



Open2Test Test Automation Framework Keywords - Java framework for SilkTest

Version 1.0

January 2010

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	<path of the Application>	__	__

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

Example: Launch the Sample Application.

LaunchApp | C:\Program Files\Borland\SilkTest\JavaEx\JFC\JFC_TestApplication.bat

2 .Keyword for calling a function

1 .callfunction

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
callfunction	<function name>	paramet1:parameter2:.....:parameterN	__

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

3 .Keywords for Setting Context

1 .Set context to window

Object Type: Window

Keyword Syntax:

Action	Object	Action Value1	Action Value2
context	window::<window name>	__	__

Description: This Keyword sets the focus to the specified Window.

Example: Sets the focus on the "Test Application" window.

context | window :: TestApplication

2 .Set context to dialog box

Object Type: Dialog

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

context	dialog::<dialog name>	__	__
Description:	This Keyword sets the focus to the specified dialog.		
Example:	Sets the focus on the "New Table" dialog box. context dialog :: New table		

3 .Set context to pagelist which is under main window

Object Type: Window\pagelist

Keyword Syntax:

Action	Object	Action Value1	Action Value2
context	window::<windowname>	pagelist;<pagelist tag name>	__

Description: This Keyword sets the focus to the specified Window\Pagelist.

Example: Sets the focus on the pagelist.
context | window::TestApplication | pagelist;[javax.swing.JSplitPane]\$javax.swing.JSplitPane

4 .Set context to custom window which is under main window\pagelist

Window\pagelist\Custom

Object Type: Window

Keyword Syntax:

Action	Object	Action Value1	Action Value2
context	window::<windowname>	pagelist;<pagelist tag name>::customwin;<customwin tag name>	__

Description: This Keyword sets the focus to the specified Window\pagelist\Custom Window.

Example: Sets the focus on the Custom Win which is under Window\Pagelist
context | window::TestApplication | pagelist ; [javax.swing.JSplitPane]\$javax.swing.JSplitPane :: customwin;
[javax.swing.JSplitPane]\$javax.swing.JSplitPane

5 .Set context to custom window which is under main window

Object Type: Window\Custom window

Keyword Syntax:

Action	Object	Action Value1	Action Value2
context	window::<windowname>	customwin;<customwin tag name>	__

Description: This Keyword sets the focus to the specified Window\Custom window.

Example: Sets the focus on the Custom Win which is under main window.
context | window :: TestApplication | customwin; [javax.swing.JSplitPane]\$javax.swing.JSplitPane

6 .Set context to pagelist which is under main window\custom window

Object Type: window\custom
window\pagelist

Keyword Syntax:

Action	Object	Action Value1	Action Value2
context	window::<windowname>	customwin;<customwin tag name>::pagelist;<pagelist tag name>	__

Description: This Keyword sets the focus to the specified window\custom window\pagelist.

Example: Sets the focus on the pagelist which is under main Window\ Custom win
context | window :: TestApplication | customwin; [javax.swing.JSplitPane]\$javax.swing.JSplitPane :: pagelist ;
[javax.swing.JSplitPane]\$javax.swing.JSplitPane

4 .Keywords for Performing an Action

1 .Close

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	window;<windowname>	close	__

Description: This Keyword is used to perform an close operation on the Specified Window

Example: Closes the "Test Application" window.
perform | window ; TestApplication | close

2 .Maximize

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	window;<windowname>	maximize	__

Description: This Keyword is used to perform an maximize operation on the specified window.

Example: Maximizes the Test Application window.
perform | window ; TestApplication | maximize

3 .Minimize

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	window;<windowname>	minimize	__

Description: This Keyword is used to perform an minimize operation on the specified window.

Example: Minimizes the Test Application window.

perform | window ; TestApplication | minimize

4 .Activate

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	window;<windowname>	Activate	__

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

Example: Activates the Test Application window.
perform | window ; TestApplication | Activate

5 .Restore

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	window;<windowname>	Restore	__

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

Example: Restores the Test Application window to normal size.
perform | window ; TestApplication | Restore

6 .Close

Object Type: Dialog Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	dialog;<dialogname>	close	__

Description: This Keyword is used to perform an close operation on the Specified dialog

Example: Closes the "New Table" dialog box.
perform | dialog ; New table | Close

7 .Activate

Object Type: Dialog Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	dialog;<dialogname>	activate	__

Description: This Keyword is used to activate the specified dialog.

Example: Activates the "New Table" dialog box.
perform | dialog ; New table | activate

8 .Click

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	click	__

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

Example: Clicks on the particular text field.
perform | textbox ; \$javax.swing.JTextField | click

9 .SetFocus

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	setfocus	__

Description: This keyword is used to set the focus on the specified JavaJFC textbox object.

Example: Sets the focus on the particular text field
perform | textbox ; \$javax.swing.JTextField | setfocus

10 .Set

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	set:<value>	__

Description: This Keyword is used to set the specified string on the JavaJFC text box object.

Example: Clears and Sets the text "HI" in the text field.
perform | textbox ; \$javax.swing.JTextField | set : HI

11 .Type

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	type:<value>	__

Description: This Keyword is used to type the specified string on the JavaJFC text box object.

Example: Type the text "HI" in the text field.
 perform | textbox ; \$javax.swing.JTextField | type : HI

12 .Type's a data stored in the Variable

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	type:Var:<Var_Name>	__

Description: This Keyword is used to type the specified string stored in the variable on the JavaJFC text box object.

Example: Types the data stored in the variable "text" in the text field
 perform | textbox ; \$javax.swing.JTextField | type : Var : text

13 .Set's a data stored in the variable

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	set:Var:<Var_Name>	__

Description: This Keyword is used to set the specified string stored in the variable on the JavaJFC text box object.

Example: Clears and sets the data stored in the variable "text" in the text field.
 perform | textbox ; \$javax.swing.JTextField | set : Var : text

14 .Set

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	Set:d_currenttime	__

Description: This Keyword is used to set the current system time on the specified JavaJFC text box object.

Example: Sets the current system time in the text field.
 perform | textbox ; \$javax.swing.JTextField | set:d_currenttime

15 .Set

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

perform	textbox;<textfield tag name>	Set:d_currentdate	__
---------	------------------------------	-------------------	----

Description: This Keyword is used to set the current system date on the specified JavaJFC text box object.

Example: Sets the current system date in the text field.
perform | textbox ; \$javax.swing.JTextField | set:d_currentdate

16 .Set

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	Set:d_d:<value to be added or subtracted>	__

Description: This Keyword is used to set the required date (by adding or subtracting) on the specified JavaJFC text box.

Example: Sets the current date +3 in the text field.
perform | textbox ; \$javax.swing.JTextField | set:d_d:3

17 .Set

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	Set:d_m:<value to be added or subtracted>	__

Description: This Keyword is used to set the required month (by adding or subtracting) on the specified JavaJFC text box.

Example: Sets the current month +3 in the text field.
perform | textbox ; \$javax.swing.JTextField | set:d_m:3

18 .Set

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	Set:d_y:<value to be added or subtracted>	__

Description: This Keyword is used to set the required year (by adding or subtracting) on the specified JavaJFC text box.

Example: Sets the current year + 3 in the text field.
perform | textbox ; \$javax.swing.JTextField | set:d_y:3

19 .Click

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	button;<button tag name>	click	__

Description: This keyword is used to click on the specified JJavaJFC PushButton Object

Example: Click on the required button.
perform | button ; \$javax.swing.JButton[2] | click

20 .agentclick

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	button;<button tag name>	agentclick	__

Description: This Keyword is used to click on the specified JavaJFC PushButton Object, where the object wont get recognised.

Example: Click on the required button.
perform | button ; \$javax.swing.JButton[2] | agentclick

21 .select

Object Type: JavaJFC radiobutton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	radiobutton;<button tag name>	select:<radio name>	__

Description: This Keyword is used to select the specified radiobutton from the JavaJFC radiobutton object.

Example: Selects the "The First Choice" radio button.
perform | radiobutton ; \$javax.swing.JRadioButton | select ; The First Choice

22 .expand

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	treeview;<treeview tag name>	expand:<Value1>/<Value2>/<Value3>/<Value4>/<Value5>	__

Description: This Keyword is used to expand the specified JavaJFC treeview object using the tree items.

Example: Expands the TreeView - item1/item2/item3
perform | treeview ; \$javax.swing.Jtree | expand: item1/item2/item3

23 .collapseindex

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	treeview;<treeview tag name>	collapseindex:<index>	__

Description: This Keyword is used to collapse the specified JavaJFC treeview object by providing the index of the tree item.

Example: Collapses the 3rd item in the TreeView.
perform | treeview ; \$javax.swing.Jtree | collapseindex: 3

24 .collapse

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	treeview;<treeview tag name>	collapse:<Tree Node Name(Path)>	__

Description: This Keyword is used to collapse the specified JavaJFC treeview object using the tree items.

Example: Collapses the TreeView in the following path - item1/item2/item3
perform | treeview ; \$javax.swing.Jtree | collapse: item1/item2/item3

25 .releaseitemindex

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	treeview;<treeview tag name>	releaseitemindex:<index>	__

Description: This Keyword is used to release the mouse on an item on the specified JavaJFC treeview object by providing the index of the tree items

Example: Releases the 3rd item in the TreeView
perform | treeview ; \$javax.swing.Jtree | releaseitemindex: 3

26 .Select

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	treeview;<treeview tag name>	select:<Value1>/<Value2>/<Value3>/<Value4>/<Value5>	__

Description: This Keyword is used to select an item from the specified JavaJFC treeview object.

Example: Selects the "grandChild" in the TreeView
perform | treeview ; \$javax.swing.Jtree | select: /root/child/grandchild

27 .Pick

Object Type: JavaJFC menu Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	menu;<menu tag name>	pick:<menuitem tag name>	__

Description: This Keyword is used to pick the submenu item of the specified JavaJFCMenuItem object.

Example: Selects the menu item "Exit" from the "file" menu
perform | menu;\$javax.swing.JMenu[1] | pick:\$javax.swing.JMenuItem[2]

28 .Set

Object Type: JavaJFC Combobox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<Combobox tag name>	set:<Text>	__

Description: This Keyword is used to set the specified string on the JavaJFC combobox object.

Example: Sets the text "New" in the combobox object.
perform | combobox ; \$javax.swing.JComboBox | set : New

29 .Set

Object Type: JavaJFC Combobox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<Combobox tag name>	set:Var:<Var_Name>	__

Description: This Keyword is used to type the specified string stored in the variable on the JavaJFC combobox object.

Example: Sets the text stored in the variable "test" in the combobox.
perform | combobox ; \$javax.swing.JComboBox | set : Var: test

30 .Select

Object Type: JavaJFC Combobox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

perform	combobox;<Combobox tag name>	select:<Text>	__
---------	------------------------------	---------------	----

Description: This Keyword is used to select the specified string on the JavaJFC combobox object.

Example: Select the item "New" in the combobox object.
perform | combobox ; \$javax.swing.JComboBox | select : New

31 .Select

Object Type: JavaJFC Combobox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<Combobox tag name>	select:Var:<Var_Name>	__

Description: This Keyword is used to select the specified string stored in the variable on the JavaJFC combobox object.

Example: Select the text stored in the variable "test" in the combobox object.
perform | combobox ; \$javax.swing.JComboBox | select : Var: test

32 .selectindex

Object Type: JavaJFC Combobox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<Combobox tag name>	selectindex:<Index>	__

Description: This Keyword is used to select the specified string in JavaJFC combobox object by providing the index of the item.

Example: Select the 2nd item present in the combobox.
perform | combobox ; \$javax.swing.JComboBox | selectindex : 2

33 .Select

Object Type: JavaJFC Listbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name>	select:<Text>	__

Description: This Keyword is used to select the specified item on the JavaJFC ListBox object.

Example: Select the "item1" in the listbox object.
perform | listbox;\$javax.swing.JList | select:item1

34 .Select

Object Type: JavaJFC Listbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name >	select:Var:<Var_Name>	__

Description: This Keyword is used to select the specified string stored in the variable on the JavaJFC ListBox object.

Example: Select the text stored in the variable "test" in the ListBox object
perform | listbox;\$javax.swing.JList | select:Var:test

35 .Click

Object Type: JavaJFC Listbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name >	click	__

Description: This Keyword is used to click on the specified JavaJFC ListBox Object.

Example: Clicks on the specified listbox object.
perform | listbox;\$javax.swing.JList | click

36 .Check

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	checkbox;<Checkbox tag name>	check	__

Description: This Keyword is used to check the specified JavaJFC Checkbox Object.

Example: Check the required checkbox.
perform | checkbox; \$javax.swing.JCheckBox[1] | check

37 .Uncheck

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	checkbox;<Checkbox tag name>	uncheck	__

Description: This Keyword is used to uncheck the specified JavaJFC Checkbox Object.

Example: Uncheck the required checkbox
perform | checkbox; \$javax.swing.JCheckBox[1] | uncheck

38 .Pick

Object Type: JavaJFC PopupMenu Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	popupmenu;<populist tag name>	pick:<text>	__

Description: This Keyword is used to pick the particular item in JavaJFC Popupmenu Object.

Example: Pick the "item" in the popup menu
perform | popupmenu; \$javax.swing.JPopupMenu | pick : item

39 .Pick Index

Object Type: JavaJFC PopupMenu Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	popupmenu;<populist tag name>	pickindex:<index>	__

Description: This Keyword is used to pick the particular item index in JavaJFC Popupmenu Object.

Example: Pick the "3"rd subitem in the populist
perform | popupmenu; \$javax.swing.JPopupMenu | pickindex : 3

40 .Pick

Object Type: JavaJFC PopupMenu Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	popupmenu;<populist tag name>	pick:Var:<Var_Name>	__

Description: This Keyword is used to pick the particular item stored in the variable in JavaJFC Popupmenu Object.

Example: Pick the "item" stored in the variable "test" in the popup menu
perform | popupmenu; \$javax.swing.JPopupMenu | pick:Var:test

41 .Pick

Object Type: JavaJFC PopupMenu Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

perform	popupmenu;<populist tag name>	pick:<submenuitem>	__
---------	-------------------------------	--------------------	----

Description: This Keyword is to pick the submenu item of the specified JavaJFC Popupmenu Object.

Example: Pick the submenu item "item1" in the popup menu
perform | popupmenu; \$javax.swing.JPopupMenu | pick : item1

42 .Select

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	pagelist;<pagelist tag name>	select:<text>	__

Description: This Keyword is used to select the specified item in the JavaJFC PageList object.

Example: Select the specified page list item in the page list
perform | pagelist;[javax.swing.JSplitPane]\$javax.swing.JSplitPane | select:ItemTwo

43 .Select

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	pagelist;<pagelist tag name>	select:Var:<Var_Name>	__

Description: This Keyword is used to select the specified item stored in the variable in the JavaJFC PageList object.

Example: Select the specified page list item stored in the variable "test" from page list
perform | pagelist;[javax.swing.JSplitPane]\$javax.swing.JSplitPane | select:Var:test

44 .Select Index

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	pagelist;<pagelist tag name>	selectindex:<Index>	__

Description: This Keyword is used to select the specified item index in the JavaJFC PageList object.

Example: Select the specified page list item Index in the page list
perform | pagelist;[javax.swing.JSplitPane]\$javax.swing.JSplitPane | selectindex:4

45 .Select

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	table;<table tag name>	select:Var:<Var_Name>	__

Description: This Keyword is used to select the specified row specified in the variable in the JavaJFC Table object.

Example: Select the specified row number stored in the variable in the table
perform | table;\$javax.swing.JTable | select:Var:test

46 .Select

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	table;<table tag name>	select:<Row no>	__

Description: This Keyword is used to select the specified row in the JavaJFC Table object.

Example: Select the specified row number in the table
perform | table;\$javax.swing.JTable | select:5

47 .multiclick

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	table;<table tag name>	multiclick:<Row count>:<col no>	__

Description: This Keyword is used to click the specified number of rows in particular column in the JavaJFC Table object. This click on similar to selecting multiple rows with Ctrl+rows.

Example: Selects the specified number of multiple row in particular column in the table
perform | table;\$javax.swing.JTable | multiclick:5:1

48 .doubleclick

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	table;<table tag name>	doubleclick:<Row no>:<col no>	__

Description: This Keyword is used to double click on specified row and column number in the JavaJFC Table object.

Example: Double clicks on the specified cell given by row number and column number in table.
perform | table;\$javax.swing.JTable | doubleclick:2:2

49 .Select

JavaJFC Table and JavaJFC

Object Type: ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	tablecombobox;<table tag name>;<combo box tag name >	select:<text>	__

Description: This Keyword is used to select specified item from specified JavaJFC ComboBox Object present within in the JavaJFC Table object.

Example: Selects the specified item from the combobox present inside the table.

perform | tablecombobox ; \$javax.swing.JTable;\$javax.swing.JComboBox | select:ItemTwo

50 .Select

JavaJFC Table and JavaJFC

Object Type: ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	tablecombobox;<table tag name>;<combo box tag name >	select:Var:<var_Name>	__

Description: This Keyword is used to select specified item stored in the variable from combobox present within the table in the JavaJFC Table object.

Example: Selects the specified item stored in the variable from the combobox present inside the table.

perform | tablecombobox ; \$javax.swing.JTable;\$javax.swing.JComboBox | select:Var:test

51 .Select Index

JavaJFC Table and JavaJFC

Object Type: ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	tablecombobox;<tablecomb o tag name>;<combobox tagname>	selectindex:<Index>	__

Description: This Keyword is used to select specified item index from combobox present within the table in the JavaJFC Table object.

Example: Selects the specified item index from the combobox present inside the table.

perform | tablecombobox ; \$javax.swing.JTable ; \$javax.swing.JComboBox | selectindex:3

52 .Press

Object Type: JavaJFC ToolBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	toolbar;<toolbar tag name >	press:<button tag name>	__

Description: This Keyword is used to click on specified button in JavaJFC ToolBar Object.

Example: Clicks on the specified button inside the toolbar
perform | toolbar ; \$javax.swing.JToolBar | press:\$javax.swing.JButton[4]

53 .Split

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	split;Var:<Var_Name>^<Delimiter>	Var:<Var_Name>:<Index Value>	__

Description: This keyword is used to split the required string stored in the variable using the <delimiter> and stores the element in the variable specified fourth column of keyword script.

Example: Split the string Microfocus: Borland stored in the variable strTestOne using the delimiter ":" and Stores the element Borland into the variable strTestTwo after the split.
perform | split;Var:strTestOne^: | strTestTwo:2

54 .Click

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<Combobox tag name>	click	__

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

Example: Clicks on the the combobox.
perform | combobox;\$javax.swing.JComboBox | click

55 .Set Focus

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<Combobox tag	setfocus	__

	name>	
--	-------	--

Description: This keyword is used to set the focus on the specified JavaJFC ComboBox Object

Example: Sets the focus on the combobox
perform | combobox;\$javax.swing.JComboBox | setfocus

56 .Extend Select

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	listbox;<listbox tag name >	extendselect:<item>	__

Description: This keyword is used to select the range of items in specified JavaJFC ListBox Object
Selects the range of list items in the list box.

Example: Note: Before selecting range of list items, already there should be one item selected in the listbox
perform | listbox;\$javax.swing.Jlist | Extendselect:ItemOne

57 .Extend Select

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	listbox;<listbox tag name >	extendselect:Var:<Var_Name>	__

Description: This keyword is used to select the range of items,till the item name which is stored in the variable in specified JavaJFC ListBox Object
Selects the range of list items in the list box item name is stored in the variable.

Example: Note: Before selecting range of list items, already there should be one item selected in the listbox
perform | listbox;\$javax.swing.Jlist | Extendselect:Var:test

58 .Double Select

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	listbox;<listbox tag name >	doubleselect:<item>	__

Description: This keyword is used to double click on the item in specified JavaJFC ListBox Object

Example: Double clicks on the specified item in the listbox
perform | listbox;\$javax.swing.Jlist | doubleclick:ItemOne

59 .Double Select

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	listbox;<listbox tag name >	doubleselect:Var:<Var_Name>	_____

Description: This keyword is used to double click on the item stored in the variable in listbox in JavaJFC ListBox Object

Example: Double clicks on the specified item stored in the variable in the listbox
perform | listbox;\$javax.swing.Jlist | doubleclick:Var:test

60 .Multi Select

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	listbox;<listbox tag name >	multiselect:<item>	_____

Description: This keyword is used to select specified item in JavaJFC ListBox Object, even if some other items are already selected in the JavaJFC ListBox Object. If an item is already selected Silktest does nothing.

Example: Selects the specified item in the listbox even if some other item is also selected.
perform | listbox;\$javax.swing.Jlist | multiselect:ItemOne

61 .Multi Select

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	listbox;<listbox tag name >	multiselect:Var:<Var_Name >	_____

Description: This keyword is used to select specified item stored in the variable in listbox even if some other items are already selected in the JavaJFC ListBox Object. If an item is already selected Silktest does nothing.

Example: Selects the specified item in the listbox even if some other item is also selected.
perform | listbox;\$javax.swing.Jlist | multiselect:Var:test

62 .Set Focus

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	checkbox;<Checkbox tag name >	setfocus	_____

Description: This keyword is used to set the focus on JavaJFC CheckBox Object
 Example: Sets the focus on the checkbox
 perform | checkbox;\$javax.swing.JCheckBox[1] | setfocus

63 .Set Focus

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	button;<button tag name>	setfocus	__

Description: This keyword is used to set the focus on JavaJFC PushButton Object
 Example: Sets the focus on the button
 perform | button ; \$javax.swing.JButton[2] | setfocus

64 .Set Focus

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	radiobutton;<button tag name>	setfocus	__

Description: This keyword is used to set the focus on JavaJFC Radiolist Object
 Example: Sets the focus on the radiobutton
 perform | radiobutton ; \$javax.swing.JRadioButton | setfocus

65 .Select

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	radiobutton;<button tag name>	select:<radio name>	__

Description: This keyword is used to select the specified radiobutton of JavaJFC Radiolist Object
 Example: 1. Select the "The second choice" radio button.
 perform|radiobutton;\$javax.swing.JRadioButton| select:The second choice

66 .SelectIndex

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

perform	radiobutton;<button tag name>	selectindex:<index>	_____
---------	-------------------------------	---------------------	-------

Description: This keyword is used to select the specified index of the radiobutton name of JavaJFC RadioList Object.

Example: 1. Select the "The second choice (index =3)" radio button.
perform | radiobutton;\$javax.swing.JRadioButton | selectindex:3

67 .Type_dt

Object Type: JavaJFC TextField Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	type_dt:<Row Number>:<Column Name>	<Data Sheet Path>

Description: This keyword is used to type the required string present in external data sheet in specified JavaJFC TextField Object.

Example: Types the required string present in external data sheet in text box.
perform | textbox ; \$javax.swing.JTextField | type_dt:3: Employee ID
Note: 3 is the third row number and Employee ID is column Name in the external data sheet

68 .Select_dt

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	combobox;<combobox tag name>	Select_dt:<Row Number>:<Column Name>	<Data Sheet Path>

Description: This keyword is used to select the required string present in external data sheet in specified JavaJFCComboBox Object.

Example: Selects the required string present in external data sheet from the combobox.
perform | combobox ; \$javax.swing.JComboBox | select_dt:3: Employee ID
Note: 3 is the third row number and Employee ID is column Name in the external data sheet

69 .Pick

Object Type: JavaJFC Menu Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	submenu;<first menu tag name>;<second menu tag name>	pick:<menuItem>	_____

Description: This keyword is used to pick the required menu item specified in JavaJFC Menu Object.

Example: Picks the required menu item from the submenu.
perform | submenu;\$javax.swing.JPopupMenu;\$javax.swing.Jmenu | Pick: \$javax.swing.Jmenuitem[4]

70 .Toggle

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	checkbox;<Checkbox tag name>	toggle	__

Description: This Keyword is used to check the specified in JavaJFC Checkbox Object if it is unchecked and Uncheck the specified in JavaJFC Checkbox Object if it is checked.

Example: Check the required checkbox if it is Uncheck and Unchecks if it is checked.
perform | checkbox; \$javax.swing.JCheckBox[1] | toggle

71 .Click

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	togglebutton;<togglebutton tagname>	click	__

Description: This keyword is used to click on specified JavaJFC ToggleButton Object

Example: Clicks on the toggle button
perform | togglebutton ; \$javax.swing.JToggleButton | click

72 .Double Click

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	togglebutton;<togglebutton tagname>	doubleclick	__

Description: This keyword is used to double click on specified JavaJFC ToggleButton Object

Example: double clicks on the toggle button
perform | togglebutton ; \$javax.swing.JToggleButton | doubleclick

73 .Set State

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

perform	togglebutton;<togglebutton tagname>	setstate:<true/false>	__
---------	-------------------------------------	-----------------------	----

Description: This keyword is used to click on specified JavaJFC ToggleButton Object depending on the boolean value specified. If boolean value is true Clicks on specified JavaJFC ToggleButton Object if it is not pressed, nothing is performed. If the Boolean value is false click on specified JavaJFC ToggleButton Object if it is pressed, nothing is performed.

Example: Click on the toggle button depending on the boolean value. If boolean value is true, performs the click on toggle button if it is not pressed else nothing is performed. If boolean value is false performs the click on toggle button if it is not pressed else nothing is performed.
perform | togglebutton ; \$javax.swing.JToggleButton | setstate;true

74 .Toggle

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	togglebutton;<togglebutton tagname>	toggle	__

Description: This keyword is used to click on specified JavaJFC ToggleButton Object and makes it pressed if it is not pressed or makes it not pressed if it is pressed.

Example: Click on toggle button makes it pressed if it is not pressed or makes it not pressed if it is pressed.
perform | togglebutton ; \$javax.swing.JToggleButton | toggle

75 .Set Focus

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	togglebutton;<togglebutton tag name>	setfocus	__

Description: This keyword is used to set the focus on JavaJFC ToggleButton Object

Example: Sets the focus on the toggle button
perform | togglebutton ; \$javax.swing.JToggleButton | setfocus

76 .SQLExecute

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	SQLExecute;<query>	0	<Drivername>:<servername>:<databasename>:<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 "ABC"
perform | SQLExecute;Delete from employee where employee_name='ABC' | driver:Dbserver:dbname:dbUID:dbPSW

77 .SQLMultipleCapture

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	SQLMultipleCapture;<query>	Column1:Column2:.....	<Drivername>:<servername>:<databasename>:<databaseuserid>:<databasePassword>

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

Captures the values present in fields Employee_Name,Emp_ID,Emp_Address from employee table and stores in the Variables

Example: "strEmpName", "strEmpID"and "strEmpAddress"

perform | SQLMultipleCapture;select Employee_Name,Emp_ID,Emp_Address from employee table where company name="Microfocus" | strEmpName:strEmpID:strEmpAddress

78 .SQLValueCapture

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Perform	SQLValueCapture;<query>	<Variable name>	<Drivername>:<servername>:<databasename>:<databaseuserid>:<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_Address column of employee table and store it in variable "strEmpAddress"

perform | SQLValueCapture;select Employee_Address from employee | strEmpAddress

79 .Scroll Max

Object Type: JavaJFC ScrollBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	scrollbar;<scrollbar tagname>	scrollmax	__

Description: This keyword is used to scroll to maximum position in specified JavaJFC ScrollBar Object

Example: Scrolls the the scroll bar position to maximum position.

perform | scrollbar;\$javax.swing.JScrollBar[1] | scrollmax

80 .Scroll Min

Object Type: JavaJFC ScrollBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	scrollbar;<scrollbar tag name>	scrollmin	__

Description: This keyword is used to scroll to minimum position in specified JavaJFC ScrollBar Object

Example: Scrolls the the scroll bar position to minimum position.
perform | scrollbar;\$javax.swing.JScrollBar[1] | scrollmin

81 .Set Position

Object Type: JavaJFC ScrollBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	scrollbar;<scrollbar tag name>	setposition:<position number>	__

Description: This keyword is used to set the JavaJFC ScrollBar Object to the specified Position.

Example: Sets the scrollbar position to spcified value
perform | scrollbar;\$javax.swing.JScrollBar[1] | setposition:50

82 .Set Focus

Object Type: JavaJFC ScrollBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	scrollbar;<scrollbar tag name>	setfocus	__

Description: This keyword is used to set the focus in specified JavaJFC ScrollBar Object

Example: Sets the focus to the scroll bar.
perform | scrollbar;\$javax.swing.JScrollBar[1] | setfocus

83 .Set Focus

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name >	setfocus	__

Description: This keyword is used to set the focus in specified JavaJFC ListBox Object

Example: Sets the focus to the List Box
perform | listbox;\$javax.swing.JList | setfocus

84 .Set Focus

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	table;<table tag name>	setfocus	__

Description: This keyword is used to set the focus in specified JavaJFC Table Object

Example: Sets the focus to the table
perform | table ;\$javax.swing.JTable | setfocus

85 .Clear

Object Type: JavaJFC TextField Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	textbox;<textfield tag name>	clear	__

Description: This keyword is used to clear the text in specified JavaJFC TextField Object

Example: Clear the required text field
perform | textbox ; \$javax.swing.JTextField[1] | clear

86 .Selectindex

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name>	selectindex:<Index>	__

Description: This keyword is used to select the item index in specified JavaJFC ListBox Object

Example: Selects the item index in the List box
perform | listbox;\$javax.swing.JList | selectindex:2

87 .Selectrange

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name>	selectrange:<start value>: <End value>	__

Description: This keyword is used to select the range of items from start item to end item in specified JavaJFC ListBox Object

Example: Selects the range of items in the List box
perform | listbox;\$javax.swing.JList | selectrange:ItemOne:ItemFive

88 .Extendselectindex

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
perform	listbox;<listbox tag name >	extendselectindex:<index>	__

Description: This keyword is used for select range of items index by extending the selection in specified JavaJFC ListBox Object
Selects the range of list items in the list box.

Example: Note: Before selecting range of list items already there should be one item selected in the listbox
perform | listbox;\$javax.swing.Jlist | extendselectindex:3

5 .Keyword for assigning

1 .Assign Value

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
assignvalue	<Variable Name>;<Value>	0	__

Description: This keyword is used to assign a value to the variable Name

Example: Value is assigned to variable Name
assignvalue | test;123

6 .Keyword for Condition

1 .Equals

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Condition	expression1;equals;expression2	<true start row>;<false start row>	__

Description: If condition is TRUE then perform from <true start row>. Otherwise, perform from <false start row>.

Example: Check for condition, if it is true start from 7 else start from 18
1. conditon|True;equals;True|7;18
Here condition result is true so execution continues from 7th row.
2. conditon|True;equals;False|7;18
Here condition result is False so execution continues from 18th row.

2 .Less Than

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Condition	expression1;lessthan;expression2	<true start row>:<false start row>	_____

Description: If condition is TRUE then perform from <true start row>. Otherwise, perform from <false start row>.

Example: Check for condition, if it is true start from 7 else start from 18
 1. conditon|True;lessthan;True|7;18
 Here condition result is true so execution continues from 7th row.
 2. conditon|True;lessthan;False|7;18
 Here condition result is False so execution continues from 18th row.

3 .Greater Than

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Condition	expression1;greaterthan;expression2	<true start row>:<false start row>	_____

Description: If condition is TRUE then perform from <true start row>. Otherwise, perform from <false start row>.

Example: Check for condition, if it is true start from 7 else start from 18
 1. conditon|True;greaterthan;True|7;18
 Here condition result is true so execution continues from 7th row.
 2. conditon|True;greaterthan;False|7;18
 Here condition result is False so execution continues from 18th row.

4 .Not Equal To

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Condition	expression1;not;expression2	<true start row>:<false start row>	_____

Description: If condition is TRUE then perform from <true start row>. Otherwise, perform from <false start row>.

Example: Check for condition, if it is true start from 7 else start from 18
 1. conditon|True;not;True|7;18
 Here condition result is true so execution continues from 7th row.
 2. conditon|True;not;False|7;18
 Here condition result is False so execution continues from 18th row.

5 .Equals

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Condition	Var:<Variable Name>;equals;Var:<Variable Name>	<true start row>:<false start row>	__

Description: Extracts the values from the Variable Names and then checks the condition and if it is TRUE then perform from <true start row>. Otherwise, perform from <false start row>.

Example: Check for condition, if it is true start from 7 else start from 18

- If test1=4, test2=4
conditon|Var:test1;equals;Var:test2|7;18
Here condition result is true so execution continues from 7th row.
- If test1=5, test2=9
conditon|Var:test1;equals;Var:test2|7;18
Here condition result is False so execution continues from 18th row.

6 .Less Than

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
Condition	Var:<Variable Name>;lessthan;expression2	<true start row>:<false start row>	__

Description: Extracts the values from the Variable Names and then checks the condition and if it is TRUE then perform from <true start row>. Otherwise, perform from <false start row>.

Example: Check for condition, if it is true start from 7 else start from 18

- If test=4
conditon|Var:test;lessthan;7|7;18
Here condition result is true so execution continues from 7th row.
- If test=5
conditon|Var:test;lessthan;3|7;18
Here condition result is False so execution continues from 18th row.

7 .Keyword for Message Box

1 .Message Box

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
msgbox	Var:<Var_Name>	0	__

Description: This keyword is used to display a message box with the specified caption and message.

Example: Displays a value stored in the variable in Message box.
msgbox | Var: strName

8 .Keyword for Export Result

1 .Export Results

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
exportresult	<path where the result file should be stored in .xls >	0	__

Description: This keyword is used to export the all results in the external sheet.

Example: exports all the results in the external sheet
exportresult | C:\Results\Results.xls

9 .Keyword for Convert

1 .lcase

Object Type: Convert

Keyword Syntax:

Action	Object	Action Value1	Action Value2
convert	lcase;<string to convert>	<Variable Name>	__

Description: This Keyword is used to convert from upper case to lower case.

Example: Converts the string "MICROFOCUS" to lowercase "microfocus" and store it in a variable "strTest"
convert | lcase:MICROFOCUS | strTest

2 .ucase

Object Type: Convert

Keyword Syntax:

Action	Object	Action Value1	Action Value2
convert	ucase;<string to convert>	<Variable Name>	__

Description: This Keyword is used to convert from lower case to upper case.

Example: Converts the string "microfocus" to uppercase "MICROFOCUS" and store it in a variable "strTest"
convert | ucase:microfocus | strTest

3 .trim

Object Type: Convert

Keyword Syntax:

Action	Object	Action Value1	Action Value2
convert	trim;<string to convert>	<Variable Name>	__

Description: This Keyword is used to remove the space from a string.

Example: Converts the string " microfocus " to "microfocus" and store it in a variable "strTest"
convert | trim : microfocus |strTest

4 .ascii

Object Type: Convert

Keyword Syntax:

Action	Object	Action Value1	Action Value2
convert	ascii;<string to convert>	<Variable Name>	__

Description: This Keyword is used to get the ASCII code for the first character in a string

Example: Returns the ascii code 81 for the first character of the string "QAPartner" and store it in a variable "strTest"
convert|ascii : microfocus |strTest

5 .len

Object Type: Convert

Keyword Syntax:

Action	Object	Action Value1	Action Value2
convert	len;<string to convert>	<Variable Name>	__

Description: This Keyword is used to get the length of the specified string.

Example: Returns the length of the specified string "Microfocus" and store it in a variable "strTest"
convert|len: microfocus |strTest

10 .Keyword for inserting Wait

1 .Wait

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
wait	<numeric_value>	0	__

Description: Wait property (Static).

Wait for 5 seconds

Example: Note: Single quotes should be given before the value.
wait | '5

11 .Keyword for looping into action

1 .Looping

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
loop	<start row>;<end row>	<Loop Counter>	__

Description: Loops a set of actions falling between the specified row numbers.

Example: Loop the action between row 5 and row18 for 2 times

loop | 5;18 | 2

12 .Keyword for Keyboard operations

1 .Press Keys

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
presskeys	<label of the key>	dialog/window:<dialog/window Name>	__

Description: Perform keyboard operation on the specified object.

Example: Presses the key from the keyboard.

presskeys | delete | window:SampleApplication

13 .Keyword for Checking

1 .focused

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	focused:true/false	__

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

1. verify that the "TheSingleLineTextField" is focused.

Example: 2. verify that the "TheSingleLineTextField" is not focused.

2 .enabled

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	enabled:true/false	__

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

- Example:
- 1.verify that the "TheSingleLineTextField" is enabled in the screen.
 - 2.verify that the "TheSingleLineTextField" is disabled in the screen.

3 .exist

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	exist:true/false	__

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

- Example:
1. verify that the "TheSingleLineTextField" exists in the screen.
 2. verify that the "TheSingleLineTextField" does not exists in the screen.

4 .text

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	text:Var:<Var_Name>	__

Description: This keyword is used to check for the text(present in the variable) entered in the JavaJFC textbox Object.

- Example:
- Verify that the text "Keane123" which is stored in the variable "strText" is entered in the "TheSingleLineTextField" text field.
- check | textbox ; \$javax.swing.JTextField | text: Var: strText

5 .text

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	text:<text name>	__

Description: This keyword is used to check for the text entered in the JavaJFC textbox Object.

- Example:
- Verify that the text "Keane123" is entered in the "TheSingleLineTextField" text field.
- check | textbox ; \$javax.swing.JTextField | text: Keane123

6 .blank

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	blank:<true/false>	__

Description: This Keyword is used to check whether the JavaJFC textbox object is blank or not.

1. verify that the "TheSingleLineTextField" is blank.

Example: 2. verify that the "TheSingleLineTextField" is not blank.

7 .multitext

Object Type: JavaJFC textbox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	textbox;<textfield tag name>	multitext:<true/false>	__

Description: This Keyword is used to check whether the JavaJFC textbox object is multitext or not.

1. verify that the "The multiple line text field" is a multitext field.

Example: 2. verify that the "The multiple line text field" is not a multitext field.

8 .enabled

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	enabled:true/false	__

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

1.verify that the "JavaxSwingJList" is enabled in the screen.

Example: 2.verify that the "JavaxSwingJList" is disabled in the screen.

9 .exist

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	exist:true/false	__

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

Example: 1. verify that the "JavaxSwingJList" exists in the screen.
2. verify that the "JavaxSwingJList" does not exists in the screen.

10 .selected

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	selected:<text>	__

Description: This Keyword is used to check whether the required text is selected in JavaJFC Listbox Object.

Example: Verify that "item1" is selected in the JavaJFC Listbox object.
check | listbox; \$javax.swing.Jlist | selected : item1

11 .selectedindex

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	selectedindex:<index>	__

Description: This Keyword is used to check the selected item index in JavaJFC Listbox Object.

Example: Verify that "item1(index 3)" is selected in the JavaJFC Listbox object.
check | listbox; \$javax.swing.Jlist | selectedindex : 3

12 .focused

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	focused:true/false	__

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

Example: 1.verify that the "JavaxSwingJList" is focused.
2.verify that the "JavaxSwingJList" is not focused.

13 .itemcount

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	itemcount:<count>	__

Description: This keyword is used to check for the number of items present in the specified JavaJFC Listbox Object.

Example: Verify that number of items present in the listbox is 5
check | listbox; \$javax.swing.Jlist | itemcount : 5

14 .itemexist

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	itemexist:<item name>	__

Description: This keyword is used to check for the existence/Non-existence of the specified item in the specified JavaJFC Listbox Object.

Example: Verify that "item1" exists in the JavaJFC Listbox object.
check | listbox; \$javax.swing.Jlist | itemexist : item1

15 .multiselect

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	multiselect:<true/false>	__

Description: This Keyword is to check for the multiselect operation for the specified JavaJFCListbox object.

Example: 1.verify that the "JavaxSwingJList" is multiselect.

16 .itemcount

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	itemcount:Var:<Var_Name>	__

Description: This keyword is used to check for the number of items (stored in the variable) present in the specified JavaJFC Listbox Object.

Example: Verify that number of items(stored in the variable "strVar = 5") present in the listbox.
check | listbox; \$javax.swing.Jlist | itemcount : Var: strVar

17 .itemexist

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	listbox;<listbox tag name >	itemexist:Var:<Var_Name>	__

Description: This keyword is used to check for the existence/Non-existence of the specified item (stored in the variable) in the specified JavaJFC Listbox Object.

Example: Verify that "item1" stored in the variable "strVar" exists in the JavaJFC Listbox object.

check | listbox; \$javax.swing.Jlist | itemexist : Var: strVar

18 .enabled

Object Type: JavaJFC StaticText Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	statictext;<Statictext tag name>	enabled:true/false	__

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

1.verify that the "\$javax.swing.JLabel" is enabled in the screen.

Example: 2.verify that the "\$javax.swing.JLabel" is disabled in the screen.

1. check | statictext;\$javax.swing.JLabel | enabled:true

2. check | statictext;\$javax.swing.JLabel | enabled:false

19 .exist

Object Type: JavaJFC StaticText Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	statictext;<Statictext tag name>	exist:true/false	__

Description: This keyword is used to check for the existence/Non-existence of the specified JavaJFCStaticText Object.

1.verify that the "\$javax.swing.JLabel" exists in the screen.

Example: 2.verify that the "\$javax.swing.JLabel" does not exists in the screen.

1.check | statictext;\$javax.swing.JLabel | exist:true

2. check | statictext;\$javax.swing.JLabel | exist:false

20 .text

Object Type: JavaJFC StaticText Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	statictext;<Statictext tag name>	text:<text name>	__

	g name>		
--	---------	--	--

Description: This keyword is used to check whether the required static text is present in the JavaJFC StaticText Object.

Example: 1. Verify that statictext "The single line text field" is present in JavaJFC StaticText object.
check | statictext ; \$javax.swing.JLabel | text : The single line text field

21 .text

Object Type: JavaJFC StaticText Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	statictext;<Statictext tag name>	text:Var:<Var_Name>	__

Description: This keyword is used to check whether the required static text (stored in the variable) is present in the JavaJFC StaticText Object.

Example: 1. Verify that statictext "The single line text field" (stored in the variable "StrVar") is present in JavaJFC StaticText object.
check | statictext ; \$javax.swing.JLabel | text : Var: StrVar

22 .enabled

Object Type: JavaJFC TreeView Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	treeview;<treeview tag name>	enabled:true/false	__

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

Example: 1.verify that the "\$javax.swing.Jtree" is enabled in the screen.
2.verify that the "\$javax.swing.Jtree" is disabled in the screen.
1. check | tree;\$javax.swing.Jtree | enabled:true
2. check | window;\$javax.swing.Jtree | enabled:false

23 .exist

Object Type: JavaJFC TreeView Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	treeview;<treeview tag name>	exist:true/false	__

Description: This Keyword is used to check for the existence /Non - existence of the specified JavaJFC TreeView object.

Example: 1.verify that the "\$javax.swing.Jtree" exists in the screen.
2.verify that the "\$javax.swing.Jtree" does not exists in the screen.
1.check | tree;\$javax.swing.Jtree | exist:true
2. check | tree;\$javax.swing.Jtree | exist:false

24 .expand

Object Type: JavaJFCTreeView Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	treeview;<treeview tag name>	expand:<item name>:true/false	__

Description: This Keyword is used to check whether the particular item is expandable or not in JavaJFC TreeView Object.

Example:
1. Verify that "item1" is expandable in JavaJFC TreeView Object.
check | treeview; \$javax.swing.Jtree | expand : item1 : True

25 .enabled

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	pagelist;<pagelist tag name>	enabled:true/false	__

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

Example:
1. verify that the "\$javax.swing.JTabbedPane" is enabled in the screen.
2. verify that the "\$javax.swing.JTabbedPane" is disabled in the screen.

26 .exist

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	pagelist;<pagelist tag name>	exist:true/false	__

Description: This Keyword is used to check for the existence /Non - existence of the specified JavaJFC PageList object.

Example:
1. verify that the "\$javax.swing.JTabbedPane" exist in the screen.
2. verify that the "\$javax.swing.JTabbedPane" does not exist in the screen.
1. check|tab;\$javax.swing.JTabbedPane|exist:true
2. check|tab;\$javax.swing.JTabbedPane|exist:false

27 .rowcount

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

check	table;<table tag name>	rowcount:<no of rows>	__
-------	------------------------	-----------------------	----

Description: This Keyword is used to check the number of rows present in the specified JavaJFC Table Object.

Example: 1. Verify that number rows present in JavaJFC Table object is 5
check | table ; \$javax.swing.JTable | rowcount : 5

28 .exist

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	exist:true/false	__

Description: This Keyword is used to check for the existence /Non - existence of the specified JavaJFC Table object.

Example: 1. verify that the "\$javax.swing.JTable" exist in the screen.
2. verify that the "\$javax.swing.JTable" does not exist in the screen.
1. check|table;\$javax.swing.JTable|exist:true
2. check|table;\$javax.swing.JTable|exist:false

29 .extendselect

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	extendselect:true/false	__

Description: This Keyword is used to check for the extendselect of the specified JavaJFC Table Object.

Example: 1. Verify that the "\$javax.swing.JTable" supports the extend selection.
2. Verify that the "\$javax.swing.JTable" does not support the extend selection.
1. check|table;\$javax.swing.JTable|extendselect:true
2. check|table;\$javax.swing.JTable|extendselect:false

30 .rowcount

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	rowcount:Var:<Variable_name>	__

Description: This Keyword is used to check the number of rows (stored in the variable) present in the specified JavaJFC Table Object.

Example: 1. Verify that number rows (stored in the variable "StrVar") present in JavaJFC Table object
check | table ; \$javax.swing.JTable | rowcount : Var : StrVar

31 .colcount

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	colcount:<colcount>	__

Description: This Keyword is to check the number of columns present in the specified JavaJFC Table Object.

Example: 1. Veriy that number of columns present in JavaJFC Table object is 5
check | table ; \$javax.swing.JTable | colcount : 5

32 .colcount

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	colcount:Var:<Variable_name>	__

Description: This Keyword is to check the number of columns (stored in the variable) is present in the specified JavaJFC Table Object.

Example: 1. Veriy that number of columns (stored in the Variable "StrVar") present in JavaJFC Table object.
check | table ; \$javax.swing.JTable | colcount : Var : StrVar

33 .multiselect

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	multiselect:true/false	__

Description: This Keyword is used to check for the multiselect operation for the specified JavaJFC Table Object.

Example: 1. Verify that the "\$javax.swing.JTable" supports the multiselect selection.
2. Verify that the "\$javax.swing.JTable" does not support the multiselect selection.
1.check|table;\$javax.swing.JTable|multiselect:true
2.check|table;\$javax.swing.JTable|multiselect:false

34 .verifytext

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	verifytext:Var:<Var_Name> :<Row number> :<column number>	__

Description: This Keyword is to check whether the text (stored in the variable) is present in the required cell of JavaJFC Table Object.

Example: 1.Verify that the text "item1" (stored in the variable "StrVar") is present in the cell {2,1} of JavaJFC Table Object
check | table ; \$javax.swing.JTable | verifytext:Var : StrVar : 2 : 1

35 .focused

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	table;<table tag name>	focused:true/false	__

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

1.verify that the "\$javax.swing.JTable " is focused.

Example: 2.verify that the "\$javax.swing.JTable " is not focused.

1.Verify that the text "item1" is present in the cell {2,1} of JavaJFC Table Object

36 .focused

Object Type: JavaJFC ScrollBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	scrollbar;<scrollbar tag name>	focused:true/false	__

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

1.verify that the "\$javax.swing.JScrollBar[1]" is focused.

Example: 2.verify that the "\$javax.swing.JScrollBar[1] " is not focused.

1.verify that the "\$javax.swing.JScrollBar[1]" exist in the screen.

2.verify that the "\$javax.swing.JScrollBar[1]" does not exist in the screen.

37 .Enabled

Object Type: Window

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	window;<windowname>	enabled:true/false	__

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

1.To verify the TestApplication Window "TestApplication" is enabled.

Example: 2.To verify the TestApplication Window "TestApplication" is disabled.

1. check | window;TestApplication | enabled:true

2. check | window;TestApplication | enabled:false

38 .Exist

Object Type: Window

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	window;<windowname>	exist:true/false	__

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

1.To verify the TestApplication Window "TestApplication" exist.

Example: 2.To verify the TestApplication Window "TestApplication" does not exist.

1. check | window;TestApplication | exist:true

2. check | window;TestApplication | exist:false

39 .Enabled

Object Type: Dialog

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	dialog;<dialogname>	enabled:true/false	__

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

1.To verify the ListBox dialog "xListBox" is enabled.

Example: 2.To verify the ListBox dialog "xListBox" is disabled.

1. check | dialog;xListBox | enabled:true

2. check | dialog;xListBox | enabled:false

40 .Exist

Object Type: Dialog

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	dialog;<dialogname>	exist:true/false	__

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

1.To verify the ListBox dialog "xListBox" exist.

Example: 2.To verify the ListBox dialog "xListBox" does not exist.

1. check | dialog;xListBox | exist:true

2. check | dialog;xListBox | exist:false

41 .Enabled

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	button;<button tag name>	enabled:true/false	__

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

Example: 1.To verify the "Add item" button is enabled.

- 2.To verify the "Add item" button is disabled.
1. check | button;\$javax.swing.JButton[2] | enabled:true
2. check | button;\$javax.swing.JButton[2] | enabled:false

42 .Exist

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	button;<button tag name>	exist:true/false	__

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

- Example:
- 1.To verify the "Add item" button exist.
 - 2.To verify the "Add item" button does not exist.
 1. check | button;\$javax.swing.JButton[2] | exist:true
 2. check | button;\$javax.swing.JButton[2] | exist:false

43 .Label

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	button;<button tag name>	label:<name>	__

Description: This keyword is used to check for the label of the specified JavaJFC PushButton Object.

- Example:
- To verify the label "Add item" is present on the button in the screen
- check | button;\$javax.swing.JButton[2] | label:Add item

44 .Focused

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	button;<button tag name>	focused:true/false	__

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

- Example:
1. To Verify the "Add item" button is focused.
 2. To Verify the "Add item" button is not focused.
 1. check | button;\$javax.swing.JButton[2] | focused:true
 2. check | button;\$javax.swing.JButton[2] | focused:false

45 .Enabled

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	enabled:true/false	__

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

- Example:
- To verify the "The second choice" radio button is enabled.
 - To verify the "The second choice" radio button is disabled.
- check | radiobutton;\$javax.swing.JRadioButton | enabled:true
 - check | radiobutton;\$javax.swing.JRadioButton | enabled:false

46 .Exist

Object Type: JavaJFC RadioList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	exist:true/false	__

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

- Example:
- To verify the "The second choice" radio button exist.
 - To verify the "The second choice" radio button does not exist.
- check | radiobutton;\$javax.swing.JRadioButton | exist:true
 - check | radiobutton;\$javax.swing.JRadioButton | exist:false

47 .Selected

Object Type: JavaJFC RadioList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	selected:<text>	__

Description: This keyword is used to check whether the specified . JavaJFC RadioList Object is selected/not selected.

- Example:
- To verify the "The second choice" radio button is selected.
- check | radiobutton;\$javax.swing.JRadioButton | selected:The second choice

48 .Itemexist

Object Type: JavaJFC RadioList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	itemexist:<item name>	__

Description: This keyword is used to check whether the item exists in the specified JavaJFC RadioList Object.

Example: 1. To verify the "The second choice" radio button is present in the radio list.
1. check | radiobutton;\$javax.swing.JRadioButton | itemexist:The second choice

49 .Itemexist

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	itemexist:Var:<Var_Name>	__

Description: This keyword is used to check whether the item (stored in the variable) exists in the specified JavaJFC Radiolist Object.

Example: 1. To verify the radio button name stored in the variable "xyz" is present in the radio list.
1. check | radiobutton;\$javax.swing.JRadioButton | itemexist:Var:xyz

50 .Focused

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	focused:true/false	__

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

Example: 1. To verify the "The second choice" radio button is focused.
2. To verify the "The second choice" radio button is not focused.
1. check | radiobutton;\$javax.swing.JRadioButton | focused:true
2. check | radiobutton;\$javax.swing.JRadioButton | focused:false

51 .Selectedindex

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	selectedindex:<indexvalue >	__

Description: This keyword is used to check for the index value of the selected JavaJFC Radiolist Object.

Example: 1. To verify the radio button item of index 2 is selected.
2. To verify the radio button item of index value stored in the variable "xyz" is selected.
1. check | radiobutton;\$javax.swing.JRadioButton | selectedindex:2
2. check | radiobutton;\$javax.swing.JRadioButton | selectedindex:Var:xyz

52 .Itemcount

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	itemcount:<count>	__

Description: This keyword is used to check for the number of items present in the specified JavaJFC Radiolist Object.

- Example:
- To verify the number of radio button items equals to 2.
 - To verify the number of radio button items equals to the value stored in the variable "xyz".
1. check | radiobutton;\$javax.swing.JRadioButton | itemcount:2

53 .Itemcount

Object Type: JavaJFC Radiolist Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	radiobutton;<button tag name>	itemcount:Var:<Var_Name>	__

Description: This keyword is used to check for the number of items (stored in the variable) is present in the specified JavaJFC Radiolist Object.

- Example:
- To verify the number of radio button items equals to the value stored in the variable "xyz".
1. check | radiobutton;\$javax.swing.JRadioButton | itemcount:Var:xyz

54 .Enabled

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	checkbox;<Checkbox tag name>	enabled:true/false	__

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

- Example:
- To verify the "TheCheckBox" checkbox is enabled.
 - To verify the "TheCheckBox" checkbox is disabled.
1. check | checkbox;\$javax.swing.JCheckBox[1] | enabled:true
2. check | checkbox;\$javax.swing.JCheckBox[1] | enabled:false

55 .Exist

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	checkbox;<Checkbox tag name>	exist:true/false	__

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

- Example:**
- 1.To verify the "TheCheckBox" checkbox exist.
 - 2.To verify the "TheCheckBox" checkbox does not exist.
1. check | checkbox;\$javax.swing.JCheckBox[1] | exist:true
 2. check | checkbox;\$javax.swing.JCheckBox[1] | exist:false

56 .State

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	checkbox;<Checkbox tag name>	state:true/false	__

Description: This keyword is used to check whether the specified . JavaJFC CheckBox Object is checked/unchecked.

- Example:**
1. To verify the "TheCheckBox" checkbox is checked.
 2. To verify the "TheCheckBox" checkbox is unchecked.
1. check | checkbox;\$javax.swing.JCheckBox[1] | state:true
 2. check | checkbox;\$javax.swing.JCheckBox[1] | state:false

57 .Focused

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	checkbox;<Checkbox tag name>	focused:true/false	__

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

- Example:**
1. To verify the "TheCheckBox" checkbox is focused.
 2. To verify the "TheCheckBox" checkbox is not focused.
1. check | checkbox;\$javax.swing.JCheckBox[1] | focused:true
 2. check | checkbox;\$javax.swing.JCheckBox[1] | focused:false

58 .Enabled

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag name>	enabled:true/false	__

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

- Example:**
- 1.To verify the "TheComboBox" combo box is enabled.

2.To verify the "TheComboBox" combo box is disabled.

1. check | combobox;\$P_PopupList\$1 | enabled:true
2. check | combobox;\$P_PopupList\$1 | enabled:false

59 .Exist

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag name>	exist:true/false	__

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

1.To verify the "TheComboBox" combo box exist.

2.To verify the "TheComboBox" combo box does not exist.

Example:

1. check | combobox;\$P_PopupList\$1 | exist:true
2. check | combobox;\$P_PopupList\$1 | exist:false

60 .Text

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag name>	text:<text name>	__

Description: This keyword is used to check whether the specified text is displayed in the JavaJFC ComboBox Object.

Example: 1. To verify the text "Select Value" is displayed in the combo box.

1. check | combobox;\$P_PopupList\$1 | text:Select Value

61 .Text

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag name>	text:Var:<Var_Name>	__

Description: This keyword is used to check whether the specified text (stored in the Variable) is displayed in the JavaJFC ComboBox Object.

Example: 1. To verify the value stored in the variable "abc" is displayed in the combo box.

1. check | combobox;\$P_PopupList\$1 | text:Var:abc

62 .Itemexist

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag na me>	itemexist:<item name>	__

Description: This keyword is used to check whether the specified item is present in the JavaJFC ComboBox Object.

Example:
1. To verify the "Item3" is present in the combo box.
1. check | combobox;\$P_PopupList\$1 | itemexist:Item3

63 .Itemexist

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag na me>	itemexist:Var:<Var_Name>	__

Description: This keyword is used to check whether the specified item (stored in the variable) is present in the JavaJFC ComboBox Object.

Example:
1. To verify the item name stored in the variable "abc" is present in the combo box.
1. check | combobox;\$P_PopupList\$1 | itemexist:Var:abc

64 .Itemcount

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag na me>	itemcount:<count>	__

Description: This keyword is used to check for the number of items present in the specified JavaJFC ComboBox Object.

Example:
1. To verify the number of items in combo box equals to 5.
1. check | combobox;\$P_PopupList\$1 | itemcount:5

65 .Itemcount

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

check	combobox;<combobox tag na me>	itemcount:Var:<Var_Name>	__
-------	-------------------------------------	--------------------------	----

Description: This keyword is used to check for the number of items (stored in the variable) is present in the specified JavaJFC ComboBox Object.

Example:
1. To verify the number of items equals to the value stored in the variable "abc".
1. check | combobox;\$P_PopupList\$1 | itemcount:Var:abc

66 .Selectedindex

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag na me>	selectedindex:<index valu e>	__

Description: This keyword is used to check for the index value of the slected item in a JavaJFC ComboBox Object.

Example:
1. To verify the item of index 4 is selected in a combo box.
2. To verify the item of index value stored in the variable "abc" is selected.
1. check | combobox;\$P_PopupList\$1 | selectedindex:4
2. check | combobox;\$P_PopupList\$1 | selectedindex:Var:abc

67 .Focused

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
check	combobox;<combobox tag na me>	focused:true/false	__

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

Example:
1. To verify the "TheComboBox" is focused.
2. To verify the "TheComboBox" is not focused.
1. check | combobox;\$P_PopupList\$1 | focused:true
2. check | combobox;\$P_PopupList\$1 | focused:false

14 .Keyword for File/Folder Operations

1 .Create

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

function	file	create;<File Path/ Name>	__
----------	------	--------------------------	----

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

Example: Create a .txt file in a C drive.
function | file | create;C:\Example.txt

2 .Delete

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	file	delete;<File Path>	__

Description: This keyword is used to delete the file from the specified path.

Example: Delete the .txt file from C drive.
function | file | delete;C:\Example.txt

3 .Copy

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	file	copy;<Source File Path>;< Destination File path>	__

Description: This keyword is used to copy the file from source path to destination path.

Example: Copy a file "example.txt" from C drive to D drive.
function | file | copy;C:\example.txt;D:\example.txt

4 .Move

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	file	move;<Source File Path>;< Destination File path>	__

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

Example: Move file "example.txt" from D drive to "Testing" folder in C drive.
function | file | move;D:\example.txt;C:\Testing\example.txt

5 .Write

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	file	write;<File Path/Name>;<The value to be entered>	__

Description: This keyword is used to write the specified content in the mentioned file.

Example: Write the data "This is to test" in a file.
function | file | write;C:\Testing\example.txt;This is to test

6 .Read

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	file	read;<File Path/Name>;<Variable Name to store data from file>	__

Description: This keyword is used to read the contents from the file and store the value in a variable.

Example: Read the data from the file and store it in a variable "asdf".
function | file | read;C:\Testing\example.txt;asdf

7 .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: This keyword is used to append the specified content to the existing content in the mentioned file.

Example: Append the data mentioned with the data contained in the .txt file being mentioned.
function | file | append;C:\Testing\example.txt;This is append data

8 .ReadLine

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	file	readline;<File Path/Name>;<Variable Name to store data from file>;<Line Number to be read from the file>	__

Description: This keyword is to read contents from the multiline file and store it in the variable.

Example: Read the data from the multiline file and store it in a variable "xyz".
function | file | readline;C:\Testing\example.txt;xyz;5

9 .Create

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	folder	create;<Folder Path/Name>	__

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

Example: Create a folder "Test" in a C drive.
function | folder | create;C:\Test

10 .Delete

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	folder	delete;<Folder Path>	__

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

Example: Delete the folder "Test" from C drive.
function | folder | delete;C:\Test

11 .Copy

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	folder	copy;<Source Folder Path> <Destination Folder path> >	__

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

Example: Copy the files from D drive "TestFolder1" folder to C drive "TestFolder"
function | folder | copy;D:\TestFolder1;C:\TestFolder

12 .Move

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
function	folder	move;<Source Folder Path> <Destination Folder path> >	__

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

Example: Move the files from C drive "Example" folder to D drive "Sample" folder
function | folder | move;C:\Example;D:\Sample

15 .Keywords for String Operations

1 .String Compare

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
strcompare	str1;str2	<Variable Name>	__

Description: This keyword is used to compare the two strings and store the result in variable.

Example: Compare string "Testing" with the string "testing" and store the result in a variable "abc".
strcompare | Testing;testing | abc

2 .String Concatenate

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
strconcat	str1;str2;str3;.....;strN	<Variable Name>	__

Description: This keyword is used to concatenate the sub strings and store the resulting string in a variable.

Example: Concatenate the sub strings "This", "Is", "To", "Test" and store the result in a variable "xyz"
strconcat | This;Is;To;Test | xyz

3 .String Replace

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
strreplace	MainString; SubString; ReplaceString	<Variable Name>	__

Description: This keyword is used to replace the main string with the sub string and store the resulting string in a variable.

Example: Replace "Testing" by "Test" in string "This is to Testing" and store the resulting string in a variable "pqr"
strreplace | This is to Testing;Testing;Test | pqr

4 .String Search

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
strsearch	MainString; SubString	<Variable Name>	__

Description: This keyword is used to search the <Sub String> in the <Main String> and stores the <Sub String> position

Example: Search sub string "Application" in the main string "Testin Application" and store the position in a variable "abc".
strsearch | Testing Application;Application | abc

16 .Keywords for Storing Values

1 .Rowcount

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	table;<table tag name>	rowcount:<Var_Name>	__

Description: This keyword is used to store the row count of a specified JavaJFC Table Object.

Example: Stores the RowCount of a table in variable "Rcount"
storevalue | table;\$javax.swing.JTable | rowcount:Rcount

2 .Getcell

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	table;<table tag name>	getcell:<Var_Name>:<row number>:<col num>	__

Description: This keyword is used to capture the contents of a particular cell in specified JavaJFC Table Object.

Example: Stores the contents of the cell with rownumber-5 and column number-5 in variable "Gcell"
storevalue | table;\$javax.swing.JTable | getcell:Gcell:5:5

3 .Colcount

Object Type: JavaJFC Table Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	table;<table tag name>	colcount:<Var_Name>	0

Description: This keyword is used to store the column count of a specified JavaJFC Table Object.

Example: Stores the ColumnCount of a table in variable "Ccount"

storevalue|table;\$javax.swing.JTable|colcount:Ccount

4 .text

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	combobox;<combobox tag na me>	text:<Var_Name>	__

Description: This keyword is used to store the present text in the JavaJFC ComboBox Object.

Example: Stores the present text of the combobox in the variable "Seltext"
storevalue|combobox;\$P_PopupList\$1|text:Seltext

5 .Getitem

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	combobox;<combobox tag na me>	getitem:<Var_Name>:<Index >	__

Description: This keyword is used to store the item by providing the index of item in specified JavaJFC ComboBox Object.

Example: Stores the item of combobox having index 3 in variable "Itemindex"
storevalue|combobox;\$P_PopupList\$1|getitem:Itemindex:3

6 .Getindex

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	combobox;<combobox tag na me>	getindex:<Variable Name>	__

Description: This keyword is used to get the index of the selected item in specified JavaJFC ComboBox Object.

Example: Stores the index of the selected item of combobox in variable "Selindex"
storevalue|combobox;\$P_PopupList\$1|getindex:Selindex

7 .Itemcount

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	combobox;<combobox tag name>	itemcount:<Variable Name>	__

Description: This keyword is used to store the item count in the specified JavaJFC ComboBox Object.

Example: Stores the item count of the combobox in variable "CCount"
storevalue | combobox;\$P_PopupList\$1 | itemcount:Ccount

8 .selecteditem

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	combobox;<combobox tag name>	selecteditem:<Variable Name>	__

Description: This keyword is used to store the selected item of the specified JavaJFC ComboBox Object.

Example: Stores the selected item of the combobox in variable "Selitem"
storevalue | combobox;\$P_PopupList\$1 | selecteditem:Selitem

9 .itemexist

Object Type: JavaJFC ComboBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	combobox;<combobox tag name>	itemexist:<Variable Name> :<item name>	__

Description: This keyword is used to store the result of whether a item exist in specified JavaJFC ComboBox Object.

Example: Stores result of whether an item "Item3" of combobox exist or not in variable "CExistornot".
storevalue | combobox;\$P_PopupList\$1 | itemexist:CExistornot:Item3

10 .itemexist

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	listbox;<listbox tag name>	itemexist:<Variable Name> :<item name>	__

Description: This keyword is used to store the result of whether a item exist in specified JavaJFC ListBox Object.

Example: Stores result of whether an item "Item9" of Listbox exist or not in variable "LExistornot".

storevalue | listbox;\$javax.swing.Jlist | itemexist:Lexistornot:Item9

11 .itemcount

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	listbox;<listbox tag name >	itemcount:<Variable Name>	__

Description: This keyword is used to store the item count in the specified JavaJFC ListBox Object.

Example: Stores the item count of the listbox in variable "LCount"
storevalue | listbox;\$javax.swing.Jlist | itemcount:Lcount

12 .selecteditem

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	listbox;<listbox tag name >	selecteditem:<Variable Name>	__

Description: This keyword is used to store the selected item of the specified JavaJFC ListBox Object.

Example: Stores the selected item of the combobox in variable "Lselitem"
storevalue | listbox;\$javax.swing.Jlist | selecteditem:Lselitem

13 .getindex

Object Type: JavaJFC ListBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	listbox;<listbox tag name >	getindex:<Variable Name>	__

Description: This keyword is used to get the index of the selected item in specified JavaJFC ListBox Object.

Example: Stores the index of the selected item of listbox in variable "Lindex"
storevalue | listbox;\$javax.swing.Jlist | getindex:Lindex

14 .getcount

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	pagelist;<pagelist tag name >	getcount:<Variable Name>	__

Description: This keyword is used to store the pagecount of the specified JavaJFC PageList Object.

Example: Stores the pagecount of pagelist in variable "pagecount"
storevalue | pagelist;\$javax.swing.JTabbedPane | getcount:pagecount

15 .selecteditem

Object Type: JavaJFC PageList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	pagelist;<pagelist tag name>	selecteditem:<Variable Name>	__

Description: This keyword is used to store the name of selected pagelist of the specified JavaJFC PageList Object.

Example: Stores the name of selected page of pagelist in variable "Selpage"
storevalue | pagelist;\$javax.swing.JTabbedPane | selecteditem:Selpage

16 .itemexist

Object Type: JavaJFC RadiList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	radiobutton;<button tag name>	itemexist:<Variable Name>: <item name>	__

Description: This keyword is used to store whether the specified item exist in the specified JavaJFC RadioList Object.

Example: Stores result of whether an item "First Choice" of radiolist exist or not in variable "RExist".
storevalue | radiobutton;\$javax.swing.JRadioButton | itemexist:RExist:First Choice

17 .Store the property values enabled and exist

Object Type: JavaJFC RadiList Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	radiobutton;<button tag name>	<PropertyName>:<Variable Name>	__

Description: This keyword is used to store the property values of specified JavaJFC RadioList Object.

Example: Stores the property value enabled of radiobutton in variable "Renable".
storevalue | radiobutton;\$javax.swing.JRadioButton | enabled:Renable

18 .Store the property values enabled and exist

Object Type: JavaJFC PushButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
--------	--------	---------------	---------------

storevalue	button;<button tag name>	<PropertyName>:<Variable Name>	__
------------	--------------------------	--------------------------------	----

Description: This keyword is used to store the enabled property value of specified JavaJFC PushButton Object.

Example: Stores the property value enabled of pushbutton in variable "Renable".
storevalue | button;\$javax.swing.JButton[2] | enabled:Renable

19 .Store the property values enabled and exist

Object Type: JavaJFC CheckBox Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	checkbox;<Checkbox tag name>	<PropertyName>:<Variable Name>	__

Description: This keyword is used to store the property values of specified JavaJFC CheckBox Object.

Example: Stores the property value exist of checkbox in variable "Cexist"
storevalue | checkbox;checkbox;\$javax.swing.JCheckBox | exist:Cexist

20 .getstate

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	togglebutton;<togglebutton tagname>	getstate:<Variable Name>	__

Description: This keyword is used to store the state of the specified JavaJFC ToggleButton Object.

Example: Stores the state of the toggle button in the variable "Tstate"
storevalue | togglebutton;\$java.swing.jToggleButton | getstate:Tstate

21 .Caption

Object Type: JavaJFC ToggleButton Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	togglebutton;<togglebutton tagname>	caption:<Variable Name>	__

Description: This keyword is used to store the caption present on the specified JavaJFC ToggleButton Object.

Example: Stores the name present on the toggle button in variable "Tname"
Storevalue | togglebutton;\$java.swing.jToggleButton | caption:Tname

22 .random

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	random;num;<no. of digit>	<Variable Name>	__

Description: This keyword is used to store the random number of specified number of digits.

Example: Stores the random numbers generated when number of digit is 5 in the variable "Rnum"
storevalue|random;num;5|Rnum

23 .random

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	random;str;<no. of characters>	<Variable Name>	__

Description: This keyword is used to store the random number of specified number of characters.

Example: Stores the random characters generated when number of characters is 9 in the variable "Rstr"
storevalue|random;str;9|Rstr

24 .random

Object Type: General

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	random;alphanum;<no. of characters>;<no. of digits>	<Variable Name>	__

Description: This keyword is used to store the random number of specified number of digits and characters.

Example: Stores the random numbers and characters generated where number of characters is 6 and number of digits is 4 in the variable "Ralpha"
storevalue|random;alphanum;6;4|Ralpha

25 .getsubitem

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	treeview;<treeview tag name>	getsubitem:<Var_Name>:<value>:<Index>	__

Description: This keyword is used to store the subitem name of the specified JavaJFC treeview Object.If value is 1 it returns the first subitem else list of all subitems.

Example: Stores the subitem of the node with index "3"and value "1" indicating first subitem in variable "Treesub".
storevalue|treeview;treeview;\$javax.swing.Jtree|getsubitem:Treesub:1:3

26 .expand

Object Type: JavaJFC treeview Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	treeview;<treeview tag name>	expand:<Var_Name>:<value>	__

Description: This keyword is used to store the result of whether a node is expandable or not in specified JavaJFC treeview Object.

Example: Stores result of whether the item "branch1" is expandable in the variable "Texpand".
storevalue | treeview;treeview;\$javax.swing.Jtree | expand:Texpand

27 .text

Object Type: JavaJFC TextField Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	textbox;<textfield tag name>	text:<Var_Name>	__

Description: This keyword is used to store the text present in the specified JavaJFC TextField Object.

Example: Stores the text present in the textbox to variable "curtext"
storevalue | textbox;\$javax.swing.JTextField | text:curtext

28 .getposition

Object Type: JavaJFC ScrollBar Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	scrollbar;<scrollbar tag name>	getposition:<Var Name>	__

Description: This keyword is used to store the current position of the specified JavaJFC ScrollBar Object.

Example: Stores the current position of the scrollbar in variable "Scrollpos"
storevalue | scrollbar;\$javax.swing.JScrollBar[1] | getposition:Scrollpos

29 .exist

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	window;<windowname>	exist:<Var Name>	__

Description: This keyword is used to store result of whether exist or not the specified window.

Example: Stores result of whether the window TestApplication exists or not in the variable "Wexist"
storevalue|window;TestApplication|exist:Wexist

30 .windowtext

Object Type: Window Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	window;<windowname>	windowtext:<Var Name>	__

Description: This keyword is used to store the caption of the specified window.

Example: Stores the caption of the window "TestApplication" in variable "Wname"
storevalue|window;TestApplication|windowtext:Wname

31 .exist

Object Type: Dialog Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	dialog;<dialogname>	exist:<Var Name>	__

Description: This keyword is used to store result of whether exist or not the specified Dialog.

Example: Stores result of whether the dialog "xComboBox" exists or not in the variable "Dexist"
storevalue|Dialog;xComboBox|exist:Dexist

32 .dialogtext

Object Type: Dialog Object

Keyword Syntax:

Action	Object	Action Value1	Action Value2
storevalue	dialog;<dialogname>	dialogtext:<Var Name>	__

Description: This keyword is used to store the caption of the specified Dialog.

Example: Stores the caption of the Dialog "xListBox" in variable "Dname"
storevalue|Dialog;xListBox|dialogtext:Dname

COPYRIGHT

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

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