Loop Holes in Web Based Security

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Abstract: Loopholes in web-based security is very important topic to learn and understand during creating and running an web based application, as there are many different ways to breach an application some of them are since the 1st ever site was made, such as SQL Injection, Broken Authentication & Session Management, XSS, Security Misconfiguration, CSRF and many more, where there is many different ways to manage those type of vulnerability like sanitization of data before accepting it, proper validation of data, proper handling and configuring of web-based application.

Keywords: SQL Injections, Cross Site Scripting (XSS), Broken Authentication & Session Management, Insecure Direct Object References, Security Misconfiguration, Cross-Site Request Forgery (CSRF)

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