Selenium

Cheat sheet



Selenium WebDriver



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Driver Initialization	
Chrome	WebDriver driver = new ChromeDriver();
Firefox	WebDriver driver = new FirefoxDriver();
Edge	WebDriver driver = new EdgeDriver();
Safari	WebDriver driver = new SafariDriver();
Locating Elements	
By ID:	driver.findElement(By.id (<element id="">))</element>
By Name:	<pre>driver.findElement(By.name(<element name="">))</element></pre>
By Class Name:	<pre>driver.findElement(By.className (<element class="">))</element></pre>
By Tag Name:	<pre>driver.findElement(By.tagName (<html name="" tag="">))</html></pre>
By CSS Selector:	driver.findElement(By.cssSelector("Tag#Value of id attribute"))
By XPath:	<pre>driver.findElement(By.xpath ("//input[@type='submit']"))</pre>
By Link Text:	<pre>driver.findElement(By.linkText (<link text=""/>))</pre>
By Partial Link Text:	<pre>driver.findElement(By.partialLinkText (<link text=""/>))</pre>
TestNG	
@BeforeSuite	Will run before the execution of all the test methods in the suite
@BeforeTest	Will execute before the execution of all the test methods of available classes belonging to that folder
@BeforeClass	Will execute before the first method of the current class is invoked
@BeforeMethod	Will execute before each test method runs
@Test	This is the main part of our automation script where we write the business logic we want to automate
@AfterMethod	Will execute after the execution of each test method
@AfterClass	Will execute after the execution of all the test methods of the current class
@AfterTest	Will execute after the execution of all the test methods of available classes

Junit

@AfterSuite

Represents the method or class as a test block, also accepts parameters.
The method with this annotation gets executed before all the other tests.
The method with this annotation gets executed once before class.
The method with this annotation gets executed after all the other tests are executed.
The method with this annotation gets executed once after class.
It is used to ignore certain test statements during execution.
Used to disable the tests from execution, but the corresponding reports of the tests are still generated.

Will execute after the execution of all the test methods in the suite

belonging to that folder

```
Working with Files
Upload a file:
driver.findElement(By.id("file-upload")).sendKeys("path/to/your/file.txt");
           Using System.getproperty("user.dir")+" path/to/your/file.txt"
driver.findElement(By.id("file-submit")).submit();
Read data from a text file, Using Buffered Reader:
FileReader reader = new FileReader("SampleFile.txt");
BufferedReader bufferedReader = new BufferedReader(reader);
String line;
while ((line = bufferedReader.readLine()) != null) {
System.out.println(line);
}
reader.close();
Using InputStream:
FileInputStream inputStream = new FileInputStream("SampleFile.txt");
InputStreamReader reader = new InputStreamReader(inputStream, "UTF-16");
int character;
while ((character = reader.read()) != -1) {
System.out.print((char) character);
reader.close();
Using FileReader:
FileReader reader = new FileReader("SampleFile.txt");
int character:
while ((character = reader.read()) != -1) {
System.out.print((char) character);
reader.close();
Read data from a CSV file:
import au.com.bytecode.opencsv.CSVReader;
String path = "C:\\Users\\Surya\\Desktop\\csvfile.csv";
Reader reader = new FileReader(path);
CSVReader csvreader = new CSVReader(reader);
List<String[]> data = csvreader.readAll();
for(String[] d : data){
for(String c : d ){
  System.out.println(c);
}
```



Read data from an Excel file:

```
import org.apache.poi.hssf.usermodel.HSSFSheet;
import org.apache.poi.hssf.usermodel.HSSFWorkbook;
import java.io.File;
import java.io.FileInputStream;
import java.io.IOException;
File file = new File("E:\\TestData\\TestData.xls");
FileInputStream inputStream = new FileInputStream(file);
HSSFWorkbook wb=new HSSFWorkbook(inputStream);
HSSFSheet sheet=wb.getSheet("SAMPLE_DATA");
HSSFRow row2=sheet.getRow(1);
HSSFCell cell=row2.getCell(5);
String address= cell.getStringCellValue();
```

Selenium Navigators

Navigate to a URL	<pre>driver.get("<url>") or driver.navigate().to("<url>")</url></url></pre>
Refresh the page	driver.navigate().refresh()
Navigate forward in browser history	driver.navigate().forward()
Navigate back in browser history	driver.navigate().back()

Working with Windows

Get the current window handle:

String mainWindowHandle = driver.getWindowHandle();

Get all window handles:

import java.util.Set;

Set<String> allWindowHandles = driver.getWindowHandles();

Switch to a specific window:

String windowHandle = driver.getWindowHandle(); driver.switchTo().window(windowHandle);

Switch to newly created window:

driver.switchTo().newWindow(WindowType.TAB);
driver.switchTo().newWindow(WindowType.WINDOW);

Close the current window:

driver.close();

Set window position:

driver.manage().window().setPosition(new Point(0, 0));

Maximize window: driver.manage().window().maximize(); Minimize window: driver.manage().window().minimize(); Fullscreen window: driver.manage().window().fullscreen();

Take a Screenshot

import org.apache.commons.io.FileUtils;
File scrFile = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);
FileUtils.copyFile(scrFile, new File("./image.png"));

Working with Frames

Switch to a frame by name or ID:

driver.switchTo().frame("buttonframe");

Switch to a frame by index:

driver.switchTo().frame(1);

Switch to a frame using a WebElement:

WebElement iframe = driver.findElement(By.cssSelector("#modal>iframe")); driver.switchTo().frame(iframe);

Switch back to the main content:

driver.switchTo().defaultContent();

Working with Alerts

Switch to an alert:

Alert alert = driver.switchTo().alert();

Enter text in an alert:

alert.sendKeys("Selenium");

Retrieve alert text:

String text = alert.getText();

Selenium Operations

Launch a Webpage:

driver.get("<URL>") or driver.navigate().to("<URL>")

Click a button:

WebElement searchButton = driver.findElement(By.name("btnK")); searchButton.click();

Accept an alert pop-up:

driver.switchTo().alert().accept();

Print the page title:

String title = driver.getTitle(); System.out.println(title);

Implicit wait:

import java.util.concurrent.TimeUnit; driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);

Explicit wait:

import java.util.concurrent.TimeUnit;

WebElement firstResult = new WebDriverWait(driver, Duration.ofSeconds(10))
.until(ExpectedConditions.elementToBeClickable(By.xpath("//a/h3")));

Sleep:

Thread.sleep(<Time in MilliSeconds>);

Clear the input field text:

WebElement searchInput = driver.findElement(By.name("q")); searchInput.sendKeys("selenium"); searchInput.clear();

Disable a field (set the 'disabled' attribute):

JavascriptExecutor javascript = (JavascriptExecutor) driver;
String todisable = "document.getElementsByName('fname')[0].setAttribute('disabled', '');";
javascript.executeScript(todisable);

Enable a field (remove the 'disabled' attribute):

JavascriptExecutor javascript = (JavascriptExecutor) driver; String toEnable = "document.getElementsByName('fname')[0].setAttribute(enabled, '');"; javascript.executeScript(toEnable);

Follow more content

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