



QTP Open Source Test Automation Framework Keywords for Windows

Version 1.0

April 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 launching the application

1. Launch Application

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|------------|--------------|-----------------|
| LaunchApp | <URL Name> | 0 | 0 |

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

Example: Launch the flight application
LaunchApp|C:\Program Files\HP\QuickTest
Professional\samples\flight\app\flight4a.exe

2. Launch Application

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|--------|--------------|-----------------|
| LaunchApp | 0 | 0 | 0 |

Description: This keyword is used to launch the application using the URL specified in the environmental variable "LaunchApp".

Example: Launch the specified URL
LaunchApp

2. Keyword for calling a action

1. Call Action

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|---------------|--|-----------------|
| CallAction | <Action Name> | <parameter1:para meter2:.. Parameter5> | 0 |

Description: This keyword is used to call a external action. The action can have one or more parameters.

Example: Calls the action "action_add" x,y are parameters
callaction|action_add|x:y

3. Keyword for calling a function

1. Call Function

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------------|-----------------|--------------|-----------------|
| CallFunction | <Function name> | <x:y:...z> | 0 |

Description: This keyword is used to call an external user-defined function. The function can have one or more arguments.

Example: Calls the user defined function 'abcd' with input arguments 'str1' and 'str2'
callfunction|abcd|str1:str2

4. Keyword for Setting Context

1. Set context to a Window

Object Type: Window

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Context | Window;<windowname> | 0 | 0 |

Description: This keyword sets the focus to the specified window.

Example: To set the focus on the window abc
context|Window;abc

2. Set context to a Dialog

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|--------------|-----------------|
| Context | Dialog;<name> | 0 | 0 |

Description: This keyword sets the focus to the specified dialog window.

Example: To set the focus on the dialog pqr
context|Dialog;pqr

3. Set context to a dialog existing in a window

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|---|-----------------|
| Context | Window;<windowname> | Dialog;<name>::D ialog;<name>::Di alog;<name> | 0 |

Description: This keyword sets the focus to the specified dialog window existing in a window.

Example: To set the focus on the dialog pqr
context|Dialog;abc|Dialog;xyz::Dialog;pqr

4. Set context to a dialog existing in a dialog

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|---|-----------------|
| Context | Dialog;<name> | Dialog;<name>::D ialog;<name>::Di alog;<name> | 0 |

Description: This keyword sets the focus to the specified child dialog existing in a dialog window.

Example: To set the focus on the dialog pqr
context|Dialog;abc|Dialog;xyz::Dialog;pqr

5. Keyword for importing the Data Sheet

1. Import Data

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------------|---------------------------------|-----------------|
| ImportData | <file path\file name> | < sheet name to be imported> | 0 |

Description: This keyword is used to import data from the specified spreadsheet to "Action1" sheet of QuickTest Professional (QTP).

Example: Imports the specified sheet
ImportData|C:\Test.xls|Sheet1

6. Keywords for Performing an Action

1. Close

Object Type: Window

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Perform | Window;<windowname> | Close | 0 |

Description: This keyword is used to close the specified window.

Example: Closes the xyz Window
perform|Window;xyz|Close

2. Maximize

Object Type: Window

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Perform | Window;<windowname> | Maximize | 0 |

Description: This keyword is used to maximize the specified window.

Example: Maximizes the xyz Window
perform|Window;xyz|Maximize

3. Minimize

Object Type: Window

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Perform | Window;<windowname> | Minimize | 0 |

Description: This keyword is used to minimize the specified window.

Example: Minimizes the xyz Window
perform|Window;xyz|Minimize

4. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Perform | Button;<buttonname> | Click | 0 |

Description: This keyword is used to click on the specified WinButton object.

Example: Click on the 'OK' button
perform | button;Ok | click

5. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------------|--------------|-----------------|
| Perform | RadioButton;<RadioButtonName> | Set | 0 |

Description: This keyword is used to set the specified WinRadioButton object.

Example: Select the radiobutton abc
perform|radiobutton;abc|set

6. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------------|--------------|-----------------|
| Perform | RadioButton;<RadioButtonName> | Click | 0 |

Description: This keyword is used to click on the specified WinRadioButton object.

Example: Select the radiobutton abc by clicking on it
perform|radiobutton;abc|click

7. Check

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------|--------------|-----------------|
| Perform | CheckBox;<CheckBoxName> | Check | 0 |

Description: This keyword is used to select the specified WinCheckBox object.

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

8. Uncheck

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------|--------------|-----------------|
| Perform | CheckBox;<CheckBoxName> | Uncheck | 0 |

Description: This keyword is used to uncheck the specified WinCheckBox object.

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

9. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|--------------|-----------------|
| Perform | Tab;<TabName> | Click | 0 |

Description: This keyword is used to click on the specified WinTab object.

Example: Click on the wintab abc
perform|Tab;abc|Click

10. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|---------------|-----------------|
| Perform | Tab;<TabName> | Select:<name> | 0 |

Description: This keyword is used to select the specified item from the WinTab object.

Example: Select the tab item xyz from tab 'abc'
perform|Tab;abc|select:xyz

11. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|-------------------------|-----------------|
| Perform | Tab;<TabName> | SelectIndex:<ind ex> | 0 |

Description: This keyword is used to select a tab item by specifying the index in the WinTab object.

Example: Selects the tab item xyz from tab 'abc' using index
perform|Tab;abc|selectindex:2

12. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------------|---------------|-----------------|
| Perform | ListBox;<listboxname> | Select:<item> | 0 |

Description: This keyword is used to select the specified item from the WinList object.

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

13. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------|---------------|-----------------|
| Perform | ComboBox;<ComboBoxname> | Select:<item> | 0 |

Description: This keyword is used to select the specified item from the WinCombobox object.

Example: Selects item abc from combobox xyz
perform|combobox;xyz|select:abc

14. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------|-------------------------|-----------------|
| Perform | ComboBox;<ComboBoxname> | SelectIndex:<ind ex> | 0 |

Description: This keyword is used to select an item by specifying the index in the WinCombobox object.

Example: Selects item abc from combobox xyz, which has an index 2
perform|combobox;xyz|selectindex:2

15. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------|--------------|-----------------|
| Perform | ComboBox;<ComboBoxname> | Type:<item> | 0 |

Description: This keyword is used to type the specified string in the WinComboBox object.

Example: Types a value abc in Combobox xyz
perform|combobox;xyz|type:abc

16. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------------|--------------|-----------------|
| Perform | Textbox;<textboxname> | Set:<text> | 0 |

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

Example: Sets a value abc in textbox xyz
perform|textbox;xyz|set:abc

17. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------------|--------------|-----------------|
| Perform | Textbox;<textboxname> | Type:<value> | 0 |

Description: This keyword is used to type the specified string in the WinEdit object.

Example: Types a value abc in textbox xyz
perform|textbox;xyz|type:abc

18. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------------|--------------|-----------------|
| Perform | Textbox;<textboxname> | Click | 0 |

Description: This keyword is used to click on the specified WinEdit object.

Example: Clicks on the specified textbox abc
perform|Textbox;abc|Click

19. Double Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------------|--------------|-----------------|
| Perform | Textbox;<textboxname> | DoubleClick | 0 |

Description: This keyword is used to double-click on the specified WinEdit object.

Example: Double-clicks on the specified textbox abc
perform|Textbox;abc|DoubleClick

20. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Perform | Editor;<editorname> | Type:<value> | 0 |

Description: This keyword is used to type the specified value in the mentioned WinEditor object.

Example: Types a value abc in editor notepad
perform|editor;notepad|type:abc

21. Close

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|--------------|-----------------|
| Perform | Dialog;<name> | Close | 0 |

Description: This keyword is used to close the dialog window.

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

22. Restore

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|--------------|-----------------|
| Perform | Dialog;<name> | Restore | 0 |

Description: This keyword is used to restore the dialog to its previous size.

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

23. Wait

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------------|--------------|-----------------|
| Perform | Wait;<time to wait> | 0 | 0 |

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

Example: Wait for 3 seconds
wait|3

24. Press

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|--------------|-----------------|
| Perform | ToolBar;<name> | Press:<name> | 0 |

Description: This keyword is used to click on the specified item of the WinToolbar object.

Example: Click on the toolbar item abc of the toolbar Tbar
perform|Toolbar;Tbar|Press:abc

25. Expand

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|---------------|-----------------|
| Perform | TreeView;<name> | Expand:<name> | 0 |

Description: This keyword is used to expand the node of the specified WinTreeView.
Example: Expands the tree item 'Desktop;My Documents' of TreeView 'trev'
 Perform|TreeView;trev|Expand:Desktop;My Documents

26. Expand

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------------------|-----------------|
| Perform | TreeView;<name> | ExpandAll:<item name> | 0 |

Description: This keyword is used to expand all the nodes of the specified node in the WinTreeView.
Example: Expands all the tree items present under tree item 'Desktop;Test' in TreeView 'trev'
 Perform|TreeView;trev|ExpandAll:Desktop;Test

27. Collapse

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|-----------------|-----------------|
| Perform | TreeView;<name> | Collapse:<name> | 0 |

Description: This keyword is used to hide the sub-nodes of the specified node in the expanded tree-view control WinTreeView.
Example: Collapses all the tree items present under tree item 'Desktop;Test' in TreeView 'trev'
 Perform|TreeView;trev|Collapse:Desktop;My Computer

28. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|---------------|-----------------|
| Perform | TreeView;<name> | Select:<name> | 0 |

Description: This keyword is used to select the specified node from the tree item control WinTreeView.
Example: Selects the tree item 'Desktop;Test' from treeview 'trev'
 Perform|TreeView;trev|Select:Desktop;Test

29. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|---------------|-----------------|
| Perform | ListView;<name> | Select:<name> | 0 |

Description: This keyword is used to select the specified value from the WinListView object.

Example: Selects the item TEST from listview 'trev'
Perform|ListView;trev|Select:TEST

30. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|---------------------------------------|-----------------|
| Perform | ListView;<name> | SelectRange:<item name1>:<item name2> | 0 |

Description: This keyword is used to select a range of items from <item name1> to <item name2> in the specified WinListView.

Example: Selects the range of items between TEST1 and TEST4 from listview 'trev'
Perform|ListView;trev|Selectrange:TEST1:TEST4

31. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------|-----------------|
| Perform | Calendar;<name> | SetDate:Now | 0 |

Description: This keyword is used to set the current date in the specified WinCalendar object.

Example: Sets the current date in Calendar 'calen'
Perform|Calendar;calen|SetDate:Now

32. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------|-----------------|
| Perform | Calendar;<name> | SetDate:Date | 0 |

Description: This keyword is used to set the current date in the specified WinCalendar object.

Example: Sets the current date in Calendar 'calen'
Perform|Calendar;calen|SetDate:Date

33. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|----------------|-----------------|
| Perform | Calendar;<name> | SetDate:<Date> | 0 |

Description: This keyword is used to set the specified date in the WinCalendar object.

Example: Sets the date 12/12/08 in Calendar 'calen'
Perform|Calendar;calen|SetDate:12/12/08

34. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------|-----------------|
| Perform | Calendar;<name> | SetTime:Now | 0 |

Description: This keyword is used to set the current time in the specified WinCalendar object.

Example: Sets the current time in Calendar 'calen'
Perform|Calendar;calen|SetTime:Now

35. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------|-----------------|
| Perform | Calendar;<name> | Click | 0 |

Description: This keyword is used to click on the specified WinCalendar object.

Example: Click on the calendar 'calen'
Perform|Calendar;calen|Click

36. Scroll

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|------------------|-----------------------------|-----------------|
| Perform | ScrollBar;<name> | NextLine[:<line number>] | 0 |

Description: This keyword is used to move the scroll bar downward, or to the right by the specified number of lines.

Example: Moves the scroll bar 'ScrlB' downward by 50 lines
Perform|ScrollBar;ScrlB|NextLine:50

37. Scroll

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|------------------|-----------------------------|-----------------|
| Perform | ScrollBar;<name> | PrevLine[:<line number>] | 0 |

Description: This keyword is used to move the scroll bar upward, or to the left by the specified number of lines.

Example: Moves the scroll bar 'ScrlB' upward by 25 lines
Perform|ScrollBar;ScrlB|PrevLine:25

38. Scroll

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|------------------|-----------------------------|-----------------|
| Perform | ScrollBar;<name> | NextPage[:<line number>] | 0 |

Description: This keyword is used to move the scroll bar downward, or to the right by the specified number of pages.

Example: Moves the scroll bar 'ScrlB' downward by 4 pages
Perform|ScrollBar;ScrlB|NextPage:4

39. Scroll

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|------------------|-----------------------------|-----------------|
| Perform | ScrollBar;<name> | PrevPage[:<line number>] | 0 |

Description: This keyword is used to move the scroll bar upward, or to the left by the specified number of pages.

Example: Moves the scroll bar 'ScrlB' upward by 3 pages
Perform|ScrollBar;ScrlB|PrevPage:3

40. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|--------------|-----------------|
| Perform | Object;<name> | Type:<value> | 0 |

Description: This keyword is used to type the specified string in the WinObject.

Example: Types the value 'abccc' in the WinObject 'MS'
context|Window;Microsoft Word
perform|Object;MS|Type:abccc

41. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|--------------|-----------------|
| Perform | Object;<name> | Click | 0 |

Description: This keyword is used to click on the specified WinObject.

Example: Clicks on the object 'MS'
context|Window;Microsoft Word
perform|Object;MS|Click

42. SQL Value Capture

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-------------------------|-----------------|-----------------|
| Perform | SQLValueCapture;<query> | <Variable name> | 0 |

Description: This keyword captures the data from the database object by executing the specified query and storing it in the mentioned variable <Variable name>.

Example: Capture the database value present in employee_name column of employee table and store it in variable "ename"
perform|SQLValueCapture;select Employee_name from employee|ename

43. SQL Value Capture

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------------------|--------------------------|-----------------|
| Perform | SQLMultipleCapture;<query> | OutputCheckPoint Name | 0 |

Description: This keyword executes the specified SQL query, captures multiple values from the database object, and stores them in the specified variable.

Example: Captures the values present in fields employee_name, emp_id, emp_no from employee table
perform|SQLMultipleCapture;select Employee_name, emp_id, emp_no from employee|VAR

44. SQL Execute

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|--------------------|--------------|-----------------|
| Perform | SQLExecute;<query> | 0 | 0 |

Description: This keyword executes the specified SQL query in the database.

Example: Delete the entry in database table "employee" where employee_name is xyz
perform|SQLExecute;Delete from employee where employee_name='xyz'

45. SQL Checkpoint

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------------|----------------------|-----------------|
| Perform | SQLCheckPoint;<query> | <Checkpoint name> | 0 |

Description: This keyword executes the specified SQL query and checks if the required data is present in the database or not.

Example: Check for the Employee_name displayed in the Employee table for emp_id='1'
perform|SQLCheckPoint;select Employee_name from employee where emp_id='1'|echeck

46. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|------------------------|-----------------|
| Perform | Textbox;<name> | Type:d_currentti me | 0 |

Description: This keyword is used to set the current time in the specified WinEdit object.

Example: Sets the current time in 'Name' textbox
perform|Textbox;Name|Type:d_currenttime

47. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|------------------------|-----------------|
| Perform | Textbox;<name> | Type:d_currentda te | 0 |

Description: This keyword is used to set the current date in the specified WinEdit object

Example: Sets the current date in 'Name' textbox
perform|Textbox;Name|Type:d_currentdate

48. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|---|-----------------|
| perform | Textbox;<name> | Type:d_d;<value to be added/subtracted > | 0 |

Description: This keyword is used to add or subtract the value specified to the currentdate and type the date in the specified WinEdit object.

Example: Adds 4 days to the current date and types in textbox 'Name'
perform|Textbox;Name|Type:d_d;4

49. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|---|-----------------|
| Perform | Textbox;<name> | Type:d_m;<value to be added/subtracted > | 0 |

Description: This keyword is used to add or subtract the value specified to the current month and type the date in the specified WinEdit object.

Example: Subtract one month from the current month and types in the textbox 'Name'
perform|Textbox;Name|Type:d_m;1

50. Type

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|---|-----------------|
| Perform | Textbox;<name> | Type:d_y;<value to be added/subtracted > | 0 |

Description: This keyword is used to add or subtract the value specified to current year and type the date in the specified WinEdit object.

Example: Add 4 years to the current year and types in textbox 'Name'
perform|Textbox;Name|Type:d_y;4

51. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|------------------|-----------------|
| perform | Dialog;<name> | TextClick:<text> | 0 |

Description: This keyword is used to click on the specified text in the dialog window.

Example: Clicks on the text 'ABC' present in dialog 'MS explorer'
perform|Dialog; MS Explorer|TextClick:ABC

52. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|---------------|------------------|-----------------|
| perform | Window;<name> | TextClick:<text> | 0 |

Description: This keyword is used to click on the specified text in the window.

Example: Clicks on the text 'ABC' present in window 'MS explorer'
perform|Window;MS Explorer|TextClick:ABC

53. Set

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|--------------|-----------------|
| Perform | Spinner;<name> | Set:<value> | 0 |

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

Example: Sets a value 5 in the spinner 'msspin'
Perform|Spinner;msspin|Set:5

54. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|--------------|-----------------|
| Perform | Spinner;<name> | Click | 0 |

Description: This keyword is used to click on the specified WinSpin Object.

Example: Clicks on the spinner 'msspin'
Perform|Spinner;msspin|Click

55. Spin

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|--------------|-----------------|
| Perform | Spinner;<name> | Next | 0 |

Description: This keyword is used to click on the UP button of WinSpin Object once.

Example: Spins the 'msspin' spinner up
Perform|Spinner;msspin|Next

56. Spin

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|----------------|--------------|-----------------|
| Perform | Spinner;<name> | Previous | 0 |

Description: This keyword is used to click on the DOWN button of WinSpin

Object once.
Example: Spins the 'msspin' spinner down
Perform|Spinner;msspin|Previous

57. Extendselect

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------------------|-----------------|
| perform | ListView;<name> | extendselect:<va lue> | 0 |

Description: This keyword is used to select an additional item in the WinListView object.

Example: Selects additional item ME from listview 'Slist'
perform|ListView;SList|extendselect:ME

58. Deselect

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|------------------|-----------------|
| perform | ListView;<name> | deselect:<value> | 0 |

Description: This keyword is used to remove a selected item from the specified WinListView.

Example: DeSelects item Cal from listview 'Slist'
perform|ListView;SList|deselect:Cal

59. Select

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|-------------------------|-----------------|
| perform | ListView;<name> | SelectIndex:<ind ex> | 0 |

Description: This keyword is used to select an item by specifying the index in the WinListView object.

Example: Selects item of index 2 from listview 'Slist'
perform|ListView;SList|selectindex:2

60. Extendselect

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|-------------------------------|-----------------|
| perform | ListView;<name> | extendselectinde x:<index> | 0 |

Description: This keyword is used to select an additional item of the specified index in the WinListView object.

Example: Selects additional itemwith index 4 from listview 'Slist'
perform|ListView;Slist|extendselectindex:4

61. Deselect

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|---------------------------|-----------------|
| perform | ListView;<name> | deselectindex:<i ndex> | 0 |

Description: This keyword is used to remove an item of the specified index from the specified WinListView.

Example: DeSelects item with index 2 from listview 'Slist'
perform|ListView;Slist|deselectindex:2

62. SelectRange

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--|-----------------|
| perform | ListView;<name> | selectrangeindex :<value1>:<value 2> | 0 |

Description: This keyword is used to select a range of items between the two given values in the WinListView object.

Example: Selects a range of items with index 0 to 2 from listview 'Slist'
perform|ListView;Slist|selectrangeindex:0:2

63. Activate

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------|-----------------|
| perform | ListView;<name> | activate | 0 |

Description: This keyword is used to activate the listview.

Example: Activates listview 'Slist'
perform|ListView;Slist|activate

64. Click

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|-----------------|--------------|-----------------|
| perform | ListView;<name> | click | 0 |

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

Example: Clicks listview 'Slist'
perform|ListView;Slist|click

7. Keywords for Checking

1. Enabled

Object Type: Window

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|----------------------|--------------------------|-----------------|
| Check | Window;<windowname>> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for the enabled/disabled property of the specified window.

Example:
1. Verify that the window xyz is enabled
2. Verify that the window xyz is not enabled
1. check|window;xyz|enabled:true
2. check|window;xyz|enabled:false

2. Exist

Object Type: Window

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|----------------------|------------------------|-----------------|
| Check | Window;<windowname>> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for the existence/non-existence property of the specified window.

Example: Verify that the window xyz exist
check| window;xyz|exist:true

3. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|--------------------------|-----------------|
| Check | Button;<buttonname> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for the enabled/disabled property of the specified WinButton object.

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

4. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|------------------------|-----------------|
| Check | Button;<buttonname> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for the existence/non-existence property of the specified WinButton object.

Example: Verify that the button xyz does not exist
check|button;xyz|exist:false

5. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|--------------------------|-----------------|
| Check | Button;<buttonname> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for the focused/not focused property of the specified WinButton object.

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

6. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------------|--------------------------|-----------------|
| Check | RadioButton;<RadioButtonName> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for the enabled/disabled property of the specified WinRadioButton object.

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

7. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------------|------------------------|-----------------|
| Check | RadioButton;<RadioButtonName> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for the existence/non-existence property of the specified WinRadioButton object.

Example: Verify that the radiobutton xyz does not exist
check|radiobutton;xyz|exist:false

8. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------------|--------------------------|-----------------|
| Check | RadioButton;<RadioButtonName> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for the focused/not focused property of the specified WinRadioButton object.

Example: Verify that the radiobutton abc is focused
check|radiobutton;abc|focused:true

9. Checked

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------------|------------------|-----------------|
| Check | RadioButton;<RadioButtonName> | Checked:<ON/OFF> | 0 |

Description: This keyword is used to check whether the specified WinRadioButton object is selected/not selected.

Example: Verify that the radiobutton abc is ON
check|radiobutton;abc|checked:ON

10. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------|--------------------------|-----------------|
| Check | CheckBox;<CheckBoxName> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for enabled/disabled property of the specified WinCheckBox object.

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

11. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------|------------------------|-----------------|
| Check | CheckBox;<CheckBoxName> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for existence/non-existence property of the specified WinCheckBox object.

Example: Verify that the checkbox xyz does not exist
check|checkbox;xyz|exist:false

12. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------|--------------------------|-----------------|
| Check | CheckBox;<CheckBoxName> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for focused/not focused property of the specified WinCheckBox object.

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

13. Checked

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------|------------------|-----------------|
| Check | CheckBox;<CheckBoxName> | Checked:<ON/OFF> | 0 |

Description: This keyword is used to check whether the specified WinCheckBox object is checked /unchecked.

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

14. Selection

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|------------------|-----------------|
| Check | Tab;<TabName>; [<ExactChk, RegExpCh k>] | Selection:<item> | 0 |

Description: This keyword is used to check the selected item in the WinTab object.

Example: Verify that the selected item in tab abc is xyz
check|Tab;abc|selection:xyz

15. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------|--------------------------|-----------------|
| Check | Tab;<TabName> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for enabled/disabled property of the specified WinTab object.

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

16. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|----------------------------|-----------------|
| Check | Tab;<TabName>; [<ExactChk, RegExpCh k>] | TabExist:<tabite mname> | 0 |

Description: This keyword is used to check for the existence of the specified tab item in the WinTab object.

Example: Verify that the tab item abc exists in Tab xyz
check|Tab;xyz|Tabexist:abc

17. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------|------------------------|-----------------|
| Check | Tab;<TabName> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for existence/non-existence property of the specified WinTab object.

Example: Verify that the xyz exist
check|tab;xyz|exist:True

18. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------|--------------------------|-----------------|
| Check | Tab;<TabName> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for focused/not focused property of the specified WinTab object.

Example: Verify that the tab abc is focused
check|tab;abc|focused:true

19. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|--------------------------|-----------------|
| Check | ListBox;<listboxname> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for enabled/disabled property of the specified WinList object.

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

20. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|------------------------|-----------------|
| Check | Listbox;<listboxname> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for existence/non-existence property of the specified WinList object.

Example: Verify that the listbox xyz does not exist
check|listbox;xyz|exist:false

21. ItemsCount

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|-----------------------|-----------------|
| Check | Listbox;<listboxname>; [<ExactChk, RegExpChk>] | ItemCount:<count > | 0 |

Description: This keyword is used to check for the number of items in the specified WinList object.

Example: Verify that the count of items in listbox xyz is 5
check|listbox;xyz|itemcount:5

22. Item exists

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|------------------|-----------------|
| Check | Listbox;<listboxname>; [<ExactChk, RegExpChk>] | ItemExist:<Item> | 0 |

Description: This keyword is used to check for the existence of the specified item in the specified WinList object.

Example: Verify that the listbox xyz has item abc
check|listbox;xyz|itemexist:abc

23. Selection

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|------------------|-----------------|
| Check | Listbox;<listboxname>; [<ExactChk, RegExpChk>] | Selection:<item> | 0 |

Description: This keyword is used to check for the selected item in the WinList.

Example: Verify that the selected item in listbox xyz is abc
check|listbox;xyz|selection:abc

24. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------|--------------------------|-----------------|
| Check | ComboBox;<ComboBoxname> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for enabled/disabled property of the specified WinComboBox object

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

25. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-------------------------|------------------------|-----------------|
| Check | ComboBox;<ComboBoxname> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for existence/non-existence property of the specified WinComboBox object.

Example: Verify that the combobox xyz exists
check|combobox;xyz|exist:True

26. ItemsCount

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|-----------------------|-----------------|
| Check | ComboBox;<ComboBoxname>; [<ExactCh k, RegExpChk>] | ItemCount:<count > | 0 |

Description: This keyword is used to check for the number of items in the specified WinCombobox object.

Example: Verify that the count of items in combobox xyz is 5
check|combobox;xyz|itemcount:5

27. Item exists

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|------------------|-----------------|
| Check | ComboBox;<ComboBoxname>; [<ExactCh k, RegExpChk>] | ItemExist:<Item> | 0 |

Description: This keyword is used to check for the existence of the specified item in the specified WinCombobox object.

Example: Verify that the combobox xyz has item abc
check|combobox;xyz|itemexist:abc

28. Selection

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|------------------|-----------------|
| Check | ComboBox;<ComboBoxname>; [<ExactCh k, RegExpChk>] | Selection:<item> | 0 |

Description: This keyword is used to check for the selected item in the WinComboBox object.

Example: Verify that the selected item in combobox xyz is abc
check|combobox;xyz|selection:abc

29. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|--------------------------|-----------------|
| Check | Textbox;<textboxname> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for enabled/disabled property of the specified WinEdit object.

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

30. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|------------------------|-----------------|
| Check | Textbox;<textboxname> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for existence/non-existence property of the specified WinEdit object.

Example: Verify that the textbox xyz exists
check|textbox;xyz|exist:True

31. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|--------------------------|-----------------|
| Check | Textbox;<textboxname> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for focused/not focused property of the specified WinEdit object.

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

32. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|--------------|-----------------|
| Check | Textbox;<textboxname>; [<ExactChk, RegExpChk>] | Text:<text> | 0 |

Description: This keyword is used to check for the existence of specified text in the WinEdit object.

Example: Verify that the text in textbox xyz is kit
check|textbox;xyz|text:kit

33. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|--------------------------|-----------------|
| Check | Textbox;<textboxname>; [<ExactChk, RegExpChk>] | Text:#<variable name> | 0 |

Description: This keyword is used to check for the existence of text (present in specified environment variable) in the WinEdit object.

Example: Verify that the text in textbox xyz is the value stored in environmental variable VAR
check|textbox;xyz|text:#VAR

34. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|-----------------------------|-----------------|
| Check | Textbox;<textboxname>; [<ExactChk, RegExpChk>] | Text:p_<paramete r name> | 0 |

Description: This keyword is used to check for the existence of text (present in specified parameter) in the WinEdit object.

Example: Verify that the text in textbox xyz is the value stored in parameter VAR
check|textbox;xyz|text:p_VAR

35. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|---------------------------------|-----------------|
| Check | Textbox;<textboxname>; [<ExactChk, RegExpChk>] | Text:env_<enviro nment name> | 0 |

Description: This keyword is used to check for the existence of text (present in specified environment variable) in the WinEdit object.

Example: Verify that the text in textbox xyz is the value stored in environmental variable VAR
check|textbox;xyz|text:env_VAR

36. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|--|-----------------|
| Check | Textbox;<textboxname>; [<ExactChk, RegExpChk>] | Text:dt<sheet name>_<parameter name> | 0 |

Description: This keyword is used to check for the existence of text (text present in specified datatable parameter) in the WinEdit object.

Example: Verify that the text in textbox xyz is the value stored in variable VAR in "action1" datasheet
check|textbox;xyz|text:dt_VAR

37. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|--------------------------|-----------------|
| Check | Editor;<editorname> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for enabled/disabled property of the specified WinEditor object.

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

38. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|------------------------|-----------------|
| Check | Editor;<editorname> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for the existence/non-existence property of the specified WinEditor object.

Example: Verify that the editor xyz exists
check|editor;xyz|exist:True

39. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|--------------------------|-----------------|
| Check | Editor;<editorname> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for the focused/not focused property of the specified WinEditor object.

Example: Verify that the editor abc is focused
check|editor;abc|focused:true

40. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--|--------------|-----------------|
| Check | Editor;<editorname>; [<ExactChk, Re gExpChk>] | Text:<text> | 0 |

Description: This keyword is used to verify the text displayed in the specified WinEditor object.

Example: Verify that the text in editor xyz is kit
check|editor;xyz|text:kit

41. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|------------------|--------------------------|-----------------|
| Check | StatusBar;<name> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for the enabled/disabled property of the specified WinStatusBar object.

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

42. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|------------------|------------------------|-----------------|
| Check | StatusBar;<name> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for the existence/non-existence property of the specified WinStatusBar object.

Example: Verify that the statusbar xyz exists
check|statusbar;xyz|exist:True

43. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---|--------------|-----------------|
| Check | StatusBar;<name>; [<ExactChk, RegEx pChk>] | Text:<text> | 0 |

Description: This keyword is used to verify the text displayed in the specified WinStatusBar object.

Example: Verify that the text in statusbar xyz is 'done'
check|statusbar;xyz|text:done

44. ItemsCount

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|------------------|-----------------------|-----------------|
| Check | StatusBar;<name> | ItemCount:<count > | 0 |

Description: This keyword is used to check for the number of items present in the specified WinStatusBar object.

Example: Verify that the count of items in statusbar xyz is 5
check|statusbar;xyz|itemcount:5

45. Enabled

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------|--------------------------|-----------------|
| Check | Dialog;<name> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check for the enabled/disabled property of a dialog window.

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

46. Exist

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------|------------------------|-----------------|
| Check | Dialog;<name> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check for the existence/non-existence property of a dialog window.

Example: Verify that the dialog xyz exists
check|dialog;xyz|exist:True

47. Focused

Object Type: Dialog

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------|--------------------------|-----------------|
| Check | Dialog;<name> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check for the focused/not focused property of a dialog window.

Example: Verify that the dialog abc is focused
check|dialog;abc|focused:true

48. Text

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|---------------------|------------------------------------|-----------------|
| Check | Window;<windowname> | WindowText:<Text >:<True/False> | 0 |

Description: This keyword is used to check for the existence of specified text in the window.

Example: Checks that text 'abcd' is not present in the window 'flight'
check|Window;flight|windowtext:abcd:false

49. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|----------------|--------------------------|-----------------|
| Check | Spinner;<name> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check whether the specified WinSpin Object is enabled or not.

Example: Verify that the 'msspin' spinner is enabled
Check|Spinner;msspin|Enabled:True

50. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|----------------|------------------------|-----------------|
| Check | Spinner;<name> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check whether the specified WinSpin Object exists or not.

Example: Verify that the 'msspin' spinner does not exist
Check|Spinner;msspin|Exist:False

51. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|----------------|--------------------------|-----------------|
| Check | Spinner;<name> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check whether the specified WinSpin Object is focused or not.

Example: Verify that the 'msspin' spinner is not focused
Check|Spinner;msspin|Focused:False

52. Enabled

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------|--------------------------|-----------------|
| Check | ListView;<name> | Enabled:<True/Fa lse> | 0 |

Description: This keyword is used to check whether the specified WinListView Object is enabled or not.

Example: Verify that the listview 'Slist' is enabled
Check|ListView;Slist|Enabled:True

53. Exist

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------|------------------------|-----------------|
| Check | ListView;<name> | Exist:<True/Fals e> | 0 |

Description: This keyword is used to check whether the specified WinListView Object exists or not.

Example: Verify that the listview 'Slist' exists
Check|ListView;SList|Exist:True

54. Focused

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------|--------------------------|-----------------|
| Check | ListView;<name> | Focused:<True/Fa lse> | 0 |

Description: This keyword is used to check whether the specified WinListView Object is focused or not.

Example: Verify that the listview 'Slist' is not focused
Check|ListView;SList|Focused:False

55. ItemsCount

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------|-----------------------|-----------------|
| Check | ListView;<name> | ItemCount:<count > | 0 |

Description: This keyword is used to check for the number of items present in the specified WinListView object.

Example: Verify that the listview 'Slist' has 5 items
Check|ListView;SList|itemcount:5

8. Keyword for getting a value

1. MsgBox

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|------------------|--------------|-----------------|
| msgbox | #<variable name> | | 0 |

Description: This keyword is used to display the environment value of a variable in a dialog box.

Example: Displays the value stored in variable in str
msgbox | #stra

9. Keyword for Reporting

1. Reporting

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--------------------------------------|--------------|-----------------|
| report | <event>;<exp1>:<exp2>::<act1>:<act2> | | 0 |

Description: This keyword is used to display a customized report in the QTP test results window 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

10. Keywords for string operations

1. String Replace

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------------------|--------------|-----------------|
| strreplace | Mainstring;SubString;String | Variable | 0 |

Description: This keyword is used to replace the specified <substring> present in <main string>with the <string> and store 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

2. String Search

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|----------------------|--------------|-----------------|
| strsearch | Mainstring;SubString | Variable | 0 |

Description: This keyword searches for the substring variable inside the main string and stores the results of the search in the specified variable.

Example: Search for abc in abcdef, the result is stored in the variable
 strsearch | abc;abcdef|strres

3. String Concatenate

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|------------------------|--------------|-----------------|
| strconcat | str1;str2;str3...;strn | Variable | 0 |

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

11. Keyword for file/folder operations

1. Folder Create

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|------------------------------|-----------------|
| function | Folder | Create;<Folder Path/Name> | 0 |

Description: This keyword is used to create a folder in the path mentioned.

Example: Create a folder 'ASM' in C drive
 function|Folder|Create;C:\ASM

2. Folder Delete

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|------------------------------|-----------------|
| function | Folder | Delete;<Folder Path/Name> | 0 |

Description: This keyword is used to delete a folder from the mentioned path.

Example: Deletes a folder 'ASM' from C drive
function|FoldeDelete;C:\ASM

3. Folder Copy

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|---|-----------------|
| function | Folder | Copy;<Source Path/Name>;<Dest inationFolder Path/Name> | 0 |

Description: This keyword is used to copy a folder from source path to destination path.

Example: Copies the folder 'ASM' from C drive to D drive
function|FolderCopy;C:\ASM;D:\

4. Folder Move

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|---|-----------------|
| function | Folder | Move;<Source Path/Name>;<Dest inationFolder Path/Name> | 0 |

Description: This keyword is used to move a folder from the source path to the destination path.

Example: Moves the folder 'ASM' from C drive to D drive
function|FolderMove;C:\ASM;D:\ASM

5. File Create

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|----------------------------|-----------------|
| function | File | Create;<File Path/Name> | 0 |

Description: This keyword is used to create a file with the .txt extension in the specified path.

Example: Create a text file 'ASM' in C drive
function|File|Create;C:\ASM.txt

6. File Delete

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|----------------------------|-----------------|
| function | File | Delete;<File Path/Name> | 0 |

Description: This keyword is used to delete a file with the .txt extension from the specified path.

Example: Deletes a text file 'ASM' from C drive
function|File|Delete;C:\ASM.txt

7. File Copy

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|---|-----------------|
| function | File | Copy;<Source File Path/Name>;<Dest ination Folder Path> | 0 |

Description: This keyword is used to copy a file with the .txt extension from the source path to the destination path.

Example: Copies the file 'TESTING' from D drive to folder ABC in D drive
function|File|Copy;D:\TESTING.txt;D:\ABC\

8. File Move

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|---|-----------------|
| function | File | Move;<Source File Path with Name>;<Destinati on Folder Path> | 0 |

Description: This keyword is used to move a file with the .txt extension from the source path to the destination path.

Example: Moves the file 'TESTING' from D drive to folder ABC in D drive
function|File|Move;D:\TESTING.txt;D:\ABC\

9. File Write

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|---|-----------------|
| function | File | Write;<File Path/Name>;<The value to be entered> | 0 |

Description: This keyword is used to write the value mentioned into the specified .txt file. If any text is already present then the text is overwritten with the new value.

Example: Writes the text 'CHECK IF WORKING' in 'ASM' text file
function|File|Write;C:\ASM.txt;CHECK IF WORKING

10. File Read

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|--|-----------------|
| function | File | Read;<File Path/Name>;<Vari able to store data from file> | 0 |

Description: This keyword is used to read the contents of a mentioned .txt file and store the values in the mentioned environment variable.

Example: Reads the text from 'ASM' text file and stores in a variable VAR

function|File|Read;C:\ASM.txt;VAR

11. File Write

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|--|-----------------|
| function | File | Append;<File Path/Name>;<text to be appended to file> | 0 |

Description: The keyword is used to append the File Path/Name with the data contained in the .txt file being specified.

Example: Appends the text 'ASM' to 'ASM' text file

function|File|Append;C:\ASM.txt;ASM

12. Keyword for assigning

1. Assign

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-------------|----------------------|--------------|-----------------|
| assignvalue | Variable Name; <val> | 0 | 0 |

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

Example: Assign 6 to variable inta

assignvalue|inta;6

13. Keyword for looping into action

1. Looping

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|--------------|-----------------|
| Loop | <start row>;<end row> | 0 | 0 |

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

Example: Loops the action between row 4 and row8

loop|4;8

2. Looping

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|-----------------------|--------------------------|-----------------|
| Loop | <start row>;<end row> | <no of times to loop> | 0 |

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

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

14. Keyword to convert the string type.

1. Convert

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|---------|------------|--|-----------------|
| convert | <variable> | <conversiontype> :<variable name>:<format type> | 0 |

Description: This keyword is used to convert the string type from one form to another.

Example: Converts the value stored in variable 'ABC' to Lower case and stores it in variable 'VAR'
assignvalue|ABC;NEET
convert|#ABC|Lcase:VAR
msgbox|#VAR

15. Keyword for Keyboard operations

1. Press Key

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|----------------------------------|---|-----------------|
| presskey | <key> e.g. enter, f10 etc. | Performs the function of the key. | 0 |

Description: This keyword is used to send the specified keystroke to the application.

Example: Press F10 key
presskey|F10

2. Press Key

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|----------|--------|---|-----------------|
| presskey | Alt+F4 | Performs the function of the key. | 0 |

Description: This keyword is used to perform the keyboard operation 'Alt+F4' in the specified context.

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

16. Keyword for Arithmetic Operations

1. Arithmetic

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|--------|--------|--------------|-----------------|
| arith | 2+3+4 | z | 0 |

Description: This keyword is used to perform basic arithmetic functions such as +, -, \ and *

Example: Adds 2 and 3 and stores the result in x
arith|2+3|x

17. Keyword for Condition

1. Equals

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|---------------------|------------------|-----------------|
| condition | <var1;equals;<var2> | startrow; endrow | 0 |

Description: This keyword checks the condition of var1 = var2. If the condition is TRUE then it performs actions from <start row>. Otherwise it 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

2. Less Than

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|-----------------------|------------------|-----------------|
| condition | <var1;lessthan;<var2> | startrow; endrow | 0 |

Description: This keyword checks for the condition if var1 is less than var2. If condition is TRUE then performs actions from <start row>. Otherwise it 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. Greater Than

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|--------------------------|------------------|-----------------|
| condition | <var1;greaterthan;<var2> | startrow; endrow | 0 |

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

4. Not

Object Type: General

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|-----------|------------------|------------------|-----------------|
| condition | <var1;not;<var2> | startrow; endrow | 0 |

Description: This keyword checks for the condition if var1 is not equal to var2. If condition is TRUE then it performs actions from <start row>. Otherwise it 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 | actionvalue1 | actionvalu 2 |
|-----------|------------------------------|------------------|-----------------|
| condition | #<variable name>;equals;True | startrow; endrow | 0 |

Description: This keyword extracts the value of the environment variable, then checks the condition. If the condition is TRUE then it performs actions from <start row>. Otherwise it 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 | actionvalue1 | actionvalu 2 |
|-----------|-------------------------------|------------------|-----------------|
| condition | #<variable name>;equals;False | startrow; endrow | 0 |

Description: This keyword extracts the value of the environment variable, and then checks the condition. If condition is TRUE then it performs actions from <start row>. Otherwise it 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 | actionvalue1 | actionvalu 2 |
|-----------|---------------------------|------------------|-----------------|
| condition | #<variable name>;not;True | startrow; endrow | 0 |

Description: This keyword extracts the value of the environment variable, and then checks the condition. If condition is TRUE then it performs actions from <start row>. Otherwise it 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

18. Keywords for Storing Values

1. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|------------------------|-------------------------------|-----------------|
| storevalue | TextBox;<textbox name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of the WinEdit object in the specified variable.
Example: Stores the value of 'Enabled' property of textbox 'abcd' in a variable 'Var'
Storevalue|TextBox;abcd|Enabled:Var

2. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|----------------------|-------------------------------|-----------------|
| storevalue | button;<button name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of the WinButton object in the specified variable.
Example: Stores the value of 'Enabled' property of button 'yes' in a variable 'Var'
storevalue | button;Yes |Enabled:Var

3. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|-------------------------------|-----------------|
| storevalue | Combobox;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of the WinComboBox object in the specified variable.
Example: Stores the value of 'all items' property of combobox 'cbname' in a variable 'Var'
storevalue |Combobox;cbname|all items:Var

4. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|-------------------------------|-----------------|
| storevalue | checkbox;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of the WinCheckBox object in the specified variable.
Example: Stores the value of 'enabled' property of checkbox 'cbname' in a variable 'Var'
storevalue | checkbox;cbname|Enabled:var

5. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|--------------------|-------------------------------|-----------------|
| storevalue | radiobutton;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the specified value of the property of the WinRadioButton object in the specified variable.
Example: Stores the value of 'enabled' property of radiobutton 'rbname' in a variable 'Var'
storevalue | radiobutton;rbname|Enabled:Var

6. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|----------------------|--------------------------|-----------------|
| storevalue | window;<window name> | Exist:<variable name> | 0 |

Description: This keyword is used to store the value of the Exist property of a Window object in the specified variable.
Example: Stores the value of 'exist' property of window 'winname' in a variable 'Var'
storevalue | window;winname|Exist:Var

7. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|---------------|-------------------------------|-----------------|
| storevalue | dialog;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of a dialog object in the specified variable.

Example: Stores the value of 'enabled' property of dialog 'dgname' in a variable 'Var'
storevalue | dialog;dgname|Enabled:Var

8. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|------------|-------------------------------|-----------------|
| storevalue | Tab;<name> | prop_name:<varia ble_name> | 0 |

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

Example: Stores the value of 'selection' property of tab 'tb' in a variable 'Var'
storevalue | Tab;tb|selection:Var

9. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|-------------------------------|-----------------|
| storevalue | TreeView;<name> | prop_name:<varia ble_name> | 0 |

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

Example: Stores the value of 'exist' property of TreeView 'trname' in a variable 'Var'
storevalue | TreeView;trname|Exist:Var

10. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|-------------------------------|-----------------|
| storevalue | listview;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of the WinListView object in the specified variable.
Example: Stores the value of 'exist' property of listview 'listname' in a variable 'Var'
 storevalue | listview;listname |Exist:Var

11. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|----------------|-------------------------------|-----------------|
| storevalue | listbox;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of the winList object in the specified variable.
Example: Stores the value of 'innertext' property of listbox 'lbname' in a variable 'Var'
 storevalue | listbox;lbname|innertext:Var

12. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|-------------------------------|-----------------|
| storevalue | <object>;<name> | prop_name:<varia ble_name> | 0 |

Description: This keyword is used to store the value of the specified property of an object in the specified variable.
Example: Stores the value of 'enabled' property of object 'objname' in a variable 'Var'
 storevalue | object;objname|Enabled:Var

13. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|---------------------------------|-----------------|
| storevalue | <Object>;<name> | visibletext:<var iable_name> | 0 |

Description: This keyword is used to store the value of the visibletext property of an object in the specified variable.

Example: Stores the value of 'visibletext' property of object 'objname' in a variable 'Var'
storevalue | object;objname|visibletext:Var

14. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|-----------------|------------------------------|-----------------|
| storevalue | <Object>;<name> | Disabled:<variab le_name> | 0 |

Description: This keyword is used to store the value of the disabled property of an object in the specified variable.

Example: Stores the value of 'disabled' property of textbox 'objname' in a variable 'Var'
storevalue | textbox;objname|Disabled:var

15. Storevalue

Object Type: Win object

Keyword Syntax:

| action | Object | actionvalue1 | actionvalu 2 |
|------------|----------------|------------------------------|-----------------|
| Storevalue | Spinner;<name> | position:<variab le name> | 0 |

Description: This keyword is used to store the value present in the WinSpin Object to an environment variable.

Example: stores the position of the spinner 'msspin' in a variable 'VAR'
storevalue|Spinner;msspin|position:VAR

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.