Client side web security

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Web (in)security

Web applications are complex and offer an incredibly **wide** attack surface

- attacks directly targeting the server-side code or databases (see previous classes)
- attacks running in the browser
- attacks on the **network**

Web sessions

Web applications usually have a state

Example:

- 1. user logs into a web application
- 2. a session is started (**state** changes)
- 3. user gets access to data and resources (**authorization**)
- 4. web pages are customized based on the **user**

When the user browses to different web application pages, the **session** needs to be preserved

⇒ The user shouldn't log in again!

The session needs to be represented in the **browser**:

• a **session token** that works as a "session password"

Session token

The session token can be **stored** in various ways:

Browser cookie: it is automatically attached to any subsequent request to the server

URL parameter: in links to pages

Hidden form field: sent when forms are submitted

Note: if a session token is **guessed** or **leaked**, the session can be hijacked, and the user impersonated

⇒ token should be unguessable and kept confidential

Cookie theft is a typical web attack that can be used to hijack a session

Which token?

URL parameters are **exposed** in logs and referrers

⇒ bad for **security**!

Hidden form fields are only visible when forms are submitted

⇒ bad for usability: web session should be represented in any web page, not just forms ⇒ The standard approach is to use a browser session cookie

It is automatically attached to <u>any</u> request and form submission

Note: combining different tokens may offer resistance to **session integrity attacks**, e.g. CSRF as we will see in next class

Cookies and cookie policy

A cookies is set using the HTTP header Set-cookie with the following fields:

NAME	=	VALU	Ε;	
domain	=	(es	.uni	/e.it)
path	=	(es	/tead	ching)
expires	=	(whe	n exp	oires)
secure	=	(boo	lean	flag)
HttpOnly	=	(boo	lean	flag)

The browser **automatically attaches** to a web request cookies such that:

- domain is a **suffix** of the URL domain
- path is a **prefix** of URL path
- protocol is HTTPS if cookie is flagged secure

The Set-cookie header can occur multiple times to set more cookies



A cookie with

- domain .unive.it
- path /teaching

will be attached to a GET request to URL

https://secgroup.dais.unive.it/teaching/security-course

- .unive.it is a suffix of secgroup.dais.unive.it
- /teaching is prefix of

/teaching/security-course

Example: cookie creation

Example: creation of two cookies with the <u>same name</u> and <u>different paths</u> from the browser javascript console (URL with path=/search, <u>Try it</u> in incognito!)

```
> document.cookie
""
```

```
> document.cookie = "username=test; path=/search"
"username=test; path=/search"
```

```
> document.cookie = "username=test1; path=/"
"username=test1; path=/"
```

```
> document.cookie
"username=test; username=test1"
```

domain and path are set, by default, to the host and path in the URL

Example: cookie deletion

Deletion by setting a date in the past

Each cookie is deleted separately by the **path**. When not specified the current one is applied (e.g. / search)

```
> document.cookie = "username=; expires=Thu, 01 Jan 1970 00:00:00 UTC"
"username=; expires=Thu, 01 Jan 1970 00:00:00 UTC"
```

```
> document.cookie
"username=test1"
```

> document.cookie = "username=; expires=Thu, 01 Jan 1970 00:00:00 UTC; path=/"
"username=; expires=Thu, 01 Jan 1970 00:00:00 UTC; path=/"

```
> document.cookie
```

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Two cookies with the same name ... really?

If paths are not disjoint they are **both sent** to the server

Which one will be used?

In a 2015 paper [ZJL15] authors show that equal cookies are treated differently depending on the language, framework and library

⇒ not good for security!

Java, JavaScript and Go read cookies as a **list**

PHP, Python, ASP, ASP.NET, Node.js, JQuery, ... only provide a **dictionary** (<u>only one</u> of the two cookies, which one? Language-dependent!)

Note: only **name** and **value** are sent. The server cannot discriminate based on the path!

Cookie flags

HttpOnly	=	(boolean flag)
secure	=	(boolean flag)
expires	=	(when expires)
path	=	(es /teaching)
domain	=	(es .unive.it)
NAME	=	VALUE

Secure cookies and mixed content

HTTPS requires more resources than HTTP because of cryptography

Web applications sometimes have **mixed HTTP/HTTPS content**

⇒ this can **expose** session cookies!

Even if the login is HTTPS, any access to HTTP pages might send the <u>session cookie in the clear</u>

The secure flag **prevents** that the flagged cookie is sent over HTTP connections

IDEA: set **two session cookies**, a secure and a non-secure one for HTTPS and HTTP pages

⇒ The attacker can only hijack the HTTP, non-sensitive part

What about cookie integrity?

The secure flag was **<u>not</u>** designed for <u>integrity</u>

• In older browsers secure cookies could be set even over HTTP

A network attacker might set a **secure cookie of her choice** by mounting a *Man-In-The-Middle* (MITM) attack

Is this problematic for security?

⇒ User's data are leaked to the attacker's account when submitted to the web application!

In recent browsers secure cookies can only be set **over HTTPS**

⇒ Attacker cannot overwrite existing secure cookies from HTTP

Session fixation attack

Is this enough?

- Attacker sets a (non secure) cookie value into a victim's browser (e.g. through a MITM over HTTP)
- 2. The user authenticates
- 3. Attacker's cookie is "**promoted**" to session cookie

⇒ the attacker hijacks the session (cookie is known!)

Realistic! It is often the case that cookies are set before authentication in a so-called **pre-session**

Solution: in case session is started before authentication, always **refresh** the token when user authenticates

Cookie flags

HttpOnly	=	(boolean flag)
secure	=	(boolean flag)
expires	=	(when expires)
path	=	(es /teaching)
domain	=	(es .unive.it)
NAME	=	VALUE

HttpOnly cookies

Web pages execute **JavaScript** code in the browser

JavaScript can get and set cookies

A malicious JavaScript injected into a page might **leak cookies** (Cross Site Scripting, XSS, next class)

⇒ An attack in a single page would compromise the whole session

The HttpOnly flag prevents that JavaScript accesses the flagged cookie

Prevent cookie leaks by malicious JavaScript code

Session cookies should **always be flagged** as HttpOnly

HttpOnly cookies are sent to the server but are **invisible** to JavaScript

Stateful vs. stateless server

The session state can be either stored in the server or in the client (or a mix of the two)

Stateful server: have a Secure and HttpOnly session cookie in the browser and all the state information on the server

⇒ Can produce excessive server side overhead

Stateless server:

- encrypt the session data together with a user ID and a timestamp using a server key
- 2. store the **encrypted blob** in a cookie in the browser
- the server stores the time the user logged-in or out so to check the validity of the encrypted blob

The Same Origin Policy

Same Origin Policy (SOP)

Browsers access many different applications at the same time

Same Origin Policy (SOP) is a standard browser policy that restricts access among documents or scripts loaded from different domains

It provides a simple but necessary **isolation** between web applications running in the same browser **Example**: Alice is browsing her home banking web app B and opens a web site E that sends requests towards B

⇒ The cookie is attached and E exfiltrates sensitive data from B!

Without SOP, a malicious site would <u>hijack any other open session</u>!

(see, e.g., mozilla page on SOP)

SOP prevents cross-site leakage





Two pages have the same origin if the **protocol**, **port**, and **host** are the same for both pages

Example: http://store.company.com/dir/page.html

http://store.company.com/dir2/other.html OK
http://store.company.com/dir/in/pag.html OK
https://store.company.com/secure.html NO different protocol
http://store.company.com?81/dir/etc.html NO different port
http://news.company.com/dir/other.html NO different host

Scope of SOP

SOP affects:

- Network access
- Script APIs
- Data storage
- Cookies

If **cross-origin**, access is **restricted** or **forbidden**

SOP network access

Cross-origin writes are typically allowed

Example: following a link, redirection and submitting a form

The reached page is **different** from the originating one (no risk of leaking information to the originating page)

⇒ SOP protect confidentiality and not integrity!

Cross-origin embedding is typically allowed

Examples: images, CSS and JavaScript

Cross-origin reads are typically **not** allowed

Example: responses to cross-origin AJAX requests

```
var xmlHttp = new XMLHttpRequest();
xmlHttp.open( "GET", "https://www.google.it");
xmlHttp.send( null );
```

Access to XMLHttpRequest at 'https://www.google.it/' from origin 'https://www.unive.it' has been blocked by CORS policy: No 'Access-Control-Allow-Origin' header is present on the requested resource.

Note: request is sent, response is rejected!

SOP prevents cross-site leakage



Script APIs

Some JavaScript APIs allow documents to **reference each other**

When two documents do not have the same origin, only a **limited access** is provided

Example 1: window.document gives access to the whole document of a window. Cross-origin access is forbidden **Example 2**: location.href is the entire URL which might contain sensitive data. Cross-origin access is forbidden

This restriction can be **relaxed** by changing document.domain

useful when web pages
 belonging to different
 subdomains need to
 communicate

SOP prevents cross-site leakage



Changing origin

The origin can be set to the **current** domain or to a **superdomain** (a suffix) of the current domain (not a top-level domain)

⇒ useful when SOP blocks API access in the same web application

> document.domain
"www.unive.it"

> document.domain = "unive.it"
"unive.it"

> document.domain = "www.unive.it"
"www.unive.it"

Changing origin (ctd.)

> document.domain = "idp.unive.it"
VM777:1 Uncaught DOMException: Failed to set the 'domain' property
on 'Document': 'idp.unive.it' is not a suffix of 'unive.it'.

> document.domain = "it"
VM792:1 Uncaught DOMException: Failed to set the 'domain' property
on 'Document': 'it' is a top-level domain.

NOTE: deprecated in chrome as it relaxes SOP too much.

Storage and cookies

Storage is separated by origin: each origin has its own storage

We defined **origin** as the triplet

protocol, host, port

Examples: Web Storage and IndexedDB

For **cookies**, protocol is optional and the path is considered instead of the port. The **origin** for a cookie is

[protocol], host, path

NOTE: the restriction on path is for performance and <u>not for security</u>

Using it for security can be risky as SOP **does not prevent** pages under different paths to access **each other**

SOP for reading/writing cookies

We have already seen that browser sends cookies such that:

- cookie domain is a **suffix** of the URL domain
- cookie path is a **prefix** of URL path
- protocol is HTTPS if cookie is flagged secure

domain can be set to any suffix of URL-hostname except top-level domains

For example, .unive.it will specify a cookie that applies to any subdomain of unive.it

path can be set to any prefix of the current path