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Most Common Website Security Vulnerabilities.
hacker use:-

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- ① SQL Injection
 - ② Cross Site Scripting (XSS)
 - ③ Broken Authentication & Session Management
 - ④ Insecure Direct Object References.
 - ⑤ Security Misconfiguration.
 - ⑥ Cross-site Request Forgery (CSRF)

① SQL Injection

- Injection malicious / spam posts into site.
- Stealing customer info
- Bypassing authentication to gain full control of the website

SQL injection vulnerabilities refer to area in website code where direct user input is passed to database.

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Cross site scripting (XSS)

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- + Session hijacking
- + Spam content being distributed to unsuspecting visitor.
- + Steal session data.
exposed login credentials to attackers.

(3)

Command Injection

- + hijack an entire site.
 - + hijack an entire hosting server.
 - + Utilize the hijacked server in bot net attacks
- Vulnerabilities was the Shell shock vulnerability.

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Cross-site Request forgers (CSRF) Crosssite request forgery Attacks

- + Change order values & product prices.
- + Transfer funds from one acc to another
- + Change user pass word to hijack.

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