



**Open Source Test Automation Framework
Keywords – .NET framework for TestPartner**

Version 1.0

June 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	Action value1	Action value2
LaunchApp	<App Name with Path>		

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

Example: Launch the sample .NET application

LaunchApp | C:\ProgramFiles\samples\.netApp.exe

2 .Keyword for calling a action

1 .Call Action

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
CallAction	<Script Name>		

Description: This keyword is used to call a reusable linear script or keyword script.

Example: Calls an reusable script "login_script"

Callaction|login_Scrip

3 .Keyword for calling a function

1 .Call Function

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
CallFunction	<Function name>	<x:y:z>	

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 'func_Login' with input arguments "strUsername" and "strPassword"

callfunction|func_Login|strUsername:strPassword

4 .Keywords for Setting Context

1 .Set context to a Window

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
Context	Window;<Name>		

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

Example: To set the focus on .NET Window ".Net_Win"

Context | Window;.Net_Win |

2 .Set context to a Browser

Object Type: Web object

Keyword Syntax:

Action	Object	Action value1	Action value2
Context	Browser;<Name>		

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

Example: To set a focus on Google Browser

Context | Browser;Google |

5 .Keywords for Performing an Action

1 .Close

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	Window;<name>	Close	

Description: This keyword is used to perform a close operation on the specified window.

Example: Close the ".Net_Win" Window

Perform|Window;.Net_Win|Close

2 .Activate

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	Window;<name>	Activate	

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

Example: Activate the ".Net_Win" Window

Perform|Window;.Net_Win|Activate

3 .Maximize

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	Window;<name>	maximize	

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

Example: Maximize the ".Net_Win" Window

Perform|Window;.Net_Win|Maximize

4 .Minimize

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	Window;<name>	minimize	

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

Example: Minimize the ".Net_Win" Window

Perform|Window;.Net_Win|Minimize

5 .Restore

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	Window;<name>	Restore	

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

Example: Restore the ".Net_Win" Window

Perform |Window;.Net_Win|Restore

6 .Click

Object Type: .NET object

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	Button;<name>	click	

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

Example: Click on "Ok" button in the Login Page

Perform |Button;Caption=Ok|Click

7 .Press

Object Type: .NET ToolBar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	press:<toolbar_button_name>	

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

Example: Click on "Status" Tool bar in the screen

Perform |Toolbar;index=1|press:Status

8 .showdropdown

Object Type: .NET ToolBar object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	showdropdown:<toolbar_button_name>	

Description: This keyword is used to show the dropdown menu of the specified .NET ToolBar Object.

Example: Show the drop down menu of the "Status" Tool bar in the screen

Perform |Toolbar;index=1|showdropdown:Status

9 .Select

Object Type: .NET ToolBar object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	select:<full_path_of_menu_item>	

Description: This keyword is used to select the specified menu item from the specified .NET ToolBar Object.

Note:The path is composed of the menu item names, separated by a semicolon (;)

Example: Selects the menu item "Exit" from the file menu present in the Tool bar.

Perform |Toolbar;index=1|select:File;Exit

10 .Expand

Object Type: .NET Treeview object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	expand:<node_name>	

Description: This keyword is used to expand the node of the specified .NET TreeView.

Note:If the node is a child node then specify its full path.

Ex: \root\child1\child2

Example: Expands the tree item "Desktop\My Documents" of TreeView 'Sample_Treeview'

Perform |TreeView;Caption=Sample_Treeview|Expand:\Desktop\My Documents

11 .Collapse

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	collapse:<node_name>	

Description: This keyword is used to hide the sub-nodes of the specified node in the expanded .NET Tree-View Control.

Note: If the node is a child node then specify its full path.

Ex: \root\child1\child2

Example: Collapses all the tree items present under tree item "Desktop\My Documents" in TreeView "Sample_Treeview"
Perform|TreeView;Caption=Sample_Treeview|Collapse:\Desktop\My Documents

12 .Select

Object Type: .NET Treeview object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	select:<node_name>	

Description: This keyword is used to select the specified node from the .NET TreeView control.

Note: If the node is a child node then specify its full path.

Ex: \root\child1\child2

Example: Selects the tree item "Desktop\Test" from treeview "Sample_Treeview".
Perform|TreeView;Caption=Sample_Treeview|Select:\Desktop\Test

13 .Select

Object Type: .NET Listview object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	select:<name_of_the_item>	

Description: This keyword is used to select the specified item from the .NET Listview Control.

Example: Selects the item "ItemOne" from the Listview "Sample_Listview"
Perform |Listview;Caption=Sample_Listview|Select:ItemOne

14 .Extendselect

Object Type: .NET Listview object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	extendselect:<name_of_the_item>	

Description: This keyword is used to select an additional item in the .NET ListView Object.

Example: Selects an additional item "ItemTwo" from listview "Sample_Listview"
perform |Listview;Caption=Sample_Listview|extendselect:ItemTwo

15 .Selectindex

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	selectindex:<index_value_of_the_item>	

Description: This keyword is used to select an item by specifying the index in the .NET ListView Object.

Example: Selects an item of index 2 from listview "Sample_Listview"
perform |Listview;Caption=Sample_Listview|selectindex:2

16 .Extendselectindex

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	extendselectindex:<index_value_of_the_item>	

Description: This keyword is used to select an additional item by specifying the index in the .NET ListView Object.

Example: Selects an additional item with index 4 from listview "Sample_Listview"
perform |Listview;Caption=Sample_Listview|extendselectindex:4

17 .Selectrange

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	selectrange:<item_name1>:<item_name2>	

Description: This keyword is used to select a range of items between the two given values in the .NET ListView Object.

Example: Selects a range of items from "ItemOne" to "ItemThree" from listview 'Sample_listview'

perform |Listview;Caption=Sample_listview|selectrange:ItemOne:ItemThree

18 .Selectrangeindex

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	selectrangeindex:<item_index1>:<item_index2>	

Description: This keyword is used to select a range of items between the two given values by specifying their index in the .NET ListView Object.

Example: Selects a range of items with index 0 to Index 2 from listview 'Sample_listview'

perform |Listview;Caption=Sample_listview|selectrangeindex:0:2

19 .Clickitem

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	clickitem:<item_name>	

Description: This keyword is used to click on the specified item from the .NET Listview Control.

Example: Clicks on the item "ItemOne" from the Listview "Sample_Listview"

Perform |Listview;Caption=Sample_Listview|clickitem:ItemOne

20 .Doubleclick

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	doubleclick:<item_name>	

Description: This keyword is used to double click on the specified item from the .NET Listview Control.

Example: Double clicks on the item "ItemOne" from the Listview "Sample_Listview"

Perform |Listview;Caption=Sample_Listview|doubleclick:ItemOne

21 .Activateitem

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	activateitem:<item_name>	

Description: This keyword is used to activate the specified item from the .NET Listview Control.

Example: Activates the Item "ItemOne" from the Listview "Sample_Listview"

Perform |Listview;Caption=Sample_Listview|activateitem:ItemOne

22 .Select

Object Type: .NET Menu Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Menu;<name>	select:<item_name>	

Description: This keyword is used to select the specified menu item from the .NET Menu Control.

Example: Selects the menu item "Exit" from the "file" menu

Perform |menu;Caption=file|select:Exit

23 .Type

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	type:<value>	

Description: This keyword is used to type the specified string in the .NET ComboBox Object.

Example: Types a value "ItemOne" in the Combobox "Sample_Combobox"

perform|combobox;caption=Sample_Combobox|type:ItemOne

24 .Select

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	select:<item_name>	

Description: This keyword is used to select the specified item from the .NET Combobox Object.

Example: Selects an item "ItemTwo" from combobox "Sample_Combobox"

perform|combobox;caption=Sample_Combobox|select:ItemTwo

25 .Selectindex

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	selectindex:<item_index>	

Description: This keyword is used to select an item by specifying the index in the .NET Combobox Object.

Example: Selects an item "ItemTwo" from combobox "Sample_Combobox", which has an index 2

perform|combobox;caption=Sample_Combobox|selectindex:2

26 .Select

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	select:<item_name>	

Description: This keyword is used to select the specified item from the .NET Listbox Object.

Example: Selects an item "ItemOne" from Listbox "Sample_Listbox"

perform|Listbox;caption=Sample_Listbox|select:ItemOne

27 .Selectindex

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	selectindex:<item_index>	

Description: This keyword is used to select an item by specifying the index in the .NET Listbox Object.

Example: Selects an item "ItemTwo" from combobox "Sample_Listbox", which has an index 2

perform|Listbox;caption=Sample_Listbox|selectindex:2

28 .Selectrange

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	selectrange:<item_name1>:<item_name2>	

Description: This keyword is used to select a range of items between the two given values in the .NET Listbox Object.

Example: Selects a range of items from "ItemOne" to "ItemThree" from listbox 'Sample_Listbox'

perform|Listbox;caption=Sample_Listbox|selectrange:ItemOne:ItemThree

29 .Selectrangeindex

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	selectrangeindex:<item_index1>:<item_index2>	

Description: This keyword is used to select a range of items between the two given values by specifying their index in the .NET ListView Object.

Example: Selects a range of items with index 0 to Index 2 from listbox 'Sample_Listbox'
perform |Listbox;caption=Sample_Listbox|selectrangeindex:0:2

30 .Extendselect

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	extendselect:<item_name>	

Description: This keyword is used to select an additional item in the .NET Listbox Object.

Example: Selects an additional item "ItemTwo" from Listbox "Sample_Listbox"
perform |Listbox;caption=Sample_Listbox|extendselect:ItemTwo

31 .Extendselectindex

Object Type: .NET listbox object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	extendselectindex:<item_index>	

Description: This keyword is used to select an additional item by specifying the index in the .NET Listbox Object.

Example: Selects an additional item with index 4 from Listbox "Sample_Listbox"
perform |Listbox;caption=Sample_Listbox|extendselectindex:4

32 .Activateitem

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	activateitem:<item_name>	

Description: This keyword is used to activate the specified item from the .NET Listbox Control.

Example: Activates the Item "ItemOne" from the Listbox "Sample_Listbox"

Perform |Listbox;caption=Sample_Listbox|activateitem:ItemOne

33 .Check

Object Type: .NET Checkbox Object

Keyword Syntax:

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

Description: This keyword is used to select the specified .NET CheckBox Object.

Example: Select the checkbox "Sample_Checkbox"

perform|checkbox;Caption="Sample_Checkbox"|check

34 .Uncheck

Object Type: .NET Checkbox Object

Keyword Syntax:

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

Description: This keyword is used to uncheck the specified .NET CheckBox Object.

Example: uncheck the checkbox "Sample_Checkbox"

perform|checkbox;Caption="Sample_Checkbox"|uncheck

35 .Set

Object Type: .NET Radiobutton Object

Keyword Syntax:

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

Description: This keyword is used to set the specified .NET RadioButton Object

Example: Select the radiobutton "Sample_Radiobutton"

perform|radiobutton;Caption=Sample_Radiobutton|set

36 .Click

Object Type: .NET Radiobutton Object

Keyword Syntax:

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

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

Example: Select the radiobutton "Sample_Radiobutton" by clicking on it.

perform|radiobutton;Caption=Sample_Radiobutton|click

37 .Select

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	select:<tab_name>	

Description: This keyword is used to select the specified item from the .NET Tab Object.

Example: Select the tab item "TabOne" from tab "Sample_Tab"

perform|Tab;Caption="Sample_Tab"|select:TabOne

38 .Click

Object Type: .NET Tab Object

Keyword Syntax:

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

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

Example: Click on the . Net tab "TabOne"

perform|Tab;Caption=TabOne|Click

39 .Selectindex

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	selectindex:<tab_index>	

Description: This keyword is used to select a tab item by specifying the index in the .NET Tab Object.

Example: Selects the tab item "TabTwo" from tab "Sample_Tab" using index

perform|Tab;Caption=Sample_Tab|selectindex:2

40 .Set

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	set:<position>	

Description: This keyword is used to set the specified .NET Scrollbar to the specified position.

Example: Sets the Scrollbar "Sample_Scrollbar" to the position 100

perform|Scrollbar;Caption=Sample_Scrollbar|set:100

41 .Click

Object Type: .NET Label Object

Keyword Syntax:

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

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

Example: Click on the .Net Label "LabelOne"

perform|Tab;Caption=LabelOne|Click

42 .Set

Object Type: .NET Editbox Object

Keyword Syntax:

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

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

Example: Sets a value "OpenSource123" in the textbox "Username"

perform|textbox;caption=Username|set:OpenSource123

43 .Type

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	type:<value>	

Description: This keyword is used to type the specified string in the .NET Editbox Object.

Example: Types a value "OpenSource123" in the textbox "Username"

perform|textbox;caption=Username|type:OpenSource123

44 .Click

Object Type: .NET Editbox Object

Keyword Syntax:

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

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

Example: Clicks on the specified textbox "Username"

perform|textbox;caption=Username|Click

45 .Doubleclick

Object Type: .NET Editbox Object

Keyword Syntax:

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

Description: This keyword is used to double-click on the specified .NET Editbox Object

Example: Double-clicks on the specified textbox "Username"

perform|textbox;caption=Username|DoubleClick

46 .Setdate

Object Type: .NET Calendar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	setdate:now	

Description: This keyword is used to set the current date in the specified .NET Calendar Object.

Example: Sets the current date in Calendar "Sample_Calendar"

Perform|Calendar;Caption=Sample_Calendar|SetDate:Now

47 .Setdate

Object Type: .NET Calendar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	setdate:<date>	

Description: This keyword is used to set the specified date in the specified .NET Calendar Object.

Example: Sets the date "12/05/2009" in Calendar "Sample_Calendar"

Perform |Calendar;Caption=Sample_Calendar|SetDate:12/05/2009

48 .Settime

Object Type: .NET Calendar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	settime:now	

Description: This keyword is used to set the current time in the specified .NET Calendar Object.

Example: Sets the current time in Calendar "Sample_Calendar"

Perform |Calendar;Caption=Sample_Calendar|SetTime:Now

49 .Settime

Object Type: .NET Calendar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	settime:<time>	

Description: This keyword is used to set the specified time in the specified .NET Calendar Object.

Example: Sets the time "12:30 P.M" in Calendar "Sample_Calendar"

Perform |Calendar;Caption=Sample_Calendar|SetTime:12:30

50 .Click

Object Type: .NET Calendar Object

Keyword Syntax:

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

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

Example: Click on the calendar "Sample_Calendar"

Perform |Calendar;Caption=Sample_Calendar|Click

51 .Attach

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Window Object.

Example: sets the window ".Net_Win"

Perform |Window;.Net_Win|Attach

52 .Clickoncoordinate

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET window using coordinate values.

Example: Clicks on the window ".Net_Win" in the position x=4 and y=5

Perform |Window;.Net_Win|clickoncoordinate:4:5

53 .Doubleclick

Object Type: .NET Window Object

Keyword Syntax:

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

Description: This keyword is used to double-click on the specified .NET window.

Example: Double Clicks on the window ".Net_Win".

Perform |Window;.Net_Win|doubleclick

54 .Menuselect

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	menuselect:<menuItem(1)~menuItem(2)..>	

Description: This keyword is used to select a specified menu item on the specified .NET window.

Example: Selects "Exit" menu Item from "File" Menu in a . net Window ".Net_Win"

Perform |Window;.Net_Win|menuselect:File~Exit

55 .Menuselecttype

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	menuselecttype:<index_no>:<value>	

Description: This keyword is used to select a specified menu item on the specified .NET window using a menu index value and menu items keyboard indicators.

Example: Selects a menu Item "Save" whose keyboard indicator is "s" in the menu "File" whose index is 1 in the . net window ".Net_Win"

Perform |Window;.Net_Win|menuselecttype:1:s

56 .Mousedown

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	Mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position in the specified .NET window.

Example: Press the mouse button on position x=2 and y=5 in the .net window ".Net_Win"

Perform|Window;.Net_Win|Mousedown:2:5

57 .Mouseup

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position in the specified .NET window.

Example: releases the mouse button on position x=2 and y=5 in the .net window ".Net_Win"

Perform|Window;.Net_Win|Mouseup:2:5

58 .Mousemove

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position in the specified .NET window.

Example: Moves the mouse up to the position x=3 and y=5 in the .net window ".Net_Win"

Perform|Window;.Net_Win|mousemove:3:5

59 .Popupmenu

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item in the specified .NET window.

Example: selects the popup menu item "Refresh" in the .net window ".Net_Win"

Perform|Window;.Net_Win|popupmenu:Refresh

60 .Rightclick

Object Type: .NET Window Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Window;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET window.

Example: Right Click on the .net window ".Net_Win"

Perform|Window;.Net_Win|rightclick

61 .Childattach

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	childattach	

Description: This keyword is used to get focus on the specified .NET Form.

Example: set the focus to the . net form ".Net_Form"

Perform|Form;.Net_Form|Childattach

62 .Clickoncoordinate

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET form using coordinate values.

Example: Clicks on the Form ".Net_Form" in the position x=4 and y=5

Perform |form;.Net_Form|clickoncoordinate:4:5

63 .Close

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	close	

Description: This keyword is used to perform a close operation on the specified .NET form.

Example: Close the ".Net_form" . net form

Perform |form;.Net_Form|Close

64 .Doubleclick

Object Type: .NET Form Object

Keyword Syntax:

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

Description: This keyword is used to double-click on the specified .NET form.

Example: Double Clicks on the form ".Net_Form".

Perform |form;.Net_Form|doubleclick

65 .Maximize

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	maximize	

Description: This keyword is used to maximize the specified .NET form.

Example: Maximize the ".Net_Form" form

Perform|form;.Net_Form|Maximize

66 .Minimize

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	minimize	

Description: This keyword is used to minimize the specified .NET form.

Example: Minimize the ".Net_Form" Form

Perform|form;.Net_Form|Minimize

67 .Restore

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	restore	

Description: This Keyword is used to Restore the Specified .NET form to its previous size.

Example: Restore the ".Net_Form" form

Perform|form;.Net_Form|Restore

68 .Menuselect

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	menuselect:<menuitem(1)~menuitem(2)..>	

Description: This keyword is used to select a specified menu item on the specified .NET form.

Example: Selects "Exit" menu Item from "File" Menu in a . net form ".Net_Form"

Perform |form;.Net_Form|menuselect:File~Exit

69 .Menuselecttype

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	menuselecttype:<index_no>:<value>	

Description: This keyword is used to select a specified menu item on the specified .NET form using a menu index value and menu items keyboard indicators.

Example: Selects a menu Item "Save" whose keyboard indicator is "s" in the menu "File" whose index is 1 in the . net form ".Net_Form"

Perform |form;.Net_Form|menuselecttype:1:s

70 .Mousedown

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position in the specified .NET form.

Example: Press the mouse button on position x=2 and y=5 in the .net form ".Net_Form"

Perform |form;.Net_Form|Mousedown:2:5

71 .Mouseup

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position in the specified .NET form.

Example: releases the mouse button on position x=2 and y=5 in the .net form ".Net_Form"

Perform|form;.Net_Form|Mouseup:2:5

72 .Mousemove

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position in the specified .NET form.

Example: Moves the mouse up to the position x=3 and y=5 in the .net form ".Net_Form"

Perform|form;.Net_Form|mousemove:3:5

73 .Popupmenu

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item in the specified .NET form.

Example: selects the popup menu item "Refresh" in the .net form ".Net_Form"

Perform|form;.Net_Form|popupmenu:Refresh

74 .Rightclickoncoordinate

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	rightclickoncoordinate:<X_Value>:<Y_Value>	

Description: This keyword is used to right click on the specified .NET form using the coordinates.

Example: Right Click on the .net form ".Net_Form" at the position x=2 and y=5

Perform |form;.Net_Form|rightclickoncoordinate:2:5

75 .Attach

Object Type: .NET Form Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	form;<name>	attach	

Description: This keyword is used to get focus on the specified .NET form.

Example: sets the focus on the form ".Net_Form"

Perform |form;.Net_Form|Attach

76 .Doubleclick

Object Type: .NET Button Object

Keyword Syntax:

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

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

Example: Double clicks on the button "Ok".

Perform |button;Caption=Ok|doubleclick

77 .Clickoncoordinate

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Button;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET button using coordinate values.

Example: Clicks on the button "Ok" in the position x=4 and y=5

Perform |button;Caption=Ok|clickoncoordinate:4:5

78 .Mousedown

Object Type: .NET Button object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Button;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET button.

Example: Press the mouse button on position x=2 and y=5 on the .net button "Ok"

Perform |button;Caption=Ok|Mousedown:2:5

79 .Mouseup

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Button;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET button.

Example: releases the mouse button on position x=2 and y=5 on the .net button "Ok"

Perform |button;Caption=Ok|Mouseup:2:5

80 .Mousemove

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Button;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET button.

Example: Moves the mouse up to the position x=3 and y=5 on the .net button "Ok"

Perform |button;Caption=Ok|mousemove:3:5

81 .Popupmenu

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Button;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET button.

Example: selects the popup menu item "Refresh" on the .net button "Ok"

Perform |button;Caption=Ok|popupmenu:Refresh

82 .Rightclick

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Button;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET button.

Example: Right Click on the .net button "Ok"

Perform |button;Caption=Ok|rightclick

83 .Attach

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Toolbar.

Example: sets the focus on the Toolbar "Sample_Toolbar"

Perform |Toolbar;Caption=Sample_Toolbar|Attach

84 .Clickoncoordinate

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET ToolBar using coordinate values.

Example: Clicks on the Toolbar "Sample_Toolbar" in the position x=4 and y=5

Perform |Toolbar;Caption=Sample_Toolbar|clickoncoordinate:4:5

85 .Doubleclick

Object Type: .NET Toolbar Object

Keyword Syntax:

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

Description: This keyword is used to double click on the specified .NET Toolbar.

Example: Double clicks on the Toolbar "Sample_Toolbar".

Perform |Toolbar;Caption=Sample_Toolbar|doubleclick

86 .Mousedown

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Toolbar.

Example: Press the mouse button on position x=2 and y=5 on the Toolbar "Sample_Toolbar".

Perform |Toolbar;Caption=Sample_Toolbar|Mousedown:2:5

87 .Mouseup

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Toolbar.

Example: releases the mouse button on position x=2 and y=5 on the .net Toolbar "Sample_Toolbar".

Perform |Toolbar;Caption=Sample_Toolbar|Mouseup:2:5

88 .Mousemove

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Toolbar.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Toolbar "Sample_Toolbar".

Perform |Toolbar;Caption=Sample_Toolbar|mousemove:3:5

89 .Popupmenu

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified .NET Toolbar.

Example: selects the popup menu item "Refresh" on the .net Toolbar "Sample_Toolbar".

Perform |Toolbar;Caption=Sample_Toolbar|popupmenu:Refresh

90 .Rightclick

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Toolbar;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET Toolbar

Example: Right Click on the .net Toolbar "Sample_Toolbar".

Perform |Toolbar;Caption=Sample_Toolbar|rightclick

91 .Attach

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Treeview.

Example: sets the focus on the Treeview "Sample_Treeview"

Perform |Treeview;Caption=Sample_Treeview|Attach

92 .Clickoncoordinate

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Treeview using coordinate values.

Example: Clicks on the Treeview "Sample_Treeview" in the position x=4 and y=5

Perform |Treeview;Caption=Sample_Treeview|clickoncoordinate:4:5

93 .Doubleclick

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	doubleclick:<item_name>	

Description: This keyword is used to double click on the specified node of the .NET Treeview.

Example: Double clicks on the node "NodeOne" in the Treeview "Sample_Treeview"

Perform |Treeview;Caption=Sample_Treeview|doubleclick:NodeOne

94 .Selectmousedown

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	selectmousedown:<item_name>	

Description: This keyword is used to press the mouse button and select the specified node of the specified .NET Treeview.

Example: Press the mouse button and select the node "NodeOne" in the . net Treeview "Sample_Treeview"

Perform |Treeview;Caption=Sample_Treeview|selectMousedown:NodeOne

95 .Selectmouseup

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	selectmouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button and select the specified position of the specified .NET Treeview.

Example: releases the mouse button on position x=2 and y=5 on the .net treeview "Sample_Treeview".

Perform |Treeview;Caption=Sample_Treeview|selectMouseup:2:5

96 .Mousemove

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Treeview.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Treeview "Sample_Treeview".

Perform |Treeview;Caption=Sample_Treeview|mousemove:3:5

97 .Popupmenu

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified . NET Treeview.

Example: selects the popup menu item "Refresh" on the .net Treeview "Sample_Treeview".

Perform |Treeview;Caption=Sample_Treeview|popupmenu:Refresh

98 .Rightclick

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET Treeview

Example: Right click on the .net Treeview "Sample_Treeview".

Perform |Treeview;Caption=Sample_Treeview|rightclick

99 .Selectrightclick

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	selectrightclick:<item_name>	

Description: This keyword is used to select the Treeview node and right click on it.

Example: Selects the node "NodeOne" in the .net treeview "sample_treeview" and right click on it.

Perform |Treeview;Caption=sample_treeview|selectrightclick:NodeOne

100 .Selecttreebutton

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Treeview;<name>	selecttreebutton:<item_name>	

Description: This keyword is used to select the button present in the Treeview node in the .NET Treeview.

Example: Selects the button present on the node "NodeOne" in the .net treeview "sample_treeview" .

Perform |Treeview;Caption=sample_treeview|selecttreebutton:NodeOne

101 .Attach

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	attach	

Description: This keyword is used to get focus on the specified .NET listview.

Example: sets the focus on the Listview "Sample_Listview"

Perform |Listview;Caption=Sample_Listview|Attach

102 .Clickoncoordinate

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET listview using coordinate values.

Example: Clicks on the Listview "Sample_Listview" in the position x=4 and y=5

Perform |Listview;Caption=Sample_Listview|clickoncoordinate:4:5

103 .Selectmousedown

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	selectmousedown:<item_name>	

Description: This keyword is used to press the mouse button and select the specified Item in the specified .NET listview.

Example: Press the mouse button and select the Item "ItemOne" in the . net Listview "Sample_Listview"

Perform |Listview;Caption=Sample_Listview|selectMousedown:ItemOne

104 .Selectmouseup

Object Type: .NET Listview object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	selectmouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button and select the specified position of the specified .NET listview.

Example: releases the mouse button on position x=2 and y=5 on the .net Listview "Sample_Listview".

Perform |Listview;Caption=Sample_Listview|selectMouseup:2:5

105 .Mousemove

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET listview.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Listview "Sample_Listview".

Perform |Listview;Caption=Sample_Listview|mousemove:3:5

106 .Popupmenu

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified .NET listview.

Example: selects the popup menu item "Refresh" on the Listview "Sample_Listview".

Perform |Listview;Caption=Sample_Listview|popupmenu:Refresh

107 .Rightclick

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	rightclick	

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

Example: Right click on the .net Listview "Sample_Listview".

Perform |Listview;Caption=Sample_Listview|rightclick

108 .Selectrightclick

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	selectrightclick:<item_name>	

Description: This keyword is used to select the Listview Item and right click on it.

Example: Selects the Item "ItemOne" in the .net Listview "Sample_Listview" and right click on it.

Perform |Listview;Caption=Sample_Listview|selectrightclick:ItemOne

109 .Attach

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Combobox.

Example: sets the focus on the Combobox "Sample_Combobox"

Perform |Combobox;Caption=Sample_Combobox|Attach

110 .Clickoncoordinate

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Combobox using coordinate values.

Example: Clicks on the Combobox "Sample_Combobox" in the position x=4 and y=5

Perform |Combobox;Caption=Sample_Combobox|clickoncoordinate:4:5

111 .Mousedown

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Combobox.

Example: Press the mouse button on position x=2 and y=5 on the Combobox "Sample_Combobox".

Perform |Combobox;Caption=Sample_Combobox|Mousedown:2:5

112 .Mouseup

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Combobox.

Example: releases the mouse button on position x=2 and y=5 on the .net Combobox "Sample_Combobox".

Perform |Combobox;Caption=Sample_Combobox|Mouseup:2:5

113 .Mousemove

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Combobox.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Combobox "Sample_Combobox".

Perform |Combobox;Caption=Sample_Combobox|mousemove:3:5

114 .Popupsmenu

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET Combobox.

Example: selects the popup menu item "Refresh" on the .net Combobox "Sample_Combobox".

Perform |Combobox;Caption=Sample_Combobox|popupmenu:Refresh

115 .Rightclick

Object Type: .NET Combobox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Combobox;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET Combobox.

Example: Right click on the .net Combobox "Sample_Combobox".

Perform |Combobox;Caption=Sample_Combobox|rightclick

116 .Attach

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Listbox.

Example: sets the focus on the Listbox "Sample_Listbox"

Perform |Listbox;Caption=Sample_Listbox|Attach

117 .Clickoncoordinate

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Listbox using coordinate values.

Example: Clicks on the Listbox "Sample_Listbox" in the position x=4 and y=5

Perform |Listbox;Caption=Sample_Listbox|clickoncoordinate:4:5

118 .Mousedown

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Listbox.

Example: Press the mouse button on position x=2 and y=5 on the Listbox "Sample_Listbox".

Perform |Listbox;Caption=Sample_Listbox|Mousedown:2:5

119 .Mouseup

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Listbox.

Example: releases the mouse button on position x=2 and y=5 on the .net Listbox "Sample_Listbox".

Perform |Listbox;Caption=Sample_Listbox|Mouseup:2:5

120 .Mousemove

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Listbox.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Listbox "Sample_Listbox".

Perform |Listbox;Caption=Sample_Listbox|mousemove:3:5

121 .Popupmenu

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified .NET Listbox.

Example: selects the popup menu item "Refresh" on the .net Listbox "Sample_Listbox".

Perform |Listbox;Caption=Sample_Listbox|popupmenu:Refresh

122 .Rightclick

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET Listbox.

Example: Right Click on the .net Listbox "Sample_Listbox".

Perform |Listbox;Caption=Sample_Listbox|rightclick

123 .Selectrightclick

Object Type: .NET Listbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	listbox;<name>	selectrightclick:<item_name>	

Description: This keyword is used to select the Listbox Item and right click on it.

Example: Selects the Item "ItemOne" in the .net Listbox "Sample_Listbox" and right click on it.

Perform |Listbox;Caption=Sample_Listbox|selectrightclick:ItemOne

124 .Attach

Object Type: .NET Checkbox Object

Keyword Syntax:

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

Description: This keyword is used to get focus on the specified .NET Checkbox.

Example: sets the focus on the Checkbox "Sample_Checkbox"

Perform |Checkbox;Caption=Sample_Checkbox|Attach

125 .Clickoncoordinate

Object Type: .NET Checkbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Checkbox using coordinate values.

Example: Clicks on the Checkbox "Sample_Checkbox" in the position x=4 and y=5

Perform |Checkbox;Caption=Sample_Checkbox|clickoncoordinate:4:5

126 .Doubleclick

Object Type: .NET Checkbox Object

Keyword Syntax:

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

Description: This keyword is used to double click on the specified .NET Checkbox.

Example: Double clicks on the Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|doubleclick

127 .Mousedown

Object Type: .NET Checkbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Checkbox.

Example: Press the mouse button on position x=2 and y=5 on the Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|Mousedown:2:5

128 .Mouseup

Object Type: .NET Checkbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Checkbox.

Example: releases the mouse button on position x=2 and y=5 on the .net Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|Mouseup:2:5

129 .Mousemove

Object Type: .NET Checkbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Checkbox.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Checkbox "Sample_Checkbox".

Perform|Checkbox;Caption=Sample_Checkbox|mousemove:3:5

130 .Popupmenu

Object Type: .NET Checkbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	checkbox;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET Checkbox.

Example: selects the popup menu item "Refresh" on the .net Checkbox "Sample_Checkbox".

Perform|Checkbox;Caption=Sample_Checkbox|popupmenu:Refresh

131 .Rightclick

Object Type: .NET Checkbox Object

Keyword Syntax:

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

Description: This keyword is used to right click on the specified .NET Checkbox.

Example: Right click on the .net Checkbox "Sample_Checkbox".

Perform|Checkbox;Caption=Sample_Checkbox|rightclick

132 .Attach

Object Type: .NET Radiobutton Object

Keyword Syntax:

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

Description: This keyword is used to get focus on the specified .NET Radiobutton.

Example: sets the focus on the Checkbox "Sample_Checkbox"

Perform |Checkbox;Caption=Sample_Checkbox|Attach

133 .clickoncoordinate

Object Type: .NET Radiobutton Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Radiobutton using coordinate values.

Example: Clicks on the Checkbox "Sample_Checkbox" in the position x=4 and y=5

Perform |Checkbox;Caption=Sample_Checkbox|clickoncoordinate:4:5

134 .Doubleclick

Object Type: .NET Radiobutton Object

Keyword Syntax:

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

Description: This keyword is used to double click on the specified .NET Radiobutton.

Example: Double clicks on the Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|doubleclick

135 .Mousedown

Object Type: .NET Radiobutton Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Radiobutton.

Example: Press the mouse button on position x=2 and y=5 on the Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|Mousedown:2:5

136 .Mouseup

Object Type: .NET Radiobutton Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Radiobutton.

Example: releases the mouse button on position x=2 and y=5 on the .net Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|Mouseup:2:5

137 .Mousemove

Object Type: .NET Radiobutton Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Radiobutton.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Checkbox "Sample_Checkbox".

Perform |Checkbox;Caption=Sample_Checkbox|mousemove:3:5

138 .Popupmenu

Object Type: .NET Radiobutton Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	radiobutton;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET Radiobutton.

Example: selects the popup menu item "Refresh" on the .net Checkbox "Sample_Checkbox".

Perform|Checkbox;Caption=Sample_Checkbox|popupmenu:Refresh

139 .Rightclick

Object Type: .NET Radiobutton Object

Keyword Syntax:

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

Description: This keyword is used to right click on the specified .NET Radiobutton.

Example: Right click on the .net Checkbox "Sample_Checkbox".

Perform|Checkbox;Caption=Sample_Checkbox|rightclick

140 .Attach

Object Type: .NET Tab Object

Keyword Syntax:

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

Description: This keyword is used to get focus on the specified .NET Tab.

Example: sets the focus on the . net Tab "Sample_Tab"

Perform|Tab;Caption=Sample_Tab|Attach

141 .Clickoncoordinate

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Tab using coordinate values.

Example: Clicks on the . net Tab "Sample_Tab" in the position x=4 and y=5

Perform |Tab;Caption=Sample_Tab|clickoncoordinate:4:5

142 .Doubleclick

Object Type: .NET Tab Object

Keyword Syntax:

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

Description: This keyword is used to double click on the specified .NET Tab.

Example: Double clicks on the . net Tab "Sample_Tab".

Perform |Tab;Caption=Sample_Tab|doubleclick

143 .Mousedown

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Tab.

Example: Press the mouse button on position x=2 and y=5 on the . net Tab "Sample_Tab".

Perform |Tab;Caption=Sample_Tab|Mousedown:2:5

144 .Mouseup

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Tab.

Example: releases the mouse button on position x=2 and y=5 on the . net Tab "Sample_Tab".

Perform |Tab;Caption=Sample_Tab|Mouseup:2:5

145 .Mousemove

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Tab.

Example: Moves the mouse up to the position x=3 and y=5 on the . net Tab "Sample_Tab".

Perform |Tab;Caption=Sample_Tab|mousemove:3:5

146 .Popupmenu

Object Type: .NET Tab Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	tab;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified .NET Tab.

Example: selects the popup menu item "Refresh" on the . net Tab "Sample_Tab".

Perform |Tab;Caption=Sample_Tab|popupmenu:Refresh

147 .Rightclick

Object Type: .NET Tab Object

Keyword Syntax:

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

Description: This keyword is used to right click on the specified .NET Tab.

Example: Right click on the . net Tab "Sample_Tab".

Perform |Tab;Caption=Sample_Tab|rightclick

148 .Attach

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Scrollbar.

Example: sets the focus on the . net Scrollbar "Sample_Scrollbar"

Perform |Scrollbar;Caption=Sample_Scrollbar|Attach

149 .Clickoncoordinate

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Scrollbar using coordinate values.

Example: Clicks on the .net Scrollbar "Sample_Scrollbar" in the position x=4 and y=5

Perform |Scrollbar;Caption=Sample_Scrollbar|clickoncoordinate:4:5

150 .Doubleclick

Object Type: .NET Scrollbar Object

Keyword Syntax:

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

Description: This keyword is used to double click on the specified .NET Scrollbar.

Example: Double clicks on the . net Scrollbar "Sample_Scrollbar".

Perform |Scrollbar;Caption=Sample_Scrollbar|doubleclick

151 .Mousedown

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Scrollbar.

Example: Press the mouse button on position x=2 and y=5 on the . net Scrollbar "Sample_Scrollbar".

Perform |Scrollbar;Caption=Sample_Scrollbar|Mousedown:2:5

152 .Mouseup

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Scrollbar.

Example: releases the mouse button on position x=2 and y=5 on the . net Scrollbar "Sample_Scrollbar".

Perform |Scrollbar;Caption=Sample_Scrollbar|Mouseup:2:5

153 .Mousemove

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Scrollbar.

Example: Moves the mouse up to the position x=3 and y=5 on the . net Scrollbar "Sample_Scrollbar".

Perform |Scrollbar;Caption=Sample_Scrollbar|mousemove:3:5

154 .Popupsmenu

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET Scrollbar.

Example: selects the popup menu item "Refresh" on the . net Scrollbar "Sample_Scrollbar".

Perform |Scrollbar;Caption=Sample_Scrollbar|popupmenu:Refresh

155 .Rightclickoncoordinate

Object Type: .NET Scrollbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	scrollbar;<name>	rightclickoncoordinate:<X_Value>:<Y_Value>	

Description: This keyword is used to right click on the specified position on the .NET Scrollbar.

Example: Right click on the .net Scrollbar ".Net_Scrollbar" at the position x=2 and y=5

Perform |Scrollbar;Caption=.Net_Scrollbar|rightclickoncoordinate:2:5

156 .Attach

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Label.

Example: sets the focus on the Label "Sample_Label"

Perform |Label;Caption=Sample_Label|Attach

157 .Clickoncoordinate

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET label using coordinate values.

Example: Clicks on the Label "Sample_Label" in the position x=4 and y=5

Perform |Label;Caption=Sample_Label|clickoncoordinate:4:5

158 .Mousedown

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET label.

Example: Press the mouse button on position x=2 and y=5 on the Label "Sample_Label".

Perform |Label;Caption=Sample_Label|Mousedown:2:5

159 .Mouseup

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET label.

Example: releases the mouse button on position x=2 and y=5 on the .net Label "Sample_Label".

Perform |Label;Caption=Sample_Label|Mouseup:2:5

160 .Mousemove

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET label.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Label "Sample_Label".

Perform |Label;Caption=Sample_Label|mousemove:3:5

161 .Popupsmenu

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified .NET label.

Example: selects the popup menu item "Refresh" on the .net Label "Sample_Label".

Perform |Label;Caption=Sample_Label|popupmenu:Refresh

162 .Rightclick

Object Type: .NET Label Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	label;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET label.

Example: Right click on the .net Label "Sample_Label".

Perform|Label;Caption=Sample_Label|rightclick

163 .Attach

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Editbox.

Example: sets the focus on the .net Editbox "Username"

Perform|Textbox;Caption=Username|Attach

164 .Clickoncoordinate

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Editbox using coordinate values.

Example: Clicks on the .net Editbox "Username" in the position x=4 and y=5

Perform|Textbox;Caption=Username|clickoncoordinate:4:5

165 .Clear

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	clear	

Description: This keyword is used to clear the text present in the .NET Editbox.

Example: Clear the content "OpenSource123" in the .NET Editbox "Username"

Perform |Textbox;Caption=Username|Clear

166 .Mousedown

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Editbox.

Example: Press the mouse button on position x=2 and y=5 on the .net Editbox "Username".

Perform |Textbox;Caption=Username|Mousedown:2:5

167 .Mouseup

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Editbox.

Example: releases the mouse button on position x=2 and y=5 on the .net Editbox "Username".

Perform |Textbox;Caption=Username|Mouseup:2:5

168 .Mousemove

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Editbox.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Editbox "Username".

Perform |Textbox;Caption=Username|mousemove:3:5

169 .Popupsmenu

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET Editbox.

Example: selects the popup menu item "Refresh" on the .net Editbox "Username".

Perform |Textbox;Caption=Username|popupmenu:Refresh

170 .Rightclick

Object Type: .NET Editbox Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	textbox;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET Editbox.

Example: Right click on the .net Editbox "Username".

Perform |Textbox;Caption=Username|rightclick

171 .Attach

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Calendar.

Example: sets the focus on the .net Calendar "Sample_Calendar"

Perform |Calendar;Caption=Sample_Calendar|Attach

172 .Clickoncoordinate

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Calendar using coordinate values.

Example: Clicks on the Calendar "Sample_Calendar" in the position x=4 and y=5

Perform |Calendar;Caption=Sample_Calendar|clickoncoordinate:4:5

173 .Mousedown

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET Calendar.

Example: Press the mouse button on position x=2 and y=5 on the Calendar "Sample_Calendar".

Perform |Calendar;Caption=Sample_Calendar|Mousedown:2:5

174 .Mouseup

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET Calendar.

Example: releases the mouse button on position x=2 and y=5 on the .net Calendar "Sample_Calendar".

Perform |Calendar;Caption=Sample_Calendar|Mouseup:2:5

175 .Mousemove

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET Calendar.

Example: Moves the mouse up to the position x=3 and y=5 on the .net Calendar "Sample_Calendar".

Perform |Calendar;Caption=Sample_Calendar|mousemove:3:5

176 .Popumenu

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item on the specified .NET Calendar.

Example: selects the popup menu item "Refresh" on the .net Calendar "Sample_Calendar".

Perform |Calendar;Caption=Sample_Calendar|popupmenu:Refresh

177 .Rightclick

Object Type: .NET Calender Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	calendar;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET Calendar.

Example: Right click on the .net Calendar "Sample_Calendar".

Perform |Calendar;Caption=Sample_Calendar|rightclick

178 .Attach

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	attach	

Description: This keyword is used to get focus on the specified .NET PropertyGrid.

Example: sets the focus on the . net ProperttGrid "Sample_PropertyGrid"

Perform |Propertygrid;Caption=Sample_PropertyGrid|Attach

179 .Clickoncoordinate

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	clickoncoordinate:<X_Coordinate Vale>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET PropertyGrid using coordinate values.

Example: Clicks on the .net PropertyGrid "Sample_PropertyGrid" in the position x=4 and y=5

Perform |Propertygrid;Caption=Sample_PropertyGrid|clickoncoordinate:4:5

180 .Doubleclick

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	doubleclick:<item_name>	

Description: This keyword is used to double click on the specified .NET PropertyGrid.

Example: Double Clicks on the . net ProperttGrid "Sample_PropertyGrid".

Perform |Propertygrid;Caption=Sample_PropertyGrid|doubleclick

181 .Mousedown

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position of the specified .NET PropertyGrid.

Example: Press the mouse button on position x=2 and y=5 on the .net ProperttGrid "Sample_PropertyGrid".

Perform |Propertygrid;Caption=Sample_PropertyGrid|Mousedown:2:5

182 .Mouseup

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position of the specified .NET PropertyGrid.

Example: releases the mouse button on position x=2 and y=5 on the . net ProperttGrid "Sample_PropertyGrid".

Perform |Propertygrid;Caption=Sample_PropertyGrid|Mouseup:2:5

183 .Mousemove

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position of the specified .NET PropertyGrid.

Example: Moves the mouse up to the position x=3 and y=5 on the . net ProperttGrid "Sample_PropertyGrid".

Perform | Propertygrid;Caption=Sample_PropertyGrid |mousemove:3:5

184 .Popupsmenu

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item on the specified .NET PropertyGrid.

Example: selects the popup menu item "Refresh" on the . net ProperttGrid "Sample_PropertyGrid".

Perform | Propertygrid;Caption=Sample_PropertyGrid |popupmenu:Refresh

185 .Selectrightclick

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	selectrightclick:<item_name>	

Description: This keyword is used to right click on the selected item of the specified .NET PropertyGrid.

Example: Selects and right clicks on the Item "PropItemOne" in the .net ProperttGrid "Sample_PropertyGrid".

Perform | Propertygrid;Caption=Sample_PropertyGrid |selectrightclick:PropItemOne

186 .Select

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	select:<item_name>	

Description: This keyword is used to select the specified item in the specified .NET PropertyGrid.

Example: Selects the item "PropItemOne" in the .net ProperttGrid "Sample_PropertyGrid"

Perform |Propertygrid;Caption=Sample_PropertyGrid|select:PropItemOne

187 .Textselect

Object Type: .NET PropertyGrid Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	propertygrid;<name>	textselect:<item_name>	

Description: This keyword is used to select the text present in the specified item in the specified .NET PropertyGrid.

Example: Selects the text present in the item "PropItemOne" in the .net ProperttGrid "Sample_PropertyGrid"

Perform |Propertygrid;Caption=Sample_PropertyGrid|textselect:PropItemOne

188 .Attach

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	attach	

Description: This keyword is used to get focus on the specified .NET panel.

Example: sets the panel ".Net_panel"

Perform |panel;Caption=.Net_panel|Attach

189 .Clickoncoordinate

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET panel using coordinate values.

Example: Clicks on the panel ".Net_panel" in the position x=4 and y=5

Perform |panel;Caption=.Net_panel|clickoncoordinate:4:5

190 .Mousedown

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position in the specified .NET panel.

Example: Press the mouse button on position x=2 and y=5 in the .net panel ".Net_panel"

Perform |panel;Caption=.Net_panel|Mousedown:2:5

191 .Mouseup

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position in the specified .NET panel .

Example: releases the mouse button on position x=2 and y=5 in the .net panel ".Net_panel"

Perform |panel;Caption=.Net_panel|Mouseup:2:5

192 .Mousemove

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position in the specified .NET panel.

Example: Moves the mouse up to the position x=3 and y=5 in the .net panel ".Net_panel"

Perform |panel;Caption=.Net_panel|mousemove:3:5

193 .Popupmenu

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	popupmenu:<menuitem>	

Description: This keyword is used to select the popup menu item in the specified .NET panel.

Example: selects the popup menu item "Refresh" in the .net panel ".Net_panel"

Perform |panel;Caption=.Net_panel|popupmenu:Refresh

194 .Rightclick

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET panel.

Example: Right click on the .net panel ".Net_panel"

Perform |panel;Caption=.Net_panel|rightclick

195 .Attach

Object Type: .NET Linklabel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	linklabel;<name>	attach	

Description: This keyword is used to get focus on the specified .NET linklabel.

Example: sets the linklabel ".Net_linklabel"

Perform |linklabel;Caption=.Net_linklabel|Attach

196 .Clickoncoordinate

Object Type: .NET Linklabel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	linklabel;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET linklabel using coordinate values.

Example: Clicks on the linklabel ".Net_linklabel" in the position x=4 and y=5

Perform |linklabel;Caption=.Net_linklabel|clickoncoordinate:4:5

197 .Doubleclick

Object Type: .NET Linklabel Object

Keyword Syntax:

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

Description: This keyword is used to double click on the specified item from the .NET Listview Control.

Example: Double clicks on the item "ItemOne" from the Listview ".net_Listview"

Perform |Listview;Caption=.net_Listview|doubleclick:ItemOne

198 .Mouseup

Object Type: .NET Linklabel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	linklabel;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position in the specified .NET linklabel.

Example: releases the mouse button on position x=2 and y=5 in the .net linklabel".Net_linklabel"

Perform |linklabel;Caption=.Net_linklabel|Mouseup:2:5

199 .Mousemove

Object Type: .NET Linklabel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	linklabel;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position in the specified .NET panel.

Example: Moves the mouse up to the position x=3 and y=5 in the .net linklabel".Net_linklabel"

Perform |linklabel;Caption=.Net_panel|mousemove:3:5

200 .Popupsmenu

Object Type: .NET Linklabel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	linklabel;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item in the specified .NET linklabel.

Example: selects the popup menu item "Refresh" in the .net linklabel ".Net_linklabel"

Perform |linklabel;Caption=.Net_linklabel|popupmenu:Refresh

201 .Rightclick

Object Type: .NET Linklabel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	linklabel;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET linklabel.

Example: Right click on the .net panel ".Net_panel"

Perform |linklabel;Caption=.Net_linklabel|rightclick

202 .Attach

Object Type: .NET Statusbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	statusbar;<name>	attach	

Description: This keyword is used to get focus on the specified .NET statusbar.

Example: sets the statusbar ".Net_statusbar"

Perform |statusbar;Caption=.Net_statusbar|Attach

203 .Attach

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	attach	

Description: This keyword is used to get focus on the specified .NET Bindingnavigator.

Example: sets the bindingnavigator ".Net_bndNav"

Perform |bindingnavigator;Caption=.Net_bndNav|Attach

204 .Clickoncoordinate

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	clickoncoordinate:<X_Coordinate Value>:<Y_Coordinate Value>	

Description: This keyword is used to click on the specified .NET Bindingnavigator using coordinate values.

Example: Clicks on the bindingnavigator ".Net_bndNav" in the position x=4 and y=5

Perform |bindingnavigator;Caption=.Net_bndNav|clickoncoordinate:4:5

205 .Mousedown

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position in the specified .NET mousedown.

Example: Press the mouse button on position x=2 and y=5 in the .net bindingnavigator ".Net_bndNav"

Perform |bindingnavigator;caption=.Net_bndNav|Mousedown:2:5

206 .Mouseup

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position in the specified .NET bindingnavigator.

Example: releases the mouse button on position x=2 and y=5 in the .net bindingnavigator ".Net_bndNav"

Perform |bindingnavigator;Caption=.Net_bndNav|Mouseup:2:5

207 .Mousemove

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	mousemove:<X_Value>:<Y_Value>	

Description: This keyword is used to move the mouse up to the specified position in the specified .NET bindingnavigator.

Example: Moves the mouse up to the position x=3 and y=5 in the .net bindingnavigator ".Net_bndNav"

Perform |bindingnavigator;Caption=.Net_Win|mousemove:3:5

208 .Popupsmenu

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	popupmenu:<menuItem>	

Description: This keyword is used to select the popup menu item in the specified .NET popupmenu.

Example: selects the popup menu item "Refresh" in the .net popupmenu ".Net_popup"

Perform |popupmenu;Caption=.Net_popup|popupmenu:Refresh

209 .Rightclick

Object Type: .NET Bindinnavigator Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	bindingnavigator;<name>	rightclick	

Description: This keyword is used to right click on the specified .NET bindingnavigator.

Example: Right click on the .net bindingnavigator ".Net_bndNav"

Perform |bindingnavigator;caption=.Net_bndNav|rightclick

210 .Mouseup

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	mouseup:<X_Value>:<Y_Value>	

Description: This keyword is used to release the mouse button on the specified position in the specified .NET Listview.

Example: Press the mouse button on position x=2 and y=5 in the .net Listview ".Net_Istview"

Perform |Listview;caption=.Net_Istview|Mouseup:2:5

211 .Mousedown

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	Listview;<name>	mousedown:<X_Value>:<Y_Value>	

Description: This keyword is used to press the mouse button on the specified position in the specified .NET Listview.

Example: Press the mouse button on position x=2 and y=5 in the .net Listview ".Net_Istview"

Perform |Listview;caption=.Net_Istview|Mousedown:2:5

212 .Rightclickoncoordinate

Object Type: .NET Panel Object

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	panel;<name>	rightclickoncoordinate:<X_Value>:<Y_Value>	

Description: This keyword is used to right click on the specified .NET panel using the coordinates.

Example: Right click on the .net panel ".Net_panel" at the position x=2 and y=5

Perform |panel;caption=.Net_panel|rightclickoncoordinate:2:5

213 .Split

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	split;<variable>^<delimiter>^	<v1>:<e1>;<var2>:<e2>	

Description: This keyword is used to split the variable using the <delimiter> and store the elements(e1,e2) of the split array into variable(v1,v2) respectively.

Example: Split the String "OpenSource:123" which is stored in the Variable "strUsername" using the delimiter ":" and store the elements(e1,e2) of the split array into variable(strUsernameOne,strUsernameTwo) respectively.
perform|split;#strUsername^:^|strUsernameOne:0;strUsernameTwo:1

214 .Random

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
perform	random;<num>	<variable>	

Description: This keyword is used to generate a random number between 0 and <num> specified.

Example: Generates a random number between 0 and 100 and store the generated number in the variable "intNumber"
perform|random;100|intNumber

215 .SQL Execute

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	SQLExecute;<query>	Commit:<Yes/No>	<Drivername>:<servername>:<databaseusername>:<databaseuserid>:<databasePassword>

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

Example: Delete the entry in database table "employee" where employee_name is "EmployeeOne"

```
perform|SQLExecute;Delete from employee where  
employee_name='EmployeeOne'|driver:Dbserver:dbname:dbUID:dbPSW
```

216 .SQL Multiple Capture

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	SQLMultipleCapture;<query>	Colum1:Colum2:.....	<Drivername>:<servername>:<databaseusername>:<databaseuserid>:<databasePassword>

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 and stores in the Variables "strEmpName","strEmpId"and "strEmpNo"

```
perform|SQLMultipleCapture;select Employee_name,emp_id,emp_no from employee table where company  
name='EmployeeOne'|strEmpName:strEmpId:strEmpNo
```

217 .SQL Value Capture

Object Type: General

Keyword Syntax:

Action	Object	Action value1	Action value2
Perform	SQLValueCapture;<query>	<Variable name>	<Drivername>:<servername>:<databaseusername>:<databasepassword>

Description: This keyword is used capture 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 "strEmpName"
perform|SQLValueCapture;select Employee_name from employee|strEmpName

6 .Keywords for Checking

1 .Enabled

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Window;<name>	enabled:<True/False>	

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

Example: 1.To verify the . net Window ".Net_Win" is enabled.
2.To verify the . net window ".Net_Win" is disabled.
1. Check|Window;.Net_Win|enabled:true
2. Check|Window;.Net_Win|enabled:false

2 .Exist

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Window;<name>	exist:<True/False>	

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

Example:
1. verify that the . net Window ".Net_Win" exists.
2. verify that the . net window ".Net_Win" does not exists.
1. Check|Window;.Net_Win|exist:true
2. Check|Window;.Net_Win|exist:false

3 .Focused

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Window;<name>	focused:<True/False>	

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

Example:
1. verify that the . net Window ".Net_Win" is focused.
2. verify that the . net window ".Net_Win" is not focused.
1. Check|Window;.Net_Win|focused:true
2. Check|Window;.Net_Win|focused:false

4 .Visible

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Window;<name>	Visible:<True/False>	

Description: This keyword is used to check whether the specified window is visible or not.

- Example:
1. verify that the . net Window ".Net_Win" is visible.
 2. verify that the . net window ".Net_Win" is not visible.
1. Check|Window;.Net_Win|visible:true
 2. Check|Window;.Net_Win|visible:false

5.WindowText

Object Type: Window object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Window;<name>	WindowText:<Text>:<True/False>	

Description: This keyword is used to check whether the specified <text> is present in the Window or not.

- Example:
1. verify that the text "Please enter the valid username and password" is present in the . net Window ".Net_Win".
 2. verify that the text "Please enter the valid username and password" is not present in the . net Window ".Net_Win".
1. Check|Window;.Net_Win|WindowText:Please enter the valid username and password:true
 2. Check|Window;.Net_Win|WindowText:Please enter the valid username and password:false

6.Enabled

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Button;<name>	enabled:<True/False>	

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

- Example:
- 1.verify that the "Ok" button is enabled in the screen.
 - 2.verify that the "Ok" button is disabled in the screen.
1. Check|Button;caption=Ok|enabled:true
 2. Check|Button;caption=Ok|enabled:false

7 .Visible

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Button;<name>	Visible:<True/False>	

Description: This keyword is used to check whether the specified .NET Button is visible or not.

Example: 1. verify that the "Ok" button is visible in the screen.

2. verify that the "Ok" button is not visible in the Screen.

1. Check|Button;caption=Ok|visible:true

2. Check|Button;caption=Ok|visible:false

8 .Exist

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Button;<name>	exist:<True/False>	

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

Example: 1. verify that the "Ok" button exists in the screen.

2. verify that the "Ok" button does not exists in the screen.

1. Check|Button;caption=Ok|exist:true

2. Check|Button;caption=Ok|exist:false

9 .Text

Object Type: .NET Button Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Button;<name>	text:<value>	

Description: This keyword is used to check for the label of the specified .NET button.

Example: verify that the label "Ok" is present on the button in the screen.
Check|Button;caption=Ok|Text:Ok

10 .Enabled

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Toolbar;<name>	enabled:<True/False>	

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

Example: 1.verify that the "Status" Toolbar is enabled in the screen.
2.verify that the "Status" Toolbar is disabled in the screen.
1. Check|Toolbar;caption=Status|enabled:true
2. Check|Toolbar;caption=Status|enabled:false

11 .Focused

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Toolbar;<name>	focused:<True/False>	

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Toolbar Object.

Example: 1. verify that the "Status" Toolbar is focused.
2. verify that the "Status" Toolbar is not focused.
1. Check|Toolbar;caption=Status|focused:true
2. Check|Toolbar;caption=Status|focused:false

12 .Visible

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Toolbar;<name>	visible:<True/False>	

Description: This keyword is used to check whether the specified .NET Toolbar is visible or not.

Example:

1. verify that the "Status" Toolbar is visible in the screen.
2. verify that the "Status" Toolbar is not visible in the Screen.

1. Check|Toolbar;caption=Status|visible:true
2. Check|Toolbar;caption=Status|visible:false

13 .Exist

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Toolbar;<name>	exist:<True/False>	

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

Example:

1. verify that the "Status" Toolbar exists in the screen.
2. verify that the "Status" Toolbar does not exists in the screen.

1. Check|Toolbar;caption=Status|exist:true
2. Check|Toolbar;caption=Status|exist:false

14 .Text

Object Type: .NET Toolbar Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Toolbar;<name>	text:<value>	

Description: This keyword is used to check for the label or name of the specified .NET Toolbar.

Example:

verify that the label "Status" is present on the ToolBar in the screen.
Check|Toolbar;caption=Status|Text:Status

15 .Enabled

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Treeview;<name>	enabled:<True/False>	

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

Example: 1.verify that the "Sample_TreeView" Treeview is enabled in the screen.

2.verify that the "Sample_TreeView" Treeview is disabled in the screen.

1. Check|Treeview;caption=Sample_TreeView|enabled:true

2. Check|Treeview;caption=Sample_TreeView|enabled:false

16 .Focused

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Treeview;<name>	focused:<True/False>	

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Treeview Object.

Example: 1. verify that the "Sample_TreeView" Treeview is focused.

2. verify that the "Sample_TreeView" Treeview is not focused.

1. Check|Treeview;caption=Sample_TreeView|focused:true

2. Check|Treeview;caption=Sample_TreeView|focused:false

17 .Visible

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Treeview;<name>	visible:<True/False>	

Description: This keyword is used to check whether the specified .NET Treeview is visible or not.

- Example:
1. verify that the "Sample_TreeView" Treeview is visible in the screen.
 2. verify that the "Sample_TreeView" Treeview is not visible in the Screen.
1. Check|Treeview;caption=Sample_TreeView|visible:true
2. Check|Treeview;caption=Sample_TreeView|visible:false

18 .Exist

Object Type: .NET Treeview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Treeview;<name>	exist:<True/False>	

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

- Example:
1. verify that the "Sample_TreeView" Treeview exists in the screen.
 2. verify that the "Sample_TreeView" Treeview does not exists in the screen.
1. Check|Treeview;caption=Sample_TreeView|exist:true
2. Check|Treeview;caption=Sample_TreeView|exist:false

19 .Enabled

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Listview;<name>	enabled:<True/False>	

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

- Example:
- 1.verify that the "Sample_Listview" Listview is enabled in the screen.
 - 2.verify that the "Sample_Listview" Listview is disabled in the screen.
1. Check|Listview;caption=Sample_Listview|enabled:true
2. Check|Listview;caption=Sample_Listview|enabled:false

20 .Focused

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Listview;<name>	focused:<True/False>	

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Listview Object.

- Example:
1. verify that the "Sample_Listview" Listview is focused.
 2. verify that the "Sample_Listview" Listview is not focused.
 1. Check|Listview;caption=Sample_Listview|focused:true
 2. Check|Listview;caption=Sample_Listview|focused:false

21 .Visible

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Listview;<name>	visible:<True/False>	

Description: This keyword is used to check whether the specified .NET Listview is visible or not.

- Example:
1. verify that the "Sample_Listview" Listview is visible in the screen.
 2. verify that the "Sample_Listview" Listview is not visible in the Screen.
 1. Check|Listview;caption=Sample_Listview|visible:true
 2. Check|Listview;caption=Sample_Listview|visible:false

22 .Exist

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Listview;<name>	exist:<True/False>	

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

- Example:
1. verify that the "Sample_Listview" Listview exists in the screen.
 2. verify that the "Sample_Listview" Listview does not exists in the screen.
- ```
1. Check|Listview;caption=Sample_Listview|exist:true
2. Check|Listview;caption=Sample_Listview|exist:false
```

#### 23 .Itemcount

Object Type: .NET Listview Object

Keyword Syntax:

| Action | Object          | Action value1     | Action value2 |
|--------|-----------------|-------------------|---------------|
| check  | Listview;<name> | itemcount:<value> |               |

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

- Example:
- Verify that the number of items present in the "Sample\_Listview" Listview are 5
- ```
Check|Listview;caption=Sample_Listview|itemcount:5
```

24 .ordercheck

Object Type: .NET Listview Object

Keyword Syntax:

Action	Object	Action value1	Action value2
check	Listview;<name>	ordercheck:<number>:<Value>:true/false	

Description: This keyword is used to check for the sequence number of specified item present in the specified .NET Listview Object.

- Example:
- Verify that the sequence number of item "Item1" present in the "Sample_Listview"
- ```
Check|Listview;caption=Sample_Listview|ordercheck:1:Item1:true
```

#### 25 .Enabled

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | Combobox;<name> | enabled:<True/False> |               |

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

Example:

- 1.verify that the "Sample\_Combobox" Combobox is enabled in the screen.
- 2.verify that the "Sample\_Combobox" Combobox is disabled in the screen.

```
1. Check|Comboboxr;caption=Sample_Combobox|enabled:true
2. Check|Combobox;caption=Sample_Combobox|enabled:false
```

## 26 .Focused

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | Combobox;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Combobox Object.

Example:

1. verify that the "Sample\_Combobox" Combobox is focused.
2. verify that the "Sample\_Combobox" Combobox is not focused.

```
1. Check|Combobox;caption=Sample_Combobox|focused:true
2. Check|Combobox;caption=Sample_Combobox|focused:false
```

## 27 .Visible

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | Combobox;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Combobox is visible or not.

Example:

1. verify that the "Sample\_Combobox" combobox is visible in the screen.
2. verify that the "Sample\_Combobox" combobox is not visible in the Screen.

```
1. Check|Combobox;caption=Sample_Combobox|visible:true
2. Check|Combobox;caption=Sample_Combobox|visible:false
```

## 28 .Exist

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object          | Action value1      | Action value2 |
|--------|-----------------|--------------------|---------------|
| check  | Combobox;<name> | exist:<True/False> |               |

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

Example:

1. verify that the "Sample\_Combobox" combobox exists in the screen.
2. verify that the "Sample\_Combobox" combobox does not exists in the screen.
1. Check|Combobox;caption=Sample\_Combobox|exist:true
2. Check|Combobox;caption=Sample\_Combobox|exist:false

## 29 .Itemcount

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object          | Action value1     | Action value2 |
|--------|-----------------|-------------------|---------------|
| check  | Combobox;<name> | itemcount:<value> |               |

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

Example:

Verify that the number of items present in the "Sample\_Combobox" combobox are 10

Check|Combobox;caption=Sample\_Combobox|itemcount:10

## 30 .Itemexist

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object                  | Action value1                     | Action value2 |
|--------|-------------------------|-----------------------------------|---------------|
| check  | combobox;<comboboxname> | itemexist:<itemname>:<True/False> |               |

Description: This keyword is used to check for the existence/non-existence of the specified item in the specified .NET Combobox Object.

Example:

1. verify that the item "ItemOne" exists in the "Sample\_Combobox" combobox .

2. verify that the item "ItemOne" does not exists "Sample\_Combobox" combobox .
  1. Check|Combobox;caption=Sample\_Combobox|itemexist:ItemOne:True
  2. Check|Combobox;caption=Sample\_Combobox|itemexist:ItemOne:false

### 31 .Itemspresent

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object                  | Action value1                          | Action value2 |
|--------|-------------------------|----------------------------------------|---------------|
| check  | combobox;<checkboxname> | itemspresent:<Item1>:<Item2>...<Itemn> |               |

Description: This keyword is used to check for the specified items are present in the specified .NET Combobox Object.

Example: Verify that the items "ItemOne","ItemTwo","ItemThree" and "ItemFour" are present in the "Sample\_Combobox" combobox  
Check|Combobox;caption=Sample\_Combobox|itemspresent:ItemOne:ItemTwo:ItemThree:ItemFour

### 32 .ordercheck

Object Type: .NET Combobox Object

Keyword Syntax:

| Action | Object                  | Action value1                          | Action value2 |
|--------|-------------------------|----------------------------------------|---------------|
| check  | combobox;<checkboxname> | ordercheck:<number>:<Value>:true/false |               |

Description: This keyword is used to check for the sequence number of specified item present in the specified .NET Combobox Object.

Example: Verify that the sequence number of item "Item1" present in the "Sample\_Combobox"  
Check|Listview;caption=Sample\_Combobox|ordercheck:1:Item1:true

### 33 .Enabled

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1        | Action value2 |
|--------|----------------|----------------------|---------------|
| check  | listbox;<name> | enabled:<True/False> |               |

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

- Example:
- 1.verify that the "Sample\_Listbox" Listbox is enabled in the screen.
  - 2.verify that the "Sample\_Listbox" Listbox is disabled in the screen.
1. Check|Listbox;caption=Sample\_Listbox|enabled:true  
2. Check|Listbox;caption=Sample\_Listbox|enabled:false

34 .Focused

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1        | Action value2 |
|--------|----------------|----------------------|---------------|
| check  | listbox;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Listbox Object.

- Example:
1. verify that the "Sample\_Listbox" Listbox is focused.
  2. verify that the "Sample\_Listbox" Listbox is not focused.
1. Check|Listbox;caption=Sample\_Listbox|focused:true  
2. Check|Listbox;caption=Sample\_Listbox|focused:false

35 .Visible

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1        | Action value2 |
|--------|----------------|----------------------|---------------|
| check  | listbox;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET ListBox is visible or not.

- Example:
1. verify that the "Sample\_Listbox" Listbox is visible in the screen.
  2. verify that the "Sample\_Listbox" Listbox is not visible in the Screen.
1. Check|Listbox;caption=Sample\_Listbox|visible:true  
2. Check|Listbox;caption=Sample\_Listbox|visible:false

## 36 .Exist

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1      | Action value2 |
|--------|----------------|--------------------|---------------|
| check  | listbox;<name> | exist:<True/False> |               |

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

- Example:
1. verify that the "Sample\_Listbox" Listbox exists in the screen.
  2. verify that the "Sample\_Listbox" Listbox does not exists in the screen.
  1. Check|Listbox;caption=Sample\_Listbox|exist:true
  2. Check|Listbox;caption=Sample\_Listbox|exist:false

## 37 .Itemcount

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1     | Action value2 |
|--------|----------------|-------------------|---------------|
| check  | listbox;<name> | itemcount:<value> |               |

Description: This keyword is used to check for the number of items present in the specified .NET Listbox Object.

- Example:
- Verify that the number of items present in the "Sample\_Listbox" listbox are 10
- Check|Listbox;caption=Sample\_Listbox|itemcount:10

## 38 .Itemexist

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1                  | Action value2 |
|--------|----------------|--------------------------------|---------------|
| check  | listbox;<name> | itemexist:<value>:<true/false> |               |

Description: This keyword is used to check for the existence/non-existence of the specified item in the specified .NET Listbox Object.

- Example:
1. verify that the item "ItemOne" exists in the "Sample\_Listbox" Listbox .

2. verify that the item "ItemOne" does not exists "Sample\_Listbox" Listbox .

1. Check|Listbox;caption=Sample\_Listbox|itemexist:ItemOne:True

2. Check|Listbox;caption=Sample\_Listbox|itemexist:ItemOne:false

### 39 .ordercheck

Object Type: .NET Listbox Object

Keyword Syntax:

| Action | Object         | Action value1                          | Action value2 |
|--------|----------------|----------------------------------------|---------------|
| check  | listbox;<name> | ordercheck:<number>:<Value>:true/false |               |

Description: This keyword is used to check for the sequence number of specified item present in the specified .NET Listbox Object.

Example: Verify that the sequence number of item "Item1" present in the "Sample\_Listbox"  
Check|Listview;caption=Sample\_Sample\_Listbox|ordercheck:1:Item1:true

### 40 .Enabled

Object Type: .NET Checkbox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | checkbox;<name> | enabled:<True/False> |               |

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

Example: 1.verify that the "Sample\_Checkbox" Checkbox is enabled in the screen.  
2.verify that the "Sample\_Checkbox" Checkbox is disabled in the screen.  
1. Check|Checkbox;caption=Sample\_Checkbox|enabled:true  
2. Check|Checkbox;caption=Sample\_Checkbox|enabled:false

### 41 .Focused

Object Type: .NET Checkbox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | checkbox;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Checkbox Object.

Example:

1. verify that the "Sample\_Checkbox" Checkbox is focused.
  2. verify that the "Sample\_Checkbox" Checkbox is not focused.
1. Check|Checkbox;caption=Sample\_Checkbox|focused:true  
2. Check|Checkbox;caption=Sample\_Checkbox|focused:false

#### 42 .Visible

Object Type: .NET Checkbox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | checkbox;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Checkbox is visible or not.

Example:

1. verify that the "Sample\_Checkbox" Checkbox is visible in the screen.
  2. verify that the "Sample\_Checkbox" Checkbox is not visible in the Screen.
1. Check|Checkbox;caption=Sample\_Checkbox|visible:true  
2. Check|Checkbox;caption=Sample\_Checkbox|visible:false

#### 43 .Exist

Object Type: .NET Checkbox Object

Keyword Syntax:

| Action | Object          | Action value1      | Action value2 |
|--------|-----------------|--------------------|---------------|
| check  | checkbox;<name> | exist:<True/False> |               |

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

Example:

1. verify that the "Sample\_Checkbox" Checkbox exists in the screen.
  2. verify that the "Sample\_Checkbox" Checkbox does not exists in the screen.
1. Check|Checkbox;caption=Sample\_Checkbox|exist:true  
2. Check|Checkbox;caption=Sample\_Checkbox|exist:false

## 44 .Checked

Object Type: .NET Checkbox Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | checkbox;<name> | checked:<true/false> |               |

Description: This keyword is used to check whether the specified .NET Checkbox Object is checked/unchecked.

Example: 1. verify that the "Sample\_Checkbox" Checkbox is checked in the screen.

2. verify that the "Sample\_Checkbox" Checkbox is unchecked in the screen.

1. Check|Checkbox;caption=Sample\_Checkbox|checked:true

2. Check|Checkbox;caption=Sample\_Checkbox|checked:false

## 45 .Enabled

Object Type: .NET Radiobutton Object

Keyword Syntax:

| Action | Object             | Action value1        | Action value2 |
|--------|--------------------|----------------------|---------------|
| check  | radiobutton;<name> | enabled:<True/False> |               |

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

Example: 1.verify that the "Sample\_Radiobutton" Radiobutton is enabled in the screen.

2.verify that the "Sample\_Radiobutton" Radiobutton is disabled in the screen.

1. Check|Radiobutton;caption=Sample\_Radiobutton|enabled:true

2. Check|Radiobutton;caption=Sample\_Radiobutton|enabled:false

## 46 .Focused

Object Type: .NET Radiobutton Object

Keyword Syntax:

| Action | Object             | Action value1        | Action value2 |
|--------|--------------------|----------------------|---------------|
| check  | radiobutton;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Radiobutton Object.

- Example:
1. verify that the "Sample\_Radiobutton" Radiobutton is focused.
  2. verify that the "Sample\_Radiobutton" Radiobutton is not focused.
1. Check|Radiobutton;caption=Sample\_Radiobutton|focused:true  
2. Check|Radiobutton;caption=Sample\_Radiobutton|focused:false

#### 47 .Visible

Object Type: .NET Radiobutton Object

Keyword Syntax:

| Action | Object             | Action value1        | Action value2 |
|--------|--------------------|----------------------|---------------|
| check  | radiobutton;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Radiobutton is visible or not.

- Example:
1. verify that the "Sample\_Radiobutton" Radiobutton is visible in the screen.
  2. verify that the "Sample\_Radiobutton" Radiobutton is not visible in the Screen.
1. Check|Radiobutton;caption=Sample\_Radiobutton|visible:true  
2. Check|Radiobutton;caption=Sample\_Radiobutton|visible:false

#### 48 .Exist

Object Type: .NET Radiobutton Object

Keyword Syntax:

| Action | Object             | Action value1      | Action value2 |
|--------|--------------------|--------------------|---------------|
| check  | radiobutton;<name> | exist:<True/False> |               |

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

- Example:
1. verify that the "Sample\_Radiobutton" Radiobutton exists in the screen.
  2. verify that the "Sample\_Radiobutton" Radiobutton does not exists in the screen.
1. Check|Radiobutton;caption=Sample\_Radiobutton|exist:true  
2. Check|Radiobutton;caption=Sample\_Radiobutton|exist:false

## 49 .Checked

Object Type: .NET Radiobutton Object

Keyword Syntax:

| Action | Object             | Action value1        | Action value2 |
|--------|--------------------|----------------------|---------------|
| check  | radiobutton;<name> | checked:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Radiobutton is selected/not selected.

Example: 1. verify that the "Sample\_Radiobutton" Radiobutton is selected in the screen.

2. verify that the "Sample\_Radiobutton" Radiobutton is not selected in the screen.

1. Check|Radiobutton;caption=Sample\_Radiobutton|checked:true

2. Check|Radiobutton;caption=Sample\_Radiobutton|checked:false

## 50 .Enabled

Object Type: .NET Tab Object

Keyword Syntax:

| Action | Object     | Action value1        | Action value2 |
|--------|------------|----------------------|---------------|
| check  | tab;<name> | enabled:<True/False> |               |

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

Example: 1.verify that the "Sample\_Tab" Tab is enabled in the screen.

2.verify that the "Sample\_Tab" Tab is disabled in the screen.

1. Check|Tab;caption=Sample\_Tab|enabled:true

2. Check|Tab;caption=Sample\_Tab|enabled:false

## 51 .Focused

Object Type: .NET Tab Object

Keyword Syntax:

| Action | Object     | Action value1        | Action value2 |
|--------|------------|----------------------|---------------|
| check  | tab;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Tab Object.

- Example:
1. verify that the "Sample\_Tab" Tab is focused.
  2. verify that the "Sample\_Tab" Tab is not focused.
1. Check|Tab;caption=Sample\_Tab|focused:true  
2. Check|Tab;caption=Sample\_Tab|focused:false

## 52 .Visible

Object Type: .NET Tab Object

Keyword Syntax:

| Action | Object     | Action value1        | Action value2 |
|--------|------------|----------------------|---------------|
| check  | tab;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Tab is visible or not.

- Example:
1. verify that the "Sample\_Tab" Tab is visible in the screen.
  2. verify that the "Sample\_Tab" Tab is not visible in the Screen.
1. Check|Tab;caption=Sample\_Tab|visible:true  
2. Check|Tab;caption=Sample\_Tab|visible:false

## 53 .Exist

Object Type: .NET Tab Object

Keyword Syntax:

| Action | Object     | Action value1      | Action value2 |
|--------|------------|--------------------|---------------|
| check  | tab;<name> | exist:<True/False> |               |

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

- Example:
1. verify that the "Sample\_Tab" Tab exists in the screen.
  2. verify that the "Sample\_Tab" Tab does not exists in the screen.
1. Check|Tab;caption=Sample\_Tab|exist:true  
2. Check|Tab;caption=Sample\_Tab|exist:false

## 54 .Itemcount

Object Type: .NET Tab Object

Keyword Syntax:

| Action | Object     | Action value1     | Action value2 |
|--------|------------|-------------------|---------------|
| check  | tab;<name> | itemcount:<value> |               |

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

Example: Verify that the number of items present in the "Sample\_Tab" Tab are 3

Check|Tab;caption=Sample\_Tab|itemcount:3

## 55 .Enabled

Object Type: .NET Scrollbar Object

Keyword Syntax:

| Action | Object           | Action value1        | Action value2 |
|--------|------------------|----------------------|---------------|
| check  | scrollbar;<name> | enabled:<True/False> |               |

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

Example: 1.verify that the "Sample\_Scrollbar" Scrollbar is enabled in the screen.

2.verify that the "Sample\_Scrollbar" Scrollbar is disabled in the screen.

1. Check|Scrollbar;caption=Sample\_Scrollbar|enabled:true

2. Check|Scrollbar;caption=Sample\_Scrollbar|enabled:false

## 56 .Focused

Object Type: .NET Scrollbar Object

Keyword Syntax:

| Action | Object           | Action value1        | Action value2 |
|--------|------------------|----------------------|---------------|
| check  | scrollbar;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Scrollbar Object.

Example: 1. verify that the "Sample\_Scrollbar" Scrollbar is focused.

2. verify that the "Sample\_Scrollbar" Scrollbar is not focused.

1. Check|Scrollbar;caption=Sample\_Scrollbar|focused:true
2. Check|Scrollbar;caption=Sample\_Scrollbar|focused:false

#### 57 .Visible

Object Type: .NET Scrollbar Object

Keyword Syntax:

| Action | Object           | Action value1        | Action value2 |
|--------|------------------|----------------------|---------------|
| check  | scrollbar;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Scrollbar is visible or not.

Example: 1. verify that the "Sample\_Scrollbar" Scrollbar is visible in the screen.

2. verify that the "Sample\_Scrollbar" Scrollbar is not visible in the Screen.

1. Check|Scrollbar;caption=Sample\_Scrollbar|visible:true

2. Check|Scrollbar;caption=Sample\_Scrollbar|visible:false

#### 58 .Exist

Object Type: .NET Scrollbar Object

Keyword Syntax:

| Action | Object           | Action value1      | Action value2 |
|--------|------------------|--------------------|---------------|
| check  | scrollbar;<name> | exist:<True/False> |               |

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

Example: 1. verify that the "Sample\_Scrollbar" Scrollbar exists in the screen.

2. verify that the "Sample\_Scrollbar" Scrollbar does not exists in the screen.

1. Check|Scrollbar;caption=Sample\_Scrollbar|exist:true

2. Check|Scrollbar;caption=Sample\_Scrollbar|exist:false

#### 59 .Enabled

Object Type: .NET Label Object

Keyword Syntax:

| Action | Object       | Action value1        | Action value2 |
|--------|--------------|----------------------|---------------|
| check  | label;<name> | enabled:<True/False> |               |

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

- Example:
- 1.verify that the "Sample\_Label" Label is enabled in the screen.
  - 2.verify that the "Sample\_Label" Label is disabled in the screen.
1. Check|label;caption=Sample\_Label|enabled:true
  2. Check|label;caption=Sample\_Label|enabled:false

60 .Focused

Object Type: .NET Label Object

Keyword Syntax:

| Action | Object       | Action value1        | Action value2 |
|--------|--------------|----------------------|---------------|
| check  | label;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Label Object.

- Example:
1. verify that the "Sample\_Label" Label is focused.
  2. verify that the "Sample\_Label" Label is not focused.
1. Check|label;caption=Sample\_Label|focused:true
  2. Check|label;caption=Sample\_Label|focused:false

61 .Visible

Object Type: .NET Label Object

Keyword Syntax:

| Action | Object       | Action value1        | Action value2 |
|--------|--------------|----------------------|---------------|
| check  | label;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Label is visible or not.

- Example:
1. verify that the "Sample\_Label" Label is visible in the screen.
  2. verify that the "Sample\_Label" Label is not visible in the Screen.
1. Check|label;caption=Sample\_Label|visible:true
  2. Check|label;caption=Sample\_Label|visible:false

## 62 .Exist

Object Type: .NET Label Object

Keyword Syntax:

| Action | Object       | Action value1      | Action value2 |
|--------|--------------|--------------------|---------------|
| check  | label;<name> | exist:<True/False> |               |

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

Example:

1. verify that the "Sample\_Label" Label exists in the screen.
2. verify that the "Sample\_Label" Label does not exists in the screen.
1. Check|label;caption=Sample\_Label|exist:true
2. Check|label;caption=Sample\_Label|exist:false

## 63 .Text

Object Type: .NET Label Object

Keyword Syntax:

| Action | Object       | Action value1 | Action value2 |
|--------|--------------|---------------|---------------|
| check  | label;<name> | text:<value>  |               |

Description: This keyword is used to check for the name of the specified .NET Label.

Example:

verify that the name "sample\_label" is present on the . Net label.  
Check|label;caption=Sample\_Label|Text:sample\_label

## 64 .Enabled

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1        | Action value2 |
|--------|----------------|----------------------|---------------|
| check  | textbox;<name> | enabled:<True/False> |               |

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

Example:

- 1.verify that the "Username" EditBox is enabled in the screen.
- 2.verify that the "Username" EditBox is disabled in the screen.

1. Check|Textbox;caption=Username|enabled:true
2. Check|Textbox;caption=Username|enabled:false

65 .Focused

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1        | Action value2 |
|--------|----------------|----------------------|---------------|
| check  | textbox;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET EditBox.

- Example:
1. verify that the "Username" EditBox is focused.
  2. verify that the "Username" EditBox is not focused.
  1. Check|Textbox;caption=Username|focused:true
  2. Check|Textbox;caption=Username|focused:false

66 .Visible

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1        | Action value2 |
|--------|----------------|----------------------|---------------|
| check  | textbox;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET EditBox is visible or not.

- Example:
1. verify that the "Username" EditBox is visible in the screen.
  2. verify that the "Username" EditBox is not visible in the Screen.
  1. Check|Textbox;caption=Username|visible:true
  2. Check|Textbox;caption=Username|visible:false

67 .Exist

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1      | Action value2 |
|--------|----------------|--------------------|---------------|
| check  | textbox;<name> | exist:<True/False> |               |

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

- Example:
1. verify that the "Username" EditBox exists in the screen.
  2. verify that the "Username" EditBox does not exists in the screen.
1. Check|Textbox;caption=Username|exist:true  
2. Check|Textbox;caption=Username|exist:false

#### 68 .Text

Object Type: .NET Textbox Object

Keyword Syntax:

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

Description: This keyword is used to check for the text entered in the .NET Editbox.

Example: verify that the text "OpenSource123" is entered in the "Username" . NET Editbox.  
Check|Textbox;caption=Username|Text:OpenSource123

#### 69 .Text

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1         | Action value2 |
|--------|----------------|-----------------------|---------------|
| check  | textbox;<name> | text:#<variable name> |               |

Description: This keyword is used to check for the text (present in the variable) entered in the .NET Editbox.

Example: verify that the text "OpenSource123" which is stored in the variable "strUsername" is entered in the "Username" . Net Editbox.  
Check|Textbox;caption=Username|Text:#strUsername

#### 70 .Text

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1               | Action value2 |
|--------|----------------|-----------------------------|---------------|
| check  | textbox;<name> | text:env_<environment name> |               |

Description: This keyword is used to check for the text (present in the Environment variable) entered in the .NET Editbox.

Example: verify that the text "OpenSource123" which is stored in the Environment variable "strUsername" is entered in the "Username" . Net Editbox.  
Check|Textbox;caption=Username|Text:env\_strUsername

#### 71 .Text

Object Type: .NET Textbox Object

Keyword Syntax:

| Action | Object         | Action value1            | Action value2 |
|--------|----------------|--------------------------|---------------|
| check  | textbox;<name> | text:dt_<parameter name> |               |

Description: This keyword is used to check for the text (present in the External Test data sheet) entered in the .NET Editbox.

Example: verify that the text "OpenSource123" which is stored in the "Username" Column of the external test data sheet is entered in the "Username" . Net Editbox.  
Check|Textbox;caption=Username|Text:dt\_Username

#### 72 .Enabled

Object Type: .NET Calendar Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | calendar;<name> | enabled:<True/False> |               |

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

Example: 1.verify that the "Sample\_Calendar" Calendar is enabled in the screen.  
2.verify that the "Sample\_Calendar" Calendar is disabled in the screen.  
1. Check|Calendar;caption=Sample\_Calendar|enabled:true  
2. Check|Calendar;caption=Sample\_Calendar|enabled:false

#### 73 .Focused

Object Type: .NET Calendar Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | calendar;<name> | focused:<True/False> |               |

Description: This keyword is used to check for the focused/non-focused property of the specified .NET Calendar Object.

Example: 1. verify that the "Sample\_Calendar" Calendar is focused.

2. verify that the "Sample\_Calendar" Calendar is not focused.

1. Check|Calendar;caption=Sample\_Calendar|focused:true

2. Check|Calendar;caption=Sample\_Calendar|focused:false

#### 74 .Visible

Object Type: .NET Calendar Object

Keyword Syntax:

| Action | Object          | Action value1        | Action value2 |
|--------|-----------------|----------------------|---------------|
| check  | calendar;<name> | visible:<True/False> |               |

Description: This keyword is used to check whether the specified .NET Calendar is visible or not.

Example: 1. verify that the "Sample\_Calendar" Calendar is visible in the screen.

2. verify that the "Sample\_Calendar" Calendar is not visible in the Screen.

1. Check|Calendar;caption=Sample\_Calendar|visible:true

2. Check|Calendar;caption=Sample\_Calendar|visible:false

#### 75 .Exist

Object Type: .NET Calendar Object

Keyword Syntax:

| Action | Object          | Action value1      | Action value2 |
|--------|-----------------|--------------------|---------------|
| check  | calendar;<name> | exist:<True/False> |               |

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

Example: 1. verify that the "Sample\_Calendar" Calendar exists in the screen.

2. verify that the "Sample\_Calendar" Calendar does not exists in the screen.

1. Check|Calendar;caption=Sample\_Calendar|exist:true

2. Check|Calendar;caption=Sample\_Calendar|exist:false

## 76 .SQL Check Point

Object Type: General

Keyword Syntax:

| Action | Object                | Action value1    | Action value2                                                                    |
|--------|-----------------------|------------------|----------------------------------------------------------------------------------|
| check  | SQLCheckPoint;<query> | <Expected value> | <Drivername>:<servername>:<databaseusername>:<databaseuserid>:<databasePassword> |

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' is equal to "EmpName"

check|SQLCheckPoint;select Employee\_name from employee where emp\_id='1'|EmpName

## 77 .Text

Object Type: .NET Calendar Object

Keyword Syntax:

| Action | Object          | Action value1 | Action value2 |
|--------|-----------------|---------------|---------------|
| check  | calendar;<name> | text:<value>  |               |

Description: This keyword is used to check for the label or name of the specified .NET Calendar.

Example: verify that the label "Sample\_Calendar" is the name of the calendar Object in the screen.

Check|Calendar;caption=Sample\_Calendar|Text:Sample\_Calendar

## 7 .Keywords for Storing Values

1 .storevalue

Object Type: .NET Window Object

Keyword Syntax:

| Action     | Object        | Action value1          | Action value2 |
|------------|---------------|------------------------|---------------|
| storevalue | Window;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET Window ".Net\_Win" in a variable "blnEnbPropValue"

Storevalue | Window;.Net\_Win|Enabled:blnEnbPropValue

## 2 .storevalue

Object Type: .NET Button Object

Keyword Syntax:

| Action     | Object        | Action value1          | Action value2 |
|------------|---------------|------------------------|---------------|
| storevalue | Button;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET button "OK" in a variable "blnEnbPropValue"

Storevalue | Button;Caption=Ok|Enabled:blnEnbPropValue

## 3 .storevalue

Object Type: .NET Toolbar Object

Keyword Syntax:

| Action     | Object         | Action value1          | Action value2 |
|------------|----------------|------------------------|---------------|
| storevalue | Toolbar;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET Toolbar "Samp\_Toolbar" in a variable "blnEnbPropValue"

Storevalue | Toolbar;Caption= Samp\_Toolbar|Enabled:blnEnbPropValue

## 4 .storevalue

Object Type: .NET Treeview Object

Keyword Syntax:

| Action     | Object          | Action value1          | Action value2 |
|------------|-----------------|------------------------|---------------|
| storevalue | Treeview;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Exist' property of .NET button "Samp\_TreeView" in a variable "blnExtPropValue"

Storevalue | TreeView;Caption= Samp\_TreeView|Enabled:blnExtPropValue

## 5 .storevalue

Object Type: .NET Listview Object

Keyword Syntax:

| Action     | Object          | Action value1          | Action value2 |
|------------|-----------------|------------------------|---------------|
| storevalue | Listview;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Exist' property of .NET button "Samp\_Toolbar" in a variable "blnExtPropValue"

Storevalue | ListView;Caption= Samp\_Toolbar|Enabled:blnExtPropValue

## 6 .storevalue

Object Type: .NET Combobox Object

Keyword Syntax:

| Action     | Object          | Action value1          | Action value2 |
|------------|-----------------|------------------------|---------------|
| storevalue | Combobox;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET Combobox "Samp\_Combobox" in a variable "blnEnbPropValue"

Storevalue | Combobox;Caption= Samp\_Combobox|Enabled:blnEnbPropValue

## 7 .storevalue

Object Type: .NET Listview Object

Keyword Syntax:

| Action     | Object         | Action value1          | Action value2 |
|------------|----------------|------------------------|---------------|
| storevalue | listbox;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET listbox "Samp\_listBox" in a variable "blnEnbPropValue"

Storevalue | listbox;Caption = Samp\_listBox|Enabled:blnEnbPropValue

8 .storevalue

Object Type: .NET Checkbox Object

Keyword Syntax:

| Action     | Object          | Action value1          | Action value2 |
|------------|-----------------|------------------------|---------------|
| storevalue | Checkbox;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET Checkbox "Samp\_Checkbox" in a variable "blnEnbPropValue"

Storevalue | Checkbox;Caption=Samp\_Checkbox | Enabled:blnEnbPropValue

9 .storevalue

Object Type: .NET Radiobutton Object

Keyword Syntax:

| Action     | Object             | Action value1          | Action value2 |
|------------|--------------------|------------------------|---------------|
| storevalue | Radiobutton;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Exist' property of .NET Radiobutton "Samp\_Radiobutton" in a variable "blnExtPropValue"

Storevalue | RadioButton;Caption=Samp\_Radiobutton | Enabled:blnExtPropValue

10 .storevalue

Object Type: .NET Tab Object

Keyword Syntax:

| Action     | Object     | Action value1          | Action value2 |
|------------|------------|------------------------|---------------|
| storevalue | Tab;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Exist' property of .NET button "Samp\_Tab" in a variable "blnExtPropValue"

Storevalue | Tab;Caption=Samp\_Tab | Enabled:blnExtPropValue

## 11 .storevalue

Object Type: .NET Scrollbar Object

Keyword Syntax:

| Action     | Object           | Action value1          | Action value2 |
|------------|------------------|------------------------|---------------|
| storevalue | Scrollbar;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET Scrollbar "Samp\_Scrollbar" in a variable "blnEnbPropValue"  
Storevalue |Scrollbar;Caption = Samp\_Scrollbar|Enabled:blnEnbPropValue

## 12 .storevalue

Object Type: .NET Label Object

Keyword Syntax:

| Action     | Object       | Action value1          | Action value2 |
|------------|--------------|------------------------|---------------|
| storevalue | label;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET label "Samp\_Label" in a variable "blnEnbPropValue"  
Storevalue |Label;Caption=Samp\_Label|Enabled:blnEnbPropValue

## 13 .storevalue

Object Type: .NET Editbox Object

Keyword Syntax:

| Action     | Object         | Action value1          | Action value2 |
|------------|----------------|------------------------|---------------|
| storevalue | Textbox;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Exist' property of .NET Textbox "Samp\_Textbox" in a variable "blnExtPropValue"  
Storevalue |Textbox;Caption=Samp\_Textbox|Enabled:blnExtPropValue

## 14 .storevalue

Object Type: .NET Calendar Object

Keyword Syntax:

| Action     | Object          | Action value1          | Action value2 |
|------------|-----------------|------------------------|---------------|
| storevalue | Calendar;<name> | <prop_name>:<var_name> |               |

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

Example: Store the value of the 'Enabled' property of .NET Calendar "Samp\_Calendar" in a variable "blnEnbPropValue"

Storevalue | Calendar;Caption = Samp\_Calendar | Enabled:blnEnbPropValue

## 15 .storevalue

Object Type: General

Keyword Syntax:

| Action     | Object        | Action value1 | Action value2 |
|------------|---------------|---------------|---------------|
| storevalue | d_currenttime | <variable>    |               |

Description: This keyword is used to store the current system time into the specified variable.

Example: Stores the system current time in a variable 'tmSysTime'

Storevalue | d\_Currenttime | tmSysTime

## 16 .storevalue

Object Type: General

Keyword Syntax:

| Action     | Object        | Action value1 | Action value2 |
|------------|---------------|---------------|---------------|
| storevalue | d_currentdate | <variable>    |               |

Description: This keyword is used to store the current system date into the specified variable.

Example: Stores the system current date in a variable 'tmSysDate'

Storevalue | d\_CurrentDate | tmSysDate

## 8 .Keyword for Condition

### 1 .Equals

Object Type: General

Keyword Syntax:

| Action    | Object              | Action value1    | Action value2 |
|-----------|---------------------|------------------|---------------|
| condition | <var1>equals;<var2> | startrow; endrow |               |

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15

1. conditon|True>equals;True|12;15

Here condition result is true so execution continues from 12th row.

2. conditon|True>equals;False|12;15

Here condition result is False so execution continues from 16th row.

### 2 .lessthan

Object Type: General

Keyword Syntax:

| Action    | Object                | Action value1    | Action value2 |
|-----------|-----------------------|------------------|---------------|
| condition | <var1>lessThan;<var2> | startrow; endrow |               |

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15

1. conditon|4; lessThan; 5|12;15

Here condition result is true so execution continues from 12th row.

2. conditon|4; lessThan; 4|12;15

Here condition result is False so execution continues from 16th row.

### 3 .Greaterthan

Object Type: General

Keyword Syntax:

| Action    | Object                   | Action value1    | Action value2 |
|-----------|--------------------------|------------------|---------------|
| condition | <var1;greaterthan;<var2> | startrow; endrow |               |

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15

1. conditon|5; greaterThan; 4|12;15

Here condition result is true so execution continues from 12th row.

2. conditon|4; greaterThan;4|12;15

Here condition result is False so execution continues from 16th row.

### 4 .Not

Object Type: General

Keyword Syntax:

| Action    | Object           | Action value1    | Action value2 |
|-----------|------------------|------------------|---------------|
| condition | <var1;not;<var2> | startrow; endrow |               |

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15

1. conditon|5; not; 4|12;15

Here condition result is true so execution continues from 12th row.

2. conditon|4; not;4|12;15

Here condition result is False so execution continues from 16th row.

## 5 .Equals

Object Type: General

Keyword Syntax:

| Action    | Object                            | Action value1    | Action value2 |
|-----------|-----------------------------------|------------------|---------------|
| condition | #<variable name>;equals;T<br>true | startrow; endrow |               |

Description: Extract the value of environment variable, then check condition. If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15  
Conditon|#blnVarOne; equals; True|12;15

## 6 .Equals

Object Type: General

Keyword Syntax:

| Action    | Object                             | Action value1    | Action value2 |
|-----------|------------------------------------|------------------|---------------|
| condition | #<variable name>;equals;F<br>false | startrow; endrow |               |

Description: Extract the value of environment variable, then check condition. If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15  
Conditon|#blnVarOne; equals; False|12;15

## 7 .Not

Object Type: General

Keyword Syntax:

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

Description: Extract the value of environment variable, then check condition. If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15  
Conditon|#blnVarOne; not; True|12;15

## 9 .Keyword for Arithmetic Operations

### 1 .Arithmetic

Object Type: General

Keyword Syntax:

| Action | Object                                    | Action value1 | Action value2 |
|--------|-------------------------------------------|---------------|---------------|
| arith  | <Arithmatic expression><br>e<br>.g. 2+3+4 | <Variable>    |               |

Description: Performs basic arithmetic functions.

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

## 10 .Keyword for assigning

### 1 .Assign

Object Type: General

Keyword Syntax:

| Action      | Object                  | Action value1 | Action value2 |
|-------------|-------------------------|---------------|---------------|
| assignvalue | <variable name>;<value> |               |               |

Description: Assign a value to the variable. Note: Datatable values and environment values can also be assigned to a variable.

Example: Assign 6 to variable inta

assign|inta;6

## 11 .Keyword for convert

### 1 .Convert

Object Type: General

Keyword Syntax:

| Action  | Object     | Action value1                                  | Action value2 |
|---------|------------|------------------------------------------------|---------------|
| convert | <variable> | <conversiontype>:<variable name>:<format type> |               |

Description: This keyword is used to convert one data type to another data type.

Example: Converts the string "OPENSOURCE" to lowercase "opensource" and store it in a variable "strUserName"  
convert|OPENSOURCE|lcase:strUserName

## 12 .Keyword for file/folder operations

### 1 .Create

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1             | Action value2 |
|----------|--------|---------------------------|---------------|
| function | Folder | Create;<Folder Path/Name> |               |

Description: Create a folder in the path mentioned.

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

### 2 .Delete

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1             | Action value2 |
|----------|--------|---------------------------|---------------|
| function | Folder | Delete;<Folder Path/Name> |               |

Description: Delete a folder from the mentioned path.

Example: Delete a folder 'ASM' from C drive  
function|FolderDelete;C:\ASM

## 3 .Copy

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                         | Action value2 |
|----------|--------|-------------------------------------------------------|---------------|
| function | Folder | Copy;<Source Path/Name>;<DestinationFolder Path/Name> |               |

Description: Copy a folder from the source path to the destination path.

Example: Copy the folder 'ASM' from C drive to D drive

function|FolderCopy;C:\ASM;D:\

## 4 .Move

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                         | Action value2 |
|----------|--------|-------------------------------------------------------|---------------|
| function | Folder | Move;<Source Path/Name>;<DestinationFolder Path/Name> |               |

Description: Move a folder from the source path to the destination path.

Example: Move the folder 'ASM' from C drive to D drive

function|FolderMove;C:\ASM;D:\ASM

## 5 .Create

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1           | Action value2 |
|----------|--------|-------------------------|---------------|
| function | File   | Create;<File Path/Name> |               |

Description: Create a file with .txt extension in the specified path.

Example: Create a text file 'ASM' in C drive

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

## 6 .Delete

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1           | Action value2 |
|----------|--------|-------------------------|---------------|
| function | File   | Delete;<File Path/Name> |               |

Description: Delete a file with .txt extension from the specified path.

Example: Delete a text file 'ASM' from C drive

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

## 7 .Copy

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                          | Action value2 |
|----------|--------|--------------------------------------------------------|---------------|
| function | File   | Copy;<Source File Path/Name>:<Destination Folder Path> |               |

Description: Copy a file with .txt extension from the source path to the destination path.

Example: Copy the file 'TESTING' from D drive to folder ABC in D drive

function|File|Copy;D:\TESTING.txt;D:\ABC\

## 8 .Move

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                          | Action value2 |
|----------|--------|--------------------------------------------------------|---------------|
| function | File   | Move;<Source File Path/Name>:<Destination Folder Path> |               |

Description: Move a file with .txt extension from the source path to the destination path.

Example: Move the file 'TESTING' from D drive to folder ABC in D drive

function|File|Move;D:\TESTING.txt;D:\ABC\

**9 .Write**

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                    | Action value2 |
|----------|--------|--------------------------------------------------|---------------|
| function | File   | Write:<File Path/Name>;<The value to be entered> |               |

Description: 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: Write the text 'CHECK IF WORKING' in 'ASM' text file  
function|File|Write;C:\ASM.txt;CHECK IF WORKING**10 .Read**

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                            | Action value2 |
|----------|--------|----------------------------------------------------------|---------------|
| function | File   | Read;<File Path/Name>;<Variable to store data from file> |               |

Description: Read the contents of a mentioned .txt file and store the values in the mentioned environment variable.

Example: Read the text from 'ASM' text file and stores in a variable VAR  
function|File|Read;C:\ASM.txt;VAR**11 .Append**

Object Type: General

Keyword Syntax:

| Action   | Object | Action value1                                         | Action value2 |
|----------|--------|-------------------------------------------------------|---------------|
| function | File   | Append;<File Path/Name>;<text to be appended to file> |               |

Description: Append the data mentioned with the data contained in the .txt file being mentioned.

Example: Append the text 'ASM' to 'ASM' text file  
function|File|Append;C:\ASM.txt;ASM

#### 12 .Export XML

Object Type: General

Keyword Syntax:

| Action   | Object    | Action value1                 | Action value2                        |
|----------|-----------|-------------------------------|--------------------------------------|
| function | exportXML | <Document Name>;<tag>:<value> | <Path where the file is to be saved> |

Description: This keyword is used to create an specified XML file in a specified path.

Note: Only one tag name and value can be passed as an argument.

Example: Save the file in the Path "C:\\" with the name "Demo.xml" with a tag name "DemoTag" and Tag value as

"DemoTagValue"

function|exportxml|Demo.xml;DemoTag:DemoTagValue|C:\

#### 13 .Delete XML

Object Type: General

Keyword Syntax:

| Action   | Object    | Action value1                    | Action value2 |
|----------|-----------|----------------------------------|---------------|
| function | deleteXML | <Path of the file to be deleted> |               |

Description: This keyword is used to delete a specified XML file.

Example: deletes the "Demo.xml" present in the path "C:\\"

function|deletexml|C:\Demo.xml

#### 14 .Call Check

Object Type: General

Keyword Syntax:

| Action   | Object    | Action value1         | Action value2 |
|----------|-----------|-----------------------|---------------|
| function | CallCheck | <Standard Check Name> |               |

Description: This keyword is used to call an inbuilt checkpoints (standard checkpoints) of TestPartner.

Example: Calls the inbuilt Check or Standard checkpoint "PropertyGridCheck"  
**callcheck|PropertyGridCheck|**

#### 13 .Keyword for looping into action

##### 1 .Looping

Object Type: General

Keyword Syntax:

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

Description: Loop a set of actions falling between the specified row numbers.If no value is given in the fourth column of the Keyword Script for this keyword , then <no of times to loop> is taken as the no.of active rows present in the Test data Sheet.

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

##### 2 .Looping

Object Type: General

Keyword Syntax:

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

Description: Loop a set of actions falling between the specified row numbers.

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

#### 14 .Keyword for getting a value

##### 1 .Msgbox

Object Type: General

Keyword Syntax:

| Action | Object           | Action value1 | Action value2 |
|--------|------------------|---------------|---------------|
| msgbox | #<variable name> |               |               |

Description: Display the environment of a variable.

Example: msgbox | #stra

Report the event comparison of clinician name as Pass

#### 15 .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: Perform keyboard operation on the object/perform the function of the key.

Example: Press F10 key

presskey|F10

#### 16 .Keyword for Reporting

##### 1 .Reporting

Object Type: General

Keyword Syntax:

| Action | Object                                   | Action value1 | Action value2 |
|--------|------------------------------------------|---------------|---------------|
| report | <event>;<exp1>:<exp2>::<a<br>ct1>:<act2> |               |               |

Description: Customized reporter event in which variables can be passed.

Example: Report the event comparison of clinician name as Pass

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

#### 17 .Keywords for string operations

##### 1 .String Concat

Object Type: General

Keyword Syntax:

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

Description: Concatenate the strings entered.

Example: Concatenate str1 and str2.The resulting string is stored in strx

strconcat|str1;str2 | strx

## 2 .String Replace

Object Type: General

Keyword Syntax:

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

Description: Replace the main string with the sub string and store the resulting string in a variable.

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

strreplace | abcde;cde;fghij | strq

## 3 .String Search

Object Type: General

Keyword Syntax:

| Action    | Object               | Action value1 | Action value2 |
|-----------|----------------------|---------------|---------------|
| strsearch | Mainstring;SubString | Variable      |               |

Description: This keyword searches for the <Sub String> in the <Main String> and stores the <Sub String> position.

.

Example: strsearch | abcdefgh;cde | intp

Replace cde by fghij in string abcde.The resulting string is stored in strq

## 18 .Keyword for inserting Wait

### 1 .Wait

Object Type: General

Keyword Syntax:

| Action | Object          | Action value1 | Action value2 |
|--------|-----------------|---------------|---------------|
| wait   | <numeric_value> |               |               |

Description: Wait property (Static).

Example: Wait for 3 seconds

wait|3

---

C O P Y R I G H T

*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.*