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Plu Aki

Azi Most Common Website Security Vulnerabilitées ave:-

1. SQL INJECTONS

SQL injection is a type of web application Socueity Vulnurability in which an attacker attempts to use application code to access or corrupt database content If sucressful, this allows the attacker to creater read, update, alter, or delete data stored in the bock-end database.

8

CROSS SITE SCRIPTING (XSS)

Cross site scripting (xss) targets an application's users by injecting Code, usually a client-side script Such as Javascript, into a web application's output the Concept of XSS is to manipulate client-side scripts of a web application to execute in manner desired by the attacker . XSS allows attackers to execute scripts in the victim's browser.

3. BROKEN AUTHENTICATION & SESSION MANAGEMENT

9+ & encompass several security issues all of them howing to do with maintaining the identity of a user. If authentication credentials and session identifiers are not protected at all times, an attacker can hijask an active session and assume the identity of a user.

4. INSECURE DIRECT OBJECT REFERENCES

It is when a web app. exposes a reference to an internal implementation object internal implementation object include file, database records, directories and database keys when an application exposes a reference to one of these posess of a URL, Hockers Cen manipulate to gain access to a user's posesonal data.

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5. SECURITY MIS CONFIGURATION

Decurity misconfiguration encompassed several types of the vulnerabilities of all Centered on a lack of maintenance or a lack of attention to a web application configuration. A secure Configuration must be idefined and deployed for the app., framework, application suwer, web server, database and platform.

6. CROSS - SITE & REQUEST FORGERY (CBRF)

It is a malicious attack where a user is

tricked into perferning an action he or

She didnit intend to do, A third-party

website will send a request to a web
application that a user is already

authenticated against.

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