[Skip to main content](https://lms.alnafi.com/xblock/block-v1:alnafi+DCCS102+2025_DCCS+type@vertical+block@136b9f723c6b4952868d2882739c5ab8?exam_access=&recheck_access=1&show_bookmark=0&show_title=0&view=student_view#main)

**Testing for Reflected Cross-Site Scripting**

When an attacker injects executable browser code within a single HTTP response, this is known as reflected cross-site scripting (XSS). The injected attack is not stored within the application; it is transient and only affects users who click on a maliciously crafted link or visit a third-party web page. The attack string is included in the crafted URI or HTTP parameters, processed incorrectly by the application, and returned to the victim.

The most common type of XSS attack in the wild is reflected XSS. Non-persistent XSS attacks are another name for reflected XSS attacks. They are also known as first-order or type 1 XSS because the attack payload is delivered and executed via a single request and response.

Please click on this URL to perform this lab <http://wstg.alnafi.com/>