



# Open Source Test Automation Framework Keywords - Web framework for Selenium

Version 1.0

September 2009

## DISCLAIMER

*Verbatim copying and distribution of this entire article are permitted worldwide, without royalty, in any medium, provided this notice is preserved.*

### 1 .Keyword for Check condition

#### 1 .check condition

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
checkcondition	textbox;<textbox name>	editable:true:<Line No1>: <Line No2>	

Description: This keyword checks for the condition is TRUE then performs actions from <Line No1> else performs actions from <Line No2>

Example: The textbox abc editable property value is true, perform line 20 else line 30

```
checkcondition|textbox;abc|editable:true:20:30
```

#### 2 .check condition

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
checkcondition	textbox;<textbox name>	editable:false:<Line No1> :<Line No2>	

Description: This keyword checks for the condition is TRUE then performs actions from <Line No1> else performs actions from <Line No2>

Example: The textbox abc editable property value is false, perform line 20 else line 30

```
checkcondition|textbox;abc|editable:false:20:30
```

#### 3 .check condition

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
checkcondition	textbox;<textbox name>	text:<value>:<Line No1>:< Line No2>	

Description: This keyword checks for the condition is TRUE then performs actions from <Line No1> else performs actions from <Line No2>

Example: The textbox abc has the text 'xyz', perform line 20 else line 30

---

checkcondition|textbox;abc|Text:xyz:20:30

## 2 .Keyword for Condition

### 1 .greater than

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	<val1>;greaterthan;<val2>	startrow; endrow	

Description: This keyword checks for the condition if var1 is greater than var2. If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 12 else start from line 19

conditon|abc;greaterthan;abc|12;19

### 2 .lessthan

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	<val1>;lessthan;<val2>	startrow; endrow	

Description: This keyword checks for the condition if var1 is less than var2. If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 17 else start from line 18

conditon|abc;lessthan;abc|17;18

### 3 .equals

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	<val1>;equals;<val2>	startrow; endrow	

Description: This keyword checks for the condition if var1 is equal to var2. If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 12 else start from line 15

conditon|abc;equals;abc|12;15

#### 4 .not

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	<val1>;not;<val2>	startrow; endrow	

Description: This keyword checks for the condition if var1 is not equal to var2. If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 26 else start from line 28

```
conditon|abc;not;abc|26;28
```

#### 5 .Equals with Variable

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	#<variable name>;equals;True	startrow; endrow	

Description: This keyword extracts the value of environment variable, then checks condition.If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 29 else start from line 31

```
conditon|#abc;equals>true|29;31
```

#### 6 .Equals with Variable

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	#<variable name>;equals;False	startrow; endrow	

Description: This keyword extracts the value of environment variable, then checks condition.If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 42 else start from line 45

```
conditon|#abc;equals>false|42;45
```

#### 7 .Not with Variable

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
condition	#<variable name>;not;True	startrow; endrow	

Description: This keyword extracts the value of environment variable, then checks condition. If condition is TRUE then performs actions from <start row> else performs actions from <end row>+1

Example: Checks for condition, if it is true start performing actions from line 32 else start from line 25

conditon|#abc;not>true|32;35

### 3 .Keywords for Storing Values

#### 1 .Storevalue

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	textbox;<textbox name>	text:<variable_name>	

Description: This keyword is used to store the textbox name in the specified variable

Example: Stores the text present of the textbox abc in the variable xyz

storevalue|textbox;abc|text:xyz

#### 2 .Storevalue

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	textbox;<textbox name>	value:<variable_name>	

Description: This keyword is used to store the value of the textbox in the specified variable

Example: Stores the value present of the textbox abc in the variable xyz

storevalue|textbox;abc|value:xyz

### 3 .Storevalue

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	textbox;<textbox name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of textbox object in the specified variable

Example: Stores the value for enabled property of the textbox abc in the variable xyz

storevalue|textbox;abc|enabled:xyz

### 4 .Storevalue

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	text;<value>	textpresent:<variable_name>	

Description: This keyword is used to store the text present in the page to the specified variable

Example: Stores the text present in the current page in the variable xyz

storevalue|text;google|textpresent:xyz

### 5 .Storevalue

Object Type: Page

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	page;<Page name>	pagetitle:<variable_name>	

Description: This keyword is used to store the page title in the specified variable

Example: Stores the pagetitle for the page abc in the variable xyz

storevalue|pagetitle;abc|pagetitle:xyz

### 6 .Storevalue

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	textbox;<textbox name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of textbox in the specified variable

Example: Stores the value for visible property of the textbox abc in the variable xyz

storevalue|textbox;abc|visible:xyz

### 7 .Storevalue

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	textbox;<textbox name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of textbox in the specified variable

Example: Stores the value for exist property of the textbox abc in the variable xyz

storevalue|textbox;abc|exist:xyz

### 8 .Storevalue

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	button;<button name>	text:<variable_name>	

Description: This keyword is used to store the text of button in the specified variable

Example: Stores the text present of the button abc in the variable xyz

storevalue|button;abc|text:xyz

### 9 .Storevalue

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	button;<button name>	value:<variable_name>	

Description: This keyword is used to store the value of button in the specified variable

Example: Stores the value present of the button abc in the variable xyz  
storevalue | button;abc | value:xyz

### 10 .Storevalue

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	button;<button name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of button in the specified variable

Example: Stores the value for enabled property of the button abc in the variable xyz  
storevalue | button;abc | enabled:xyz

### 11 .Storevalue

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	button;<button name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of button in the specified variable

Example: Stores the value for visible property of the button abc in the variable xyz  
storevalue | button;abc | visible:xyz



## 12 .Storevalue

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	button;<button name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of button in the specified variable

Example: Stores the value for exist property of the button abc in the variable xyz

storevalue|button;abc|exist:xyz

## 13 .Storevalue

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	Combobox;<name>	text:<variable_name>	

Description: This keyword is used to store the text of combobox in the specified variable

Example: Stores the text present of the combobox abc in the variable xyz

storevalue|combobox;abc|text:xyz

## 14 .Storevalue

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	Combobox;<name>	value:<variable_name>	

Description: This keyword is used to store the value of combobox in the specified variable

Example: Stores the value present of the combobox abc in the variable xyz

storevalue|combobox;abc|value:xyz

### 15 .Storevalue

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	Combobox;<name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of combobox object in the specified variable

Example: Stores the value for enabled property of the combobox abc in the variable xyz

storevalue|combobox;abc|enabled:xyz

### 16 .Storevalue

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	Combobox;<name>	textpresent:<variable_name>	

Description: This keyword is used to store the textpresent in the combobox in the specified variable

Example: Stores the text from the combobox abc in the variable xyz

storevalue|combobox;abc|textpresent:xyz

### 17 .Storevalue

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	Combobox;<name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of combobox in the specified variable

Example: Stores the value for visible property of the combobox abc in the variable xyz

storevalue|combobox;abc|visible:xyz

**18 .Storevalue**

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	Combobox;<name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of combobox in the specified variable

Example: Stores the value for exist property of the combobox abc in the variable xyz

storevalue|combobox;abc|exist:xyz

**19 .Storevalue**

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	text:<variable_name>	

Description: This keyword is used to store the text of checkbox in the specified variable

Example: Stores the text present of the checkbox abc in the variable xyz

storevalue|radiobutton;abc|text:xyz

**20 .Storevalue**

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	value:<variable_name>	

Description: This keyword is used to store the value of checkbox in the specified variable

Example: Stores the value present of the checkbox abc in the variable xyz

storevalue|checkbox;abc|value:xyz

### 21 .Storevalue

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of checkbox in the specified variable

Example: Stores the value for enabled property of the checkbox abc in the variable xyz

storevalue|checkbox;abc|enabled:xyz

### 22 .Storevalue

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of checkbox in the specified variable

Example: Stores the value for visible property of the checkbox abc in the variable xyz

storevalue|checkbox;abc|visible:xyz

### 23 .Storevalue

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of checkbox in the specified variable

Example: Stores the value for exist property of the checkbox abc in the variable xyz

storevalue|checkbox;abc|exist:xyz

#### 24 .Storevalue

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	selection:<variable_name>	

Description: This keyword is used to store the value of the selection property of checkbox in the specified variable

Example: Stores the value for selection property of the checkbox abc in the variable xyz

```
storevalue|checkbox;abc|selection:xyz
```

#### 25 .Storevalue

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	itemscout:<variable_name>	

Description: This keyword is used to store the value of the itemscout property of checkbox in the specified variable

Example: Stores the value for Itemscout property of the checkbox abc in the variable xyz

```
storevalue|checkbox;abc|Itemscout:xyz
```

#### 26 .Storevalue

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	checkbox;<name>	checked:<variable_name>	

Description: This keyword is used to store the value of the checked property of checkbox in the specified variable

Example: Stores the value for checked property of the checkbox abc in the variable xyz

```
storevalue|checkbox;abc|checked:xyz
```

**27 .Storevalue**

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	radiobutton;<name>	text:<variable_name>	

Description: This keyword is used to store the text of radiobutton in the specified variable

Example: Stores the text present of the radiobutton abc in the variable xyz  
storevalue|radiobutton;abc|text:xyz**28 .Storevalue**

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	radiobutton;<name>	value:<variable_name>	

Description: This keyword is used to store the value of radiobutton in the specified variable

Example: Stores the value present of the radiobutton abc in the variable xyz  
storevalue|radiobutton;abc|value:xyz**29 .Storevalue**

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	radiobutton;<name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of radiobutton in the specified variable

Example: Stores the value for enabled property of the radiobutton abc in the variable xyz  
storevalue|radiobutton;abc|enabled:xyz

### 30 .Storevalue

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	radiobutton;<name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of radiobutton in the specified variable

Example: Stores the value for visible property of the radiobutton abc in the variable xyz

storevalue|radiobutton;abc|visible:xyz

### 31 .Storevalue

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	radiobutton;<name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of radiobutton in the specified variable

Example: Stores the value for exist property of the radiobutton abc in the variable xyz

storevalue|radiobutton;abc|exist:xyz

### 32 .Storevalue

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	radiobutton;<name>	checked:<variable_name>	

Description: This keyword is used to store the value of the checked property of radiobutton in the specified variable

Example: Stores the value for checked property of the radiobutton abc in the variable xyz

storevalue|radiobutton;abc|checked:xyz

**33 .Storevalue**

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	link;<name>	text:<variable_name>	

Description: This keyword is used to store the text of link in the specified variable

Example: Stores the text present of the link abc in the variable xyz  
storevalue | link;abc | text:xyz**34 .Storevalue**

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	link;<name>	value:<variable_name>	

Description: This keyword is used to store the value of link in the specified variable

Example: Stores the value present of the link abc in the variable xyz  
storevalue | link;abc | value:xyz**35 .Storevalue**

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	link;<name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of link in the specified variable

Example: Stores the value for enabled property of the link abc in the variable xyz  
storevalue | link;abc | enabled:xyz



### 36 .Storevalue

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	link;<name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of link in the specified variable

Example: Stores the value for visible property of the link abc in the variable xyz  
storevalue | link;abc | visible:xyz

### 37 .Storevalue

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	link;<name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of table in the specified variable

Example: Stores the value for exist property of the link abc in the variable xyz  
storevalue | link;abc | exist:xyz

### 38 .Storevalue

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	table;<name>	text:<variable_name>	

Description: This keyword is used to store the text of table in the specified variable

Example: Stores the text present of the table abc in the variable xyz  
storevalue | table;abc | text:xyz

### 39 .Storevalue

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	table;<name>	value:<variable_name>	

Description: This keyword is used to store the value of table in the specified variable

Example: Stores the value present of the table abc in the variable xyz  
storevalue | table;abc | value:xyz

### 40 .Storevalue

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	table;<name>	enabled:<variable_name>	

Description: This keyword is used to store the value of the enabled property of table object in the specified variable

Example: Stores the value for enabled property of the table abc in the variable xyz  
storevalue | table;abc | enabled:xyz

### 41 .Storevalue

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	table;<name>	visible:<variable_name>	

Description: This keyword is used to store the value of the visible property of table in the specified variable

Example: Stores the value for visible property of the table abc in the variable xyz  
storevalue | table;abc | visible:xyz

#### 42 .Storevalue

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	table;<name>	exist:<variable_name>	

Description: This keyword is used to store the value of the exist property of table in the specified variable

Example: Stores the value for exist property of the table abc in the variable xyz  
storevalue | table;abc | exist:xyz

#### 43 .Storevalue

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	table;<name>	prop_name:<variable_name>	

Description: This keyword is used to store the value of the specified property of table in the specified variable

Example: Stores the value of the mentioned property(focused) of the table abc in the variable 'xyz'  
storevalue | table;abc | Focused:xyz

#### 44 .Storevalue

Object Type: window

Keyword syntax:

Action	Object	Action value1	Action value2
storevalue	window;<window name>	Exist:<variable name>	

Description: This keyword is used to store the value of the exist property of window in the specified variable

Example: Stores the value for exist property of the window abc in the variable xyz  
storevalue | window;abc | exist:xyz

#### 45 .Storevalue

Object Type: Window-Popup

Keyword syntax:

Action	Object	Action value1	Action value2
popup	window name;innertext	variablename	

Description: This keyword is to captures the innertext of a popup window and store it in a variable.

Example: Captures the inner text of the window abc abd stores in a variable  
Popup|abc;innertext|Var1

### 4 .Keyword for launching the application

#### 1 .Launch Application

Object Type: Window-Popup

Keyword syntax:

Action	Object	Action value1	Action value2
popup	thread;launchapp	<URL>	

Description: This keyword is used to launch the application where we will get the popup as soon the application is launched.  
This action will be executed in a new thread, so the selenium server will not wait for any response.

Example: Launches the application google in a separate browser.  
Popup|thread;launchapp|www.google.com

#### 2 .Launch Application

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
launchapp	<URL Name>		

Description: This keyword is used to launch the application using the specified URL

Example: Launch the search engine.  
LaunchApp|http://google.com  
LaunchApp|dt\_variable name [ External sheet variable ](make sure you have used importdata keyword before using dt\_ keyword)  
LaunchApp|dtl\_variable name [ Local sheet variable ]  
LaunchApp|#variable name [ Environmental variable ]

## 5 .Keywords for Performing an Action

### 1 .click

Object Type: Window-Popup-Button

Keyword syntax:

Action	Object	Action value1	Action value2
popup	thread;<Button Name>	click	

Description: This keyword is used to click on the button which when clicked a popup will come. This action will be executed in a new thread, so the selenium server will not wait for any response. Details of <Button Name> will be specified in Object Repository.

Example: Clicks the button abc in the pop up window  
Popup|thread;abc|click

### 2 .tab

Object Type: Window-Popup

Keyword syntax:

Action	Object	Action value1	Action value2
popup	<window name>;Keypress	tab	

Description: This keyword is used click 'TAB' key on a popup. If the user is not able to identify the object in the popup then we can use tab keys and to select different objects. Details of <Window Name> will be specified in Object Repository.

Example: Keypress tab in the pop up window 'abc'  
Popup|abc;Keypress|Tab

### 3 .Key Press

Object Type: Window-Popup

Keyword syntax:

Action	Object	Action value1	Action value2
popup	<window name>;Keypress	enter	

Description: This keyword is used click 'ENTER' key on a popup. If the user is not able to identify any button in the popup then we can use the combination of tab and enter key to press OK or cancel. Details of <Window Name> will be specified in Object Repository.

Example: Keypress enter in the pop up window 'abc'  
Popup|abc;Keypress|enter

### 4 .Key Press

Object Type: Window-Popup

Keyword syntax:

Action	Object	Action value1	Action value2
popup	<window name>;Keypress	<value>	

Description: This keyword is used type any value in an edit box of a popup. Eg. If the popup request for Username and password this can be used to type the user name and password after bringing the focus on the fields.

<value> is the value that needs to be typed

Details of <Window Name> will be specified in Object Repository

Example: Enter the value 'xyz' in the pop up window abc

Popup|abc;Keypress|xyz

### 5 .set

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	textbox;<textbox name>	set:<Value>	

Description: This keyword is used to set the specified value in the textbox.

Example: Sets a value abc in textbox xyz

perform|textbox;xyz|set:abc

### 6 .click

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
perform	button;<button name>	click	

Description: This keyword is used to click on the button

Example: Click on the 'OK' button

perform | button;Ok| click

### 7 .select

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	combobox;<combobox name>	Select:<Value>	

Description: This keyword is used to select the value specified from the combobox list.

Example: Selects item abc from combobox xyz

---

perform | combobox;xyz | select:abc

### 8 .select

Object Type: listbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	listbox;<listbox name>	Select:<Value>	

Description: This keyword is used to select the value specified from the listbox

Example: Selects the item xyz from listbox 'abc'  
perform | Listbox;abc | select:xyz

### 9 .click

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
perform	link;<link name>	click	

Description: This keyword is used to click on the link.

Example: Click on the link abc  
perform | link;abc | click

### 10 .click

Object Type: tab

Keyword syntax:

Action	Object	Action value1	Action value2
perform	tab;<tab name>	click	

Description: This keyword is used to click on the tab.

Example: Click on the tab abc  
perform | tab;abc | click

### 11 .click

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<checkbox name>	click	

Description: This keyword is used to click on the checkbox

Example: Click on the checkbox abc  
perform | checkbox;abc | click

### 12 .doubleclick

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
perform	table;<table name>	doubleclick	

Description: This keyword is used to click on the table

Example: Double click on the table abc  
perform | table;abc | doubleclick

### 13 .click

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	TextBox;<textbox name>	click	

Description: This keyword is used to click the textbox

Example: Click on the textbox abc  
perform | textbox;abc | click

### 14 .set

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
Perform	Textbox;<textbox_name>	set:dtl_<Environment Name>	

Description: Gets the value of variable from local data sheet (next worksheet of script sheet) and types in the textbox

Example: Sets the value stored in variable xyz from local sheet in the textbox abc

perform | textbox;abc | set:dtl\_xyz

### 15 .set

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
Perform	Textbox;<textbox_name>	set:dt_<Environment Name>	



**Description:** Gets the value of variable from external data sheet (make sure you have used importdata keyword before this keyword)and types in the textbox

**Example:** Sets the value stored in variable xyz from datasheet in the textbox abc

perform|textbox;abc|set:dt\_xyz

### 16 .set

**Object Type:** Textbox

**Keyword syntax:**

Action	Object	Action value1	Action value2
Perform	Textbox;<textbox_name>	set:#<variable>	

**Description:** This keyword is used to get the value stored in a variable and types in the textbox

**Example:** Sets the value stored in variable xyz from environment variable sheet in the textbox abc

perform|textbox;abc|set:#xyz

### 17 .set

**Object Type:** Textbox

**Keyword syntax:**

Action	Object	Action value1	Action value2
Perform	Textbox;<name>	Set:d_currenttime	

**Description:** This keyword is used to set the currenttime

**Example:** Sets the current time in the textbox abc

perform|textbox;abc|set:d\_currenttime

### 18 .set

**Object Type:** Textbox

**Keyword syntax:**

Action	Object	Action value1	Action value2
Perform	Textbox;<name>	Set:d_currentdate	

**Description:** This keyword is used to set the current date

**Example:** Sets the current date in the textbox abc

perform|textbox;abc|set:d\_currentdate

### 19 .click

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<name>	click	

Description: This keyword is used to click the Radio Button

Example: Click on the radiobutton abc  
perform | radiobutton;abc | click

### 20 .click

Object Type: image

Keyword syntax:

Action	Object	Action value1	Action value2
perform	image;<name>	click	

Description: This keyword is used to click the image

Example: Click on the image abc  
perform | image;abc | click

### 21 .set

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	Textbox;<name>	Set:d_d;<value to be added/subtracted>	

Description: This keyword is used to add or subtract the value specified to the currentdate and set in the textbox

Example: Adds 4 days to the current date and types in textbox 'Name'  
perform | Textbox;Name | set:d\_d;4

### 22 .set

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
Perform	Textbox;<name>	Set:d_m;<value to be added/subtracted>	

**Description:** This keyword is used to add or subtract the value specified to the current month and set in the textbox

**Example:** Subtract one month from the current month and types in the textbox 'Name'

perform|Textbox;Name|set:d\_m;-1

### 23 .set

**Object Type:** Textbox

**Keyword syntax:**

Action	Object	Action value1	Action value2
Perform	Textbox;<name>	Set:d_y;<value to be added/subtracted>	

**Description:** This keyword is used to add or subtract the value specified to the current year and set in the textbox

**Example:** Add 4 years to the current year and types in textbox 'Name'

perform|Textbox;Name|set:d\_y;4

### 24 .close

**Object Type:** Browser

**Keyword syntax:**

Action	Object	Action value1	Action value2
perform	Browser;<Name>	close	

**Description:** This keyword is used to close the Browser. Browser name is the title displayed on the browser and need not be stored in object repository

**Example:** Close the xyz Browser

perform|Browser;xyz|Close

### 25 .close

**Object Type:** Window

**Keyword syntax:**

Action	Object	Action value1	Action value2
perform	Window;<Name>	close	

**Description:** This keyword is used to close the Window. Window name is the title displayed on the window and need not be stored in object repository

**Example:** Close the xyz Window

perform|Window;xyz|Close

## 26 .close

Object Type: Dialog

Keyword syntax:

Action	Object	Action value1	Action value2
perform	Dialog;<Name>	close	

Description: This keyword is used to close the Dialog. Dialog name is the title displayed on the dialog and need not be stored in object repository

Example: Close the xyz Dialog box  
perform | Dialog;xyz | Close

## 27 .set

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	textbox;<textbox name>	set:dt_<Column name>	

Description: This keyword is used to Fetch the value from the mentioned column of datasheet and sets in the textbox

Example: Sets the value from column xyz of datasheet in the textbox abc  
perform | textbox;abc | set:dt\_xyz

## 28 .select

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	combobox;<combobox name>	Select:dt_<Column name> [dt_x,dtl_x,#]	

Description: Fetches the value from the mentioned column of datasheet and selects that value from the combobox list.

Example: Selects the value from comobox list.  
perform | combobox;<combobox name> | Select:dt\_<Column name> [dt\_x,dtl\_x,#]

### 29 .select

Object Type: listbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	listbox;<listbox name>	Select:dt_<Column name> [dt_x,dtl_x,#]	

Description: Fetches the value from the mentioned column of datasheet and selects that value from the listbox.

Example: Selects the value from comobox list.  
perform|listbox;<listbox name>|Select:dt\_<Column name> [dt\_x,dtl\_x,#]

### 30 .wait

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
waitfor	textpresent;true	<text>	

Description: This keyword is used to wait for specified time if the text is present.

Example: Waits for the text xyz to present in the page  
waitfor|textpresent;true|xyz

### 31 .wait

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
waitfor	titlepresent;true	<title>	

Description: This keyword is used to wait for specified time if the text is present.

Example: Waits for the title google to present in the page  
waitfor|titlepresent;true|google

### 32 .wait

Object Type: All Objects

Keyword syntax:

Action	Object	Action value1	Action value2
waitfor	elementpresent;true	<object type>:<object_name>	

Description: This keyword is used to wait for specified time if the element is present.

Example: Waits for the textbox object Username to be present  
waitforelementpresent>true|Textbox:Username

### 33 .Wait

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
wait	<seconds>		

Description: This keyword is used for Static wait in the script.

Example: Wait for 3 seconds  
wait|3

### 34 .doubleclick

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
perform	Button;<table name>	doubleclick	

Description: This keyword is used to double click on the button

Example: Double click on the button abc  
perform|button;abc|doubleclick

### 35 .doubleclick

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
perform	link;<table name>	doubleclick	

Description: This keyword is used to double click on the link

Example: Double click on the link abc  
perform|link;abc|doubleclick

### 36 .doubleclick

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<table name>	doubleclick	

Description: This keyword is used to double click on the checkbox

Example: Double click on the checkbox abc  
perform|checkbox;abc|doubleclick

### 37 .doubleclick

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<table name>	doubleclick	

Description: This keyword is used to double click on the radiobutton

Example: Double click on the radiobutton abc  
perform|radiobutton;abc|doubleclick

### 38 .check

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<checkbox name>	check	

Description: This keyword is used to check the specified checkbox

Example: Select the checkbox abc  
perform|checkbox;abc|check

### 39 .uncheck

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<checkbox name>	uncheck	

Description: This keyword is used to uncheck the specified checkbox

Example: Deselect the checkbox abc  
perform|checkbox;abc|uncheck

### 40 .check

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<radiobutton name>	check	

Description: This keyword is used to check the specified radiobutton  
Example: Select the radiobutton abc  
perform | radiobutton;abc | check

#### 41 .unchecked

Object Type: radiobutton  
Keyword syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<radiobutton name>	unchecked	

Description: This keyword is used to uncheck the specified radiobutton  
Example: Deselect the radiobutton abc  
perform | radiobutton;abc | unchecked

#### 42 .select

Object Type: menu  
Keyword syntax:

Action	Object	Action value1	Action value2
perform	menu;<menu name>		

Description: This keyword is used to open the menu item  
Example: Select the menu abc  
perform | menu;abc

### 6 .Keywords for string operations

#### 1 .String Search

Object Type: General  
Keyword syntax:

Action	Object	Action value1	Action value2
strsearch	Mainstring;Substring	<Variable_name>	

Description: This keyword searches for substring variable inside Main string and stores the result of search in specified variable.  
Example: Search for abc in abcdef, the result is stored in the variable  
strsearch | abc;abcdef | strres



## 2 .String Replace

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
strreplace	Mainstring;SubString;String	Variable	

Description: This keyword is used to replace the specified <substring> present in <main string>with the <string> and stores the modified string in a variable

Example: Replace cde by fghij in string abcde.The resultant string is stored in strq

strreplace | abcde;cde;fghij | strq

## 3 .String Concatenate

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
strconcat	str1;str2;str3....;strn	Variable	

Description: This keyword is used to concatenate the strings entered and store the concatenated string in the specified variable.

Example: Concatenate abc and xyz and store the value in VAR

strconcat | abc;xyz | VAR

## 7 .Keyword for Reporting

### 1 .Reporting

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
report	<event>;<exp1>:<exp2>::<act1>:<act2>		

Description: This keyword is used to display a customized report in the reports with the passed variables.

Example: Reports the event comparison of clinician name as Pass

report | pass;Employer should be:#strclin::Employer is :#stra;,which is correct

## 8 .Keyword for Keyboard operations

### 1 .Press Key

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
presskey	<key> e.g. enter,f10 etc.		

Description: This keyword is used to perform the keyboard operation of the key.

Example: Press F10 key  
presskey|F10

### 2 .Press Key

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
presskey	Atl+F4		

Description: This keyword is used to perform keyboard operation 'Alt+F4' in the specified context. Applicable only for low level recording.

Example: Press Alt+F4 key  
presskey|Alt+F4

### 3 .Press Key

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
presskey	context	Atl+F4	

Description: This keyword is used to perform "Alt+F4" on the window abc

Example: Performs "Alt+F4" on the window abc  
Context|Window;abc  
presskey|Alt+F4

### 4 .Press Key

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
presskey	BACK		

Description: This keyword is used to perform the click on Back button of the application

Example: Press Back button on the application  
presskey|BACK

### 5 .Press Key

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
presskey	REFRESH		

Description: This keyword is used to perform the click on Refresh button of the application

Example: Press Refresh button on the application  
presskey|REFRESH

## 9 .Keywords for Assigning

### 1 .assign

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
assignvalue	Variable Name; <val>		

Description: This keyword is used to assign a value to the variable  
Note:datasheet values and environment values can also be assigned to variable.

Example: Assign 6 to variable inta  
assignvalue|inta;6

## 10 .Keywords for Checking

### 1 .Enabled

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	enabled:true	

Description: This keyword is used to check for enabled status of the textbox

Example: Verify that the textbox abc is enabled  
check|textbox;abc|enabled:true

### 2 .Enabled

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	enabled:false	

Description: This keyword is used to check for disabled status of the textbox

Example: Verify that the textbox abc is not enabled  
check|textbox;abc|enabled:false

### 3.Enabled

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
check	button;<button name>	enabled:true	

Description: This keyword is used to check for enabled status of the button

Example: Verify that the button abc is enabled  
check|button;abc|enabled:true

### 4.Enabled

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
check	button;<button name>	enabled:false	

Description: This keyword is used to check for disabled status of the button

Example: Verify that the button abc is not enabled  
check|button;abc|enabled:false

### 5.Enabled

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<combobox name>	enabled:true	

Description: This keyword is used to check for enabled status of the combobox

Example: Verify that the combobox abc is enabled  
check|combobox;abc|enabled:true

## 6.Enabled

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<combobox name>	enabled;false	

Description: This keyword is used to check for disabled status of the combobox

Example: Verify that the combobox abc is not enabled  
check|combobox;abc|enabled:false

## 7.Enabled

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	enabled>true	

Description: This keyword is used to check for enabled status of the checkbox

Example: Verify that the checkbox abc is enabled  
check|checkbox;abc|enabled:true

## 8.Enabled

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	enabled>false	

Description: This keyword is used to check for disabled status of the checkbox

Example: Verify that the checkbox abc is not enabled  
check|checkbox;abc|enabled:false

## 9.Enabled

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	link;<link name>	enabled>true	

Description: This keyword is used to check for enabled status of the link

Example: Verify that the link abc is enabled  
check|link;abc|enabled:true

**10 .Enabled**

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	link;<link name>	enabled;false	

Description: This keyword is used to check for disabled status of the link

Example: Verify that the link abc is not enabled  
check|link;abc|enabled:false**11 .Visble**

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	visible>true	

Description: This keyword is used to check for visible status of the textbox

Example: Verify that the textbox abc is visible  
check|textbox;abc|visible:true**12 .Visble**

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	visible>false	

Description: This keyword is used to check for invisible status of the textbox

Example: Verify that the textbox abc is not visible  
check|textbox;abc|visible:false**13 .Visble**

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
check	button;<button name>	visible>true	

Description: This keyword is used to check for visible status of the button

Example: Verify that the button abc is visible  
check|button;abc|visible:true

**14 .Visble**

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
check	button;<button name>	visible;false	

Description: This keyword is used to check for invisible status of the button

Example: Verify that the button abc is not visible  
check|button;abc|visible:false**15 .Visble**

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<combobox name>	visible>true	

Description: This keyword is used to check for visible status of the combobox

Example: Verify that the combobox abc is visible  
check|combobox;abc|visible:true**16 .Visble**

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<combobox name>	visible>false	

Description: This keyword is used to check for invisible status of the combobox

Example: Verify that the combobox abc is not visible  
check|combobox;abc|visible:false**17 .Visble**

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	visible>true	

Description: This keyword is used to check for visible status of the checkbox

Example: Verify that the checkbox abc is visible  
check|checkbox;abc|visible:true

**18 .Visble**

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	visible;false	

Description: This keyword is used to check for invisible status of the checkbox

Example: Verify that the checkbox abc is not visible  
check|checkbox;abc|visible:false**19 .Visble**

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	link;<link name>	visible;false	

Description: This keyword is used to check for invisible status of the link

Example: Verify that the link abc is not visible  
check|link;abc|visible:false**20 .exist**

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	exist:true	

Description: This keyword is used to check for existence of the textbox in the page

Example: Verify that the textbox abc is existing  
check|textbox;abc|exist:true**21 .exist**

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	exist:false	

Description: This keyword is used to check for nonexistence of the textbox in the page

Example: Verify that the textbox abc is not existing  
check|textbox;abc|exist:false



**22 .exist**

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
check	button;<button name>	exist:true	

Description: This keyword is used to check for existence of the button in the page

Example: Verify that the button abc is existing  
check|button;abc|exist:true**23 .exist**

Object Type: Button

Keyword syntax:

Action	Object	Action value1	Action value2
check	button;<button name>	exist:false	

Description: This keyword is used to check for nonexistenceof the button in the page

Example: Verify that the button abc is not existing  
check|button;abc|exist:false**24 .exist**

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<combobox name>	exist:true	

Description: This keyword is used to check for existence of the combobox in the page

Example: Verify that the combobox abc is existing  
check|combobox;abc|exist:true**25 .exist**

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<combobox name>	exist:false	

Description: This keyword is used to check for nonexistence of the combobox in the page

Example: Verify that the combobox abc is not existing  
check|combobox;abc|exist:false

### 26 .exist

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	exist:true	

Description: This keyword is used to check for existence of the checkbox in the page

Example: Verify that the checkbox abc is existing  
check|checkbox;abc|exist:true

### 27 .exist

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	exist:false	

Description: This keyword is used to check for nonexistence of the checkbox in the page

Example: Verify that the checkbox abc is not existing  
check|checkbox;abc|exist:false

### 28 .exist

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
check	table;<table name>	exist:true	

Description: This keyword is used to check for existence of the table in the page

Example: Verify that the table abc is existing  
check|table;abc|exist:true

### 29 .exist

Object Type: table

Keyword syntax:

Action	Object	Action value1	Action value2
check	table;<table name>	exist:false	

Description: This keyword is used to check for nonexistence of the table in the page

Example: Verify that the table abc is not existing  
check|table;abc|exist:false

### 30 .checked

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	checked:on	

Description: This keyword is used to check Whether the checkbox is checked

Example: Verify that the checkbox abc is checked  
check|checkbox;abc|checked:on

### 31 .checked

Object Type: checkbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	checkbox;<checkbox name>	checked:off	

Description: This keyword is used to check Whether the checkbox is unchecked

Example: Verify that the checkbox abc is not checked(unchecked)  
check|checkbox;abc|checked:off

### 32 .text

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<textbox name>	text:<text>	

Description: This keyword is used to check for a particular string is present or not.

Example: Verify that the textbox abc has the text xyz  
check|textbox;abc|text:xyz

### 33 .pagetitle

Object Type: Page

Keyword syntax:

Action	Object	Action value1	Action value2
check	page;<Page name>	pagetitle	

Description: This keyword is used to check the page title

Example: Verify that the page abc has the page tile google  
check|page;abc|google

### 34 .text

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	Link;<name>	text:<text>	

Description: This keyword is used to check if the link with a specific text exist

Example: Verify that the link abc has the text xyz  
check|link;abc|text:xyz

### 35 .Visible

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	link;<name>	visible:True	

Description: This keyword is used to check for visible status of the link

Example: Verify that the link abc is visible  
check|link;abc|visible:true

### 36 .exist

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	link;<name>	exist:True	

Description: This keyword is used to check for existence of the link in the page

Example: Verify that the link abc is existing  
check|link;abc|exist:true

**37 .exist**

Object Type: Page

Keyword syntax:

Action	Object	Action value1	Action value2
check	page;<page name>	exist:True	

Description: This keyword is used to check if the page with the name exist

Example: Verify that the page abc is existing  
check|page;abc|exist:true**38 .exist**

Object Type: Page

Keyword syntax:

Action	Object	Action value1	Action value2
check	page;<page name>	exist:False	

Description: This keyword is used to check if the page with the name does not exist

Example: Verify that the page abc is not existing  
check|page;abc|exist:false**39 .exist**

Object Type: Browser

Keyword syntax:

Action	Object	Action value1	Action value2
check	browser;<browser_name>	exist:True	

Description: This keyword is used to check if the browser with the name exist

Example: Verify that the browser abc is existing  
check|browser;abc|exist:true**40 .exist**

Object Type: Browser

Keyword syntax:

Action	Object	Action value1	Action value2
check	browser;<browser_name>	exist:False	

Description: This keyword is used to check if the browser with the name does not exist

Example: Verify that the browser abc is not existing  
check|browser;abc|exist:false

**41 .text**

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	textbox;<name>	text:blank	

Description: This keyword is used to check that the text box field is blank.

Example: Verify that the textbox abc has null value  
check|textbox;abc|text:null**42 .exist**

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
check	radiobutton;<name>	exist:True	

Description: This keyword is used to check for the existence

Example: Verify that the radiobutton abc is existing  
check|radiobutton;abc|exist:true**43 .Visible**

Object Type: image

Keyword syntax:

Action	Object	Action value1	Action value2
check	image;<name>	visible:True	

Description: This keyword is used to check whether visible

Example: Verify that the image abc is visible  
check|image;abc|visible:true**44 .Visible**

Object Type: image

Keyword syntax:

Action	Object	Action value1	Action value2
check	image;<name>	visible:False	

Description: This keyword is used to check whether invisible

Example: Verify that the image abc is not visible  
check|image;abc|visible:visible

**45 .exist**

Object Type: image

Keyword syntax:

Action	Object	Action value1	Action value2
check	image;<name>	exist:True	

Description: This keyword is used to check for the existence

Example: Verify that the image abc is existing  
check|image;abc|exist:true**46 .exist**

Object Type: link

Keyword syntax:

Action	Object	Action value1	Action value2
check	link;<name>	exist:false	

Description: This keyword is used to check for the existence

Example: Verify that the link abc is not existing  
check|link;abc|exist:false**47 .text**

Object Type: Textbox

Keyword syntax:

Action	Object	Action value1	Action value2
check	TextBox;<name>	text:#<variable name>	

Description: This keyword is used to check for the value of environment variable is present or not.

Example: Verify that the textbox abc has the text stored in the variable 'Test'  
check|textbox;abc|text:#Test**48 .text**

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
check	text;<value>	textpresent:true	

Description: This keyword is used to check the text present in the page

Example: Verify that the text abc is present  
check|text;abc|textpresent:true

#### 49 .selection

Object Type: radiobutton

Keyword syntax:

Action	Object	Action value1	Action value2
check	radiobutton;<name>	selection:<name>	

Description: This keyword is used to check whether the specified value <name> in the radiobuttongroup is checked or not

Example: Verify that 'Test' is selected in the radiobutton abc  
check|radiobutton;abc|selection:Test

#### 50 .selection

Object Type: combobox

Keyword syntax:

Action	Object	Action value1	Action value2
check	combobox;<name>	selection:<item name>	

Description: This keyword is used to check whether the item is selected or not

Example: Verify that 'Test' is selected in the combobox abc  
check|combobox;abc|selection:Test

### 11 .Keyword for looping into action

#### 1 .looping

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
Loop	<start row>;<end row>	<no of times to loop>	

Description: This keyword is used to loop a set of actions <no of times to loop> no of times present between the specified row numbers (startrow and endrow) in the excelsheet

Example: Loops the action between row 4 and row8 for 3 times  
loop|4;8|3

#### 2 .looping

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
Loop	<start row>;<end row>		



Description: This keyword is used to loop a set of actions given in the excelsheet  
Here the <no of times to loop> is taken as the no. of active rows present in the  
"Action1" sheet.

Example: Loops the action between row 4 and row8  
loop|4;8

## 12 .Keyword for importing the Data Sheet

### 1 .importdata

Object Type: General

Keyword syntax:

Action	Object	Action value1	Action value2
importdata	<location>		

Description: This keyword is used to Import data from the specified spreadsheet

Example: Imports the specified sheet  
ImportData|C:\Test.xls

## 13 .Keyword for Setting Context

### 1 .Set context

Object Type: All Objects

Keyword syntax:

Action	Object	Action value1	Action value2
context	object;objectname		

Description: This keyword sets the focus to the specified object

Example: Set focus to the button 'abc'  
Context|button;abc

---

#### COPYRIGHT

*This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.*

*This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.*