

Comprehensive Guide to Selenium WebDriver and SearchContext Methods

1 get()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Arguments:** Takes a URL as a String.
- **Returns:** void (does not return anything).
- **Purpose:** Launches a website.

```
WebDriver driver = new ChromeDriver();
driver.get("https://www.example.com");
```

2. getTitle()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Arguments:** None.
- **Returns:** Title of the page as String type.
- **Purpose:** Useful to get the title of the current page.

```
WebDriver driver = new ChromeDriver();
String title = driver.getTitle();
```

3.getPageSource()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** Source code of the page as String type.
- **Purpose:** Useful to get the source code of the current page

```
WebDriver driver = new ChromeDriver();
String pageSource = driver.getPageSource();
```

4. getCurrentUrl()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** URL of the page as String type.
- **Purpose:** Useful to get the URL of the current page.

```
WebDriver driver = new ChromeDriver();
String currentUrl = driver.getCurrentUrl();
```

5. getWindowHandle()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** Handle value of the current browser window/tab as String type.
- **Purpose:** Useful to get the handle value of the current browser window/tab.

```
WebDriver driver = new ChromeDriver();  
String windowHandle = driver.getWindowHandle();
```

6. getWindowHandles()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** Handle values of all open browser windows/tabs as Set<String>.
- **Purpose:** Useful to get handle values of all open browser windows/tabs.

```
WebDriver driver = new ChromeDriver();  
Set<String> Handles = driver.getWindowHandle();
```

7. close()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** void.
- **Purpose:** Useful to close the current browser window/tab.

```
WebDriver driver = new ChromeDriver();  
driver.close();
```

8. quit()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** void.
- **Purpose:** Useful to close all browser windows/tabs.

```
WebDriver driver = new ChromeDriver();  
driver.quit();
```

9. navigate()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class

- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** Object of Navigation interface.
- **Purpose:** Useful to navigate through the browser (back, forward, refresh, navigate to URL).

```
WebDriver driver = new ChromeDriver();
driver.navigate().to("https://www.google.com");
driver.navigate().back();
driver.navigate().forward();
driver.navigate().refresh();
```

10. switchTo()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** Object of TargetLocator interface.
- **Purpose:** Useful to move the focus of the driver to a specific frame, alert, or active element on the current page.

i. SwitchTo().frame()

Frames are HTML documents embedded inside another document. Use this method to interact with elements inside them.

- **Purpose:** Shifts the focus of the driver to a specific frame on the webpage.
- **Sub-Methods:**
 - driver.switchTo().frame(String frameNameOrId) – Switch using the frame's name or ID.
 - driver.switchTo().frame(int frameIndex) – Switch using the index (0-based).
 - driver.switchTo().frame(WebElement frameElement) – Switch using a WebElement representing the frame.
 - driver.switchTo().parentFrame() – Switch back to the parent frame.
 - driver.switchTo().defaultContent() – Return to the top-level page content.

ii. switchTo().alert()

Alerts are browser pop-ups requiring user interaction.

- **Purpose:** Switches the focus to an alert box on the page.
- **Actions on Alerts:**
 - **.accept():** Clicks the "OK" button on the alert.
 - **.dismiss():** Clicks the "Cancel" button on the alert.
 - **.getText():** Retrieves the alert's text.
 - **.sendKeys(String keysToSend):** Sends input to the alert box (for prompts).

```

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

System.out.println(alert.getText());

alert.accept(); // Dismissing an alert

alert.dismiss(); // Dismissing the alert

alert.sendKeys("Test Input"); // Sending input to a prompt alert

driver.switchTo().alert().accept(); // Accepting the alert

```

iii. switchTo().window()

Handles switching between multiple browser tabs or windows.

- **Purpose:** Switches the focus to a specific browser window or tab using its handle.

Sub-Methods:

- driver.switchTo().window(String windowHandle) – Switch to a window using its handle.
- driver.getWindowHandle() – Retrieve the current window's handle.
- driver.getWindowHandles() – Retrieve handles for all open windows.

```

String mainWindow = driver.getWindowHandle(); // Get main window handle
for (String window : driver.getWindowHandles()) {
    driver.switchTo().window(window); // Switch to a new window
    if (!window.equals(mainWindow)) {
        driver.close(); // Close the new window
    }
}
driver.switchTo().window(mainWindow); // Return to the main window

```

iv. switchTo().activeElement()

Focuses on the element currently active or in focus on the webpage.

- **Purpose:** Switches the focus to the element that is currently active (focused) on the page.
- **Method:** driver.switchTo().activeElement()

```

// Get the active element and perform an action
WebElement activeElement = driver.switchTo().activeElement();
System.out.println("Active element is: " + activeElement.getTagName());
activeElement.sendKeys("Testing active element");

```

v. driver.switchTo().newWindow(WindowType)

- **Purpose:** Automatically create and switch to a new tab or window in the browser.
`driver.switchTo().newWindow(WindowType.TAB); // Opens a new browser tab`
`driver.switchTo().newWindow(WindowType.WINDOW); // Opens a new browser window`

11. manage()

- **Declared in:** WebDriver interface
- **Implemented by:** RemoteWebDriver class
- To call this non-static method, create an object of WebDriver interface.
- **Argument:** None.
- **Returns:** Object of Options interface.
- **Purpose:** Useful to work with cookies, timeouts, browser window, and browser logs.

Detailed Sub-Methods and Examples

i. Cookies

Cookies are small pieces of data stored in the browser. This feature allows adding, deleting, or retrieving cookies during testing.

- **Purpose:** Handle browser cookies.
- **Sub-Methods:**
 - `driver.manage().getCookies()` – Retrieve all cookies.
 - `driver.manage().getCookieNamed(String name)` – Retrieve a specific cookie by its name.
 - `driver.manage().addCookie(Cookie cookie)` – Add a new cookie to the browser.
 - `driver.manage().deleteCookie(Cookie cookie)` – Delete a specific cookie.
 - `driver.manage().deleteCookieNamed(String name)` – Delete a cookie by name.
 - `driver.manage().deleteAllCookies()` – Clear all cookies from the browser.

ii. Timeouts

Timeouts are used to configure waits for browser operations like loading pages, finding elements, or script execution.

- **Purpose:** Define time limits for browser operations.
- **Sub-Methods:**
 - `driver.manage().timeouts().implicitlyWait(Duration duration)` – Set the time WebDriver waits when searching for elements.
 - `driver.manage().timeouts().pageLoadTimeout(Duration duration)` – Set the time limit for a page to load.
 - `driver.manage().timeouts().scriptTimeout(Duration duration)` – Set the time limit for script execution.

iii. Window Management

Window management helps control the browser window's state, size, and position.

- **Purpose:** Manage browser window behavior.
- **Sub-Methods:**

- driver.manage().window().maximize() – Maximize the browser window.
- driver.manage().window().minimize() – Minimize the browser window.
- driver.manage().window().fullscreen() – Open the browser in full-screen mode.
- driver.manage().window().getSize() – Retrieve the current size of the browser window.
- driver.manage().window().getPosition() – Retrieve the current position of the browser window.
- driver.manage().window().setSize(Dimension dimension) – Set a specific size for the browser window.
- driver.manage().window().setPosition(Point point) – Set the position of the browser window.

iv. Logs (*Available in some browsers and for advanced debugging*)

Logs allow you to access browser or driver-level logs for debugging purposes.

- **Purpose:** Retrieve logs for debugging.
- **Sub-Methods:**
 - driver.manage().logs().get(String logType) – Retrieve logs of a specific type (e.g., "browser", "driver").
 - driver.manage().logs().getAvailableLogTypes() – Retrieve the list of available log types.

The driver.manage() method provides essential capabilities for:

1. Managing cookies for session control.
2. Configuring timeouts for smoother test execution.
3. Controlling browser window states and positions.
4. Debugging with logs to identify and fix issues.

12. findElement(By)

- **Declared in:** SearchContext interface
- **Implemented by:** RemoteWebDriver class
- The SearchContext interface is the parent of the WebDriver interface (inheritance).
- **Argument:** Takes a By class object.
- **Returns:** WebElement interface.
- **Purpose:** Useful to locate an element in the page source.
- **Note:** By is an abstract class, but it has 8 static methods (id, name, className, tagName, linkText, partialLinkText, xpath, cssSelector) to create its object.

Sub-Methods (for Locating Elements)

The By class in Selenium WebDriver is a fundamental utility used for locating elements on a web page. It is part of the org.openqa.selenium package and plays a crucial role in identifying web elements for interaction during test automation.

- By is an **abstract class**, so you cannot create its object directly using new By().
- Instead, it provides **static methods** to return By objects for different locator strategies (e.g., ID, name, XPath, etc.).

`findElement` is primarily used with various locator strategies to identify elements. Below are the common locator strategies used with `findElement`:

i. **By ID**

- Locates an element using its unique id attribute.
- **Syntax:** `driver.findElement(By.id("element_id"))`
- **Use Case:** When the element has a unique id.

Example:

```
WebElement element = driver.findElement(By.id("username"));
element.sendKeys("testUser");
```

ii. **By Name**

- Locates an element using the name attribute.
- **Syntax:** `driver.findElement(By.name("element_name"))`
- **Use Case:** When the element has a name attribute.

Example:

```
WebElement element = driver.findElement(By.name("password"));
element.sendKeys("password123");
```

iii. **By XPath**

- Locates an element using its XPath expression.
- **Syntax:** `driver.findElement(By.xpath("xpath_expression"))`
- **Use Case:** For locating elements with complex conditions or relative paths.

Example:

```
WebElement element =
driver.findElement(By.xpath("//input[@id='username']"));
element.sendKeys("testUser");
```

iv. **By CSS Selector**

- Locates an element using its CSS selector.
- **Syntax:** `driver.findElement(By.cssSelector("css_selector"))`
- **Use Case:** When elements have distinct CSS classes, IDs, or attributes.

Example:

```
WebElement element =
driver.findElement(By.cssSelector("input#username"));
element.sendKeys("testUser");
```

v. **By Class Name**

- Locates an element using its CSS class name.
- **Syntax:** `driver.findElement(By.className("class_name"))`
- **Use Case:** When elements have a specific class.

Example:

```
WebElement element = driver.findElement(By.className("login-
button"));
element.click();
```

vi. By Tag Name

- Locates an element by its tag name.
- **Syntax:** driver.findElement(By.tagName("tag_name"))
- **Use Case:** When looking for elements like buttons, links, input fields, etc.

Example:

```
WebElement element = driver.findElement(By.tagName("button"));
element.click();
```

vii. By Link Text

- Locates an anchor (<a>) element by its exact link text.
- **Syntax:** driver.findElement(By.linkText("link_text"))
- **Use Case:** When locating a link by its visible text.

Example:

```
WebElement element = driver.findElement(By.linkText("Click Here"));
element.click();
```

viii. By Partial Link Text

- Locates an anchor (<a>) element by a partial match to its link text.
- **Syntax:** driver.findElement(By.partialLinkText("partial_text"))
- **Use Case:** When only part of the link text is known.

Example:

```
WebElement element = driver.findElement(By.partialLinkText("Click"));
element.click();
```

13. findElements(By)

- **Declared in:** SearchContext interface
- **Implemented by:** RemoteWebDriver class
- The SearchContext interface is the parent of the WebDriver interface (inheritance).
- **Argument:** Takes a By class object.
- **Returns:** List<WebElement>
- **Purpose:** Useful to locate and collect one or more matched elements in the page source.

```
List<WebElement> elements = driver.findElements(By.className("exampleClass"));
```