



QTP Open Source Test Automation Framework Keywords for Web

Version 1.0

April 2009

DISCLAIMER

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

1. Keywords for Performing an Action

1. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	button;<buttonname>	click	

Description: This keyword performs a Click operation on a specified button.

Example: To click on Ok button in Login page then keyword written as

```
perform | button;Ok| click
```

2. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	TextBox;<textbox name>	set:<text>	

Description: Set the value in a textbox

Example: To set abc in text box xyz
perform|TextBox;xyz|Set:abc

3. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tabletextbox;<parent_tablename>	set:<text>:row:column:index	

Description: Set the value in a tabletextbox.

Example: To set abc in tabletextbox xyz having row number, column number, index as 1

```
perform|tabletextbox;xyz|Set:abc:1:1:1
```

4. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tabletextbox;<parent_tablename>	submit:row:column:index	

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the textbox having row, column, index as 1 present in the table xyz

```
perform|tabletextbox;xyz|Submit:1:1:1
```

5. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	TextBox;<textbox name>	submit	

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the textbox xyz
perform|TextBox;xyz|Submit

6. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	TextBox;<textbox name>	Click	

Description: Click on the specified textbox.

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

7. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tabletextbox;<parent_tablename>	click:row:col:index	

Description: Click in the specified table textbox.

Example: Click on the table textbox having row number and column number as 1 and index 0 present in table xyz

perform|tabletextbox;xyz|click:1:1:0

8. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Textbox;<textbox_name>	set:env_<Environment Name>	

Description: Set the environment variable in the textbox.

Example: Set the environment variable pqr in textbox xyz
perform|textbox;xyz|set:pqr

9. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Textbox;<textbox_name>	set:dt_Parameter	

Description: Set the value dt_variable name (the value stored in the datasheet) in the text box.

Example: Set the value present in the datasheet
perform|textbox;xyz|set:dt_var1

10. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Textbox;<textbox_name>	set:#<variable>	

Description: Set the value that is stored in the variable to the specified text box.

Example: The value that is stored in the variable strttext is Set in the textbox xyz
perform|textbox;xyz|set:#strttext

11. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablebutton;<parent_tablename> >	click:row:col:ind ex	

Description: Click on the tablebutton with the specified row, column, and index.

Example: Click on the button having row, column,index as 1 present in the table abc
perform|tablebutton;abc|click:1:1:1

12. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	button;<button name>	submit	

Description: Accomplishes the action by pressing the Enter key.

Example: Submits the button xyz
perform|button;xyz|submit

13. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2

perform	tablebutton;<parent_tablename >	submit:row:col:in dex	
---------	------------------------------------	--------------------------	--

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the button having row, column, index as 1 present in the table xyz

perform|tablebutton;xyz|submit:1:1:1

14. Select

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	Select:<name>	

Description: Select a value from a weblist by specifying the name.

Example: Selects xyz in the weblist abc

perform|Combobox;abc|select:xyz

15. Select

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	Select:<#index>	

Description: Select a value from a weblist by specifying the index of the item to be selected.

Example: Selects the option having the index as 2 in the weblist abc

perform|Combobox;abc|select:2

16. Select

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	Select index:<index>	

Description: Select a value from a weblist by specifying the index of the item to be selected.

Example: Selects the option having the index as 2 in the weblist abc

perform|Combobox;abc|selectindex:2

17. Deselect

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	deselect:<name>	

Description: Deselect a item from the weblist.
 Example: deselects xyz in the weblist abc
 perform|Combobox;abc|deselect:xyz

18. Extendselect

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	extendselect:<name>	

Description: Select an additional item in the weblist. (Note: supported only if multi selection is available for the weblist)

Example: Selects pqr in the weblist abc
 perform|Combobox;abc|extendselect:pqr

19. Select

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecombobox;<parent_tablename>	Select:<name>:row:col:index	

Description: Select a value from a weblist by specifying the name, row, column, and index.

Example: Selects abc in the tablecombox xyz 1,2,0 are row ,column,index respectively
 perform|tablecombobox;xyz|Select:abc:1:2:0

20. Deselect

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecombobox;<parent_tablename>	deselect:<name>:row:col:index	

Description: Deselect an item from the weblist by specifying the name, row, column, and index.

Example: Deselects abc in the tablecombox xyz 1,2,0 are row ,column,index respectively
 perform|tablecombobox;xyz|deselect:abc:1:2:0

21. Extendselect

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecombobox;<parent_tablename>	extendselect:<name>:row:col:index	

Description: Select an additional item in the weblist. (Note: supported only if multi selection is available for the weblist)

Example: Selects abc in the tablecombobox xyz 1,2,0 are row ,column,index
 respectively
 perform|tablecombobox;xyz|extendselect:abc:1:2:0

22. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	submit	

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the combobox abc
 perform|combobox;abc|submit

23. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecombobox;<parent_tablename>	submit:row:col:index	

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the combobox having row, column,index as 1 present
 in the table xyz
 perform|tablecombobox;abc|submit:1:2:0

24. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Combobox;<name>	click	

Description: Click on the webList (Combobox).

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

25. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecombobox;<parent_tablename>	click:row:col:index	

Description: Click on the table webList(tableCombobox).

Example: Click on the abc tablecombobox having row, column and index as 2

perform|tablecombobox;abc|click:2:2:2

26. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	checkbox;<name>	set:ON	

Description: Select the checkbox.

Example: Select the checkbox abc.

perform|checkbox;abc|Set:ON

27. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	checkbox;<name>	set:OFF	

Description: Deselect the checkbox.

Example: Deselect the checkbox abc

perform|checkbox;abc|Set:OFF

28. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecheckbox;<parent_tablename>	set:ON:row:col:index	

Description: Select the table checkbox.

Example: Select the checkbox which is in the table xyz having row, column, index as 1

perform|tablecheckbox;xyz|Set:ON:1:1:1

29. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecheckbox;<parent_tablename>	set:OFF:row:col:index	

Description: Deselect the table checkbox.

Example: Deselect the checkbox which is present in the table xyz having row, column, index as 1

perform|tablecheckbox;xyz|Set:OFF:1:1:1

30. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	checkbox;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the checkbox abc

perform|checkbox;abc|submit

31. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecheckbox;<parent_tablename>	submit:row:col:index	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the checkbox having row, column, index as 1 present in the table xyz

perform|tablecheckbox;xyz|submit:1:1:1

32. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	checkbox;<name>	click	

Description: Click on the WebCheckBox.

Example: Click the webcheckbox abc

perform|checkbox;abc|click

33. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablecheckbox;<parent_tablename>	click:row:column:index	

Description: Click on the TableCheckBox.

Example: Click on the webcheckbox which is having row, column number as 1 and index as 0 present inside the table xyz

perform|tablecheckbox;xyz|click:1:1:0

34. Select

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	radiobutton;<name>	Select:#<index>	

Description: Select the radiobutton.

Example: Select the radiobutton abc
perform|radiobutton;abc|select:4

35. Select

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableradiobutton;<parent_tablename>	Select:#<index>:row:column:index	

Description: Select the table radiobutton.

Example: Select on the tableradiobutton which is having row, column number as 1 and index as 0 present inside the table xyz

perform|tableradiobutton;xyz|select:3:1:1:0

36. click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	radiobutton;<name>	click	

Description: Click on the webRadioGroup.

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

37. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableradiobutton;<parent_tablename>	click:row:col:index	

Description: Click on the table radio group.

Example: Click on the radiogroup present in the table xyz having row, column, index as 1
perform|tableradiobutton;xyz|click:1:1:1

38. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	radiobutton;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the radiobutton abc
perform|radiobutton;abc|submit

39. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableradiobutton;<parent_tablename>	submit:row:col:index	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the radiobutton having row, column,index as 1 present in the table xyz
perform|tableradiobutton;xyz|submit:1:1:1

40. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	image;<name>	click	

Description: Click on the image.

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

41. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableimage;<parent_tablename>	click:row:col:index	

Description: Click on the image present in the table.

Example: Click on the image present in the table xyz having row,column,index as 1

perform|tableimage;xyz|click:1:1:1

42 .Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	image;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the image abc

perform|image;abc|submit

43. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableimage;<parent_tablename>	submit:row:col:index	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the image having row, column,index as 1 present in the table xyz

perform|tableimage;xyz|submit:1:1:1

44. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	link;<name>	click	

Description: Click on the link.

Example: Click on the link abc

perform|link;abc|click

45. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablelink;<parent_tablename>	click:row:col:index	

Description: Click on the link present inside the table.

Example: Click on the link present inside the table xyz having row,column,index as 1

perform|tablelink;xyz|click:1:1:1

46. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	link;<name>	submit	

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the link abc

perform|link;abc|submit

47. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tablelink;<parent_tablename>	submit:row:col:index	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the link having row, column,index as 1 present in the table xyz

perform|tablelink;xyz|submit:1:1:1

48. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	element;<name>	click	

Description: Click on the webelement.

Example: Click on web element abc

perform|element;abc|click

49. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	element;<name>	set:<text>	

Description: Set the <text> in an element.

Example: Sets the text pqr in the element abc
perform|element;abc|set:pqr

50. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableelement;<name>	set:<text>	

Description: Set the <text> in a tableelement.

Example: Sets the text pqr in the element which is present in the table xyz having the row,column,index as 1

perform|tableelement;xyz|set:pqr:1:1:1

51. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	element;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the element abc
perform|element;abc|submit

52. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	tableelement;<name>	submit:row:col:index	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the element having row,column,index as 1 present in the table xyz

perform|tableelement;xyz|submit:1:1:1

53. Set

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	webfile;<name>	set:<text>	

Description: Set the content in a webFile.

Example: Sets xyz in the webfile abc
perform|webfile;abc|set:xyz**54. Click**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	webfile;<name>	click	

Description: Click on the webfile.

Example: Click on the webfile abc
perform|webfile;abc|click**55. Submit**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	webfile;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the webfile abc
perform|webfile;abc|submit**56. Click**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	webarea;<name>	click	

Description: Click on the webarea.

Example: Click on the webarea abc
perform|webarea;abc|click**57. Submit**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	webarea;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the webarea abc.
perform|webarea;abc|submit

58. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	table;<name>	click	

Description: Click on the webtable.

Example: Click on the table xyz
perform|table;xyz|click

59. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	childtable;<parent_tablename>	click:row:col:index	

Description: Click on the webtable present inside the table.

Example: Click on the table which is present inside the table abc
having row, column, index as 1
perform|childtable;abc|click:1:1:1

60. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	table;<name>	submit	

Description: Accomplishes the action by pressing the Enter key.

Example: Submit on the table xyz
perform|table;xyz|submit

61. Submit

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	childtable;<parent_tablename>	submit:row:col:index	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the table having row,column,index as 1 present in
the table abc
perform|childtable;abc|submit:1:1:1

62. Click

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	viewlink;<name>	click	

Description: Click on the specified viewlink.

Example: Click on the viewlink xyz
perform|viewlink;xyz|click**63. Submit**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	viewlink;<name>	submit	

Description: Accomplish the action by pressing the Enter key.

Example: Submit on the viewlink xyz
perform|viewlink;xyz|submit**64. Close**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Browser	Close	

Description: Close the Browser.

Example: Closes the xyz Browser
perform|Browser;xyz|Close**65. Close**

Object Type:Window

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Window	Close	

Description: Close the Window.

Example: Closes the xyz Window
perform|Window;xyz|Close**66. Close**

Object Type:Window

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Dialog	Close	

Description: Close the Dialog.

Example: Closes the xyz Dialog box
perform|Dialog;xyz|Close**67. Verify Select**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	combobox;<name>	verifyselect:<text>	

Description: Select the row from the combo box that contains the mentioned text.

Example: Check whether abc is selected in combobox xyz
perform|combobox;xyz|verifyselect:abc

68. Table Search

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Table;<Table name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>--[no of columns]>	<var1>;<var2>

Description: For the given search criteria (rowval1, rowval2), the matching row and column numbers will be returned. Search Criteria : Two values of a row to be passed in order to identify the record uniquely(rowval1, rowval2). Optional Parameter: "no of columns" - This parameter is used to denote that the search is done on those rows with the column count greater than or equal to a certain number (parameter 'no of columns').

Example: Search for Lastname as xyz and gender as male in the table abc upto column 5

perform | table;abc | tablesearch:LastName;xyz::Gender;M--5|strno

69. Set

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	Textbox;<name>	Set:d_currenttime	

Description: Set the currenttime in the textbox.

Example: Set current time in the textbox abc
perform|textbox;xyz|set:d_currenttime
perform|textbox;abc|set:d_currenttime

70. Set

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	Textbox;<name>	Set:d_currentdate	

Description: Set the current date in the textbox.

Example: Set current date in the textbox abc
perform|textbox;abc|set:d_currentdate

71. Set

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Textbox;<name>	Set:d_d;<value to be added/subtracted>	

Description: Add or subtract the value specified to the currentdate.

Example: Add 15 days to the current date
perform|textbox;abc|set:d_d;15

72. Set

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	Textbox;<name>	Set:d_m;<value to be added/subtracted>	

Description: Add or subtract the value specified to the current month.

Example: Subtract one month from the current month in the textbox abc
perform|textbox;abc|set:d_m;1

73. Set

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	Textbox;<name>	Set:d_y;<value to be added/subtracted>	

Description: Add or subtract the value specified to the current year.

Example: Add 1 year to the current year

```
perform|textbox;abc|set:d_y;1
```

74. SQL Value Capture

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	SQLValueCapture;<query>	<Variable name>	

Description: Capture the data from the database by executing the query and store it in the mentioned variable.

Example: Capture the database value present in employee_name column of employee table and store it in variable "ename"

```
perform|SQLValueCapture;select Employee_name from  
employee|ename
```

75. SQL Query

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	SQLExecute;<query>		

Description: Execute the mentioned database query.

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

```
perform|SQLExecute;Delete from employee where  
employee_name='xyz'
```

76. SQL CheckPoint

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Perform	SQLCheckPoint;<query>	<Checkpoint name>	

Description: Check if the required data is present in the database.

Example: Check whether the Employee_name is displayed

```
perform|SQLCheckPoint;select Employee_name from  
employee|echeck
```

77. Get Row Number

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
perform	Table;<Table name>	RowNum:<rowval>--<[number of columns]>	<var1>

Description: For the given search criterion (rowval), the matching row number will be returned. Search Criteria : The value to be searched in order to uniquely identify the row should be passed(rowval). Optional Parameter: "number of columns" - This parameter is used to denote that the search is done on those rows with the column count greater than or equal to a certain number (parameter 'number of columns').

Example: Ex: Get the row number having empname search upto column 3 only

```
perform | table;employee| 1:empname -- 3 | intx
```

2. Keyword for Setting Context

1. Set context to a Browser

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Context	Browser;<Browser_name>		

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

Example: To set a focus on Google Browser

```
Context | Browser;Google|
```

2. Set context to a Table

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Context	Browser;<name>	page;<page name>::frame;<frame name>::table;<table name>	

Description: This keyword sets the focus to the specified table in the specified frame of the page.

Example: To set the focus on table pqr

```
Context|Browser;Keane|page;xyz::frame;abc::table;pqr
```

3. Set context to a Dialog

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Context	Browser;<name>	Dialog;<name>	

Description: This keyword sets the focus to the specified Window object in the browser.

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

4. Set a context to a Chiddialog

Object Type:Window

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Context	Dialog;<Name>	Dialog;<name>::Dialog;<Name>	

Description: This keyword sets the focus to the specified Window object in the specified dialog.

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

5. Set a context to a Chiddialog in a window

Object Type:Window

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Context	Window;<Name>	Dialog;<name>::Dialog;<Name>	

Description: This keyword sets the focus to the specified Window object in the specified dialog.

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

3. Keywords for Checking

1. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<buttonname>	exist	

Description: This keyword checks whether a specified button exists or not.

Example: To check if Ok button in Login page is existing or not then keyword written is as
check | button;Ok| exist

2. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	Browser	exist:True	

Description: Check for existence of the browser.

Example: Check for the existence of browser xyx
check|browser;xyz|exist:true

3. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	Window	exist:True	

Description: Checks for existence of the window.

Example: Check for the existence of window xyx
check|window;xyz|exist:true

4. Exist

Object Type:Window

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	Dialog	exist:True	

Description: Check for existence of the dialog.

Example: Check for the existence of dialog xyx
check|dialog;xyz|exist:true

5. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	enabled:True	

Description: Check whether the textbox is enabled.

Example: Check whether the textbox abc is enabled
check|textbox;abc|enabled:true

6. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	enabled:False	

Description: Check whether the textbox is disabled.

Example: Check whether the textbox abc is disabled
check|textbox;abc|enabled:false

7. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	exist:True	

Description: Check for the existence of Textbox.
Example: check whether the txt box abc exist
check|textbox;abc|exist:true

8. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	enabled:True:row:col:index	

Description: Check for enabled status of Tabletextbox.
Example: Check whether the textbox having row ,column and index as 1 in the table xyz is enabled
check|tabletextbox;xyz|enabled:true:1:1:1

9. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	enabled:False:row:col:index	

Description: Check for disabled status of Tabletextbox.
Example: Check whether the textbox having row ,column and index as 1 in the table xyz is disabled
check|tabletextbox;xyz|enabled:false:1:1:1

10. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	visible:True	

Description: Check whether the textbox is visible.
Example: Check whether the textbox abc is visible
check|textbox;abc|visible:true

11. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	visible:False	

Description: Check whether the textbox is invisible.

Example: Check whether the textbox abc is not visible
check|textbox;abc|visible:false

12. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	visible:True:row:col:index	

Description: Check whether the tabletextbox is visible.

Example: Check whether the textbox having row ,column and index as 1 in the table xyz is visible
check|tabletextbox;xyz|enabled:true:1:1:1

13. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	visible:False:row:col:index	

Description: Check whether the tabletextbox is invisible.

Example: Check whether the textbox having row ,column and index as 1 in the table xyz is not visible
check|tabletextbox;xyz|visible:false:1:1:1

14. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	text:<text>	

Description: Check if a particular string is present or not.

Example: Check whether abc is displayed in the textbox xyz
check|textbox;xyz|text:abc

15. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	text:<text>:row:col:index	

Description: Check if a particular string is present or not.

Example: Check for the text present in textbox having row ,column and index as 1 in the table xyz is abc

```
check|tabletextbox;xyz|text:abc:1:1:1
```

16. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	focused:True	

Description: Checks whether the textbox is focused.

Example: Check whether the textbox abc is focused

```
check|textbox;abc|focused:true
```

17. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	focused:False	

Description: Check whether the textbox is not focused.

Example: Check whether the textbox abc is not focused

```
check|textbox;abc|focused:false
```

18. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	focused:True:row:col:index	

Description: Check whether the tabletextbox is focused.

Example: Check whether the textbox having row ,column and index as 1 in the table xyz is focused

```
check|tabletextbox;xyz|focused:true:1:1:1
```

19. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tabletextbox;<parent_tablename>	focused:False:row:col:index	

Description: Check whether the tabletextbox not focused.

Example: Check whether the textbox having row ,column and index as 1 in the table xyz is not focused

check|tabletextbox;xyz|focused:false:1:1:1

20. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	enabled:True	

Description: Check whether the button is enabled.

Example: Check whether the button abc is enabled

check|button;abc|enabled:true

21. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	enabled:False	

Description: Check whether the button is disabled.

Example: Check whether the button abc is not enabled

check|button;abc|enabled:false

22. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablebutton;<parent_tablename>	enabled:True:row:col:index	

Description: Check whether the tablebutton is enabled.

Example: Check whether the button having row ,column and index as 1 in the table xyz is enabled

check|tabletextbox;xyz|enabled:true:1:1:1

23. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablebutton;<parent_tablename >	enabled:False:row :col:index	

Description: Check whether tablebutton is disabled.

Example: Check whether the button having row ,column and index as 1 in the table xyz is not enabled

check|tabletextbox;xyz|enabled:false:1:1:1

24. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	visible:True	

Description: Check whether the button is visible.

Example: Check whether the button abc is visible

check|button;abc|visible:true

25. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	visible:False	

Description: Check whether the button is invisible.

Example: Check whether the button abc is not visible

check|button;abc|visible:false

26. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablebutton;<parent_tablename >	visible:True:row: col:index	

Description: Check whether tablebutton is visible.

Example: Check whether the button having row ,column and index as 1 in the table xyz is visible

check|tabletextbox;xyz|visible:true:1:1:1

27. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablebutton;<parent_tablename >	visible:False:row :col:index	

Description: Check whether tablebutton is invisible.

Example: Check whether the button having row ,column and index as 1 in the table xyz is not visible

check|tabletextbox;xyz|visible:false:1:1:1

28. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	focused:True	

Description: Check whether the button is focused.

Example: Check whether the button abc is focused

check|button;abc|focused:true

29. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	focused:False	

Description: Check whether the button is not focused.

Example: Check whether the button abc is focused

check|button;abc|focused:false

30. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablebutton;<parent_tablename >	focused:True:row: col:index	

Description: Check whether tablebutton is focused.

Example: Check whether the button having row ,column and index as 1 in the table xyz is focused

check|tabletextbox;xyz|focused:true:1:1:1

31. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablebutton;<parent_tablename >	focused:False:row :col:index	

Description: Check whether tablebutton is not focused.

Example: Check whether the button having row ,column and index as 1 in the table xyz is not focused

check|tabletextbox;xyz|focused:false:1:1:1

32. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	button;<name>	exist:True	

Description: Check for the existence of button.

Example: Check whether the button abc exists

check|button;abc|exists:true

33. Selection

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	selection:<item name>	

Description: Check whether the item is selected or not in combobox.

Example: Check whether abc is selected in combobox xyz

check|combobox;xyz|selection:abc

34. Selection

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecombobox;<parent_tablename>	selection:<item name>;row:col:ind ex	

Description: Check whether the item is selected or not in tablecombobox.

Example: Check whether abc is selected in the combobox having row,column and index as 1 in the table xyz

check|tablecombobox;xyz|selection:abc:1:1:1

35. Itemscount

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	itemscount:<# items>	

Description: Check for the count of items in combobox.

Example: Checks the number of items present in the combobox xyz

check|combobox;xyz|itemscount:4

36. Itemscount

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecombobox;<parent_tablename>	itemscount:<# items>;row:col:index	

Description: Check the number of items in a list in tablecombobox.

Example: Check whether abc is selected in the combobox having row,column and index as 1 in the table xyz

check|tablecombobox;xyz|selection:abc:1:1:1

37. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	enabled:True	

Description: Check whether the combobox is enabled.

Example: Check whether the combobox abc is enabled

check|combobox;abc|enabled:true

38. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	enabled:False	

Description: Check whether the combobox is disabled.

Example: Check whether the combobox abc is disabled

check|combobox;abc|enabled:true

39. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecombobox;<parent_tablename>	enabled:True:row:col:index	

Description: Check whether the tablecombobox is enabled.

Example: Check whether the combobox having row ,column and index as 1 in the table xyz is enabled

check|tablecombobox;xyz|enabled:true:1:1:1

40. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecombobox;<parent_tablename>	enabled:False:row:col:index	

Description: Check whether the tablecombobox is disabled.

Example: Check whether the combobox having row ,column and index as 1 in the table xyz is disabled

check|tablecombobox;xyz|enabled:false:1:1:1

41. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	visible:True	

Description: Check whether the combobox is visible.

Example: Check whether the combobox abc is visible

check|combobox;abc|visible:true

42. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	visible:False	

Description: Check whether the combobox is invisible.

Example: Check whether the combobox abc is invisible

check|combobox;abc|visible:false

43. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecombobox;<parent_tablename>	visible:True:row:col:index	

Description: Check whether the tablecombobox is visible.

Example: Check whether the combobox having row ,column and index as 1 in the table xyz is visible

check|tablecombobox;xyz|visible:true:1:1:1

44. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecombobox;<parent_tablename>	visible:False:row:col:index	

Description: Check whether the tablecombobox is invisible.

Example: Check whether the combobox having row, column, and index as 1 in the table xyz is invisible

check|tablecombobox;xyz|visible:false:1:1:1

45. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	exist:True	

Description: Check for the existence of combobox.

Example: Check for the existence of combobox xyz

check|combobox;xyz|exist:true

46. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	enabled:True	

Description: Checks whether the checkbox is enabled.

Example: Check whether the checkbox xyz is enabled

check|checkbox;xyz|enabled:true

47. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	enabled:False	

Description: Check whether the checkbox is disabled.

Example: Check whether the checkbox xyz is disabled
check|checkbox;xyz|enabled:false

48. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecheckbox;<parent_tablename>	enabled:True:row:col:index	

Description: Check whether the tablecheckbox is enabled.

Example: Check whether the checkbox having row ,column and index as 1 in the table xyz is enabled
check|tablecheckbox;xyz|enabled:true:1:1:1

49. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecheckbox;<parent_tablename>	enabled:False:row:col:index	

Description: Check whether the tablecheckbox is disabled.

Example: Check whether the checkbox having row, column, and index as 1 in the table xyz is not enabled
check|tablecheckbox;xyz|enabled:false:1:1:1

50. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	visible:True	

Description: Check whether the checkbox is visible.

Example: Check whether the checkbox xyz is visible
check|checkbox;xyz|visible:true

51. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	visible:False	

Description: Check whether the checkbox is invisible.

Example: Check whether the checkbox xyz is visible

check|checkbox;xyz|visible:false

52. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecheckbox;<parent_tablename>	visible:True:row:col:index	

Description: Check whether the tablecheckbox is visible.

Example: Check whether the checkbox having row ,column and index as 1 in the table xyz is visible

check|tablecheckbox;xyz|visible:true:1:1:1

53. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecheckbox;<parent_tablename>	visible:False:row:col:index	

Description: Check whether the tablecheckbox is invisible.

Example: Check whether the checkbox having row ,column and index as 1 in the table xyz is not visible

check|tablecheckbox;xyz|visible:false:1:1:1

54. Checked

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	checked:True	

Description: Check whether the checkbox is checked.

Example: Check whether the checkbox xyz is checked

check|checkbox;xyz|checked:true

55. Checked

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	checked:False	

Description: Check whether the checkbox is unchecked.

Example: Check whether the checkbox xyz is unchecked
check|checkbox;xyz|checked:false

56. Checked

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecheckbox;<parent_tablename>	checked:True:row:col:index	

Description: Check whether the tablecheckbox is checked or not.

Example: Check whether the checkbox having row ,column and index as 1 in the table xyz is checked
check|tablecheckbox;xyz|checked:true:1:1:1

57. Checked

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablecheckbox;<parent_tablename>	checked:False:row:col:index	

Description: Check whether the tablecheckbox is checked or not.

Example: Check whether the checkbox having row ,column and index as 1 in the table xyz is not checked
check|tablecheckbox;xyz|checked:false:1:1:1

58. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	checkbox;<name>	exist:True	

Description: Check for the existence of checkbox.

Example: Check whether the radiobutton xyz exists
check|radiobutton;xyz|exist:true

59. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	enabled:True	

Description: Check whether the radiobutton is enabled.

Example: Check whether the radiobutton xyz is enabled

check|radiobutton;xyz|enabled:true

60. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	enabled:False	

Description: Check whether the radiobutton is disabled.

Example: Check whether the radiobutton xyz is enabled

check|radiobutton;xyz|enabled:false

61. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableradiobutton;<parent_tablename>	enabled:True:row:col:index	

Description: Check whether the tableradiobutton is enabled.

Example: Check whether the radiobutton having row, column, and index as 1 in the table xyz is enabled

check|tableradiobutton;xyz|enabled:true:1:1:1

62. Enabled

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableradiobutton;<parent_tablename>	enabled:False:row:col:index	

Description: Check whether the tableradiobutton is disabled.

Example: Check whether the radiobutton having row, column, and index as 1 in the table xyz is disabled

check|tableradiobutton;xyz|enabled:false:1:1:1

63. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	visible:True	

Description: Check whether the radiobutton is visible.

Example: Check whether the radiobutton xyz is visible

check|radiobutton;xyz|visible:true

64. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	visible:False	

Description: Checks whether the radiobutton is invisible.

Example: Check whether the radiobutton xyz is invisible

check|radiobutton;xyz|visible:false

65. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableradiobutton;<parent_tablename>	visible:True:row:col:index	

Description: Checks whether the tableradiobutton is visible.

Example: Check whether the radiobutton having row ,column and index as 1 in the table xyz is visible

check|tableradiobutton;xyz|visible:true:1:1:1

66. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableradiobutton;<parent_tablename>	visible:False:row:col:index	

Description: Check whether the tableradiobutton is invisible.

Example: Check whether the radiobutton having row ,column and index as 1 in the table xyz is not visible

check|tableradiobutton;xyz|visible:false:1:1:1

67. Selection

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	selection:<name>	

Description: Check whether the specified radiobutton is checked or not.

Example: Check whether the radiobutton abc is selected in radiogroup xyz

check|radiobutton;xyz|selection:abc

68. Selection

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableradiobutton;<parent_tablename>	selection:<name>:row:col:index	

Description: Check whether the specified table radiobutton is selected or not.

Example: Check whether the radiobutton having row ,column and index as 1 in the table xyz is checked

check|tableradiobutton;xyz|selection:abc:1:1:1

69. Itemscout

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	itemscout:<#items>	

Description: Check the number of elements in the radio group.

Example: Check whether 3 radiobuttons are present in radiogroup xyz

check|radiobutton;xyz|itemscout:3

70. Itemscout

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableradiobutton;<parent_tablename>	itemscout:<#items>:row:col:index	

Description: Check the number of elements in the table radio group.

Example: Check whether the radiobutton having row, column, and index as 1 in the table xyz is having 3 radiobuttons

check|tableradiobutton;xyz|itemcount:3:1:1:1

71. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	radiobutton;<name>	exist:True	

Description: Checks for the existence of radiobutton.

Example: check whether the radio button xyz exists

check|radiobutton;xyz|exist:true

72. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	image;<name>	visible:True	

Description: Checks whether the image is visible.

Example: Check whether the image xyz is visible

check|image;xyz|visible:true

73. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	image;<name>	visible:False	

Description: Check whether the image is invisible.

Example: Check whether the image xyz is invisible

check|image;xyz|visible:false

74. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableimage;<parent_tablename>	visible:True:row: col:index	

Description: Check whether the tableimage is visible.

Example: Check whether the image having row, column, and index as 1 in the table xyz is visible

check|tableimage;xyz|visible:true:1:1:1

75. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableimage;<parent_tablename>	visible:False:row :col:index	

Description: Check whether the tableimage is invisible.

Example: Check whether the image having row, column, and index as 1 in the table xyz is not visible

check|tableimage;xyz|visible:false:1:1:1

76. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	image;<name>	exist:True	

Description: Check for the existence of image.

Example: Check whether the image xyz exists

check|image;xyz|exist:true

77. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	link;<name>	text:<text>	

Description: Check for the text of the link.

Example: Check whether the link abc is having text xyz

check|link;abc|text:xyz

78. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablelink;<parent_tablename>	text:<text>:row:c ol:index	

Description: Check for the text of the tablelink.

Example: Check whether the link having row, column and index as 1 present in the table xyz is having text abc

check|tablelink;xyz|text:abc:1:1:1

79. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	link;<name>	visible:True	

Description: Check whether the tablelink is visible.

Example: Check whether the link having row, column and index as 1 present in the table xyz is visible

check|tablelink;xyz|visible:true:1:1:1

80. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tablelink;<parent_tablename>	visible:False	

Description: Check whether the tablelink is invisible.

Example: Check whether the link having row, column and index as 1 present in the table xyz is invisible

check|tablelink;xyz|visible:false:1:1:1

81. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	link;<name>	exist:True	

Description: Check for the existence of link.

Example: Check whether the link abc exist

check|link;abc|exist:true

82. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	table;<name>	exist:True	

Description: Check for the existence of table.

Example: Check whether the table abc exist

check|table;abc|exist:true

83. Search

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	table;<name>	text:<text to search>	

Description: Check whether the string is present or not in the table.

Example: Check whether abc is present in the table xyz
check|table;xyz|text:abc

84. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	element;<name>	exist:True	

Description: Check for the existence of element.

Example: Check whether the element abc is present
check|element;abc|exist:true

85. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	element;<name>	text:<text>	

Description: Check for the text as displayed for a Web Element.

Example: Check whether abc is displayed for the element xyz
check|element;xyz|text:abc

86. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableelement;<parent_tablename>	text:<text>:row:column:index	

Description: Check for the text as displayed for a Web Element.

Example: Check whether the element having row, column and index as 1 in the table xyz is visible
check|tableelement;xyz|text:abc:1:1:1

87. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	element;<name>	visible:True	

Description: Check whether the element is visible.

Example: Check whether the element xyz is visible
check|element;xyz|visible:true

88. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	element;<name>	visible:False	

Description: Check whether the element is invisible.

Example: Check whether the element xyz is invisible
check|element;xyz|visible:false

89. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableelement;<parent_tablename>	visible:True:row: col:index	

Description: Check whether the tableelement is visible.

Example: Check whether the element having row, column and index as 1 in the table xyz is visible

check|tableelement;xyz|visible:true:1:1:1

90. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	tableelement;<parent_tablename>	visible:False:row :col:index	

Description: Check whether the tableelement is invisible.

Example: Check whether the element having row, column and index as 1 in the table xyz is invisible

check|tableelement;xyz|visible:false:1:1:1

91. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	exist:True	

Description: Check whether the webfile exists.

Example: Check whether the webfile xyz exists

`check|webfile;xyz|exist:true`**92. Text**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	text:<text>	

Description: Check for the text as displayed for a WebFile.

Example: Check whether abc is displayed for the webfile xyz

`check|webfile;xyz|text:abc`**93. Enabled**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	enabled:True	

Description: Check whether the webfile is enabled.

Example: Check whether the webfile xyz is enabled

`check|webfile;xyz|enabled:true`**94. Enabled**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	enabled:False	

Description: Check whether the webfile is disabled.

Example: Check whether the webfile xyz is disabled

`check|webfile;xyz|enabled:false`

95. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	visible:True	

Description: Check whether the webfile is visible.

Example: Check whether the webfile xyz is visible

check|webfile;xyz|visible:true

96. Visible

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	visible:False	

Description: Check whether the webfile is invisible.

Example: Check whether the webfile xyz is not visible

check|webfile;xyz|visible:false

97. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	focused:True	

Description: Check whether the webfile is focused.

Example: Check whether the webfile xyz is focused

check|webfile;xyz|focused:true

98. Focused

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	webfile;<name>	focused:False	

Description: Check whether the webfile is not focused.

Example: Check whether the webfile xyz is not focused

check|webfile;xyz|focused:false

99. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	page;<page name>	exist:True	

Description: Check whether a page exists or not.

Example: Check for the existence of the page xyz
check|page;xyz|exist:true**100. Exist**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	page;<page name>	exist:False	

Description: Check whether a page exists or not.

Example: Check for the non existence of the page xyz
check|page;xyz|exist:false**101. Exist**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	frame;<frame name>	exist:True	

Description: Check whether a frame exists or not

Example: Check for the existence of the frame xyz
check|frame;xyz|exist:true**102. Exist**

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	frame;<frame name>	exist:False	

Description: Check whether a frame exists or not.

Example: Check for the non existence of the frame xyz
check|frame;xyz|exist:false

103. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	browser;<browser_name>	exist:True	

Description: Check whether a browser exists or not.

Example: Check for the existence of the browser xyz

check|browser;xyz|exist:true

104. Exist

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	browser;<browser_name>	exist:False	

Description: Check whether a browser exists or not.

Example: Check for the non existence of the browser xyz

check|browser;xyz|exist:false

105. Search

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	search:<text>	

Description: Check for the value of the string in the current row of the combobox.

Example: Check whether the value xyz is present in the combobox abc

check|combobox;abc|search:xyz

106. Search

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	combobox;<name>	search:#<variable name>	

Description: Checks if the current value selected is the same as the value of environment variable or the value specified.

Example: Check whether the value xyz is present in the combobox abc

check|combobox;abc|search:xyz

107. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	textbox;<name>	text:blank	

Description: Check whether the textbox field is blank.

Example: Check whether the textbox abc is blank

check|textbox;abc|text:blank

108. Text

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
check	TextBox;<name>	text:#<variable name>	

Description: Check if the value of environment variable is present or not.

Example: Check for the environment variable present in the textbox xyz

check|textbox;xyz|text:#stenv

4. Keywords for string operations

1. String Search

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
strsearch	<Main String>;<Sub String>	<variable>	

Description: This keyword searches for the <Sub String> in the <Main String> and stores the <Sub String> position.

Example: Search for string 'ane' in Main string 'Smith' and store the position of the string in 'intp'

strsearch | abcdefgh;cede | intp

2. String Replace

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
strreplace	Mainstring;SubString;String	Variable	

Description: Replace the main string with the sub string and store the resulting string in a variable.

Example: Replace cde by fghij in string abcde.The resulting string is stored in strq
 strreplace | abcde;cde;fghij | strq

3. String Concat

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
strconcat	str1;str2;str3...;strn	Variable	

Description: Concatenate the strings entered.

Example: Concatenate abc and xyz
 strconcat|abc;xyz

5. Keywords for Storing Values

1. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	<Object>;<object Name>	<PropertyName>:<variable Name>	

Description: Stores the value of<PropertyName> in variable <variable name> of type <Object> with name<Object>

Example: Store whether the button 'OK' exists or not in variable 'blnx'.
 storevalue | button;OK | exist:blnx

2. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	TextBox;<textbox name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the text present in the textbox in the variable strtext
 storevalue|textbox;abc|text:strvariable

3. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tabletextbox;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the text present in the textbox having row,column and index as 1 present in the table xyz
storevalue|tabletextbox;xyz|text:strvariable:1:1:1

4. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	Textbox;<textbox_name>	set:p_<parameter>	

Description: Store the value of the property in the specified variable.

Example: Store the text present in the textboxes a parameter in the variable strvariable
storevalue|textbox;abc|text:p_strvariable

5. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	button;<button name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the button name in the variable strvariable
storevalue|button;abc|innertext:strvariable

6. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tablebutton;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the button name having row, column and index as 1 present in the table xyz

```
storevalue|tablebutton;xyz|innertext:strvariable:1:1:1
```

7. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	Combobox;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the number of items present in the combobox xyz

```
storevalue|combobox;xyz|itemscount:strno
```

8. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tablecombobox;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the selected value in the combobox having row, column and index as 1 in the table xyz

```
storevalue|tablecombobox;xyz|selection:strselection:1:1:1
```

9. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	checkbox;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the value of the visible property in the variable strvisible for the checkbox

storevalue|checkbox;xyz|visible:strvisible

10. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tablecheckbox;<parent_table_name>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the value of visible for the checkbox having row ,column and index as 1 in the table xyz

storevalue|tablecheckbox;xyz|visible:strvisible:1:1:1

11. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	radiobutton;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the number of radiobuttons present in the radiogroup abc

storevalue|radiobutton;abc|itemcount:strno

12. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tableradiobutton;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Check whether the radiobutton having row ,column and index as 1 in the table xyz is having 3 radiobuttons

```
storevalue|tableradiobutton;xyz|itemscount:strno:1:1:1
```

13. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	image;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the visible property value for the image xyz in the variable strval

```
storevalue|image;xyz|visible:strval
```

14. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tableimage;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the visible property value for the image having row ,column and index as 1 in the table xyz is visible

```
storevalue|tableimage;xyz|visible:strval:1:1:1
```

15. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	link;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the visible property value for the link abc in the variable strval

```
storevalue|link;xyz|visible:strval
```

16. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tablelink;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the visible property value for the link having row, column and index as 1 present in the table xyz is invisible

```
storevalue|tablelink;xyz|visible:strval:1:1:1
```

17. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	element;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the text present in the element in the variable strtext

```
storevalue|element;abc|innertext:strtext
```

18. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	tableelement;<name>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the text present in the tableelement in the variable strtext
storevalue|tableelement;abc|innertext:strtext:1:1:1

19. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	webfile;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the value of existence of the web file abc in the variable strvariable
storevalue|webfile;abc|exist:strvariable

20. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	webarea;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the value of existence of the web area abc in the variable strvariable
storevalue|webarea;abc|exist:strvariable

21. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	table;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the enable property for the table abc
storevalue|table;abc|enabled:strvariable

22. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	childtable;<parent_tablename>	prop_name:<variable_name>:row:col:index	

Description: Store the value of the property in the specified variable.

Example: Store the value of visible property for the childtable having row, column and index as 1
storevalue|childtable;abc|visible:strvariable:1:1:1

23. Storevalue

Object Type:Web object

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	viewlink;<name>	prop_name:<variable_name>	

Description: Store the value of the property in the specified variable.

Example: Store the value of existence of the viewlink in variable
storevalue|viewlink;abc|exist:strvariable

24. Storevalue

Object Type:Window

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	window;<window name>	Exist:<variable name>	

Description: Store the value 'True' in variable (Environment Variable) if window exist, 'False' otherwise.

Example: Store the value of existence of the window in variable str

storevalue|window;Patient|Exist:str

6. Keyword for launching the application

1. Launch Application

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
LaunchApp	<URL Name>		

Description: Launch the application of the specified URL.

Example: Launch the Google web search engine.

LaunchApp|www.google.com

7. Keyword for Condition

1. Equals

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	<var1;equals;<var2>	startrow; endrow	

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 12 else start from 15

conditon|abc;equals;abc|12;15

2. Less Than

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	<var1;lessthan;<var2>	startrow; endrow	

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

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

```
conditon|abc;lessthan;abc|17;18
```

3. Greater Than

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	<var1;greaterthan;<var2>	startrow; endrow	

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

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

```
conditon|abc;greaterthan;abc|12;19
```

4. Not

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	<var1;not;<var2>	startrow; endrow	

Description: If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 26 else start from 28

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

5. Equals with Variable

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	#<variable name>;equals;True	startrow; endrow	

Description: Extract the value of environment variable, then check condition. If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 29 else start from 31
 condition|#abc;equals;true|29;31

6. Equals with Variable

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	#<variable name>;equals;False	startrow; endrow	

Description: Extract the value of environment variable, then check condition. If condition is TRUE then perform from <start row> Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 42 else start from 45
 condition|#abc;equals;false|42;45

7. Not with Variable

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
condition	#<variable name>;not;True	startrow; endrow	

Description: Extract the value of environment variable, then check condition. If condition is TRUE then perform from <start row>. Otherwise, perform from <end row>+1.

Example: Check for condition, if it is true start from 32 else start from 25
 condition|#abc;not;true|32;35

8. Keyword for Keyboard operations

1. Press Key

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
presskey	Alt+F4		

Description: Perform keyboard operation on the object.

Example: Perform "Alt+F4" on the window abc

Context|Window;abc
presskey|Alt+F4

2. Press Key

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
presskey	<key>		

Description: Perform the function of the key.

Example: Press F10 key
presskey|F10

9. Keyword for inserting Wait

1. Wait

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
wait	<seconds>		

Description: Wait property (Static).

Example: Wait for 3 seconds
wait|3

10. Keyword for Arithmetic Operations

1.

Arithmetic

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
arith	2+3+4	z	

Description: Performs basic arithmetic functions.

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

11. Keyword for calling a function

1. Call Function

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
callfunction	function name	<x, y, z>	

Description: Call a function.

Example: Call the user defined functions

callfunction|abcd|str1:str2

12. Keyword for calling a action

1. Call

Action

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
callaction	actionName	<parameter1:parameter2:.. Parameter5>	

Description: Call an action.

Example: Call the action "action_add" x,y are parameters

callaction|action_add|x:y

13. Keyword for getting a value

1. MsgBox

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
msgbox	#<variable name>		

Description: Display the environment of a variable.

Example: Display the value stored in variable in str

msgbox | #stra

14. Keyword for Reporting

1. Reporting

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
report	<event>;<exp1>:<exp2>::<act1> :<act2>		

Description: Customized reporter event in which variables can be passed

Example: Report the event comparison of clinician name as Pass

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

15. Keyword for looping into action

1. Looping

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Loop	<start row>;<end row>		

Description: Loop a set of actions given in the datatable. If no value is given in the fourth column of the global datasheet for this keyword , the <no of times to loop> is taken as the no. of active rows present in the "Action1" sheet of QTP.

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

2. Looping

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
Loop	<start row>;<end row>	<no of times to loop>	

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

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

16. Keyword for assigning

1. Assign

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
assignvalue	Variable Name; <val>		

Description: Assign a value to the variable. Note: Datatable values and environment values can also be assigned to a variable.

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

17. Keyword for file/folder operations

1. Folder Create

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	Folder	Create;<Folder Path/Name>	

Description: Create a folder in the path mentioned.

Example: Create a folder 'ASM' in C drive

function|Folder|Create;C:\ASM

2. Folder Delete

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	Folder	Delete;<Folder Path/Name>	

Description: Delete a folder from the mentioned path.

Example: Delete a folder 'ASM' from C drive

function|FoldeDelete;C:\ASM

3. Folder Copy

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	Folder	Copy;<Source Path/Name>;<DestinationFolder Path/Name>	

Description: Copy a folder from the source path to the destination path.

Example: Copy the folder 'ASM' from C drive to D drive

function|FolderCopy;C:\ASM;D:\ASM

4. Folder Move

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	Folder	Move;<Source Path/Name>;<DestinationFolder Path/Name>	

Description: Move a folder from the source path to the destination path.

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

5. File Create

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Create;<File Path/Name>	

Description: Create a file with .txt extension in the specified path.

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

6. File Delete

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Delete;<File Path/Name>	

Description: Delete a file with .txt extension from the specified path.

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

7. File Copy

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Copy;<Source File Path/Name>;<Destination Folder Path>	

Description: Copy a file with .txt extension from the source path to the destination path.

Example: Copy the file 'TESTING' from D drive to folder ABC in D drive

```
function|File|Copy;D:\TESTING.txt;D:\ABC\
```

8. File Move

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Move;<Source File Path with Name>;<Destination Folder Path>	

Description: Move a file with .txt extension from the source path to the destination path.

Example: Move the file 'TESTING' from D drive to folder ABC in D drive

```
function|File|Move;D:\TESTING.txt;D:\ABC\
```

9. File Write

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Write;<File Path/Name>;<The value to be entered>	

Description: Write the value mentioned into the specified .txt file. If any text is already present then the text is overwritten with the new value.

Example: Write the text 'CHECK IF WORKING' in 'ASM' text file

```
function|File|Write;C:\ASM.txt;CHECK IF WORKING
```

10. File Read

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Read;<File Path/Name>;<Variable to store data from file>	

Description: Read the contents of a mentioned. txt file and store the values in the mentioned environment variable.

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

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

11. File Write

Object Type:General

Keyword Syntax:

action	Object	actionvalue1	actionvalue2
function	File	Append;<File Path/Name>;<text to be appended to file>	

Description: Append the data mentioned with the data contained in the. txt file being mentioned.

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

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

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.