

Java Basic For Selenium Automation

Introduction to Java for Selenium Automation

Before diving into Selenium itself, candidates should have a basic understanding of Java programming. Here's how you can introduce Java concepts that will later help with Selenium:

1. Java Basics (Pre-Selenium)

These are the essential Java programming concepts every candidate needs to understand before diving into Selenium automation. Here's how each concept connects to Selenium:

a. Variables and Data Types

In Java, variables are used to store data values, and data types define the kind of data those variables can hold (e.g., numbers, text, booleans).

- **Usage in Selenium:** When automating a web application, you'll frequently use variables to store things like browser types, element locators, timeouts, and test results.

Example:

```
String browser = "Chrome"; // The type of
browser to launch
int timeout = 30; //
Timeout value for WebDriver
boolean
isTestPassed = true; // Result of the test
execution
```

b. Control Flow (if/else, loops)

Control flow structures like `if/else` and loops allow your program to make decisions (conditional execution) and repeat actions.

- **Usage in Selenium:** You'll often need to perform checks to verify if an element is present or visible, handle failed tests, or iterate over multiple elements (like list items or form fields).

Example:

```
if
    (driver.findElement(By.id("loginButton")).isDisplayed()) {
    driver.findElement(By.id("loginButton")).click();
    // If button is
visible, click it
} else {
    System.out.println("Login button not found");
}
```

c.Methods and Functions

In Java, a method (or function) is a block of code that performs a specific task. They help organize code and make it reusable.

- **Usage in Selenium:** You will write methods to interact with elements on the page, check conditions, or even group related test steps.

Example:

```
public void clickElement(String locator) {  
    driver.findElement(By.id(locator)).click(); // A  
    reusable method to  
    click elements  
}
```

2. Object-Oriented Programming (OOP) Concepts

Selenium scripts are more maintainable and scalable when written using OOP principles. Here's why these concepts matter:

a.Classes and Objects

A class is a blueprint for creating objects, and objects are instances of classes. In Selenium, classes represent different components (e.g., pages, utilities), and objects represent instances of those components (e.g., specific browser drivers or page objects).

- **Usage in Selenium:** You create classes to model real-world web pages and interactions. For example, a `LoginPage` class will have methods to perform login actions.

Example:

```
public class  
    LoginPage {  
        WebDriver driver;
```

```
        public LoginPage(WebDriver driver) {
```

```
        this.driver = driver; // Initializes the page
        with the WebDriver
    }

    public void login(String username, String
        password) {
        driver.findElement(By.id("username")).sendKeys(
            username);
        driver.findElement(By.id("password")).sendKeys(
            password);
        driver.findElement(By.id("loginButton")).click(
            );
    }
}
```

b. Inheritance

Inheritance allows a class to inherit properties and methods from another class. This helps reuse code, which is particularly useful in testing frameworks.

- **Usage in Selenium:** You can create a `BaseTest` class that contains common setup and teardown methods for all your tests, and then extend it in specific test classes like `LoginTest`, `SearchTest`, etc

Example:

```
public class BaseTest
{
    WebDriver
    driver;

    @Before
    public void setup() {
        driver = new ChromeDriver(); // Launches the
        Chrome browser before every test
    }

    @After
    public void tearDown() {
        driver.quit(); // Closes the browser after
        every test
    }
}

public class LoginTest extends
    BaseTest { @Test
    public void testLogin() {
        LoginPage loginPage = new LoginPage(driver);
        loginPage.login("username", "password"); //
        Reuses the login
        functionality
    }
}
```

c.Encapsulation

Encapsulation is about hiding the internal workings of a class and exposing only necessary functionality. This makes your code more modular and easier to maintain.

- **Usage in Selenium:** Encapsulate WebDriver actions and page elements into utility classes or page objects. This reduces the

exposure of WebDriver internals and keeps your tests clean.

Example:

```
public class
    WebDriverUtils {
        private WebDriver
            driver;

        public
            WebDriverUtils (WebDriver
                driver) { this.driver =
                driver;
            }

        public void navigateTo(String url) {
            driver.get(url); // Hides the
                WebDriver usage
        }
    }
```

3. Selenium WebDriver Basics

Now that they have a basic understanding of Java, you can start showing them how to use Selenium WebDriver, which is the core tool for automating web browsers.

a. Setting Up WebDriver

Before using Selenium, you need to install WebDriver for the browser(s) you want to automate (e.g., ChromeDriver, GeckoDriver for Firefox). You also need to manage Selenium dependencies via build tools like Maven or Gradle.

- **Usage in Selenium:** Setting up WebDriver will allow candidates to control and interact with different browsers.

Example (Maven Dependency):

```
<dependency>
  <groupId>org.seleniumhq.selenium</groupId>
  <artifactId>selenium-java</artifactId>
  <version>4.0.0</version> <!-- Ensure this is the
    correct version -->
</dependency>
```

b. Locators in Selenium

Locators in Selenium are how you find elements on the web page (buttons, links, text fields, etc.). Selenium offers several types of locators:

- **Usage in Selenium:** You will use locators to interact with web elements (click buttons, enter text, etc.).

Example:

```
// Locate by ID and send text
driver.findElement(By.id("username")).sendKeys("user");
// Locate by XPath and click button
driver.findElement(By.xpath("//button[@id='login']"))
.click();
```

c.Basic WebDriver Commands

These are fundamental WebDriver commands to interact with a webpage, such as navigating to URLs, clicking buttons, entering text, and closing the browser.

- **Usage in Selenium:** Candidates will use these commands to automate tests like filling out forms, clicking buttons, or verifying the content on a page.

Example:

```
driver.get("https://example.com"); // Navigate to a
URL
driver.findElement(By.name("q")).sendKeys("Selenium
WebDriver"); // Type into a search bar
driver.findElement(By.name("btnK")).click(); //
Click search button driver.quit(); // Close the
browser
```

4. Selenium Test Strategies

a. Waits in Selenium

Web pages often take time to load or update dynamically. Selenium provides mechanisms like **Implicit Wait**, **Explicit Wait**, and **Fluent Wait** to deal with dynamic content.

- **Usage in Selenium:** Waits ensure that Selenium waits for elements to load or become visible before interacting with them, preventing errors due to timing issues.

Example (Explicit Wait):

```
WebDriverWait wait = new WebDriverWait(driver,
Duration.ofSeconds(10));
wait.until(ExpectedConditions.visibilityOfElementLoc
ated(By.id("loginButton")));
```

b. Page Object Model (POM)

Page Object Model (POM) is a design pattern in Selenium where each page of the web application is represented by a separate Java class (a "page object").

- **Usage in Selenium:** By using POM, you separate the logic of interacting with the UI (i.e., sending keys or clicking buttons) from the actual test scripts, making the code cleaner and more maintainable.

Example:

```
public class
LoginPage {
    private WebDriver
    driver;
```

```
@FindBy(id = "username")
private WebElement usernameField;

@FindBy(id = "password")
private WebElement passwordField;

@FindBy(id =
"loginButton") private
WebElement loginButton;

public LoginPage(WebDriver
    driver) { this.driver =
    driver;
    PageFactory.initElements(driv
        er, this);
}

public void login(String username,
    String password) {
    usernameField.sendKeys(username);
    passwordField.sendKeys(password);
    loginButton.click();
}
}
```

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c. Handling Different Browser Types

You can use Selenium to run tests on multiple browsers (e.g., Chrome, Firefox, Edge), ensuring that your application works consistently across different platforms.

- **Usage in Selenium:** Selenium WebDriver supports various browsers, and it's essential to run tests across these browsers for cross-browser compatibility.

Example:

```
WebDriver driver = new ChromeDriver(); // Launch  
Chrome browser  
WebDriver driver = new  
FirefoxDriver(); // Launch Firefox browser
```

5. Best Practices and Test Reporting

a. Best Practices

Best practices ensure that your automation scripts are maintainable, scalable, and reliable.

- **Usage in Selenium:** Best practices include organizing tests logically, writing reusable code, handling exceptions properly, and ensuring the automation scripts are resilient to changes in the UI.

b. Test Reporting

Test reports are essential for tracking the outcome of automated tests. Selenium can be integrated with reporting frameworks like **TestNG** or **JUnit**.

- **Usage in Selenium:** A proper test reporting mechanism helps visualize the results, making it easier to understand which tests passed or failed.

Example (TestNG Assertion):

```
Assert.assertTrue(driver.find
```