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

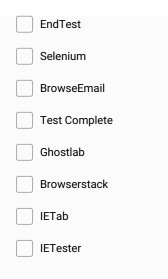
Manual Cross-Browser Testing: Testers Create tests and executed them manually on each browser separately.

Automated Cross-Browser Testing: The team first chooses a tool or automated accordingly.

Tools

BrowserShots

SeeTest



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