# KATALON WEB UI KEYWORDS

TABLE OF CONTENTS

[ALERT](#_ALERT:)

[ATTRIBUTES](#_ATTRIBUTES:)

[COMBOBOX](#_COMBO_BOX:)

[ELEMENTlist](#_ELEMENT:)

[FORM](#_FORM:)

[FRAME](#_FRAME:)

[IMAGE](#_IMAGE:)

[KEYBOARD](#_KEYBOARD:)

[NUMBER](#_NUMBER:)

[BROWSER](#_BROWSER:)

[CHECKBOX](#_CHECKBOX:)

[TEXT](#_TEXT:)

[UTILITIES](#_UTILITIES:)

[WINDOW](#_WINDOW:)

ALERT:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Accept Alert | users clicking on "OK" button of an alert popup (alert, confirmation popup, prompt popup). | WebUI.acceptAlert() |
| 2. | Dismiss Alert | users clicking on "Cancel" button of an alert popup (alert, confirmation popup, prompt popup). | WebUI.dismissAlert() |
| 3. | Get Alert Text | Get displayed text of an alert popup (alert, confirmation popup, prompt popup) | WebUI.getAlertText() |
| 4. | Set Alert Text | users typing text into a prompt popup. | WebUI.setAlertText(**String** Text) |
| 5. | Verify Alert Not Present | Verify if alert is not present.  Verify alert is not present after seconds | WebUI.verifyAlertNotPresent(int timeoutInSeconds) |
| 6. | Verify Alert Present | Verify if alert is present. Verify alert is present after seconds | WebUI.verifyAlertPresent(int timeoutInSeconds) |
| 7. | Wait for Alert | Wait for an alert to present.  Wait for an alert to present in seconds | WebUI.waitForAlert(int timeoutInSeconds) |

ATTRIBUTES:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Get Attribute | Get the attribute of a web element. | WebUI.getAttribute() |

COMBO BOX**:**

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Deselect All Option | Deselect all options.  Accepts Page Object as an argument | WebUI. deselectAllOptions(**TestObject** to) |
| 2. | Deselect Option By Index | Deselect the option at the given index.  The index as argument.  The index starts from 0. | WebUI. deselectOptionByIndex(**TestObject** to) |
| 3. | Deselect Option By Label | Deselect the options with the given label (displayed text).  Accepts Page Object as an argument and a Boolean  The false value here is equivalent to FailureHandling.OPTIONAL in Katalon, meaning that if the deselection fails, Katalon will not stop or throw an error and will continue executing the rest of the test case. | WebUI. deselectOptionByLabel(**TestObject** to, **String** label, **boolean** failureHandlingOptional) |
| 4. | Deselect Option By Value | Deselect the options with the given value  Accepts Page Object as an argument and a Boolean  The false value here is equivalent to FailureHandling.OPTIONAL in Katalon, meaning that if the deselection fails, Katalon will not stop or throw an error and will continue executing the rest of the test case. | WebUI. deselectOptionByValue(**TestObject** to, **String** value, **boolean** failureHandlingOptional) |
| 5. | Get Number Of Selected Option | Count the number of options which are being selected the given web element has.  Accepts Page Object as an argument | WebUI. getNumberOfSelectedOptions(**TestObject** to) |
| 6. | Get Number Of Total Option | Count the total number of options the given web element has.  Accepts Page Object as an argument | WebUI. getNumberOfTotalOptions(**TestObject** to) |
| 7. | Select All Option | Select all options on the Facility drop-down list.  Accepts Page Object as an argument | WebUI. selectAllOptions(**TestObject** to) |
| 8. | Select Option By Index | Select the option by the given index. Index starts from 0.  Accepts Page Object as an argument and index value to be selected. | WebUI. selectOptionByIndex(**TestObject** to) |
| 9. | Select Option By Label | Select the options with the given label (displayed text).  Accepts Page Object as an argument and text in label and Boolean. | WebUI. selectOptionByLabel(**TestObject** to, **String** label, **boolean** failureHandlingOptional) |
| 10. | Select Option By Value | Select the option with the given value.  Accepts Page Object as an argument and value and Boolean. | WebUI. selectOptionByValue(**TestObject** to, **String** value, **boolean** failureHandlingOptional) |
| 11. | Verify Option Not Present By Label | Verify if the option with the given displayed text does not exist.  Accepts Page Object as an argument  Time in seconds. This is the **timeout in seconds**. It specifies how long Katalon should wait for the option to not be present in the dropdown before continuing. | WebUI. verifyOptionNotPresentByLabel(**TestObject** to, **String** label, **int** timeoutInSeconds) |
| 12. | Verify Option Not Present By Value | Verify if the options with the given value do NOT present.  Accepts page objects, value, boolean, timeout as arguments.  10 is time in seconds. This is the **timeout in seconds**. It specifies how long Katalon should wait for the option to not be present in the dropdown. | WebUI. verifyOptionNotPresentByValue(**TestObject** to, **String** value, **boolean** failureHandlingOptional, int timeoutInSeconds) |
| 13. | Verify Option Not Selected By Index | Verify if the options at the given indices are not selected.  Accepts Page Object, Index value, timeout in seconds as arguments. | WebUI. verifyOptionNotSelectedByIndex(**TestObject** to, **int** index, **int** timeoutInSeconds) |
| 14. | Verify Option Not Selected By Label | Verify if the options with the given displayed texts are not selected.  Accepts Page objects, Label text, Boolean and timeout in seconds as argument. | WebUI. verifyOptionNotSelectedByLabel(**TestObject** to, **String** label, **boolean** failureHandlingOptional, int timeoutInSeconds) |
| 15. | Verify Option Not Selected By Value | Verify if the options with the given value are not selected.  Accepts Page Object, Option value, Boolean value, timeout in seconds as argument. | WebUI. verifyOptionNotSelectedByValue(**TestObject** to, **String** value, **boolean** failureHandlingOptional, int timeoutInSeconds) |
| 16. | Verify Option Present By Label | Verify if the option with the given displayed text does exist.  Accepts Page objects, Label text, Boolean and timeout in seconds as argument. | WebUI. verifyOptionPresentByLabel(**TestObject** to, **String** label, **boolean** failureHandlingOptional, **int** timeoutInSeconds) |
| 17. | Verify Option Present By Value | Verify if the option with the given value does exist.  Accepts Page Object, Option value, Boolean value, timeout in seconds as argument. | WebUI. verifyOptionPresentByValue(**TestObject** to, **String** value, **boolean** failureHandlingOptional, **int** timeoutInSeconds) |
| 18. | Verify Option Selected By Index | Verify if the options at the given indices are selected.  Accepts Page Object, Index value, timeout in seconds as arguments. | WebUI. verifyOptionSelectedByIndex(**TestObject** to, **int** index, **int** timeoutInSeconds) |
| 19. | Verify Option Selected By Label | Verify if the options with the given displayed text are selected.  Accepts Page Object, Label text, Boolean value and timeout in seconds as arguments. | WebUI. verifyOptionSelectedByLabel(**TestObject** to, **String** label, **boolean** failureHandlingOptional, **int** timeoutInSeconds) |
| 20. | Verify Option Selected By Value | Verify if the options with the given value are selected.  Accepts Page Object, Option value, Boolean value and timeout in seconds as arguments. | WebUI. verifyOptionSelectedByValue(**TestObject** to, **String** value, **boolean** failureHandlingOptional, **int** timeoutInSeconds) |
| 21. | Verify Options Present | Verify if all expected options are present within the given test object.  Accepts TestObject and list of opitons as Arguments. | WebUI. verifyOptionsPresent(**TestObject** to, **List<String>** options) |

ELEMENT:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Clear Text | Clear all text of the test object. | WebUI. clearText(**TestObject** to) |
| 2. | Click | Click on the given element | WebUI. click(**TestObject** to) |
| 3. | Click Offset | Click on the given element with the relative position (x, y) from the top-left corner of that element | clickOffset(**TestObject** to, **int** x, **int** y) |
| 4. | Convert Web Element To Test Object | Converts a WebElement to a TestObject. It will create a Test Object with no name that wraps around the given WebElement. When the Test Object is used by built-in keywords, it is unwrapped and the given WebElement will be used | WebUI. convertWebElementToTestObject(**WebElement** element) |
| 5. | Disable Smart Wait | Disable smart wait functionality. If global smart wait option is enabled, then this keyword will turn off the smart wait functionality until the end of the calling test case or until the keyword | WebUI. disableSmartWait() |
| 6. | Double Click | Double click on the given web element | WebUI. doubleClick(**TestObject** to) |
| 7. | Drag And Drop By Offset | Drag an object and drop it to an offset location | WebUI. dragAndDropByOffset(**TestObject** to, **int** xOffset, **int** yOffset) |
| 8. | Drag and Drop To Object | Drag an object and drop it to another object | WebUI. dragAndDropToObject(**TestObject** source, **TestObject** target) |
| 9. | Enable Smart Wait | Enable smart wait functionality. Katalon will precede actions on elements by waiting activities to ensure that the page is not loading elements or executing AJAX calls. Such waiting activities greatly increase the chance that elements are available or interactable.    It is recommended to always enable smart wait functionality globally in project setting. | WebUI.enableSmartWait() |
| 10. | Enhanced Click | Click on the given element using various trial-and-error methods | WebUI. enhancedClick(**TestObject** to) |
| 11. | Find Web Element | Find web element by test object | WebUI. findWebElement(**TestObject** to, **int** timeoutInSeconds) |
| 12. | Find Web Elements | Find to find web elements by test object | WebUI. findWebElements(**TestObject** to, **int** timeoutInSeconds) |
| 13. | Focus | Move the focus to the specified element; for example, if the element is an input field, move the cursor to that field | WebUI. focus(**TestObject** to) |
| 14. | Get All Links On Current Page | Get all links on current page. | WebUI. getAllLinksOnCurrentPage(**boolean** includeDisabled) |
| 15. | Get CSS Value | Get CSS value of a web element | WebUI. getCSSValue(**TestObject** to, **String** property) |
| 16. | Get Element Height | Get height of web element | WebUI. getElementHeight(**TestObject** to) |
| 17. | Get Element Left Position | Get the left position of web element | WebUI. getElementLeftPosition(**TestObject** to) |
| 18. | Get Element Width | Get width of web element | WebUI. getElementWidth(**TestObject** to) |
| 19. | Mouse Over | Simulate users hovering a mouse over the given element | WebUI. mouseOver(**TestObject** to) |
| 20. | Mouse Over Offset | Simulate users hovering a mouse over the given element with the relative position (x, y) from the top-left corner of that element | WebUI. mouseOverOffset(**TestObject** to, **int** xOffset, **int** yOffset) |
| 21. | Right Click | Right click on the given web element | WebUI. rightClick(**TestObject** to) |
| 22. | Right Click Offset | Right click on the given element with the relative position (x, y) from the top-left corner of that element | WebUI. rightClickOffset(**TestObject** to, **int** xOffset, **int** yOffset) |
| 23. | Scroll To Element | scrolls a element into the visible area of the browser window | WebUI. scrollToElement(**TestObject** to, **int** timeoutInSeconds) |
| 24. | Upload File with Drag And Drop | Inject an input that will disappear by the end of this method. This keyword set files to the input and then emit dragenter, dragover, drop events that carry the files to the provided drop zone.    To upload multiple files, please provide the string of the format: pathToFile 1 + "\n" + pathToFile2 + "\n" + pathToFile3 | WebUI. uploadFileWithDragAndDrop(**TestObject** to, **String** filePath) |
| 25. | Verify All Links On Current Page Accessible | Verify all links (URLs) on the current page are accessible | WebUI. verifyAllLinksOnCurrentPageAccessible() |
| 26. | Verify Element Attribute Value | Verify if the web element has an attribute with the specific name and value | WebUI. verifyElementAttributeValue(**TestObject** to, **String** attributeName, **String** value, **int** timeoutInSeconds) |
| 27. | Verify Element Clickable | Verify if the given element is clickable | WebUI. verifyElementClickable(**TestObject** to) |
| 28. | Verify Element Has Attribute | Verify if the web element has an attribute with the specific name | WebUI. verifyElementHasAttribute(**TestObject** to, **String** attributeName, **int** timeoutInSeconds) |
| 29. | Verify Element In Viewport | Verify if the web element is visible in current view port | WebUI. verifyElementInViewport(**TestObject** to) |
| 30. | Verify Element Not Clickable | Verify if the given element is NOT clickable | WebUI. verifyElementNotClickable(**TestObject** to) |
| 31. | Verify Element Not Has Attribute | Verify if the web element doesn't have an attribute with the specific name | WebUI. verifyElementNotHasAttribute(**TestObject** to, **String** attributeName, **int** timeoutInSeconds) |
| 32. | Verify Element Not In Viewport | Verify if the web element is NOT visible in current view port | WebUI. verifyElementNotInViewport(**TestObject** to) |
| 33. | Verify Element Not Present | Verify if the given web element does NOT present on the DOM | WebUI. verifyElementNotPresent(**TestObject** to, **int** timeoutInSeconds) |
| 34. | Verify Element Not Visible | Verify if given web element is NOT visible | WebUI. verifyElementNotVisible(**TestObject** to) |
| 35. | Verify Element Not Visible In Viewport | Verify if the web element is NOT visible in current view port | WebUI. verifyElementNotVisibleInViewport(**TestObject** to, **int** timeoutInSeconds) |
| 36. | Verify Element Present | Verify if the given web element presents on the DOM | WebUI. verifyElementPresent(**TestObject** to, **int** timeoutInSeconds) |
| 37. | Verify Element Text | Verify text of an element. | WebUI. verifyElementText(**TestObject** to, **String** expectedText) |
| 38. | Verify Element Visible | Verify if given web element is visible | WebUI. verifyElementVisible(**TestObject** to) |
| 39. | Verify Element Visible In Viewport | Verify if the web element is visible in current view port. | WebUI. verifyElementInViewport(**TestObject** to) |
| 40. | Verify Links Accessible | Verify a list of links (URLs) are accessible | WebUI. verifyLinksAccessible(**List<String> links**) |
| 41. | Wait For Element Attribute Value | Wait until the given web element has an attribute with the specific name and value | WebUI. waitForElementAttributeValue(**TestObject** to, **String** attributeName, **String** value, **int** timeoutInSeconds) |
| 42. | Wait For Element Clickable | Wait for the given element to be clickable within the given time in second | WebUI. waitForElementClickable(**TestObject** to, **int** timeoutInSeconds) |
| 43. | Wait For Element Has Attribute | Wait until the given web element doesn't have an attribute with the specific name | WebUI. waitForElementHasAttribute(**TestObject** to, **String** attributeName, **int** timeoutInSeconds) |
| 44. | Wait For Element Not Clickable | Wait for the given element to be not clickable within the given time in second | WebUI. waitForElementNotClickable(**TestObject** to, **int** timeoutInSeconds) |
| 45. | Wait For Element Not Has Attribute | Wait until the given web element doesn't have an attribute with the specific name | WebUI. waitForElementNotHasAttribute(**TestObject** to, **String** attributeName, **int** timeoutInSeconds) |
| 46. | Wait For Element Not Present | Wait for the given element to NOT present (disappear) within the given time in second unit | WebUI. waitForElementNotPresent(**TestObject** to, **int** timeoutInSeconds) |
| 47. | Wait For Element Not Visible | Wait until the given web element is NOT visible within timeout. | WebUI. waitForElementNotVisible(**TestObject** to, **int** timeoutInSeconds) |
| 48. | Wait For Element Present | Wait for the given element to present (appear) within the given time in second unit | WebUI. waitForElementPresent(**TestObject** to, **int** timeoutInSeconds) |
| 49. | Wait For Element Visible | Wait until the given web element is visible within timeout. | WebUI. waitForElementVisible(**TestObject** to, **int** timeoutInSeconds) |

FORM:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Submit | If this current element is a form, or an element within a form, then this will be submitted. If this causes the current page to change, then this method will block until the new page is loaded. | WebUI. submit(**TestObject** to) |

FRAME:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Switch To Default Content | If this current element is a form, or an element within a form, then this will be submitted. If this causes the current page to change, then this method will block until the new page is loaded. | WebUI. switchToDefaultContent() |
| 2. | Switch To Frame | Switch the current context into an iframe. | WebUi. switchToFrame(**TestObject** to, **int** timeOutInSeconds) |

IMAGE:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Click Image | Click on an image on the web page. | WebUI. clickImage(**TestObject** to) |
| 2. | Type On Image | Type on an image on the web page | WebUI.typeOnImage(**TestObject** to, **String** text) |
| 3. | Verify Image Present | Verify if an image is present on page. | WebUi. verifyImagePresent(**TestObject** to) |
| 4. | Wait For Image Present | Wait for an image to be presented on page. | WebUI. waitForImagePresent(**TestObject** to, **int** timeOutInSeconds) |

KEYBOARD:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Send Keys | Simulates keystroke events on the specified element, as though you typed the value key-by-key | WebUI. sendKeys(**TestObject** to, **String** strKeys) |
| 2. | Upload File | Upload file to an input html element with type = "file" | WebUI. uploadFile(**TestObject** to, **String** fileAbsolutePath) |

NUMBER:

|  |  |  |  |
| --- | --- | --- | --- |
| **SI No** | **Keyword** | **Description** | **Method** |
| 1. | Verify Equal | Verify if two objects are equal. | WebUI.verifyEqual(**Object** actualObject, **Object** expectedObject) |
| 2. | Verify Greater Than | Verify if the actual number is greater than the expected number. | WebUI. verifyGreaterThan(**Object** actualNumber, **Object** expectedNumber) |
| 3. | Verify Greater Than Or Equal | Verify if the actual number is greater than or equal with the expected number | WebUI. verifyGreaterThanOrEqual(**Object** actualNumber, **Object** expectedNumber) |
| 4. | Verify Less Than | Verify if the actual number is less than the expected number | WebUI. verifyLessThan(**Object** actualNumber, **Object** expectedNumber) |
| 5. | Verify Less Than Or Eqaul | Verify if the actual number is less than or equal with the expected number | WebUI. verifyLessThanOrEqual(**Object** actualNumber, **Object** expectedNumber) |
| 6. | Verify Not Equal | Verify if two objects are not equal. | WebUI. verifyNotEqual(**Object** actualObject, **Object** expectedObject) |

BROWSER:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No** | **Keyword** | **Description** | **Method** |
| 1. | Authenticate | Verifying & perform authentication actions for the identity of users |  |
| 2. | Back | Users clicking the back button on their browser | WebUI.back() |
| 3. | Close Browser | This action will close all windows of the browser | WebUI.closeBrowser() |
| 4. | Delete All Cookies | Clears all cookies from the browser session. | WebUI.deleteAllCookies(**)** |
| 5. | Forward | Users clicking the "forward" button on their browse | WebUI.forward() |
| 6. | Navigate to Url | Navigate to the specified web page | WebUI.navigateToUrl(**String** url) |
| 7. | Switch to the new tab | Switch between the opened tabs using their index. | WebUI.switchToWindowIndex(**int** index) |
| 8. | Open Browser | This action will close all windows of the browser | WebUI.closeBrowser() |
| 9. | Refresh | Users clicking the "refresh" button on their browser | WebUI.refresh() |
| 10. | Wait for Angular Load | The test waits for Angular to finish loading before interacting with any elements on the page | WebUI.waitForAngularLoad(**int** timeoutInSeconds) |
| 11. | Wait for Page Load | Waits for the page to load. | WebUI.waitForPageLoad() |
| 12. | Click | Click on the given element | WebUI.click(**TestObject** to) |
| 13. | Get Text | Get the visible (i.e. not hidden by CSS) inner text of the web element | WebUI.getText(**TestObject** to) |
| 14. | Verify Element Present | Verify if the given web element does present on DOM. | WebUI.verifyElementPresent(**TestObject** to, **int** timeout) |

CHECKBOX:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No** | **Keyword** | **Description** | **Method** |
| 1. | Check | Check a toggle-button (check-box/radio-button). | WebUI.check(**TestObject** to) |
| 2. | Uncheck | Uncheck a toogle -button (check-box/radio-button) | WebUI.uncheck(**TestObject** to) |
| 3. | Verify Element Checked | Verify if the given web element is checked. | WebUI.verifyElementChecked(**TestObject** to, **int** timeoutInSeconds) |
| 4. | Verify Element Not Checked | Verify if the given web element is NOT checked. | WebUI.verifyElementNotChecked(**TestObject** to, **int** timeoutInSeconds) |

TEXT:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No** | **Keyword** | **Description** | **Method** |
| 1. | Concatenate | Combines multiple strings into one | WebUI.comment() |
| 2. | Get Text | Get the visible inner text of the web element | WebUI.getText() |
| 3. | Set Encypted Text | Entering encrypted or encoded text into an input field | WebUI.setText() |
| 4. | Set Masked Text | Entering text into an input field by displaying asterisks(text is hidden) | WebUI.setText() |
| 5. | Set Text | Set the value of an input field | WebUI.setText() |
| 6. | Verify Match | Verify if two strings match each other | WebUI.verifyMatch(**String** actual, **String** expected, **boolean** isRegex) |
| 7. | Verify Not Match | Verify if two strings do NOT match each other | WebUI.verifyNotMatch(**String** actual, **String** unExpected, **boolean** isRegex) |
| 8. | Verify Text Not Present | checks specific text is not present on the entire web page or within a given element. | WebUI.verifyTextNotPresent(**String** text, **boolean** isRegex) |
| 9. | Verify Text Present | Verify that a specific text is present on a web page. | WebUI.verifyTextPresent(**String** text, **boolean** isRegex) |

UTILITIES:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No** | **Keyword** | **Description** | **Method** |
| 1. | Comment | Adding comments | // or /\* & \*/ |
| 2. | Delay | Used to pause the execution | delay(int milliseconds) |
| 3. | Modify Object Property | Dynamically modify the properties of an existing test object during the execution of your test scripts | WebUI.modifyObjectProperty(**TestObject** to, **String** propertyName, **String** operator, **String** value, **int** index)  ) |
| 4. | Remove Object Property | Remove a specific property from a test object at runtime | WebUI.removeObjectProperty(**TestObject** to, **String** propertyName) |
| 5. | Take Area Screenshot | capture a specific area of the screen | WebUI.takeElementScreenshot(**TestObject** to) |
| 6. | Take Element Screenshot | capture a screenshot of a specific UI element | WebUI.takeElementScreenshot(**TestObject** to) |
| 7. | Take Full Page Screenshot | Captures the entire visible area of a web page | WebUI.takeFullPageScreenshot() |
| 8. | Take Screenshot | Used to capture a screenshot of the current application state during test execution | WebUI.takeScreenshot() |

WINDOW:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl No** | **Keyword** | **Description** | **Method** |
| 1. | Close Window Index | Close window with the given Index. | WebUI.closeWindowIndex(**int** index) |
| 2. | Close Window Title | Close window with the given title. | WebUI.closeWindowTitle(**String** title) |
| 3. | Close Window Url | Close window with the given URL | WebUI.closeWindowUrl(**String** url) |
| 4. | Execute Java Script | Allows you to run JS code in the context of the web page | WebUI.executeJavaScript(**String** script, **Object[]** args) |
| 5. | Get Page Width | Get current web page's width. | WebUI.getPageWidth() |
| 6. | Get Page Height | Get the current web page's height | WebUI.getPageHeight() |
| 7. | Get Url | Get URL of the current window | WebUI.getUrl() |
| 8. | Get Viewport Height | Retrieve the Visible height of the browser window using JS | WebUI.executeJavaScript("return window.innerHeight;", null) |
| 9. | Get Viewport Width | Retrieve the Visible width of the browser window using JS | WebUI.executeJavaScript("return window.innerWidth;", null) |
| 10. | Get Viewport Top Position | window.scrollY - provides vertical scroll position (top position) of the viewport. | WebUI.executeJavaScript("return window.scrollY;", null) |
| 11. | Get Viewport Left Position | window.scrollX - provides Horizontal scroll position (Left position) of the viewport. | WebUI.executeJavaScript("return window.scrollX;", null) |
| 12. | Get Window Index | Get the index of the current window. | WebUI.getWindowIndex() |
| 13. | Get Window Title | Get the title of the current window. | WebUI.getWindowTitle() |
| 14. | Maximize Window | Resize the current window to take up the entire screen. | WebUI.maximizeWindow() |
| 15. | Minimize Window | Minimize the currently active browser window | WebUI.minimizeWindow() |
| 16. | Scroll From Viewport Offset | The Distance you want to scroll from a specific point in the page | WebUI.executeJavaScript("window.scrollBy(x, y);", null) |
| 17. | Scroll To Position | Scroll the viewport to a specific position | WebUI.scrollToPosition(x,y coordinates) |
| 18. | Set View Port Size | set the viewport (browser window) size to specific dimensions in pixels. | WebUI.setViewPortSize(**int** width, **int** height) |
| 19. | Switch To Window Index | Switch to the window with given index. | WebUI.switchToWindowIndex(**int** index) |
| 20. | Switch To Window Title | Switch to the window with a given title. | WebUI.switchToWindowTitle(**String** title) |
| 21. | Switch To Window Url | Switch to the window with a given URL. | WebUI.switchToWindowUrl(**String** url) |