Client Side Security

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- Today's web applications are complex,
 - often made up of a mix of existing software, open-source and third-party code, and
 - custom JavaScript and HTML all integrated via application program interfaces (APIs).

 While web applications are hosted and maintained on an organization's server, they actually run on an end user's browser.

Client Side Security

- The scripts that run the applications are referred to as 'client-side scripts.'
- These scripts create an incredibly dynamic environment that enable a high level of functionality,
- but also facilitate tremendous risk since the combination of potentially flawed or vulnerable systems, servers, codes, and applications creates the perfect scenario for threat actors to leverage in client-side attacks

client-side attacks

 The Open Web Application Security Project® (OWASP) lists 12 client-side security risks that organizations need to ensure they've mitigated to prevent attacks:

Document Object Model (DOM)-based Cross-site Scripting

- Sometimes also called just 'cross-site scripting' or 'XSS',
- this is a vulnerability that affects websites and enables an attacker to inject their own malicious code onto the HTML pages displayed to users.
- If the malicious code is executed by the victim's browser, the code performs actions, such as stealing credit card information or sensitive credentials

JavaScript Injection

- This type of vulnerability is considered a subtype of XSS
- involving the injection of malicious JavaScript code executed by the end user's browser application
- JavaScript injunctions can be used
 - to modify the content seen by the end user,
 - to steal the user's session cookies, or
 - to impersonate the user

HTML Injection

 Another type of cross-site scripting attack, an HTML injection involves injecting HTML code via vulnerable sections of the website

 Usually, the purpose of the HTML injection is to change the website's design or information displayed on the website

Client-side URL Redirection

 In this type of attack, an application accepts untrusted input that contains a URL value

 that causes the web application to redirect the user to another, likely malicious page controlled by the attacker.

Cascading Style Sheets (CSS) Injection

 Attackers inject arbitrary CSS code into a website, which is then rendered in the end user's browser.

- Depending on the type of CSS payload,
 - the attack could lead to XSS,
 - user interface (UI) modifications or
 - the exfiltration of sensitive information, like credit card data

Client-side Resource Manipulation

 This type of vulnerability enables the threat actor to control the URL that links to other resources on the web page, thus enabling cross-site scripting attacks.

Cross-origin Resource Sharing (CORS)

 Poorly configured CORS policies can facilitate cross-origin attacks like cross-site request forgery (CSRF)

Cross-site Flashing

 Because Flash applications are often embedded in browsers, flaws or vulnerabilities in the Flash application could enable cross-site scripting attacks

Clickjacking or UI Redress Attack

 This type of attack involves a threat actor using multiple web page frame layers to trick a user into clicking a button or link on a different page from the one intended

- Keystrokes can also be hijacked using this technique.
- By using style sheets, i frames, and text boxes, a threat actor can trick the user into thinking they're entering login credentials or bank account information into a legitimate website, when, in fact, they are actually typing into a frame controlled by the attacker

Web Messaging

Also called cross-document messaging,

 web messaging enables applications running on different domains to communicate securely

 If the receiving domain is not configured, problems could arise related to redirection or the website leaking sensitive information to unknown or malicious servers

Local Storage

 Sometimes called web storage or offline storage, local storage enables JavaScript sites and apps to store and access the data without any expiration date

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 Thus, data stored in the browser will be available even after closing the browser window.

 Since the storage can be read using JavaScript, a cross-site scripting attack could extract all the data from the storage.

Malicious data could also be loaded via JavaScript

Countermeasures:

 Install antivirus software, anti-spyware software, and firewall protection on all workstations, servers, and wireless devices

- Ensure the latest system software patches are applied regularly.
- Maintain a complete backup system of all data on all systems use a separate server or external hard drive or network location to store backups that are no longer needed and keep them off the system they were created on.

Countermeasures:

- If a user is logging in from an unknown location or IP address, consider blocking access from those locations (access control lists).
- Prevent unauthorized access to accounts.

 Use strong passwords and avoid common passwords or patterns that can lead to vulnerabilities

Limit login attempts (user lockout)