NODE.JS ASSERTION IN SELENIUM



WHAT TO EXPECT



- Leveraging Node.js Assertion in Selenium
 Testing
- Getting Started with Node.js Assertion in Selenium
- Benefits and Best Practices
- 4 Code Along

Why Node.js Assertion?

- Provides a built-in module for asserting and validating test conditions.
- Enhances the clarity and readability of test scripts.
- Seamless integration with Selenium WebDriver for Node.js.



Practical Implementation

Step 1: Install Dependencies

Step 2: Import Required Modules

const assert = require('assert');

Step 3: Writing Assertions

assert.equal(actual, expected[, message])

Elevate the reliability and effectiveness of your Selenium test

scripts with Node.js Assertion.

Benefits of Node.js Assertion in Selenium Testing:

- Simplifies test result verification.
- Enables quick identification of test failures.
- Supports better debugging through informative error messages.





