# HTTP - Request/ Response

### HTTP - Documentation

- HTTP/1.1 is defined by RFC2616 of the IETF
  - https://tools.ietf.org/html/rfc2616
  - This is THE document for all your questions about HTTP
  - Today we'll discus topics in sections 4, 5, and 6
- RFC
  - Request For Comments
  - Submit an RFC for public discussion or to publish information
- IETF
  - Internet Engineering Task Force
  - Adopts some RFC's as Internet standards

### New Lines

- A new line character in an HTTP request/response must be:
  - "\r\n"
  - Carriage return (From the days of typewriters)
  - New line
  - In the documentation this is referred to as a CRLF
  - CRLF == Carriage Return Line Feed

- Be aware of this while parsing
- Use "\r\n" for new lines when preparing your responses

## Request

• We'll use this simple request as an example

What specific resource is being requested?

GET / HTTP/1.1

Host: cse312.com

## The Request Line

- The first line of the request is always the request line
- The request line has 3 values separated by spaces
  - The request type (ex. GET/POST)
  - The path of the request (ex. "/")
  - The HTTP Version
    - We'll always use HTTP/1.1 in this course
    - You can assume the request uses HTTP/1.1 in your assignments without checking this string

GET / HTTP/1.1 Host: cse312.com

## The Request Line

- Parse the request line by looking for the 2 space characters
  - Separate the values and check the strings
- Typically: When the root path "/" is requested, serve your home page
  - By convention, web servers look for index.html to server
- If the url contained a different path, it will appear in the request line

GET / HTTP/1.1

Host: cse312.com

**GET /lecture HTTP/1.1** 

Host: cse312.com

### Headers

- Following the request line are any number of headers
- HTTP Headers
  - Key-Value pairs
  - Key and value separated by a colon ": "
- Each header will be on a new line
- To parse, look for the colon ": " and read the key and value

GET / HTTP/1.1

Host: cse312.com

## Response

- Your web server will listen for HTTP requests over the TCP sockets and respond with HTTP responses
- Send this response back to the client to serve them the requested content

HTTP/1.1 200 OK

Content-Type: text/plain

**Content-Length: 5** 

### Status Line

- The first line of the response must be the status line
- Status line contains 3 values separated by spaces
  - The HTTP version
  - The status code
  - The status message (Reason phrase in docs)

HTTP/1.1 200 OK

Content-Type: text/plain

**Content-Length: 5** 

### Response Headers

- The headers in the response follow the same format as request headers
- Should have at least two headers
  - Content-Type Tells the browser how to parse this content
  - Content-Length How many bytes should be read from the body

#### HTTP/1.1 200 OK

**Content-Type: text/plain** 

**Content-Length: 5** 

## Body

- The headers are followed by 2 new lines "\r\n\r\n" to indicate the beginning of the body
- The body contains the content that is being served

- [Foreshadow: Requests can have bodies too]
  - Pay close attention to the format you are writing so you can parse this format later

HTTP/1.1 200 OK

Content-Type: text/plain

**Content-Length: 5** 

### Response Codes

- Tells the browser the nature of the response
  - 200-level codes: Everything went well
  - 300-level codes: Redirect the request
  - 400-level codes: Error caused by the client
  - 500-level codes: Error caused by the server
- Include a human readable message

HTTP/1.1 200 OK

Content-Type: text/plain

**Content-Length: 5** 

### 404 Not Found

- If a path is requested that your server does not handle
  - Respond with a 404 Not Found
- The response format is the same as a 200 response
  - Include content type and length
  - Include a body that will be displayed to the client

HTTP/1.1 404 Not Found

**Content-Type: text/plain** 

**Content-Length: 36** 

The requested content does not exist

- Respond with 301 to redirect the user to a new path
  - Ex. When the server is updated with new paths, redirect the old paths to the new paths instead of maintaining both paths
  - Ex. Redirect HTTP requests to HTTPS requests

HTTP/1.1 301 Moved Permanently

Location: /new-path

- A 301 response must contain a Location header
  - This is the path of the redirect
- The client will make a second request for the Location path

HTTP/1.1 301 Moved Permanently

Location: /new-path

- If the Location is not a full url, it will be treated as a relative path
- New request is made with the same protocol/host/port as the original request
- Example:
  - First request was for "http://cse312.com:8000/old-path"
  - Second request is "http://cse312.com:8000/new-path"

HTTP/1.1 301 Moved Permanently

Location: /new-path

- If the location is a full url, the user can be redirected to a different server
- Example:
  - First request was for "http://cse312.com:8000/old-path"
  - Second request is "https://google.com/"

HTTP/1.1 301 Moved Permanently

Location: https://google.com/

### New Line Reminder

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