or Hypertext Transfer Protocol is protocol defined by Internet Engineering Task Force (IETF) and the World Wide Web Consortium.

There are multiple versions and revisions of the protocol, but we will focus on HTTP 1.1 which was published in 1999.

The specification document is openly available and although technical, it's actually a great resource (RFC 2616)

HTTP Protocol

HTTP 2.0 is the most recent protocol and was published in 2014.

It's key advantage is that it allows a client to make multiple requests using a single connection, where 1.1 requires each request to establish a new connection.

According to W3Techs, as of September 2018, 29.7% of the top 10 million websites supported HTTP/2

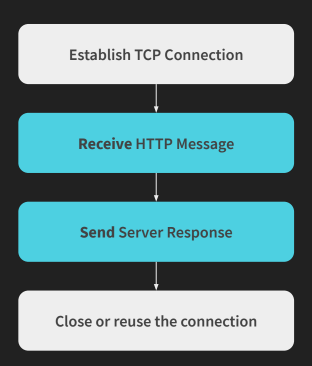
HTTP 1.0 x HTTP 2.0

HTTP FLOW



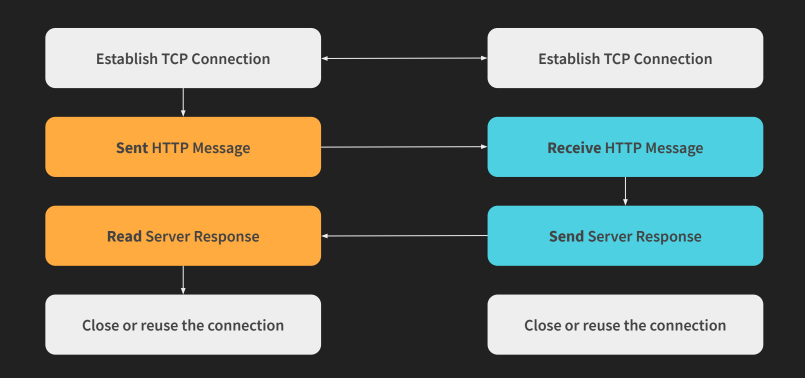
Client Side

HTTP FLOW



Server Side

HTTP FLOW



HTTP Message Format

Client Request Message

GET /users/ HTTP/1.1

Host: www.server.com

Accept: */*

Server Response Message

HTTP/1.1 200 OK

Date: Sat, 09 Oct 2010 14:28:02 GMT

Server: Apache

Last-Modified: Tue, 01 Dec 2009 20:18:22 GMT

ETag: "51142bc1-7449-479b075b2891b"

Accept-Ranges: bytes Content-Length: 29769 Content-Type: text/html

<html><body>Page Content</body></html>

Sent HTTP Message

Read Server Response

Client Request Message

```
GET /users/ HTTP/1.1
Host: www.server.com
Accept: */*
```

```
{METHOD} /{RESOURCE} HTTP/{VERSION}
Host: {SERVER ADDRESS}
Accept: {Format}
{BLANK LINE}
{PAYLOAD}
```

Server Response Message

```
HTTP/1.1 200 OK
Date: Sat, 09 Oct 2010 14:28:02 GMT
Server: Apache
Last-Modified: Tue, 01 Dec 2009 20:18:22 GMT
ETag: "51142bc1-7449-479b075b2891b"
Accept-Ranges: bytes
Content-Length: 29769
Content-Type: text/html
<html><body>Page Content</body></html>
```

```
{PROTOCOL} {RESPONSE STATUS}
...
Content-Type: {format: html, json, media}
{BLANK LINE}
{RESPONSE BODY}
```

GET

Requests a resource.

Requests using GET should only retrieve data.

Requests should be *Idempotent

* I-dem-po-tent the property of certain operations [...] whereby they can be applied multiple times without changing the result beyond the initial application Wikipedia **HTTP Methods**

GET /{resource} HTTP/1.1
Host: www.server.com

Client Request Message

GET / HTTP/1.1

Host: www.google.com

Server Response Message

HTTP/1.1 200 OK

Content-Type: text/html

<html><body>Page Content</body></html>

Client Request Message

GET /users/?name=Gui Talarico HTTP/1.1

Host: www.server.com
Accept: application/json

Server Response Message

```
HTTP/1.1 200 OK

Content-Type: application/json

[
{
      "user_id": 1,
      "name": "Gui Talarico"
}
]
```

^{*} Note Url Parameter

POST

Sends data to the server. Post requests are usually used to create a new resource or save data on a web server. These request normally include content (aka body, or payload) and are not idempotent.

The type of the body of the request is indicated by the Content-Type header.

POST /users/ HTTP/1.1
Host: www.server.com
Content-type: {format}
{data}

HTTP Methods

Client Request Message

POST /users/ HTTP/1.1 Host: www.server.com Content-Type: application/x-www-form-urlencoded name=Gui+Talarico age=16

Server Response Message

```
HTTP/1.1 201 OK
Content-Type: application/json

{
    "errors": [],
    "user_id": 1
}
```

Client Request Message

```
POST /users/ HTTP/1.1
Host: www.server.com
Content-Type: application/json

{
        "name": "Gui Talarico",
        "age": 16
}
```

Server Response Message

```
HTTP/1.1 201 OK
Content-Type: application/json

{
    "errors": [],
    "user_id": 1
}
```

PUT

Creates or replaces a request.

"The difference between PUT and POST is that PUT is idempotent: calling it once or several times successively has the same effect (that is no side effect), where successive identical POST may have additional effects, like passing an order several times."

```
PUT /users/123 HTTP/1.1
Host: www.server.com
Content-Type: application/json

{"name": "Gui Talarico", "admin": true}
```

HTTP Methods

DELETE

"The HTTP DELETE request method deletes the specified resource."

DELETE /users/123 HTTP/1.1

Host: www.server.com

HTTP Methods

Status Codes

HTTP response status codes indicate whether a specific HTTP request has been successfully completed.

Responses are grouped in five classes:

100's: Informational responses 200's: Successful responses

300's: Redirects

400's: Client errors

500's: Servers errors

Status codes are defined by section 10 of RFC 2616

Status Codes

200 OK

The request has succeeded.

201 CREATED

Your request resulted in the creation of new resource.

301 MOVED

Target resource has moved

400 BAD REQUEST

Server could not understand your request (malformed, invalid)

403 FORBIDDEN

Request understood but will not authorize, sending same request will result in the same response

404 NOT FOUND

The target request could not be found

418 IM A TEA POT

Easter Egg that was never removed from the Specs

500 INTERNAL SERVER ERROR

Unexpected server error

Status Codes

Authentication

Basic

Basic auth expect the client's credentials to be encoded using Base64 encoding.

```
# python
>>> credentials = base64.b64encode(b'user:pwd')
>>> print(b64credentials)
b'dXNlcm5hbWU6cGFzc3dvcmQ='
```

```
GET /users/123 HTTP/1.1
Host: www.server.com
Authorization: Basic dXNlcm5hbWU6cGFzc3dvcmQ=
```

Authentication

Bearer / Oauth

Bearer schema allows the client to access a protected resource using an access token instead of using credentials, as defined in the Oauth 2.0 framework (RFC 6749).

Authentication

GET /users/123 HTTP/1.1

Host: www.server.com

Authorization: Bearer {token}

Oauth 2-legged

Bearer schema allows the client to access a protected resource using an access token instead of using credentials, as defined in the Oauth 2.0 framework (RFC 6749).

Authentication

Client

POST /authentication/v1/authenticate HTTP/1.1

Host: developer.api.autodesk.com

Content-Type: application/x-www-form-urlencoded

client_id=obQDn8P0GanGFQha4ngKKVWcxwyvFAGE&
client_secret=eUruM8HRyc7BAQ1e&
grant_type=client_credentials&
scope=data:read

POST /secure-resource HTTP/1.1

Host: developer.api.autodesk.com

Content-Type: application/x-www-form-urlencoded

access_token: eyJhbGc ... 8B2nSjrq_ys

Server

```
HTTP/1.1 200 OK
Content-Type: application/json
[ other headers ]
{
    "token_type": "Bearer",
    "expires_in": 1799,
    "access_token": "eyJhbGc ... 8B2nSjrq_ys"
}
```

HTTP/1.1 200 OK

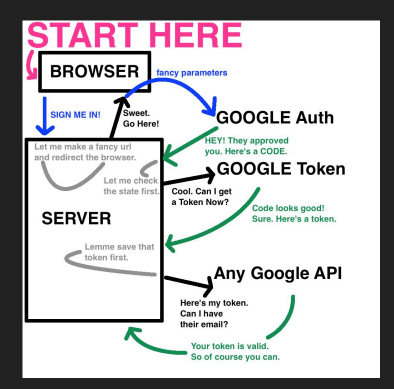
Content-Type: application/json

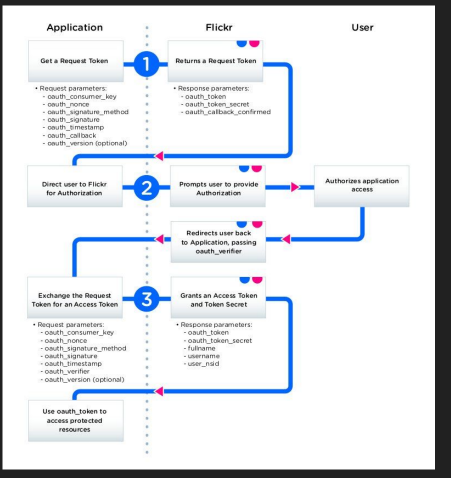
{ secure data }

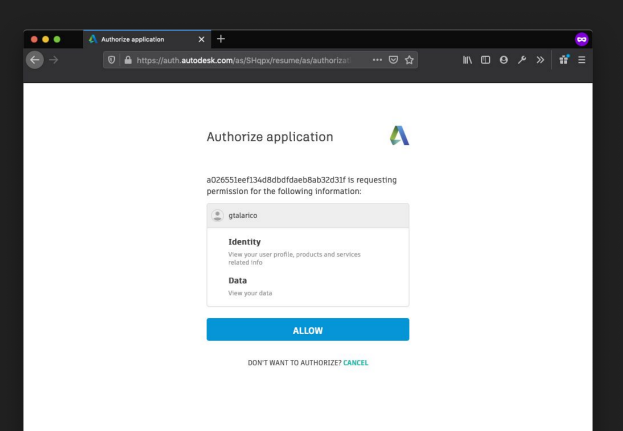
Oauth 3-legged

This flow is used when a server wants to obtain access rights on behalf of a user.

Authentication

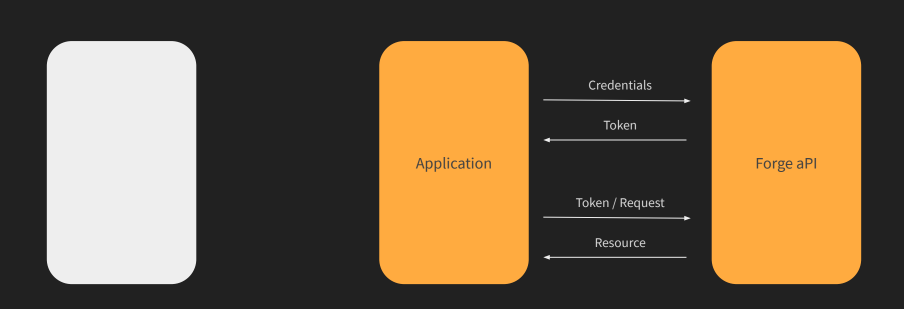




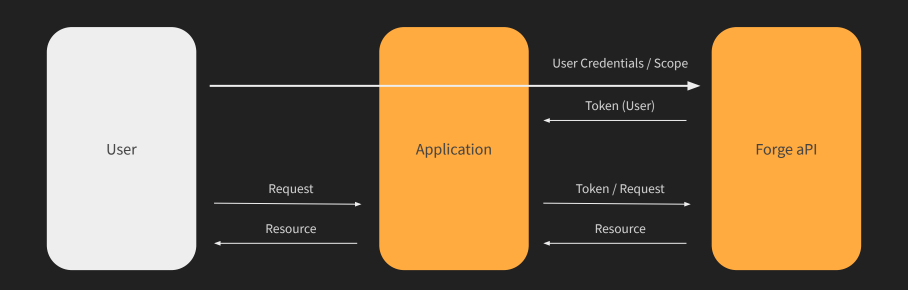


Your account for everything Autodesk
LEARN MORE

2-Legged



3-Legged



Cookies

HTTP is Stateless

Cookies allow the server to maintain state by telling the client to store data, and re-send it on subsequent requests.



Cookies

Client Request

```
GET /recipe/apple-pie HTTP/1.0
Host: www.food.com
Authentication: Basic as123asds==

Server Response
```

Content-type: text/html
Set-Cookie: last-recipe-requested=appie-pie

Set-Cookie: session_id=zxczxcasd; Expires=Wed, 21 Oct 2015 07:28:00 GMT;

Client Request

HTTP/1.0 200 OK

GET /recipe/hamburger HTTP/1.0
Host: www.food.com

Cookie: last-recipe-requested=appie-pie; session_id=zxczxcasd;

REST

Representational State Transfer

REST is an architectural style that defines a set of constraints to be used for creating web services.

HTTP Object Model

Not RESTful

```
GET /getitems/new
POST /createnew/1
```

REST

URL	GET	PUT	PATCH	POST	DELETE
List, Collection api.com/resources/	Lists the URIs and perhaps other details of the collection's members.	Replace the entire collection with another collection.	Not generally used	Create a new entry in the collection. The new entry's URI is assigned automatically and is usually returned by the operation.	Delete the entire collection.
Item api.com/resources/item1	Retrieve a representation of the addressed member of the collection, expressed in an appropriate Internet media type.	Replace the addressed member of the collection, or if it does not exist, create it.	Update the addressed member of the collection.	Not generally used. Treat the addressed member as a collection in its own right and create a new entry within it.[17]	Delete the addressed member of the collection.

Hands On

Airtable API

- 1. Go to airtable.com/api
- 2. Login or Create an Account
- 3. Read the Documentation
- 4. Make GET and PATCH Requests on Postman
- 5. Analyze Postman Code
- 6. Make the same Request using cUrl
- 7. Make the same Request using Python + Requests

Airtable API

Forge

- 1. Create Forge App
- 2. Authenticate as an Application
- 3. Verify Authentication
- 4. Authenticate as a User
- 5. Verify Authentication
- 6. Fetch Resources on behalf of User
- 7. Show how requests are user on an Application

Forge API

Forge (as an app)

https://github.com/gtalarico/au-2019-web-apis Forge Applications

https://github.com/cyrillef/forge.data.management-js

https://forgedatamanagement.herokuapp.com/

https://forge.autodesk.com/code-samples

thanks

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