Cookies

State

- HTTP is stateless
- Each HTTP request is handled independently
- Only the content of the request is used to generate the response
 - Read the request type (GET/POST), path, headers, and body
 - No other information can be requested from the client

State

- We often want the client to have state
- State is required for authentication
 - Otherwise, each client would have to enter their username/password for every action they take
- We want to remember that a client is logged in
- Subsequent requests are already authenticated
- We cannot do this with HTTP alone!

Cookies

- Cookies allow us to "remember" information about a user
- Cookies function through HTTP headers
 - Tell the client to set a cookie using a header in your response
 - Client sends that cookie in a header on all subsequent requests

Cookies

• Since cookies work through HTTP headers:

ASCII only

Cookie Headers

- Set-Cookie
 - Use this header in your HTTP response to tell a client to set a cookie

- Cookie
 - The client will send all Cookies with each HTTP request using this header

Set-Cookie

- The Set-Cookie header is used by servers to tell the client to set a cookie
- Cookies are sent as key-value pairs

- Syntax:
 - <key>=<value>
- Example:
 - Set-Cookie: id=X6kAwpgW29M
 - Set-Cookie: visits=4

Set-Cookie

- Only 1 cookie can be set using Set-Cookie
- If you want to set multiple cookies
 - Send multiple Set-Cookie headers

Cookie

Header used by clients to deliver all cookies that have been set

- Syntax [Same as Set-Cookie]:
 - <key>=<value>
 - Multiple cookies separated by;

- Example:
 - Cookie: id=X6kAwpgW29M; visits=4

Client-Side Cookies

- The client can also set and change their cookies
 - Do not trust the value stored in a cookie!
- If a cookie is important for security
 - Verify its validity

- Client can read/set cookies with JavaScript
 - So can attackers!

Access cookies with "document.cookie"

Cookie Hijacking

- Cookies are often used for authentication
 - Set a cookie at logon to remember that the user is authenticated
 - Prevents sending username/password with every request

- What if someone steals your cookies?
 - They can authenticate as you without needing your password

Directives

- Can add directives when setting a cookie
 - After the cookie, use a; to specify a directive
 - Separate multiple directives with;
 - ex: Set-Cookie: id=X6kAwpgW29M; <directive1>;<directive2>

Directives - Expires

- Expires
 - The exact time when the cookie should be deleted
 - Must be in the format:
 - <day-name>, <day> <month> <year> <hour>:<minute>:<second> GMT
- Set-Cookie: id=X6kAwpgW29M; Expires=Wed, 7 Apr 2021 14:42:00 GMT

Directives - Max-Age

- Max-Age
 - Set the number of second before the cookie expires

- Set-Cookie: id=X6kAwpgW29M; Max-Age=3600
 - This cookie expires 1 hour after it is set

Directives

- If neither Expires nor Max-Age are set:
 - The cookie will be deleted when the user ends the session
 - ie. The cookie is deleted when the browser is closed

Directives - Secure

- Secure
 - Only send this cookie over HTTPS
 - The cookie will not be sent over an HTTP connection
 - Protects against packet-sniffing
 - Using wifi, everyone in wifi range can read your HTTP requests
 - They cannot read your HTTPS requests since they are encrypted
 - If used on your HW server, the browser won't send these cookies

Set-Cookie: id=X6kAwpgW29M; Secure

Directives - HttpOnly

- HttpOnly
 - Don't let anyone read or change this cookie using JavaScript
 - Prevents hijackers from reading/changing your cookies with a JavaScript injection attack
 - These cookies are not returned when "document.cookie" is accessed
 - Can still access these cookies from the browser console
 - An attacker with access to your machine has all your cookies
- Set-Cookie: id=X6kAwpgW29M; HttpOnly

Directives - Path

- Path
 - Specify a prefix that the path must match for the cookie to be sent

- Set-Cookie: id=X6kAwpgW29M; Path=/posts
 - Cookie is only sent when the requested path begins with /posts

Directives - SameSite

- SameSite
 - Determines when the cookie will be sent on 3rd party requests
 - Lax Cookie only sent when navigating to your page
 - The default setting if SameSite is not set
 - Strict The cookie is only sent on 1st party requests
 - ie. The cookie is only sent to your server
 - None The cookie is always sent. Requires the secure directive to also be set
- Set-Cookie: id=X6kAwpgW29M; SameSite=Lax
- Set-Cookie: id=X6kAwpgW29M; SameSite=Strict
- Set-Cookie: id=X6kAwpgW29M; SameSite=None