[Skip to main content](https://lms.alnafi.com/xblock/block-v1:alnafi+DCCS102+2025_DCCS+type@vertical+block@00f61b74c92e4d558abf3f3fd0cbc910?exam_access=&recheck_access=1&show_bookmark=0&show_title=0&view=student_view" \l "main)

**Test Ability to Forge Requests**

Forging requests is a technique used by attackers to bypass the front-end GUI application and submit data directly to the back-end. The attacker's goal is to send HTTP POST/GET requests with data values that are not supported, guarded against, or expected by the application's business logic through an intercepting proxy. Forged requests can include exploiting guessable or predictable parameters or exposing "hidden" features and functionality, such as enabling debugging or displaying special screens or windows that are very useful during development but may leak information or bypass the business logic.

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