Module 3: URL's and Understanding HTTP Request and Response

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Outline

Parts of a URL (IP's, TLD's, DNS, Ports)

Understanding HTTP Request - Response

More React

fetch() and Promises

In the context of web applications:

A client requests a web page, and the server responds with the requested web page or an error page.

In general:

Clients request a resource, and the server responds with that resource or an error status.

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Networked Applications

The client and server are separate programs, they can run and connect on the same machine, or run and connect from different machines across a network.

In both cases, they use the same network protocols.

What are clients?

What are clients?

- Web Browsers
 - · Desktop: Google Chrome, Firefox, Safari, Microsoft IE
 - · Mobile: Safari, Chrome
- Other Programs
 - Instead of a user at a browser making a request, it could be another program (Apps, scripts, etc)
 - · Google does this to crawl the internet
 - But our own applications can do it as well using API's (We will look at this later)

How does a client know where to find the server for a webpage URL?

http://cunytechprep.nyc/index.html

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What is a URL?

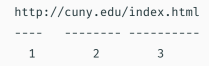
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What is a URL?

A Uniform Resource Locator also known as a web address.

Parts of the URL



- 1. Application Protocol
- 2. Hostname
- 3. Resource Path

Parts of the URL

1. Application Protocols

- · HTTP Hypertext Transfer Protocol
- HTTPS SSL Encrypted HTTP

2. Hostname

- · Registered Name
- TLD Top-Level Domain (.com, .edu, .org, .nyc, etc)
 - · 1000's available

3. Path

- · Maps to a filesystem path for a specific document
- · Or, the path is passed to a Web Application as input

The Hostname

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Computers on a network are assigned an IP Address for computer to computer communication.

For computers on the internet, your Internet Service Provider (ISP) assigns you the IP address.

An IPv4 address is a 32-bit number. Each byte separated by a (.) period.

128.228.38.47

Private IP Addresses

- 127.0.0.1 and localhost refer to the local machine
- · 0.0.0.0 refers to the default address for local machine
- · 10.0.0.0 10.255.255.255
- · 172.16.0.0 172.31.255.255
- · 192.168.0.0 192.168.255.255

Private addresses can be used in closed networks (SOHO, Virtual Networking, WiFi Access Points)

The Hostname

How is cuny.edu translated to 128.228.38.47?

The Hostname

How is cuny.edu translated to 128.228.38.47?

Domain Name System

A decentralized hierarchy of servers provide domain name resolution.

Service maps registered hostnames (domain names) to IP Addresses.

https://howdns.works/

General URL Format

scheme:[//[user:pass@]host[:port]][/]path[?query][#fragment]

- · scheme: Application protocols (http/https)
- [user:pass@]: Optional. Authentication information
- host: A hostname or IP Address
- [:port]: Optional. HTTP/HTTPS default ports 80/443
- · path: Resourse location. Can be /
- [?query]: Optional. Parameter and Argument list passed to web application
- [#fragment]: Optional. Identifier for secondary resource. Evaluated by client

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- 1. Extract domain name from URL
- 2. Lookup IP for domain name via DNS service
- 3. Send the entire URL request to the IP address found in (2)
- 4. Receive the documents requested via path.

More Resources

https://en.wikipedia.org/wiki/Uniform_Resource_Locator

https://en.wikipedia.org/wiki/List_of_Internet_top-level_domains

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- · We receive a HTTP Response
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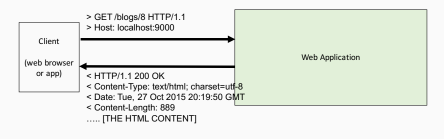


Figure 1: HTTP Request - Response

HTTP is Stateless

Wikipedia definition

HTTP is a stateless protocol. A stateless protocol does not require the HTTP server to retain information or status about each user for the duration of multiple requests. However, some web applications implement states or server side sessions using for instance HTTP cookies or Hidden variables within web forms.

The browser opens a connection upon request, and it is closed once the response is received.

The Request

HTTP Verbs

When we load a URL in our browser we are making a GET request

HTTP supports other types of request methods

https:

//en.wikipedia.org/wiki/Hypertext_Transfer_Protocol#Request_methods

We call these HTTP Verbs

They do not explicitly change anything about the request except some headers. It is up to your web application to interpret them appropriately.

The Request

HTTP Verbs

- GET
 - · We typically use this request to retrieve a resource.
 - · GET requests should not modify the content
- POST
 - · Use this request type to create a new resource entity
- PUT
 - · Use this request type to update an existing resource entity
- · DELETE
 - · Use this request type to delete an existing resource entity

The Response

HTTP returns a status code in the header

The status code lets the client know if the request succeeded, failed, or some other action is required.

In addition to the status code, content may be included in the response (the html, json, xml, file, etc).

The Response

Common Types of status codes

- · 200 Success
- · 201 Created
- · 301 Moved permanently
- 303 See other (redirect)
- · 400 Bad request
- · 404 Not found
- · 5xx Server Errors

Full List: https://en.wikipedia.org/wiki/List_of_HTTP_status_codes

Using cURL

curl is a command line tool for transferring data to and from URL's

Useful in testing web applications, API's, and for implementing web tools

Some useful options

- · -V
- · Makes the output verbose. Displays HTTP headers
- · -X [METHOD]
 - Allows you to change the HTTP verb from the default GET to POST, PUT, DELETE, PATCH, etc
- · -d "fieldname=value"
 - · Allows you to submit parameters to the URL

Using cURL

Examples

curl -v http://ctp-zip-api.herokuapp.com/

curl -v -X POST -d "zipcode=10016" http://ctp-zip-api.herokuapp.com/zip

curl -v -X POST -d "test=hello" http://ctp-zip-api.herokuapp.com/zip