

```
# A curated list of selenium commands in Java
```

1. Browser property setup

- Chrome:

```
System.setProperty("webdriver.chrome.driver", "/path/to/chromedriver");
```

- Firefox:

```
System.setProperty("webdriver.gecko.driver", "/path/to/geckodriver");
```

- Edge:

```
System.setProperty("webdriver.edge.driver", "/path/to/MicrosoftWebDriver");
```

2. Browser Initialization

- Firefox

```
WebDriver driver = new FirefoxDriver();
```

- Chrome

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

- Internet Explorer

```
WebDriver driver = new InternetExplorerDriver();
```

- Safari Driver

```
WebDriver driver = new SafariDriver();
```

3. Desired capabilities

| (Doc link)

- Chrome:

```
DesiredCapabilities caps = new DesiredCapabilities();
caps.setCapability("browserName", "chrome");
caps.setCapability("browserVersion", "80.0");
caps.setCapability("platformName", "win10");

WebDriver driver = new ChromeDriver(caps); // Pass the capabilities as an argument to the driver object
```

- Firefox:

```
DesiredCapabilities caps = new DesiredCapabilities();
caps.setCapability("browserName", "firefox");
caps.setCapability("browserVersion", "81.0");
caps.setCapability("platformName", "win10");

WebDriver driver = new FirefoxDriver(caps); // Pass the capabilities as an argument to the driver object
```

4. Browser options

- Chrome: ([Doc link](#))

```
ChromeOptions chromeOptions = new ChromeOptions();
chromeOptions.setBinary("C:Program Files (x86)GoogleChromeApplicationchrome.exe"); // set if chrome is
chromeOptions.addArguments("--headless"); // Passing single option
chromeOptions.addArguments("--start-maximized", "--incognito", "--disable-notifications"); // Passing multiple options

WebDriver driver = new ChromeDriver(chromeOptions); // Pass the capabilities as an argument to the driver object
```

- Firefox: ([Doc link](#))

```
FirefoxOptions firefoxOptions = new FirefoxOptions();
firefoxOptions.setBinary(new FirefoxBinary(new File("C:Program FilesMozilla Firefox firefox.exe"))); // set if firefox is
firefoxOptions.setHeadless(true);

WebDriver driver = new FirefoxDriver(caps); // Pass the capabilities as an argument to the driver object
```

Recommended 2. Or you can specify the capabilities directly as part of the **DesiredCapabilities** – its usage in Java is deprecated

5. Navigation

- **Navigate to URL** – (doc [link1](#) [link2](#))

```
driver.get("http://google.com")
driver.navigate().to("http://google.com")
```

Myth – get() method waits till the page is loaded while navigate() does not.

Referring to the selenium [official doc](#), get() method is a synonym for to() method. Both do the same thing.

Myth – _get() does not store history while navigate() does.

All the URL loaded in browser will be stored in history and navigate method allows us to access it. Try executing the below code

```
driver.get("http://madhank93.github.io/");
driver.get("https://www.google.com/");
driver.navigate().back();
```

- **Refresh page**

```
driver.navigate().refresh()
```

- **Navigate forwards in browser history**

```
driver.navigate().forward()
```

- **Navigate backwards in browser history**

```
driver.navigate().back()
```

6. Find element VS Find elements

(doc [link](#))

- **driver.findElement()**

```
When no match has found(0) throws NoSuchElementException  
when 1 match found returns a WebElement instance  
when 2 matches found returns only the first matching web element
```

- **driver.findElements()**

```
when no macth has found (0) returns an empty list  
when 1 match found returns a list with one WebElement  
when 2+ matches found returns a list with all matching WebElements
```

7. Locator Strategy

| (doc link)

- **By id**

```
<input id="login" type="text" />
```

```
element = driver.findElement(By.id("login"))
```

- **By Class Name**

```
<input class="Content" type="text" />
```

```
element = driver.findElement(By.className("Content"));
```

- **By Name**

```
<input name="pswd" type="text" />
```

```
element = driver.findElement(By.name("pswd"));
```

- **By Tag Name**

```
<div id="forgot-password" >...</div>
```

```
element = driver.findElement(By.tagName("div"));
```

- **By Link Text**

```
<a href="#">News</a>

element = driver.findElement(By.linkText("News"));
```

- **By XPath**

```
<form id="login" action="/action_page.php">
<input type="text" placeholder="Username" name="username">
<input type="text" placeholder="Password" name="psw">
<button type="submit">Login</button>
</form>
```

```
element = driver.findElement(By.xpath("//input[@placeholder
(http://twitter.com/placeholder)='Username']"));
```

List of Keywords – and, or, contains(), starts-with(), text(), last()

- **By CSS Selector**

```
<form id="login" action="submit" method="get">
Username: <input type="text" />
Password: <input type="password" />
</form>
```

```
element = driver.findElement(By.cssSelector("input.username"));
```

8. Click on an element

- **click()** – method is used to click on an element

```
driver.findElement(By.className("Content")).click();
```

9. Write text inside an element – *input and textarea*

- **sendKeys()** – method is used to send data

```
driver.findElement(By.className("email")).sendKeys("abc@xyz.com");
```

10. Clear text from text box

- **clear()** – method is used to clear text from text area

```
driver.findElement(By.xpath("//input[@placeholder
(http://twitter.com/placeholder)='Username']")).clear();
```

11. Select a drop-down

([doc link](#))

```
// single select option

<select id="country">
<option value="US">United States</option>
<option value="CA">Canada</option>
<option value="MX">Mexico</option>
</select>
```

```
// multiple select option
```

```
<select multiple="" id="fruits">
<option value="banana">Banana</option>
<option value="apple">Apple</option>
<option value="orange">Orange</option>
<option value="grape">Grape</option>
</select>
```

- **selectByVisibleText() / selectByValue() / selectByIndex()**
- **deselectByVisibleText() / deselectByValue() / deselectByIndex()**

```
// import statements for select class

import org.openqa.selenium.support.ui.Select;

// Single selection

Select country = new Select(driver.findElement(By.id("country")));
country.selectByVisibleText("Canada"); // using selectByVisibleText() method
country.selectByValue("MX"); //using selectByValue() method
```

```
//Selecting Items in a Multiple SELECT elements
```

```
Select fruits = new Select(driver.findElement(By.id("fruits")));
fruits.selectByVisibleText("Banana");
fruits.selectByIndex(1); // using selectByIndex() method
```

12. Get methods in Selenium

- `getTitle()`—used to retrieve the current title of the webpage
- `getCurrentUrl()` — used to retrieve the current URL of the webpage
- `getPageSource()` — used to retrieve the current page source

of the webpage

- `getText()` — used to retrieve the text of the specified web element
- `getAttribute()` —used to retrieve the value specified in the attribute

13. Handle alerts: (Web based alert pop-ups)

- `driver.switchTo().alert.getText()` — to retrieve the alert message
- `driver.switchTo().alert.accept()` — to accept the alert box
- `driver.switchTo().alert.dismiss()` — to cancel the alert box
- `driver.switchTo().alert.sendKeys("Text")` — to send data to the alert box

14. Switch frames

- `driver.switchTo.frame(int frameNumber)` — mentioning the frame index number, the Driver will switch to that specific frame
- `driver.switchTo.frame(string frameNameOrID)` — mentioning the frame element or ID, the Driver will switch to that specific frame
- `driver.switchTo.frame(WebElement frameElement)` — mentioning the frame web element, the Driver will switch to that specific frame
- `driver.switchTo().defaultContent()` — Switching back to the main window

15. Handle multiple windows and tabs

- `getWindowHandle()` — used to retrieve handle of the current page (a unique identifier)
- `getWindowHandles()` — used to retrieve a set of handles of the all the pages available
- `driver.switchTo().window("windowName/handle")` — switch to a window
- `driver.close()` — closes the current browser window

16. Waits in selenium

There are 3 types of waits in selenium,

- **Implicit Wait**—used to wait for a certain amount of time before throwing an exception

```
driver.manage().timeouts().implicitlyWait(10, TimeUnit.SECONDS);
```

- **Explicit Wait** — used to wait until a certain condition occurs before executing the code.

```
WebDriverWait wait = new WebDriverWait(driver,30);
wait.until(ExpectedConditions.presenceOfElementLocated(By.name("login")));
```

List of explicit wait:

```
alertIsPresent()
elementSelectionStateToBe()
elementToBeClickable()
elementToBeSelected()
frameToBeAvailableAndSwitchToIt()
invisibilityOfTheElementLocated()
invisibilityOfElementWithText()
presenceOfAllElementsLocatedBy()
presenceOfElementLocated()
textToBePresentInElement()
textToBePresentInElementLocated()
textToBePresentInElementValue()
titleIs()
titleContains()
visibilityOf()
visibilityOfAllElements()
visibilityOfAllElementsLocatedBy()
visibilityOfElementLocated()
```

- **Fluent Wait** – defines the maximum amount of time to wait for a certain condition to appear

```
Wait wait = new FluentWait(WebDriver reference)
.withTimeout(Duration.ofSeconds(SECONDS))
.pollingEvery(Duration.ofSeconds(SECONDS))
.ignoring(Exception.class);

WebElement foo=wait.until(new Function<WebDriver, WebElement>() {
public WebElement apply(WebDriver driver) {
return driver.findElement(By.id("foo"));
}
});
```

17. Element validation

- **isEnabled()** – determines if an element is enabled or not, returns a boolean.
- **isSelected()** – determines if an element is selected or not, returns a boolean.
- **isDisplayed()** – determines if an element is displayed or not, returns a boolean.

18. Handling proxy

- **Chrome:**

```
ChromeOptions options = new ChromeOptions();

// Create object Proxy class - Approach 1
Proxy proxy = new Proxy();
proxy.setHttpProxy("username:password.myhttpproxy:3337");

// register the proxy with options class - Approach 1
options.setCapability("proxy", proxy);

// Add a ChromeDriver-specific capability.
ChromeDriver driver = new ChromeDriver(options);
```

- **Firefox:**

```
FirefoxOptions options = new FirefoxOptions();

// Create object Proxy class - Approach 2
Proxy proxy = new Proxy();
proxy.setHttpProxy("myhttpproxy:3337");
proxy.setSocksUsername("username");
proxy.setSocksPassword("password")

// register the proxy with options class - Approach 2
options.setProxy(proxy);

// create object to firefx driver
WebDriver driver = new FirefoxDriver(options);
```

19. Window management

- **Get window size:**

```
//Access each dimension individually  
int width = driver.manage().window().getSize().getWidth();  
int height = driver.manage().window().getSize().getHeight();  
  
//Or store the dimensions and query them later  
Dimension size = driver.manage().window().getSize();  
int width1 = size.getWidth();  
int height1 = size.getHeight();`
```

- **Set window size:**

```
driver.manage().window().setSize(new Dimension(1024, 768));`
```

- **Get window position:**

```
// Access each dimension individually  
int x = driver.manage().window().getPosition().getX();  
int y = driver.manage().window().getPosition().getY();  
  
// Or store the dimensions and query them later  
Point position = driver.manage().window().getPosition();  
  
int x1 = position.getX();  
int y1 = position.getY();`
```

- **Set window position:**

```
// Move the window to the top left of the primary monitor  
driver.manage().window().setPosition(new Point(0, 0));`
```

- **Maximise window:**

```
driver.manage().window().minimize();
```

- **Fullscreen window:**

```
driver.manage().window().fullscreen();
```

20. Page loading strategy

The `document.readyState` property of a document describes the loading state of the current document. By default, WebDriver will hold off on responding to a `driver.get()` (or) `driver.navigate().to()` call until the document ready state is `complete`

By default, when Selenium WebDriver loads a page, it follows the normal `pageLoadStrategy`.

- **normal:**

```
ChromeOptions chromeOptions = new ChromeOptions();
chromeOptions.setPageLoadStrategy(PageLoadStrategy.NORMAL);
WebDriver driver = new ChromeDriver(chromeOptions);
```

- **eager:** When set to eager, Selenium WebDriver waits until `DOMContentLoaded` event fire is returned.

```
ChromeOptions chromeOptions = new ChromeOptions();
chromeOptions.setPageLoadStrategy(PageLoadStrategy.EAGER);
WebDriver driver = new ChromeDriver(chromeOptions);
```

- **none:** When set to none Selenium WebDriver only waits until the initial page is downloaded.

```
ChromeOptions chromeOptions = new ChromeOptions();
chromeOptions.setPageLoadStrategy(PageLoadStrategy.NONE);
WebDriver driver = new ChromeDriver(chromeOptions);
```

21. Keyboard and Mouse events

Action [class](#) is used to handle keyboard and mouse events

Keyboard events:

- `keyDown()`
- `keyUp()`
- `sendKeys()`

Mouse events:

- `clickAndHold()`
- `contextClick()` – performs the mouse right click action
- `doubleClick()`

- `dragAndDrop(source,target)`
- `dragAndDropBy(source,xOffset,yOffset)`
- `moveByOffset(xOffset,yOffset)`
- `moveByElement()`
- `release()`

```
Actions builder = new Actions(driver);

Action actions = builder
.moveToElement("login-textbox")
.click()
.keyDown("login-textbox", Keys.SHIFT)
.sendKeys("login-textbox", "hello")
.keyUp("login-textbox", Keys.SHIFT)
.doubleClick("login-textbox")
.contextClick()
.build();

actions.perform();
```

22. Cookies

- `addCookie(arg)`

```
driver.manage().addCookie(new Cookie("foo", "bar"));
```

- `getCookies()`

```
driver.manage().getCookies(); // to get all cookies
```

- `getCookieNamed()`

```
driver.manage().getCookieNamed("foo");
```

- `deleteCookieNamed()`

```
driver.manage().deleteCookieNamed("foo");
```

- `deleteCookie()`

```
Cookie cookie1 = new Cookie("test2", "cookie2");
driver.manage().addCookie(cookie1);

driver.manage().deleteCookie(cookie1); // deleting cookie object`
```

- **deleteAllCookies()**

```
driver.manage().deleteAllCookies(); // deletes all cookies`
```

23. Take screenshot:

[\(doc link\)](#)

- **getScreenshotAs** – used to Capture the screenshot and store it in the specified location. This method throws WebDriverException. copy() method from [File Handler](#) class is used to store the screenshot in a destination folder

```
TakesScreenshot screenShot =(TakesScreenshot)driver;

FileHandler.copy(screenShot.getScreenshotAs(OutputType.FILE), new File("path/to/destination/folder/scr
```



24. Execute Javascript:

[\(doc link\)](#)

- **executeAsyncScript()** – executes an asynchronous piece of JavaScript
- **executeScript()** – executes JavaScript

```
if (driver instanceof JavascriptExecutor) {

((JavascriptExecutor)driver).executeScript("alert('hello world');");
}
```

Last updated on – Apr 18, 2020

References:

[1]<https://www.selenium.dev/selenium/docs/api/java/overview-summary.html>

[2]<https://www.selenium.dev/documentation/en/>