

Cross Browser Testing



What is CAOSS Browser Testing?

- ☐ Cross-browser testing allows the team of testers to validate the behavior and functionality of the website, application, & software while ensuring its compatibility with different browsers.

Features of Cross Browser Testing

- ☐ Tests web applications over different browsers, to ensure its compatibility.
- ☐ Executed either manually or through automated tools.
- ☐ Helps determine the scope of the testing, like, which browser to choose, at what extent, the testing is required to be carried out, etc.
- ☐ Performed on newly designed or completed web pages or fully developed functional website.

Methods of Cross Browser Testing

- ☐ Manual Cross-Browser Testing: Testers Create tests and executed them manually on each browser separately.
- ☐ Automated Cross-Browser Testing: The team first chooses a tool or automated accordingly.

Tools

- ☐ BrowserShots
- ☐ SeeTest

- ☐ EndTest
- ☐ Selenium
- ☐ BrowseEmail
- ☐ Test Complete
- ☐ Ghostlab
- ☐ Browserstack
- ☐ IETab
- ☐ IETester

Process

- ☐ Determine Statistics
- ☐ Analyze Application Under Test
- ☐ Decide the Way of Testing
- ☐ Execute Test
- ☐ Record & Report

Why Is Cross-Browser Testing Performed?

- ☐ End users have the wilful access to different types of available browser, and they may switch their working to any of them.
- ☐ Helps resolve compatibility issues & implement possible changes in the software product, to make it compatible with each browser.
- ☐ Ensures application's compatibility with multiple smartphone OS (Android, iOS, Windows).

Advantages:

- ☐ User Accessibility.
- ☐ Offers a positive business image.
- ☐ Identifies defects and issues in the system.
- ☐ Enhances browser compatibility.

Disadvantages:

- ☐ Specific cases require special attention and handling.
- ☐ The team needs to manage the environment, where tests are run manually.

Make and Share Free Checklists
checkli.com