

# xFramium Plugin

## Plugin Information

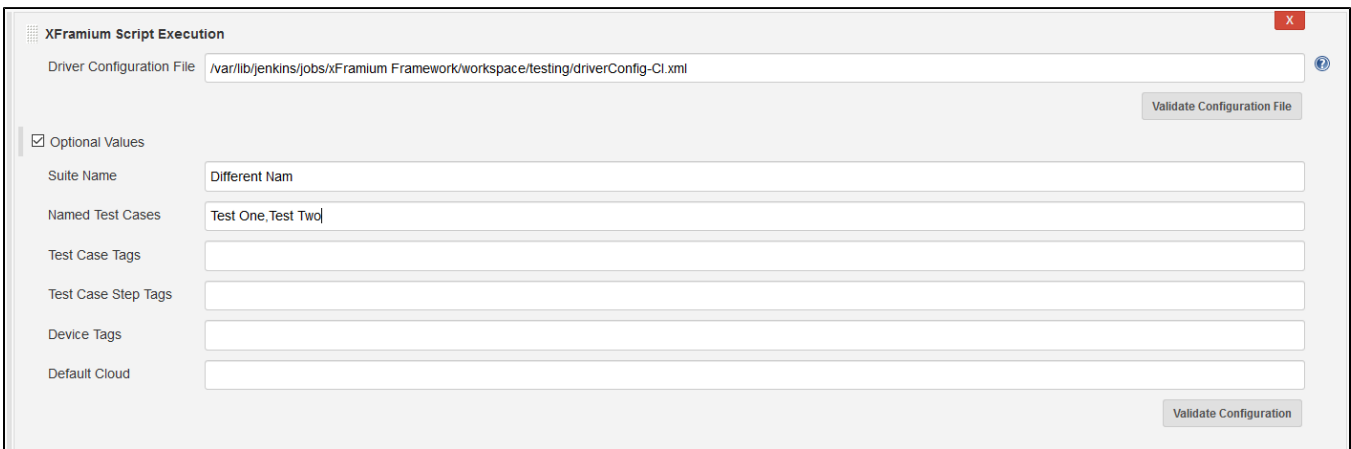
View XFramium Builder [on the plugin site](#) for more information.

The xFramium Platform plugin allows users to execute xFramium scripts inside of Jenkins and view reports. Users can simply specify and validate their driver configuration file



The screenshot shows the 'XFramium Script Execution' configuration panel. The 'Driver Configuration File' field contains the path `/var/lib/jenkins/jobs/xFramium Framework/workspace/testing/driverConfig-CI.xml`. A 'Validate Configuration File' button is visible on the right. The 'Optional Values' checkbox is unchecked.

Or they can modify the execute parameters to override the suite name, specify test cases and tags or specify devices and clouds.



The screenshot shows the 'XFramium Script Execution' configuration panel with 'Optional Values' checked. The 'Driver Configuration File' field is the same. The 'Validate Configuration File' button is now labeled 'Validate Configuration'. The 'Optional Values' section is expanded, showing several input fields: 'Suite Name' (Different Nam), 'Named Test Cases' (Test One, Test Two), 'Test Case Tags', 'Test Case Step Tags', 'Device Tags', and 'Default Cloud'. A 'Validate Configuration' button is at the bottom right.

View the xFramium reports directly from Jenkins

