

Detecting Web Attacks

Common Client-Side Attacks

- Cross-Site Scripting (XSS) : scripts are run in a trusted website and executed in the user's browser. They could steal cookies or session data.
- Cross-Site Request Forgery (CSRF) : The browser is tricked into sending unauthorized requests on behalf of the trusted user.
- Clickjacking : Attackers overlay invisible elements on top of legitimate content, making users believe they are interacting with something safe.

Creating Rules in WAF

if user-agent contains "###" then block