



Open2Test Test Automation Framework Keywords - .NET framework with Syncfusion for QTP

Version 1.0

June 2009

DISCLAIMER

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

1 .Keywords for Performing an Action

1 .click

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	buttonclick:<row>:<col>	

Description: This keyword is used to raise the click on the cell button in the row <row> and column <col> of the syncfusion grid.

Example: click on the button present in 1st cell of the syncfusion grid 'asdf'

Perform | syncfgrid;asdf | buttonclick:1:1

2 .doubleclick

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	doubleclick:<row>:<col>	

Description: This keyword is used to raise the cell double click in the row <row> and column <col> of the syncfusion grid.

Example: double click on the 1st cell of syncfusion grid 'asdf'

Perform | syncfgrid;asdf | doubleclick:1:1

3 .Mouse click

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	mousedown:<row>:<col>:<button text>	

Description: This keyword is used to raise a click in the syncfusion grid having
row=Row index of the grid
col=Column index of the grid
button text= right/left

Example: perform right click on the 1st cell of syncfusion grid 'asdf'
Perform|syncfgrid;asdf| mousedown:1:1:right

4 .movecolumn

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	movecolumn:<from>:<count>:<target>	

Description: This keyword is used to moves a range of columns to the specified location in the sync fusion grid.
from=The column index where the columns are to be moved from
count=Number of columns that are to be moved
target=The column where the columns are to be moved to

Example: Moves the columns 2nd, 3rd and 4th to location after column 'originaltextbox' in syncfusion grid 'asdf'
Perform|syncfgrid;asdf| movecolumn:2:3:OriginalTextBox

5 .moverow

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	moverow:<from>:<count>:<target>	

Description: This keyword is used to move a range of rows from the specified location to a target location in the syncfusion grid.
from=The row index where the columns are to be moved from
count=Number of rows that are to be moved

target=The top row index to where the rows are to be moved

Example: Moves the 1st & 2nd row to location after 4rd row in syncfusion grid 'asdf'
Perform|syncfgrid;asdf| moverow:1:2:4

6 .resize column

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	resizecolumn:<from>:<to>:<width>	

Description: This keyword is used to resize the specified columns of the syncfusion grid.

from=The column index from where the columns are to be resized

to=The column index till where the columns are to be resized

width=The width of the resized column

Example: For the syncfusion grid 'asdf', change the width of the 1st to 3rd column to 20
Perform|syncfgrid;asdf| resizecolumn:1:3:20

7 .resize row

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	resizerow:<from>:<to>:<width>	

Description: This keyword is used to resize the specified rows of the syncfusion grid

from=The row index from where the rows are to be resized

to=The row index till where the rows are to be resized

width=The width of the resized row

Example: For the syncfusion grid 'asdf', change the width of the 1st to 3rd row to 20
Perform|syncfgrid;asdf| resizerow:1:3:20

8 .select range

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	selectrange:<range>:<top>:<left>:<bottom>:<right>	

Description: This keyword is used to select the text in the specified range from the syncfusion grid

Example: Selects the range of cells present between 1st row 1st column to 5th row 5th column
 assignvalue |aaa;R1C1:R5C5
 Perform|syncfgrid;asdf|
 selectrange:#aaa:1:1:5:5

9 .set cell data

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	setcelldata:<row>:<col>:<text>	

Description: This keyword is used to set the specified value in the specified cell of the syncfusion grid.

row=The row index of the grid
 col=The column index of the grid
 text=Value of the cell

Example: Set the value 'emp1' in the 1st cell of syncfusion grid 'asdf'
 Perform|syncfgrid;asdf| setcelldata:1:1:emp1

10 .set checkbox

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	setcheckbox:<row>:<col>:<text>	

Description: This keyword is used to set the check box present in the cell of the syncfusion grid to a specified state

Example: sets the checkbox present in 1st cell of syncfusion grid 'asdf'
Perform | syncfgrid;asdf | setcheckbox:1:1:ON

11 .set radiobutton

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	setradiobutton:<row>:<col>:<text>	

Description: This keyword is used to set the radiobutton present in the cell of the syncfusion grid to a specified state

Example: sets the radiobutton present in 1st cell of syncfusion grid 'asdf'
Perform | syncfgrid;asdf | setradiobutton:1:1:ON

12 .set cell

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	setcurrentcell:<row>:<col>	

Description: This keyword is used to set the cursor location to the cell in specified row and column of the syncfusion grid.

Example: Set the focus on the 1st cell of syncfusion grid 'asdf'

Perform|syncfgrid;asdf| setcurrentcell:1:1

13 .scroll

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	setscrollposition:<vscroll>:<hscroll>	

Description: This keyword is used to set the scroll position of the syncfusion grid
vScroll=The vertical scroll position
hScroll=The horizontal scroll position

Example: scrolls the grid ' asdf' to the specified location
Perform|syncfgrid;asdf| setscrollposition:2:2

14 .insert column

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	insertcolumn:<insertAt>:<count>	

Description: This keyword is used to insert a range of columns from the specified location of the syncfusion grid
insertAt=The column index from where the columns are to be inserted
count=Number of columns that are to be inserted

Example: Inserts 2 columns from the 1st location in the syncfusion grid 'asdf'
Perform|syncfgrid;asdf| insertcolumn:1:2

15 .insert row

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	insertrow:<insertAt>:<count>	

Description: This keyword is used to insert a range of rows from the specified location
insertAt=The row index from where the rows are to be inserted
count=Number of rows that are to be inserted

Example: Inserts 2 rows from the 1st location in the syncfusion grid 'asdf'
Perform|syncfgrid;asdf| insertrow:1:2

16 .resize column

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	removecolumn:<from>:<to>	

Description: This keyword is used to remove a range of columns specified for the syncfusion Grid
from=The column index from where the columns are to be removed
to=The column index till where the columns are to be removed

Example: Remove the 1st three columns of grid 'asdf'
Perform|syncfgrid;asdf| removecolumn:1:3

17 .remove row

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	removerow:<from>:<to>	

Description: This keyword is used to remove a range of rows specified for the syncfusion Grid
from=The row index from where the rows are to be removed
to=The row index till where the rows are to be removed

Example: Remove the 1st three rows of grid 'asdf'
Perform|syncfgrid;asdf| removerow:1:3

18 .click

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	buttonclick:<row>:<col>	

Description: This keyword is used to raise the click on the cell button in the row <row> and column <col> of the syncfusion griddataboundgrid control.

Example: click on the button present in 1st cell of the syncfusion databound grid 'asdf'
Perform|syncfgriddataboundgrid;asdf| buttonclick:1:1

19 .doubleclick

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	doubleclick:<row>:<col>	

Description: This keyword is used to raise the cell double click in the row <row> and column <col> of the syncfusion griddataboundgrid control.

Example: double click on the 1st cell of syncfusion databoundgrid 'asdf'
Perform|syncfgriddataboundgrid;asdf| doubleclick:1:1

20 .collapse

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	collapserow:<rowIndex>	

Description: This keyword is used to collapse the row for the specified row index of the griddataboundgrid control.

Example: collapse the 2nd row of databound grid 'asdf'
Perform|syncfgriddataboundgrid;asdf|collapserow:2

21 .delete row

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	deleterow:<from>:<to>	

Description: This keyword is used to delete the specified rows from the griddataboundgrid control where
from=The row index from where the deletion is to take place
to=The row index till where the deletion is to take place

Example: delete the 1st three rows from databoundgrid 'asdf'
Perform|syncfgriddataboundgrid;asdf|deleterow:1:3

22 .expand

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	expandrow:<rowIndex>	

Description: This keyword is used to expand the row with the specified row index of the griddataboundgrid control.

Example: expand the 2nd row of databound grid 'asdf'
Perform|syncfgriddataboundgrid;asdf|expandrow:2

23 .Mouse click

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	mousedown:<row>:<col>:<mouse button>	

Description: This keyword is used to raise a click in the griddataboundgrid control where.

row=Row index of cell in the grid
col=Column index of the cell in the grid
button=Mouse button(right/left)

Example: perform left click on the 1st cell of syncfusion databoundgrid 'asdf'
Perform|syncfgriddataboundgrid;asdf|mousedown:1:1:left

24 .movecolumn

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	movecolumn:<from>:<count>:<target>	

Description: This keyword is used to move a range of columns from a specified location to the specified location of the griddataboundgrid control where
 from=The column index where the columns are to be moved from
 count=Number of columns that are to be moved
 target=The column index where the columns are to be moved to

Example: Moves the columns 2nd, 3rd and 4th to location after 5th column in syncfusion databoundgrid 'asdf'
 Perform|syncfgriddataboundgrid;asdf| movecolumn:2:3:5

25 .resize column

Object GridDataBoundGrid
 Type:
 Keyword
 Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	resizecolumn:<from>:<to>:<width>	

Description: This keyword is used to resize the specified columns of the griddataboundgrid control where
 from=The column index from where the columns are to be resized
 to=The column index till where the columns are to be resized
 width=The width of the resized column

Example: For the syncfusion databoundgrid 'asdf', change the width of the 1st to 3rd column to 20
 Perform|syncfgriddataboundgrid;asdf| resizecolumn:1:3:20

26 .resize row

Object GridDataBoundGrid
 Type:
 Keyword
 Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	resizerow:<from>:<to>:<width>	

Description: This keyword is used to resize the specified rows of the griddataboundgrid control where
 from=The row index from where the rows are to be resized
 to=The row index till where the rows are to be resized
 width=The width of the resized row

Example: For the syncfusion databoundgrid 'asdf', change the width of the 1st to 3rd row to 20
 Perform |syncfgriddataboundgrid;asdf| resizerow:1:3:20

27 .select range

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	selectrange:<range>:<top>:<left>:<bottom>:<right>	

Description: This keyword is used to select the range of text from the griddataboundgrid control.
 eg: assignvalue |aaa;R3:R7
 Perform|syncfgriddataboundgrid;g1|selectrange:#aaa:3:0:7:0

Example: Selects the range of cells present between 1st row 1st column to 5th row 5th column
 assignvalue |aaa;R1C1:R5C5
 Perform|syncfgriddataboundgrid;asdf|
 selectrange:#aaa:1:1:5:5

28 .set cell

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	setcelldata:<row>:<col>:<text>	

Description: This keyword is used to set the cell value of the griddataboundgrid control where
row=The row index of the grid
col=The column index of the grid
text=Value of the cell

Example: Set the value 'emp1' in the 1st cell of syncfusion databoundgrid 'asdf'
Perform |syncfgriddataboundgrid;asdf| setcelldata:1:1:emp1

29 .set checkbox

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	setcheckbox:<row>:<col>:<text>	

Description: This keyword is used to set the check box present in the cell of the syncfusion griddataboundgrid control to a specified state

Example: sets the 'emp1' checkbox present in 1st cell of syncfusion databoundgrid 'asdf'
Perform |syncfgriddataboundgrid;asdf| setcheckbox:1:1:emp1

30 .set radiobutton

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	setradiobutton:<row>:<col>:<text>	

Description: This keyword is used to set the radiobutton present in the cell of the syncfusion griddataboundgrid control to a specified state

Example: sets the 'emp1' radiobutton present in 1st cell of syncfusion databoundgrid 'asdf'
Perform|syncfgriddataboundgrid;asdf| setradiobutton:1:1:emp1

31 .set cell

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	setcurrentcell:<row>:<col>	

Description: This keyword is used to set the cursor location to the cell in specified row and column of the griddataboundgrid control.

Example: Set the focus on the 1st cell of syncfusion databoundgrid 'asdf'
Perform|syncfgriddataboundgrid;asdf| setcurrentcell:1:1

32 .scroll

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	setscrollposition:<vscroll>:<hscroll>	

Description: This keyword is used to set the scroll position of the syncfusion griddataboundgrid control.

vScroll=The vertical scroll position
hScroll=The horizontal scroll position

Example: scrolls the databoundgrid ' asdf' to the specified location
Perform|syncfgriddataboundgrid;asdf| setscrollposition:<vscroll>:<hscroll>

33 .click

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	buttonclick:<row>:<col>	

Description: This keyword is used to raise the click on the cell button in the row <row> and column <col> of the syncfusion gridgrouping control.

Example: click on the button present in 1st cell of the syncfusion gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf| buttonclick:1:1

34 .doubleclick

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	doubleclick:<row>:<col>	

Description: This keyword is used to raise the cell double click in the row <row> and column <col> of the syncfusion gridgrouping control.

Example: double click on the 1st cell of syncfusion gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf| doubleclick:1:1

35 .collapse

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	collapsegroup:<row>	

Description: This keyword is used to collapse the specified group of the syncfusion gridgrouping control where row=row is the row index in the grid

Example: collapse the 1st group of the gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf|collapsegroup:1

36 .collapse

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	collapserecord:<row>	

Description: This keyword is used to collapse the specified record of the syncfusion gridgrouping control.
row=row is the row index in the grid

Example: collapse the 1st record of the gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf|collapserecord:1

37 .expand

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	expandgroup:<row>	

Description: This keyword is used to expand the group of the syncfusion gridgrouping control where
row=row is the row index in the grid

Example: expand the 1st group of the gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf|expandgroup:1

38 .expand

Object GridGroupingControl

Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	expandrecord:<row>	

Description: This keyword is used to expand the record of the syncfusion gridgrouping control where row=row is the row index in the grid

Example: expand the 1st record of the gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf|expandrecord:1

39 .Mouse click

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	mousedown:<row>:<col>:<button text>	

Description: This keyword is used to raise a click in the gridgrouping control where row=Row index of cell in the grid
col=Column index of the cell in the grid
button=Mouse button(right/left)

Example: perform left click on the 1st cell of syncfusion gridgrouping control 'asdf'
Perform|syncfgridgrouping;asdf|mousedown:1:1:left

40 .movecolumn

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

Perform	syncfgridgrouping;<object name>	movecolumn:<tablename>:<fromColumn>:<count>:<target>	
---------	---------------------------------	--	--

Description: This keyword is used to moves a range of columns from one location to another specified location of gridgrouping control
 tablename=Name of the Table
 fromColumn=The column name where the columns are to be moved from
 count=Number of columns
 target=The column name where the columns are to be moved to

Example: Moves the columns 2nd, 3rd and 4th to location after 5th column in syncfusion gridgrouping control 'asdf'
 Perform | syncfgridgrouping;asdf | movecolumn:asdf:2:3:5

41 .resize column

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	resizecolumn:<tablename>:<from>:<to>:<width>	

Description: This keyword is used to resize the specified columns of the gridgrouping control where
 from=The column index from where the columns are to be resized
 to=The column index till where the columns are to be resized
 width=The width of the resized column

Example: For the syncfusion gridgrouping control 'asdf', change the width of the 1st to 3rd column to 20
 Perform | syncfgridgrouping;asdf | resizecolumn:asdf:1:3:20

42 .resize row

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	resizerow:<tablename>:<from>:<to>:<height>	

Description: This keyword is used to resize the specified rows of the gridgrouping control where
 from=The row index from where the rows are to be resized
 to=The row index till where the rows are to be resized
 width=The width of the resized row

Example: For the syncfusion gridgrouping control 'asdf', change the height of the 1st to 3rd row to 20
 Perform|syncfgridgrouping;asdf|resizerow:asdf:1:3:20

43 .scroll

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	ScrollToColumn:<tablename>:<col name>	

Description: This keyword is used to scroll to the given column of the gridgrouping control where
 tablename=The name of the table
 col name=The column name of the col

Example: Scroll the cursor to column 'employee' in gridgrouping control 'asdf'
 Perform|syncfgridgrouping;asdf|ScrollToColumn:asdf:employee

44 .scroll

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	ScrollToRow:<Row>	

Description: This keyword is used to scroll to the given row of the gridgrouping control

Example: Scroll the cursor to 1st row in gridgrouping control 'asdf'
 Perform|syncfgridgrouping;asdf|ScrollToRow:1

45 .select range

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	selectrange:<range>:<top>:<left>:<bottom>:<right>	

Description: This keyword is used to select the range of text from the gridgrouping control.

Example: Selects the range of cells present between 3st row 0st column to 7th row 0th column of the gridgrouping control g1
 assignvalue |aaa;R3:R7
 Perform |syncfgridgrouping;g1|selectrange:#aaa:3:0:7:0

46 .select record

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	selectrecords:<row>:<count>	

Description: This keyword is used to selects mutiple records from GridGroupingControl provided with row=The row index from where selections will start
 count=The number of rows to be selected

Example: select the 1st three records from the gridgrouping control 'asdf'
 Perform |syncfgridgrouping;asdf|selectrecords:1:3

47 .set cell data

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	setcelldata:<row>:<col>:<text>	

Description: This keyword is used to set the cell value in the specified row and column of gridgrouping control.
row=The row index of the grid
col=The column index of the grid
text=Value of the cell

Example: Set the value 'emp1' in the 1st cell of syncfusion gridgrouping control 'asdf'
Perform | syncfgridgrouping;asdf | setcelldata:1:1:emp1

48 .set cell

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	setcurrentcell:<row>:<col>	

Description: This keyword is used to set the cursor location to the specified cell of the gridgrouping control

Example: set the cursor to 1st cell of syncfusion gridgrouping control 'asdf'
Perform | syncfgridgrouping;asdf | setcurrentcell:1:1

49 .sort

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	sortcolumn:<tablename>:<col>:<sortBehavior>:<cntrl>	

Description: This keyword is used to sorts the column of the specified gridgrouping control where
tablename=Name of the Table
col=col is column name

sortBehavior=Specifies the sort direction for a cntrl=Specifies if control is pressed for multiple sorting of columns(boolean value)

Example: In gridgrouping control 'asdf', sort the column 'currency' in descending order
Perform | syncfgridgrouping;grd | sortcolumn:Table:Currency:Descending:0

50 .resize column

Object GridListControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridlist;<object name>	resizecolumn:<from>:<to>:<width>	

Description: This keyword is used to resize the specified columns of the syncfusion grid list control where
from=The column index from where the columns are to be resized
to=The column index till where the columns are to be resized
width=The width of the resized column

Example: For the syncfusion gridlist control 'asdf', change the width of the 1st to 3rd column to 20
Perform | syncfgridlist;asdf | resizecolumn:1:3:20

51 .resize row

Object GridListControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridlist;<object name>	resizerow:<from>:<to>:<width>	

Description: This keyword is used to resize the specified rows of the specified sync fusion grid list
from=The row index from where the rows are to be resized
to=The row index till where the rows are to be resized

width=The width of the resized row

Example: For the syncfusion gridlist control 'asdf', change the height of the 1st to 3rd row to 20
Perform|syncfgridlist;asdf| resizerow:1:3:20

52 .select row

Object GridListControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridlist;<object name>	selectrow:<top>:<bottom>	

Description: This keyword is used to select the specified range of cells from the syncfusion grid list where
top=The top row index to be selected
bottom=The bottom row index to be selected

Example: select the first 5 cells of the gridlist 'asdf'
Perform|syncfgridlist;asdf|selectrow:1:5

53 .click

Object ButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfbutton;<object name>	click	

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

Example: click on button 'ok'
Perform|syncfbutton;ok|click

54 .set

Object CheckBoxAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfcheckbox;<object name>	set:[ON/OFF]	

Description: This keyword is used to check/uncheck the syncfusion CheckBoxAdv control.

Example: uncheck the checkbox 'asdf'
 Perform | syncfcheckbox;asdf | set:OFF

55 .type

Object ComboDropDown
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfcomboobject;<object name>	type:text	

Description: This keyword is used to type the specified text in the syncfusion ComboDropDown object

Example: type the test 'val1' in the syncfusion comboobject 'asdf'
 Perform | syncfcomboobject;asdf | type:val1

56 .select

Object ComboDropDown
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

Perform	syncfcomboobject;<object name>	select:<item name>	
---------	--------------------------------	--------------------	--

Description: This keyword is used to selects the specified item from the syncfusion ComboDropDown object

Example: select the item 'itm2' from the syncfusion comboobject 'asdf'

Perform|syncfcomboobject;asdf|select:itm2

57 .dropdown

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgroupbar;<object name>	dropdown	

Description: This keyword is used to stimulate click in the Navigation pane dropdown button of syncfusion groupbar object

Example: open the navigation pane of syncfusion groupbar 'gp1'

Perform|syncfgroupbar;gp1|dropdown

58 .select

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgroupbar;<object name>	selectgroup:<index>:<text>	

Description: This keyword is used to select the specified groupbar item from the syncfusion groupbar object

index=The index

text=The text on the item

Example: select the 1st group item with text 'emp1' from the groupbar 'gp1'

Perform|syncfgroupbar;gp1|selectgroup:1:emp1

59 .dropdown

Object GroupView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgroupview;<object name>	dropdown	

Description: This keyword is used to stimulate click in the Navigation pane dropdown button syncfusion groupview object

Example: open the navigation pane of syncfusion groupview 'gp1'

Perform|syncfgroupview;gp1|dropdown

60 .select item

Object GroupView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgroupview;<object name>	selectitem:<text>	

Description: This keyword is used to select the GroupBar item from syncfusion groupview object
text=The text on the item

Example: select the item 'itm2' from the syncfusion groupview 'gp1'

Perform|syncfgroupview;gp1|selectitem:itm2

61 .select page

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftab;<object name>	selectpage:<page>	

Description: This keyword is used to select the specified tab page in the syncfusion TabPageAdv control
page=The text or index of the selected tab

Example: select the page 'pg2' from tab 'tb'
Perform | syncftab;tb | selectpage:pg2

62 .right click

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftab;<object name>	rightclick:<text>	

Description: This keyword is used to perform a right click on the tab page in the TabPageAdv control
text=The text or index of the required tab

Example: rightclick on item 'emp1' of tab 'asdf'
Perform | syncftab;asdf | rightclick:emp1

63 .click

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2

Perform	syncftab;<object name>	TextClick:<Text>:Match[True/False]	
---------	------------------------	------------------------------------	--

Description: This keyword is used to click on the specified text in the syncfusion TabPageAdv control

Example: click on text 'nme1' present in tab 'asdf'
Perform|syncftab;asdf|TextClick:nme1:true

64 .set

Object TextBoxExt
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftextbox;<object name>	set:text1	

Description: This keyword is used to sets the specified text in the syncfusion textbox

Example: set the text 't1' in the textbox 'asdf'
Perform|syncftextbox;asdf|set:t1

65 .select text

Object TextBoxExt
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftextbox;<object name>	selecttext:<text>:<start>:<length>	

Description: This keyword is used to select the text in the syncfusion textbox where
text=The selected Text
start=The start position
length=The length of the text selected

Example: select the text from position 1 to 3 of textbox 'asdf'

Perform|syncftextbox;asdf|selecttext:emp1:1:2

66 .click

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdatetimepicker;<object name>	click	

Description: This keyword is used to clicks on the specified syncfusion datetime picker object

Example: click on the datetimepicker 'asdf'

Perform|syncfdatetimepicker;asdf|click

67 .set date

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdatetimepicker;<object name>	settoday:text	

Description: This keyword is used to set the specified date in syncfusion datetime picker object

Example: set the date to current date in datetimepicker 'asdf'

Perform|syncfdatetimepicker;asdf|settoday:text

68 .set null

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

Perform	syncfdatetimepicker;<object name>	setnull:text	
---------	-----------------------------------	--------------	--

Description: This keyword is used to set date to null in the syncfusion datetime picker object

Example: set the date to null in datetimepicker 'asdf'
Perform|syncfdatetimepicker;asdf|setnull:text

69 .select

Object DataListView
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncflistview;<object name>	select:<item name>	

Description: This keyword is used to select the specified item from syncfusion listview object

Example: select the item 'p1' from the listview 'asdf'
Perform|syncflistview;asdf|select:p1

70 .dropdown

Object MultiColumnComboBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfmulticombobox;<object name>	dropdown	

Description: This keyword is used to show the hidden grid present in the syncfusion MultiColumnComboBox.

Example: show the grid of syncfusion multicombobox 'gp1'
Perform|syncfmulticombobox;gp1|dropdown

71 .select index

Object MultiColumnComboBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfmulticombobox;<object name>	selectindex:<index>	

Description: This keyword is used to select the specified item from syncfusion MultiColumnComboBox.

Example: select the item with index 2 from multicombobox 'asdf'
Perform|syncfmulticombobox;asdf|selectindex:2

72 .collapse

Object TreeViewAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	collapse:text	

Description: This keyword is used to collapse the specified node of syncfusion treeview object

Example: collapse the tree item 'file' of treeview 'asdf'
Perform|syncftreeview;asdf|collapse:file

73 .expand

Object TreeViewAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	expand:text	

Description: This keyword is used to expand the specified node of the syncfusion treeview object

Example: expand the tree item 'file' of treeview 'asdf'
Perform|syncftreeview;asdf|expand:file

74 .edit node

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	editnode:<tree item>	

Description: This keyword is used to edits the specified node of the syncfusion treeview object

Example: edit the item 'itm4' of syncfusion treeview 'asdf'
Perform|syncftreeview;asdf|editnode:itm4

75 .select

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	select:text	

Description: This keyword is used to selects the specified node of the syncfusion treeview object

Example: select the node 'fil;open' from treeview 'asdf'
Perform|syncftreeview;asdf|select:file;open

76 .doubleclick

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	doubleclick:text	

Description: This keyword is used to doubleclick the specified text of the syncfusion treeview object

Example: double click on text 't1' present in treeview 'asdf'

Perform|syncftreeview;asdf|doubleclick:t1

77 .Mouse click

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	rightmouseclick:<x>:<y>	

Description: This keyword is used to perform a right mouse click on the syncfusion treeview object where

x=The mouse x co-ordinates

y=The mouse y co-ordinates

Example: rightclick the mouse button on location 2,4 of treeview 'asdf'

Perform|syncftreeview;asdf|rightmouseclick:2:4

78 .right click

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	rightclick:text	

Description: This keyword is used to rightclick on the node from path specified for the syncfusion treeview object where

text= The full path of the node

Example: rightclick on text 'undo' of treeview 'tr1'
Perform|syncftreeview;tr1|rightclick:undo

79 .set

Object RadioButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncradiobutton;<object name>	set	

Description: This keyword is used to set the syncfusion radiobutton object

Example: set the radiobutton 'r1'
Perform|syncradiobutton;r1|set

80 .popup

Object PopupMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfmenu;<object name>	popup:text	

Description: This keyword is used to pop up the parent bar item from the specified syncfusion menu object where text=The text of the bar item

Example: popup the menu bar item 'file' from menu 'mnu'
Perform|syncfmenu;mnu|popup:file

81 .select

Object PopupMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfmenu;<object name>	select:text	

Description: This keyword is used to select the item from the specified syncfusion menu object

Example: select the menu item 'btn' from menu 'mnu'
Perform|syncfmenu;mnu|select:btn

82 .collapse

Object TaskBarBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftaskbar;<object name>	collapse:<node text>	

Description: This keyword is used to collapse the specified node of the specified syncfusion taskbar object

Example: collapse the node tsk1 of taskbar 'asdf'
Perform|syncftaskbar;asdf|collapse:tsk1

83 .expand

Object TaskBarBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftaskbar;<object name>	expand:<node text>	

Description: This keyword is used to expand the specified node of the specified syncfusion taskbar object

Example: expand the node tsk1 of taskbar 'asdf'
Perform|syncftaskbar;asdf|expand:tsk1

84 .click

Object TaskBarBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftaskbar;<object name>	itemclick:<text1>:<text>	

Description: This keyword is used to perform click in the item described in the tag of the specified syncfusion taskbar object where
text1=headerText
text2=itemText

Example: click on item 'undo' present under header 'edit' in taskbar 'tsk'
Perform | syncftaskbar;asdf | edit:undo

85 .Hide row

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	hiderow:<from>:<to>	

Description: This keyword is used to hide a range of rows specified for the syncfusion GridControl object

Example: Hides the rows starting from 1 to 3, in the syncfusion grid 'grid32'
perform | syncfgrid;grid32 | hiderow:1:3

86 .Hide column

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	hidecolumn:<from>:<to>	

Description: This keyword is used to hide a range of columns specified for the syncfusion GridControl object

Example: Hides the columns starting from 1 to 3, in the syncfusion grid 'grid32'
perform | syncfgrid;grid32 | hidecolumn:1:3

87 .Mouse click

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	beginedit:<row>:<col>	

Description: This keyword is used to bring the editing cursor in the specified grid cell of syncfusion grid object

Example: Enables edit mode and brings the cursor to row1, column 1 of the grid
perform | syncfgrid;grid32 | beginedit:1:1

88 .Mouse click

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgrid;<object name>	endedit:<row>:<col>	

Description: This keyword is used to end the editing mode of the specified grid cell of syncfusion grid object

Example: Finishes the editing mode of the cell 1,1
perform | syncfgrid;grid32 | endedit:1:1

89 .Hide row

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	hiderow:<from>:<to>	

Description: This keyword is used to hide a range of rows specified for the syncfusion DataBoundGrid object

Example: Hides the rows starting from 1 to 3, in the syncfusion databoundgrid 'dbound'

perform | syncfgriddataboundgrid;dbound | hiderow:1:3

90 .Hide column

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	hidecolumn:<from>:<to>	

Description: This keyword is used to hide a range of columns specified for the syncfusion DataBoundGrid object

Example: Hides the columns starting from 1 to 3, in the syncfusion databoundgrid 'dbound'

perform | syncfgriddataboundgrid;dbound | hidecolumn:1:3

91 .scroll

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	scrolltocell:<from>:<to>	

Description: This keyword is used to scroll the syncfusion databoundgrid so that the cell is visible for replay

Example: Scrolls the cells in the grid
perform | syncfgriddataboundgrid;dbound | scrolltocell:1:2

92 .sort

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgriddataboundgrid;<object name>	sortcolumn:<col index>:<Ascending/Descending>	

Description: This keyword is used to sorts the specified column of the syncfusion databoundgrid given:

<col index>=The column index of the grid

<sortBehavior>=Specifies the sort behavior. This can be ascending / descending

Example: Sorts the columns based on column index
perform | syncfgriddataboundgrid; dbound | sortcolumn:1:Ascending

93 .scroll

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	setscrollposition:<vscroll>:<hscroll>	

Description: This keyword is used to set the scroll position of the specified syncfusion gridgrouping control given:

vScroll=The vertical scroll position
hScroll=The horizontal scroll position

Example: Scrolls using the scroll position provided
perform | syncfgridgrouping;gridgrouping32 | setscrollposition:22:25

94 .Type

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	setcheckbox:<row>:<col>:<text>	

Description: This keyword is used to set or reset the check box present in the specified cell of syncfusion gridgrouping control

Example: Sets the check box cell in the gridgrouping 'gridgrouping32'
perform | syncfgridgrouping;gridgrouping32 | setcheckbox:1:2:ON

95 .Type

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfgridgrouping;<object name>	setradiobutton:<row>:<col>:<text>	

Description: This keyword is used to set or reset the radiobutton present in the specified cell of syncfusion gridgrouping control

Example: Reset the radiobutton in 1st row 2nd column cell in the gridgrouping 'gridgrouping32'
perform | syncfgridgrouping;gridgrouping32 | setradiobutton:1:2:OFF

96 .dropdown

Object ComboDropDown

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfcomboobject;<object name>	dropdown	

Description: This keyword is used to drop the hidden control of the specified syncfusion combodropdown object.

Example: Drops the hidden control in the sync fusion combo object
perform | syncfcomboobject;combi | dropdown

97 .Mouse click

Object DataListView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncflistview;<object name>	clickselected	

Description: This keyword is used to click the selected item in the syncfusion listview object

Example: Clicks the selected item in the list 'listview32
perform | syncflistview;listview32 | clickselected

98 .dropdown

Object SwfComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfcomboboxautocomplete;<object	dropdown	

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

Description: This keyword is used to drop the hidden control of the specified syncfusion comboboxautocomplete object.

Example: Drops the hidden control in the sync fusion autocomboboxcomplete object
perform | syncfcomboboxautocomplete;autocombi | dropdown

99 .set docking state

Object Commandbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfcommandbar;<object name>	setdockstate:<dock state>	

Description: This keyword is used to change the dock state of the specified syncfusion commandbar object

Example: changes the docking state of cmmndbr to on
perform | syncfcommandbar;cmmndbr | setdockstate:on

100 .set floating state

Object Commandbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfcommandbar;<object name>	setfloatstate:<x location>:<y location>	

Description: This keyword is used to change the floating state of the specified syncfusion commandbar object

Example: Sets the commandbar to float state based on x and y coordinates, eg) x=25, y =28
perform | syncfcommandbar;cmmndbr | setfloatstate:25:28

101 .Hide

Object DockingManager

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdockingmanager;<object name>	hidedockcontrol	

Description: This keyword is used to show/hide the docking window corresponding to the 'docking visibility' property of the syncfusion docking manager object

Example: Hides the docking window corresponding to the docking visibility property
perform | syncfdockingmanager;dockingmgr | hidedockcontrol

102 .Activate

Object DockingManager

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdockingmanager;<object name>	dockactivatecontrol	

Description: This keyword is used to activate the docking control of the specified syncfusion docking manager object.

Example: Activates the specified control. In the syncfusion docking manager
perform | syncfdockingmanager;dockingmgr | dockactivatecontrol

103 .Selection

Object TabbarSplitterControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftabbar splittercontrol;<object	select:text	

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

Description: This keyword is used to select the specified item from the specified syncfusion tabbarsplittercontrol object

Example: Selects the specified item with text abc from the tabbarsplittercontrol
perform | syncftabbarsplittercontrol;tabbrsplit | select:abc

104 .Mouse click

Object TabbarSplitterControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftabbarsplittercontrol;<object name>	setsplitterposition:<name>:<vSplit>:<hSplit>	

Description: This keyword is used to set the splitter position in the tab bar page of the specified syncfusion tabbarsplitter control object given:

name=The name of the tab
vSplit=The vertical splitter position
hSplit=The horizontal splitter position

Example: Sets the splitter position 1,1 in the tab bar page
perform | syncftabbarsplittercontrol;tabbarsplit | setsplitterposition:Tabname:1:1

105 .Close tab

Object TabbedMdi

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftabbedmdi;<object name>	closepage:<page>	

Description: This keyword is used to close the specified tab page of the syncfusion tabbedmdi object.

Example: Closes the page 'New' under the tab 'tabbedmdi'
perform | syncftabbedmdi;tabbedmdi | closepage:New

106 .Set ON/OFF

Object ThemedCheckBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfthemedcheckbox;<object name>	set:[ON/OFF]	

Description: This keyword is used to set or reset the themedcheckbox present in the syncfusion DateTimeAdv control.

Example: Sets ON the CheckState of the CheckBox in the DateTimeAdv.
perform | syncfthemedcheckbox;themedmed | set:ON

107 .Selection

Object XPMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfxpmenus;<object name>	select:<text>	

Description: This keyword is used to select the specified menu item from the specified syncfusion xpmenu control

Example: Selects the specified text from the control in the xpmenus object
perform | syncfxpmenus;xpmenus35 | select:&Edit

108 .Show popup

Object XPMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

Perform	syncfxpmenus;<object name>	popup:<bar item>	
---------	----------------------------	------------------	--

Description: This keyword is used to pop up the parent bar item of the specified syncfusion xpmenu control.

Example: pops up the parent bar item in the xpmenus object
perform|syncfxpmenus;xpmenus35 | popup:&Edit

109 .Selection

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfxptoolbar;<object name>	select:<toolbar item>	

Description: This keyword is used to select the specified item from the syncfusion xptoolbar object

Example: Selects the specified text from the control in the xp toolbar object
perform|syncfxptoolbar;toolbar35 | select:&Edit

110 .Show popup

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfxptoolbar;<object name>	popup:<bar item>	

Description: This keyword is used to pop up the parent bar item of the specified syncfusion xptoolbar control.

Example: pops up the parent bar item in the xp toolbar
perform|syncfxptoolbar;toolbar35 | popup:&Edit

111 .Set

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfxptoolbar;<object name>	settext:<ID>:<text>	

Description: This keyword is used to set the text in the ComboBoxBarItem or a TextBoxBarItem present in the specified syncfusion xptoolbar object given:

ID=The ID of the item

text=The text to be set

Example: Sets the text for a ComboBoxBarItem or a TextBoxBarItem based on the ID of the item

perform | syncfxptoolbar;toolbar35 | settext:12:New

112 .Set

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	setcheckstate:<tree path>:set	

Description: This keyword is used to set the radiobutton present in the specified tree node of syncfusion treeview object.

Example: set the radiobutton present in node 'co' of treeview 'tree'

perform | syncftreeview;tree| setcheckstate:state;co:set

113 .Set

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	setcheckstate:<tree path>:check	

Description: This keyword is used to set the checkbox present in the specified tree node of syncfusion treeview object.

Example: set the checkbox present in node 'va' of treeview 'tree'
perform | syncftreeview;tree| setcheckstate:state;va:check

114 .Set

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftreeview;<object name>	setcheckstate:<tree path>;unchecked	

Description: This keyword is used to reset the checkbox present in the specified tree node of syncfusion treeview object.

Example: reset the checkbox present in node 'va' of treeview 'tree'
perform | syncftreeview;tree| setcheckstate:state;va:unchecked

115 .Show popup

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdatetimepicker;<object name>	showpopupwindow	

Description: This keyword is used to show the popup window of the specified syncfusion datetimepicker control

Example: Shows the popup calendar of Datetimepicker
perform | syncfdatetimepicker;datetime | showpopupwindow

116 .Selection

Object DocTabControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
perform	syncfdoctabcontrol;<object name>	selectpage:<page>	

Description: This keyword is used to select the specified page from the syncfusion doctabcontrol object

Example: Selects the page 'New' under doctabcontrol
perform | syncfdoctabcontrol;doctabcn | selectpageNew

117 .Selection

Object DocTabControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
perform	syncfdoctabcontrol;<object name>	closepage:<page>	

Description: This keyword is used to close the specified page from the specified doctabcontrol.

Example: Closes the page 'New' under doctabcontrol
perform | syncfdoctabcontrol;doctabcn | closepage:New

118 .Mouse click

Object TabbedMdi

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncftabbedmdi;<object name>	textclick:<page>	

Description: This keyword is used to select the specified tab page from the specified tabbedmdi control.

Example: Select the specified tab page 'New' in the TabPageAdv control.
perform | syncftabbedmdi;<object name> | textclick:New

119 .Type

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdatetimepicker;<object name>	ChangeValue:<date>	

Description: This keyword is used to change the date in calendar to the specified value.

Example: Changes the date in calendar to the specified value.
perform | syncfdatetimepicker;datetimepick | changevalue:12/22/2009

120 .Set

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfdatetimepicker;<object name>	setcalendarvalue:<date>	

Description: This keyword is used to set the specified date in the syncfusion datetimepicker control

Example: Sets the date in calendar to the specified value.
perform | syncfdatetimepicker;datetimepick | setcalendarvalue:5/22/2009

121 .Mouse click

Object OfficeThemedButton

Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
Perform	syncfofficethemedbutton;<object name>	Click	

Description: This keyword is used to click on the specified syncfusion officethemedbutton object

Example: Clicks on the specified officethemedbutton object - themedbuttn
perform | syncfofficethemedbutton;themedbuttn | Click

122 .table search

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
perform	syncfgrid;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	<var1>;<var2>

Description: This keyword is used to search for the record present in the specified column of the syncfusion grid based on the 2 search criteria entered and store the row number and column number of the record in variables <var1> and <var2>

Example: In the syncfusion grid, Searches for the record 'Ben' in LastName' column and 'M' in 'gender' column and stores the row index and column index in variables 'rw' and 'cl' respectively
perform | syncfgrid;Emp List| tablesearch:LastName;Ben::Gender;M|rw;cl

123 .table search

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

perform	syncfgriddataboundgrid;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	<var1>;<var2>
---------	--------------------------------------	--	---------------

Description: This keyword is used to search for the record present in the specified column of the syncfusion databoundgrid based on the 2 search criteria entered and store the row number and column number of the record in variables <var1> and <var2>

Example: In the syncfusion databoundgrid, Searches for the record 'Ben' in LastName' column and 'M' in 'gender' column and stores the row index and column index in variables 'rw' and 'cl' respectively
perform |syncfgriddataboundgrid;Emp List| tablesearch:LastName;Ben::Gender;M|rw;cl

124 .table search

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
perform	syncfgridgrouping;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	<var1>;<var2>

Description: This keyword is used to search for the record present in the specified column of the syncfusion gridgrouping control based on the 2 search criteria entered and store the row number and column number of the record in variables <var1> and <var2>

Example: In the syncfusion gridgrouping control, Searches for the record 'Ben' in LastName' column and 'M' in 'gender' column and stores the row index and column index in variables 'rw' and 'cl' respectively
perform |syncfgridgrouping;Emp List| tablesearch:LastName;Ben::Gender;M|rw;cl

2 .Keywords for Storing Values

1 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	absoluterowindex:<variable>;<row index>	

Description: This keyword is used to retrieve the absolute RowIndex of the syncfusion grid grouping control

Example: store the absolute row index of grid grouping control xyz in variable VAR1
storevalue | syncfgridgrouping;xyz | absoluterowindex:VAR1:1

2 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	columncount:<variable>	

Description: This keyword is used to retrieve the number of columns present in the syncfusion grid control and store it in the specified variable

Example: store the count of number of columns of syncfusion grid xyz in variable VAR1
storevalue | syncfgrid;xyz | columncount:VAR1

3 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	columncount:<variable>	

Description: This keyword is used to retrieve the number of columns present in the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the count of number of columns of syncfusion griddataboundgrid xyz in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | columncount:VAR1

4 .store

Object GridGroupingControl

Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	columncount:<variable>	

Description: This keyword is used to retrieve the number of columns present in the syncfusion gridgrouping control and store it in the specified variable

Example: store the count of number of columns of syncfusion gridgrouping control xyz in variable VAR1
storevalue | syncfgridgrouping;xyz | columncount:VAR1

5 .store

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	rowcount:<variable>	

Description: This keyword is used to retrieve the number of rows present in the syncfusion grid control and store it in the specified variable

Example: store the count of number of rows of syncfusion grid control xyz in variable VAR1
storevalue | syncfgrid;xyz | rowcount:VAR1

6 .store

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

storevalue	syncfgriddataboundgrid;<object name>	rowcount:<variable>	
------------	--------------------------------------	---------------------	--

Description: This keyword is used to retrieve the number of rows present in the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the count of number of rows of syncfusion griddataboundgrid control xyz in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | rowcount:VAR1

7 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	rowcount:<variable>	

Description: This keyword is used to retrieve the number of rows present in the syncfusion gridgrouping control and store it in the specified variable

Example: store the count of number of rows of syncfusion gridgrouping control xyz in variable VAR1
storevalue | syncfgridgrouping;xyz | rowcount:VAR1

8 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	visiblecolumncount:<variable>	

Description: This keyword is used to retrieve the number of visible columns present in the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the count of number of visible columns of syncfusion griddataboundgrid control xyz in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | visiblecolumncount:VAR1

9 .store

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	findrecordintable:<variable>:<table name>:<col name>:<data>	

Description: This keyword is used to returns the first index of the searched data for the given column from the syncfusion grid grouping control

Example: verifies for the record 'nm1' in column emp_name in grid xyz and stores the return value in variable VAR1
storevalue | syncfgridgrouping;xyz | findrecordintable:VAR1:xyz:emp_name:nm1

10 .store

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	getcelldata:<variable>:<row>:<col name>	

Description: This keyword is used to retrieve the cell value present in the specified row and column and store it in the specified variable

Example: stores the data present in 1st row and emp_name column of griddataboundgrid xyz in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | getcelldata:VAR1:1:emp_name

11 .store

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	getcelldata:<variable>:<row>:<col>	

Description: This keyword is used to retrieve the cell value present in the specified row and column and store it in the specified variable

Example: stores the data present in 1st row and 2nd column of gridgrouping control xyz in variable VAR1
storevalue | syncfgridgrouping;xyz | getcelldata:VAR1:1:2

12 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	getcelldata:<variable>:<row>:<col>	

Description: This keyword is used to retrieve the cell value present in the specified row and column and store it in the specified variable

Example: stores the data present in 1st row and emp_name column of grid xyz in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | getcelldata:VAR1:1:emp_name

13 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	gettablename:<variable>:<row index>	

Description: This keyword is used to retrieve the table name having the specified row and store it in the specified variable.

Example: store the value of property 'table name' of grid xyz in variable 'VAR1'
storevalue | syncfgridgrouping;xyz | gettablename:VAR1:1

14 .store

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	getrowelement:<variable> :<row index>	

Description: This keyword is used to get the value in the specified row of the syncfusion gridgrouping control and store it in the specified variable.

Example: store the value present in 1st row of gridgrouping control xyz in variable VAR1
storevalue | syncfgridgrouping;xyz | getrowelement:VAR1 :1

15 .store

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	iscolumnvisible:<variable>:<col index>	

Description: This keyword is used to check if the column is visible in the specified syncfusion databoundgrid control and store it in the specified variable.

Example: stores the value of visibility of 1st column of griddataboundgrid control in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | iscolumnvisible:VAR1:1

16 .store

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	iscolsorted:<variable>:<col index>	

Description: This keyword is used to determines whether the column is sorted in the gridgrouping control and store the result in the specified variable.

Example: stores the value of sort order of 1st column of gridgrouping control xyz in variable VAR1
storevalue|syncfgridgrouping;xyz|iscolsorted:VAR1:1

17 .store

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	iscolsorted:<variable>:<col index>	

Description: This keyword is used to determines whether the column is sorted in the griddataboundgrid control and store the result in the specified variable.

Example: stores the value of sort order of 1st column of griddataboundgrid control xyz in variable VAR1
eg: returns True/ False
storevalue|syncfgriddataboundgrid;xyz|iscolsorted:VAR1:1

18 .store

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	colsortorder:<variable>:<col index>	

Description: This keyword is used to retrieve the column sort order of the gridgrouping control and store the result in the specified variable.

Example: stores the value of sort order of 1st column of gridgrouping control xyz in variable VAR1
storevalue|syncfgridgrouping;xyz|colsortorder:VAR1:1

19 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	colsortorder:<variable>:<col index>	

Description: This keyword is used to retrieve the column sort order of the griddataboundgrid control and store the result in the specified variable.

Example: stores the value of sort order of 1st column of griddataboundgrid control xyz in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | colsortorder:VAR1:1

20 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	celltype:<variable>:<row>:<col>	

Description: This keyword is used to retrieve the celltype for the given cell co-ordinates of the syncfusion grid control and store it in the specified variable.

Example: store the cell type of the 1st cell of syncfusion grid 'xyz' in variable 'VAR1'
storevalue | syncfgrid;xyz | celltype:VAR1:1:1

21 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	celltype:<variable>:<row index>:<col index>	

Description: This keyword is used to retrieve the celltype for the given cell co-ordinates of the syncfusion griddataboundgrid control and store it in the specified variable.

Example: stores the value of property 'celltype' of the 1st cell of databoundgrid in variable 'VAR1'
storevalue | syncfgriddataboundgrid;xyz | celltype:VAR1:1:1

22 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	columnname:<variable>:<table name>:<col index>	

Description: This keyword is used to retrieve the column name of the specified column index and store it in the specified variable.

Example: For the databoundgrid 'xyz', store the column name of column index 1 in variable VAR1
storevalue | syncfgridgrouping;xyz | columnname:VAR1:xyz:1

23 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	columnindex:<variable>:<column name>	

Description: This keyword is used to retrieve the column index for the given column name (returns 0 if search fails) and store it in the specified variable

Example: For the grid 'xyz', store the column index of column 'name' in variable VAR1
storevalue | syncfgrid;xyz | columnindex:VAR1:name

24 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	columnindex:<variable>:<column name>	

Description: This keyword is used to retrieve the column index for the given column name (returns 0 if search fails) and store it in the specified variable

Example: For the databoundgrid 'xyz', store the column index of column 'emp_name' in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | columnindex:VAR1:emp_name

25 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	formattext:<variable>:<row>:<col>	

Description: This keyword is used to retrieves the cell format of the syncfusion grid control and store it in the specified variable

Example: store the cell format of the cell in 1st row 1st column of grid 'xyz' in variable 'VAR1'
storevalue | syncfgrid;xyz | formattext:VAR1:1:1

26 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	formattext:<variable>:<row index>:<col index>	

Description: This keyword is used to retrieves the cell format of the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the cell format of the cell in 1st row 1st column of databoundgrid 'xyz' in variable 'VAR1'
storevalue | syncfgriddataboundgrid;xyz | formattext:VAR1:1:1

27 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	cellbackcolor:<variable>:<row index>:<col index>	

Description: This keyword is used to retrieve the Back color for the given cell co-ordinates of the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the back color of the databound grid cell in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | cellbackcolor:VAR1:1:1

28 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

storevalue	syncfgridgrouping;<object name>	cellbackcolor:<variable>:<row index>:<col index>	
------------	---------------------------------	--	--

Description: This keyword is used to retrieve the Back color for the given cell co-ordinates of the syncfusion gridgrouping control and store it in the specified variable

Example: store the back color of the gridgrouping cell in variable VAR1
storevalue | syncfgridgrouping;xyz | cellbackcolor:VAR1:1:1

29 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	selectedrowindex:<variable>	

Description: This keyword is used to retrieve the top row index of the selected row of the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the selected row index of databoundgrid 'xyz' in variable 'VAR1'
storevalue | syncfgriddataboundgrid;xyz | selectedrowindex:VAR1

30 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	selectedrowindex:<variable>	

Description: This keyword is used to retrieve the top row index of the selected row of the syncfusion gridgrouping control and store it in the specified variable

Example: store the selected row index of gridgrouping control 'xyz' in variable 'VAR1'

storevalue | syncfgridgrouping;xyz | selectedrowindex:VAR1

31 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	selectedrowindex:<variable>	

Description: This keyword is used to retrieve the top row index of the selected row of the syncfusion grid control and store it in the specified variable

Example: store the selected row index of grid 'xyz' in variable 'VAR1'
storevalue | syncfgrid;xyz | selectedrowindex:VAR1

32 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	selectedcolindex:<variable>	

Description: This keyword is used to retrieve the column index of the selected column of the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the selected column index of databoundgrid 'xyz' in variable 'VAR1'
storevalue | syncfgriddataboundgrid;xyz | selectedcolindex:VAR1

33 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	selectedcolindex:<variable>	

Description: This keyword is used to retrieve the column index of the selected column of the syncfusion gridgrouping control and store it in the specified variable

Example: store the selected column index of gridgrouping control 'xyz' in variable 'VAR1'
storevalue | syncfgridgrouping;xyz | selectedcolindex:VAR1

34 .store

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	selectedcolindex:<variable>	

Description: This keyword is used to retrieve the column index of the selected column of the syncfusion grid control and store it in the specified variable

Example: store the selected column index of grid 'xyz' in variable 'VAR1'
storevalue | syncfgrid;xyz | selectedcolindex:VAR1

35 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	selectedcolcount:<variable>	

Description: This keyword is used to retrieve the number of selected columns of the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the count of number of selected columns of databoundgrid 'xyz' in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | selectedcolcount:VAR1

36 .store

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	selectedrowcount:<variable>	

Description: This keyword is used to retrieve the number of selected rows of the syncfusion griddataboundgrid control and store it in the specified variable

Example: store the count of number of selected rows of databoundgrid 'xyz' in variable VAR1
storevalue | syncfgriddataboundgrid;xyz | selectedrowcount:VAR1

37 .store

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	selectedrowcount:<variable>	

Description: This keyword is used to retrieve the number of selected rows of the syncfusion gridgrouping control and store it in the specified variable

Example: store the count of number of selected rows of gridgrouping control 'xyz' in variable VAR1
storevalue | syncfgridgrouping;xyz | selectedrowcount:VAR1

38 .store

Object DockingManager

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfdockingmanager;<object name>	dockingstate:<variable>	

Description: This keyword is used to get the current docking state of the syncfusion docking manager control and store it in the specified variable

Example: store the current docking state of the docking manager 'xyz' in variable 'VAR1'
storevalue | syncfdockingmanager;xyz | dockingstate:VAR1

39 .store

Object TabbarSplitterControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftabbarsplittercontrol;<object name>	gettabname:<variable>:<tab index>	

Description: This keyword is used to retrieve the tab page name of the specified tab index and store it in the specified variable

Example: store the tabname for tab item with index 2 in the variable 'VAR1'
storevalue | syncftabbarsplittercontrol;xyz | gettabname:VAR1:2

40 .store

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftab;<object name>	pageexists:<variable>:<page name>	

Description: This keyword is used to store the existence of the specified TabPage of the syncfusion tab control in the specified variable

Example: stores the value of page existence property for 'page3' in tab 'xyz'
storevalue | syncftab;xyz | pageexists:VAR1:page3

41 .store

Object TabbedMdi
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftabbedmdi;<object name>	pageexists:<variable>:<page name>	

Description: This keyword is used to store the existence of the specified TabPage of the syncfusion tabbedmdi control in the specified variable

Example: stores the value of page existence property for 'page3' in tabbedmdi 'xyz'
storevalue | syncftabbedmdi;xyz | pageexists:VAR1:page3

42 .store

Object TabControlAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftab;<object name>	pageselected:<variable>:<page name>	

Description: This keyword is used to store the value of page selection of the specified TabPage of the syncfusion tab control in the specified variable

Example: Store value 'true' in variable VAR1 if the page 'pg2' is selected in tab 'xyz'
storevalue | syncftab;xyz | pageselected:VAR1:pg2

43 .store

Object TabControlAdv
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftab;<object name>	getselectedpage:<variable>	

Description: This keyword is used to store the name of the currently selected tab page of the syncfusion tab control in the specified variable.

Example: stores the name of the selected page of tab 'xyz' in variable 'VAR1'

storevalue | syncftab;xyz | getselectedpage:VAR1

44 .store

Object TabbedMdi

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftabbedmdi;<object name>	getindex:<variable>:<tab name>	

Description: This keyword is used to store the tab index of the specified tab page of the syncfusion tabbedmdi control in the specified variable

Example: store the index of tab page 'tb1' of tabbedmdi 'xyz' in variable 'VAR1'

storevalue | syncftabbedmdi;xyz | getindex:VAR1:tb1

45 .store

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftab;<object name>	getindex:<variable>:<tab name>	

Description: This keyword is used to store the tab index of the specified tab page of the syncfusion tab control in the specified variable

Example: store the index of tab page 'tb1' of tab 'xyz' in variable 'VAR1'
storevalue | syncftab;xyz | getindex:VAR1:tb1

46 .store

Object TabbedMdi
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftabbedmdi;<object name>	getname:<variable>:<tab index>	

Description: This keyword is used to store the tab name of the specified tab index of the syncfusion tabbedmdi control in the specified variable

Example: for the tabbedmdi 'xyz' , store the name of tab page with index '2' in variable 'VAR1'
storevalue | syncftabbedmdi;xyz | getname:VAR1:2

47 .store

Object TabControlAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftab;<object name>	getname:<variable>:<tab index>	

Description: This keyword is used to store the tab name of the specified tab index of the syncfusion tab control in the specified variable

Example: for the tab 'xyz' , store the name of tab page with index '2' in variable 'VAR1'
storevalue | syncftab;xyz | getname:VAR1:2

48 .store

Object RadioButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncradiobutton;<object name>	isset:<variable>	

Description: This keyword is used to store the check state of specified RadioButtonAdv control in the specified variable

Example: stores the check state of radiobutton 'rb' in variable 'VAR1'
storevalue | syncradiobutton;rb | isset:VAR1

49 .store

Object Commandbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	synccommandbar;<object name>	getdockstate:<variable>	

Description: This keyword is used to store the dock state of specified commandbar control in the specified variable

Example: store the current docking state of the commandbar 'xyz' in variable 'VAR1'
storevalue | synccommandbar;xyz | getdockstate:VAR1

50 .store

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncdatetimepicker;<object name>	getcalendarvalue:<variable>	

Description: This keyword is used to store the current calendar value of the DateTimePickerAdv control in the specified variable

Example: store the current value displayed in calendar object in variable 'VAR1'
storevalue | syncdatetimepicker;xyz | getcalendarvalue:VAR1

51 .store

Object XPMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfxpmenus;<object name>	traceparentroot:<variable>:<menu text>	

Description: This keyword is used to store the complete menu path of the specified menu item of syncfusion xpmenu control.

Example: For xpmenu 'xyz', store the menupath of menu item 'Undo' in variable 'VAR1'
storevalue | syncfxpmenus;xyz | traceparentroot:VAR1:Undo

52 .store

Object PopupMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfmenu;<object name>	traceparentroot:<variable>:<menu text>	

Description: This keyword is used to store the complete menu path of the specified menu item of syncfusion menu control.

Example: For menu 'xyz', store the menupath of menu item 'Undo' in variable 'VAR1'
storevalue | syncfmenu;xyz | traceparentroot:VAR1:Undo

53 .store

Object XPMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfxpmenus;<object name>	menuitempos:<variable>:<parent menu text>:<menu text>	

Description: This keyword is used to store the position of the specified menu item of the syncfusion xpmenu control in the specified variable.

Example: For xpmenu 'xyz', store the position of menu item 'paste' under 'edit' in variable 'VAR1'

storevalue | syncfxpmenus;xyz | menuitempos:var>Edit>Edit;Paste

54 .store

Object PopupMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfmenu;<object name>	menuitempos:<variable>:<menu text>	

Description: This keyword is used to store the position of the specified menu item of the syncfusion menu control in the specified variable.

Example: For menu 'xyz', store the position of menu item 'paste' in variable 'VAR1'

storevalue | syncfmenu;xyz | menuitempos:VAR1:paste

55 .store

Object XPToolbar
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfxptoolbar;<object name>	getid:<variable>:<item index>	

Description: This keyword is used to store the ID of the specified xptoolbar item in the specified variable.

Example: For xptoolbar 'xyz', stores the value of property id for toolbar item with index 4 in variable VAR1

storevalue | syncfxptoolbar;xyz | getid:VAR1:4

56 .store

Object XPToolbar
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

storevalue	syncfxptoolbar;<object name>	gettext:<variable>:<item index>	
------------	------------------------------	---------------------------------	--

Description: This keyword is used to store the text of the specified xptoolbar item in the specified variable.

Example: For xptoolbar 'xyz', stores the value of property text for toolbar item with index 1 in variable VAR1
storevalue | syncfxptoolbar;xyz | gettext:VAR1:1

57 .store

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfxptoolbar;<object name>	finditem:<variable>:<item id>:<item index>	

Description: This keyword is used to find the item in the xptoolbar and store the value in the specified variable.

Example: For the xptoolbar 'xyz', stores the existence of toolbar item with index 1 in variable 'VAR1'
storevalue | syncfxptoolbar;xyz | finditem:VAR1:1:1

58 .store

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfxptoolbar;<object name>	toolbaritemscount:<variable>	

Description: This keyword is used to store the number of items present in the xptoolbar object in the specified variable

Example: store the count of items in xptoolbar 'xyz' in variable 'VAR1'
storevalue | syncfxptoolbar;xyz | toolbaritemscount:VAR1

59 .store

Object ThemedCheckBoxButton

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfthemedcheckboxbutton;<object name>	getcheckstate:<variable>	

Description: This keyword is used to get the check state of the themedcheckboxbutton present in DateTimeAdv control and store it in the specified variable

Example: store the checkstate of the themedcheckboxbutton 'chk' in variable 'VAR1'
storevalue | syncfthemedcheckboxbutton;chk | getcheckstate:VAR1

60 .store

Object CheckBoxAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfcheckbox;<object name>	getcheckstate:<variable>	

Description: This keyword is used to get the check state of the checkbox control and store it in the specified variable

Example: store the checkstate of the checkbox 'chk' in variable 'VAR1'
storevalue | syncfcheckbox;xyz | getcheckstate:VAR1

61 .store

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgroupbar;<object name>	selectedgroupindex:<variable>	

Description: This keyword is used to store the current selected group index of the syncfusion groupbar in the specified variable

Example: store the selected group index of groupbar 'xyz' in variable 'VAR1'

storevalue | syncfgroupbar;xyz | selectedgroupindex:VAR1

62 .store

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgroupbar;<object name>	selectedgroupindex:<variable>	

Description: This keyword is used to store the current selected group text of the syncfusion groupbar in the specified variable

Example: store the selected group text of groupbar 'xyz' in variable 'VAR1'

storevalue | syncfgroupbar;xyz | selectedgroupindex:VAR1

63 .store

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgroupbar;<object name>	visiblegroupindex:<variable>	

Description: This keyword is used to store the top most visible group index of the syncfusion groupbar in the specified variable

Example: store the value of visible group index property of groupbar 'xyz' in variable 'VAR1'

storevalue | syncfgroupbar;xyz | visiblegroupindex:VAR1

64 .store

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2

storevalue	syncfgroupbar;<object name>	getvisiblegrouptext:<variable>	
------------	-----------------------------	--------------------------------	--

Description: This keyword is used to store the top most visible group text of the syncfusion groupbar in the specified variable

Example: store the value of visible group text of groupbar 'xyz' in variable 'VAR1'

storevalue | syncfgroupbar;xyz | getvisiblegrouptext:VAR1

65 .store

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgroupbar;<object name>	getvisiblegroupcount:<variable>	

Description: This keyword is used to store the number of visible groups of the syncfusion groupbar in the specified variable

Example: store the count of visible groups of groupbar 'xyz' in variable 'VAR1'

storevalue | syncfgroupbar;xyz | getvisiblegroupcount:VAR1

66 .store

Object TaskBarBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftaskbar;<object name>	gettag:<variable>:<item index>	

Description: This keyword is used to store the tag information of the syncfusion taskbar in the specified variable

Example: store the tag name of taskbar item with index 2 in variable 'VAR1'

storevalue | syncftaskbar;xyz | gettag:VAR1:2

67 .store

Object TaskBarBox

Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftaskbar;<object name>	getheadertext:<variable>	

Description: This keyword is used to store the the group/header text of the task bar in the specified variable

Example: store the header text of taskbar 'xyz' in variable 'VAR1'
storevalue | syncftaskbar;xyz | getheadertext:VAR1

68 .store

Object TaskBarBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftaskbar;<object name>	getitemtext:<variable>:<item index>	

Description: This keyword is used to store the the item text of the specified task bar item in the specified variable

Example: for taskbar 'tsk', store the item text of taskbar item with index '3' in variable 'VAR1'
storevalue | syncftaskbar;tsk | getitemtext:VAR1:3

69 .store

Object TreeViewAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncftreeview;<object name>	getnode:<variable>:<tree path>	

Description: This keyword is used to store the node details of the specified tree path in the specified variable.

Example: store the node details of the specified tree path in variable 'VAR1'
storevalue | syncftreeview;xyz | getnode:VAR1:data;open

70 .store

Object MultiColumnComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfmulticombobox;<object name>	text:<variable>	

Description: This keyword is used to store the selected item text of the specified syncfusion multicolumncombobox object in the specified variable

Example: stores the selected item text in the specified variable abc
storevalue | syncfmulticombobox;multibox | text:abc

71 .table search

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgrid;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	<var1>

Description: In the syncfusion grid, Searches for the record <rowval1> in <colname1>' column and <rowval2> in <colname2> column and stores the status of search(True/False) in variable <var1>

Example: In the syncfusion grid, Searches for the record 'Ben' in LastName' column and 'M' in 'gender' column and stores the status of search in variable 'status'
storevalue | syncfgrid;Emp List | tablesearch:LastName;Ben::Gender;M | status

72 .table search

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgriddataboundgrid;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	<var1>

Description: In the syncfusion databoundgrid, Searches for the record <rowval1> in <colname1>' column and <rowval2> in <colname2> column and stores the status of search(True/False) in variable <var1>

Example: In the syncfusion databoundgrid, Searches for the record 'Ben' in LastName' column and 'M' in 'gender' column and stores the status of search in variable 'status'
storevalue | syncfgriddataboundgrid;Emp List| tablesearch:LastName;Ben::Gender;M|status

73 .table search

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
storevalue	syncfgridgrouping;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	<var1>

Description: In the syncfusion gridgrouping control, Searches for the record <rowval1> in <colname1>' column and <rowval2> in <colname2> column and stores the status of search(True/False) in variable <var1>

Example: In the syncfusion gridgrouping control, Searches for the record 'Ben' in LastName' column and 'M' in 'gender' column and stores the status of search in variable 'status'
storevalue | syncfgridgrouping;Emp List| tablesearch:LastName;Ben::Gender;M|status

3 .Keywords for Checking

1 .check enabled

Object GridControl
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the grid abc is enabled
check|syncfgrid;abc|enabled:True

2 .check enabled

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the griddataboundgrid abc is enabled
check|syncfgriddataboundgrid;abc|enabled:True

3 .check enabled

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the gridgrouping control abc id enabled
check|syncfgridgrouping;abc|enabled:True

4 .check enabled

Object GridListControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridlist;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the gridlist control abc is enabled
check|syncfgridlist;abc|enabled:True

5 .check enabled

Object ButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfbutton;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the button abc is enabled
check|syncfbutton;abc|enabled:True

6 .check enabled

Object CheckBoxAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcheckbox;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the checkbox abc is enabled
check|syncfcheckbox;abc|enabled:True

7 .check enabled

Object ComboDropDown

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboobject;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the combobox abc is enabled
check|syncfcomboobject;abc|enabled:True

8 .check enabled

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupbar;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the groupbar abc is enabled
check|syncfgroupbar;abc|enabled:True

9 .check enabled

Object GroupView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupview;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the groupview abc is enabled
check|syncfgroupview;abc|enabled:True**10 .check enabled**

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftab;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the tab control abc is enabled
check|syncftab;abc|enabled:True**11 .check enabled**

Object TextBoxExt

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftextbox;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the textbox abc is enabled
check|syncftextbox;abc|enabled:True

12 .check enabled

Object DateTimePickerAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdatetimepicker;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the datetimepicker abc is enabled
check|syncfdatetimepicker;abc|enabled:True

13 .check enabled

Object DataListView
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncflistview;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the listview abc is enabled
check|syncflistview;abc|enabled:True

14 .check enabled

Object MultiColumnComboBox
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncmulticombobox;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the MultiColumnComboBox abc is enabled
check|syncmulticombobox;abc|enabled:True

15 .check enabled

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftreeview;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the treeview abc is enabled
check|syncftreeview;abc|enabled:True

16 .check enabled

Object RadioButtonAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncradiobutton;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the radiobutton abc is enabled
check|syncradiobutton;abc|enabled:True

17 .check enabled

Object PopupMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmenu;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the menu abc is enabled
check|syncfmenu;abc|enabled:True**18 .check enabled**

Object TaskBarBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftaskbar;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the taskbar abc is enabled
check|syncftaskbar;abc|enabled:True**19 .check enabled**

Object SwfComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

check	syncfcomboboxautocomplete;<object name>	enabled:<True/False>	
-------	---	----------------------	--

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the comboboxautocomplete control abc is enabled
check|syncfcomboboxautocomplete;abc|enabled:True

20 .check enabled

Object Commandbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcommandbar;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the commandbar abc is enabled
check|syncfcommandbar;abc|enabled:True

21 .check enabled

Object DocTabControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdoctabcontrol;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify if the tabcontrol abc is enabled
check|syncfdoctabcontrol;abc|enabled:True

22 .check enabled

Object TabbarSplitterControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbar splittercontrol;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify that the tabbar splittercontrol abc is not enabled
check|syncftabbar splittercontrol;abc|enabled:False

23 .check enabled

Object TabbedMdi
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbedmdi;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify that the syncftabbedmdi control abc is not enabled
check|syncftabbedmdi;abc|enabled:False

24 .check enabled

Object XPMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2

check	syncfxpmenus;<object name>	enabled:<True/False>	
-------	----------------------------	----------------------	--

Description: This keyword is used to check if the specified object is enabled or not

Example: verify that the xpmenus control abc is not enabled
check|syncfxpmenus;abc|enabled:False

25 .check enabled

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxptoolbar;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify that the syncfusion xptoolbar control abc is not enabled
check|syncfxptoolbar;abc|enabled:False

26 .check focused

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the grid abc is focused
check|syncfgrid;abc|focused:True

27 .check focused

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the griddataboundgrid abc is focused
check|syncfgriddataboundgrid;abc|focused:True**28 .check focused**

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the gridgrouping control abc id focused
check|syncfgridgrouping;abc|focused:True**29 .check focused**

Object GridListControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridlist;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the gridlist control abc is focused
check|syncfgridlist;abc|focused:True

30 .check focused

Object ButtonAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfbutton;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the button abc is focused
check|syncfbutton;abc|focused:True

31 .check focused

Object CheckBoxAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcheckbox;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the checkbox abc is focused
check|syncfcheckbox;abc|focused:True

32 .check focused

Object ComboDropDown
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboobject;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the combobox abc is focused
check|syncfcomboobject;abc|focused:True

33 .check focused

Object GroupBar
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupbar;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the groupbar abc is focused
check|syncfgroupbar;abc|focused:True

34 .check focused

Object GroupView
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
--------	--------	--------------	--------------

check	syncfgroupview;<object name>	focused:<True/False>	
-------	------------------------------	----------------------	--

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the groupview abc is focused
check|syncfgroupview;abc|focused:True

35 .check focused

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftab;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the tab control abc is focused
check|syncftab;abc|focused:True

36 .check focused

Object TextBoxExt

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftextbox;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the textbox abc is focused
check|syncftextbox;abc|focused:True

37 .check focused

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdatetimepicker;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the datetimepicker abc is focused
check|syncfdatetimepicker;abc|focused:True

38 .check focused

Object DataListView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncflistview;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the listview abc is focused
check|syncflistview;abc|focused:True

39 .check focused

Object MultiColumnComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmulticombobox;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the MultiColumnComboBox abc is focused
check|syncfmulticombobox;abc|focused:True

40 .check focused

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftreeview;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the treeview abc is focused
check|syncftreeview;abc|focused:True

41 .check focused

Object RadioButtonAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncradiobutton;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the radiobutton abc is focused
check|syncradiobutton;abc|focused:True

42 .check focused

Object PopupMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmenu;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the menu abc is focused
check|syncfmenu;abc|focused:True

43 .check focused

Object TaskBarBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftaskbar;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the taskbar abc is focused
check|syncftaskbar;abc|focused:True

44 .check focused

Object SwfComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboboxautocomplete;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the comboboxautocomplete control abc is focused
check|syncfcomboboxautocomplete;abc|focused:True

45 .check focused

Object Commandbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcommandbar;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the commandbar abc is focused
check|syncfcommandbar;abc|focused:True

46 .check focused

Object DocTabControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdoctabcontrol;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the tabcontrol abc is focused
check|syncfdoctabcontrol;abc|focused:True

47 .check focused

Object TabbarSplitterControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbarsplittercontrol;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the tabbarsplittercontrol abc is not focused
check|syncftabbarsplittercontrol;abc|focused:False

48 .check focused

Object TabbedMdi
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbedmdi;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the syncftabbedmdi control abc is not focused
check|syncftabbedmdi;abc|focused:False

49 .check focused

Object XPMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxpmenus;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the xpmenus control abc is not focused
check|syncfxpmenus;abc|focused:False

50 .check focused

Object XPToolBar
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxptoolbar;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that the syncfusion xptoolbar control abc is not focused

check|syncfxptoolbar;abc|focused:False

51 .check visible

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the grid 'abigrid' is visible

check | syncfgrid; abigrid | visible:True

52 .check visible

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the griddataboundgrid 'dbound' is visible

check | syncfgriddataboundgrid;dbound | visible:True

53 .check visible

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the gridgrouping 'smigrouping' is visible
check | syncfgridgrouping;smigrouping | visible:True**54 .check visible**

Object GridListControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridlist;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the gridlist 'cbgridlist' is visible
check | syncfgridlist;cbgridlist | visible:True**55 .check visible**

Object ButtonAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfbutton;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the button 'fusbutton' is visible
check | syncfbutton;fusbutton | visible:True

56 .check visible

Object CheckBoxAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcheckbox;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the checkbox 'truefalse' is visible
check | syncfcheckbox;truefalse | visible:True

57 .check visible

Object ComboDropDown

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboobject;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the comboobject 'facility' is visible
check | syncfcomboobject;facility | visible:True

58 .check visible

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupbar;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the groupbar 'grpbar' is visible
check | syncfgroupbar;grpbar | visible:True

59 .check visible

Object GroupView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupview;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the groupview 'grpview' is visible
check | syncfgroupview;grpview | visible:True

60 .check visible

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftab;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the tab 'new' is visible
check | syncftab;new | visible:True

61 .check visible

Object TextBoxExt

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftextbox;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the textbox 'Name' is visible
check | syncftextbox;Name | visible:True**62 .check visible**

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdatetimepicker;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the datetimepicker 'charteddt' is visible
check | syncfdatetimepicker;charteddt | visible:True**63 .check visible**

Object DataListView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncflistview;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the listview 'patient' is visible
check | syncflistview;patient | visible:True

64 .check visible

Object MultiColumnComboBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmulticombobox;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the multicombobox 'facility' is visible
check | syncfmulticombobox;facility | visible:True

65 .check visible

Object TreeViewAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftreeview;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the treeview 'treeabc' is visible
check | syncftreeview;treeabc | visible:True

66 .check visible

Object RadioButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncradiobutton;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the radiobutton 'second' is visible
check | syncradiobutton;second | visible:True

67 .check visible

Object PopupMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmenu;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the menu 'filetransfer' is visible
check | syncfmenu;filetransfer | visible:True

68 .check visible

Object TaskBarBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftaskbar;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the taskbar 'taskbr' is visible
check | syncftaskbar;taskbr | visible:True

69 .check visible

Object SwfComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboboxautocomplete;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the comboboxautocomplete 'cmbxauto' is visible
check | syncfcomboboxautocomplete;cmbxauto:True**70 .check visible**

Object Commandbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcommandbar;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the command bar 'cmmndbr' is visible
check | syncfcommandbar;cmmndbr | visible:True**71 .check visible**

Object DocTabControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdoctabcontrol;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the doctabcontrol 'docrb' is visible
check | syncfdoctabcontrol;docrb | visible:True

72 .check visible

Object TabBarSplitterControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbarsplittercontrol;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the tabbarsplittercontrol 'barspliter' is visible
check | syncftabbarsplittercontrol;barspliter | visible:True

73 .check visible

Object TabbedMdi

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbedmdi;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the tabbedmdi 'bedmdi' is visible
check | syncftabbedmdi;bedmdi | visible:True

74 .check visible

Object XPMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxpmenus;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the xpmenus 'Menu' is visible
check | syncfxpmenus;Menu | visible:True

75 .check visible

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxptoolbar;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: Check that the xptoolbar 'tlbr32' is visible
check | syncfxptoolbar;tlbr32 | visible:True

76 .check exist

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the grid 'gridabi' exists
check | syncfgrid;gridabi | exist:True

77 .check exist

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the griddataboundgrid 'dbound' exists
check | syncfgriddataboundgrid;dbound | exist:True

78 .check exist

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the gridgrouping 'gridgroup' exists
check | syncfgridgrouping;gridgroup | exist:True

79 .check exist

Object GridListControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridlist;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the gridlist 'cbigridlist' exists
check | syncfgridlist;cbigridlist | exist:True

80 .check exist

Object ButtonAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfbutton;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the button 'fusbutton' exists
check | syncfbutton; fusbutton | exist:True

81 .check exist

Object CheckBoxAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcheckbox;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the checkbox 'truefalse' exists
check | syncfcheckbox>truefalse | exist:True

82 .check exist

Object ComboDropDown

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboobject;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the comboobject 'object32' exists
check | syncfcomboobject;object32 | exist:True

83 .check exist

Object GroupBar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupbar;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the groupbar 'grpbar' exists
check | syncfgroupbar;grpbr | exist:True

84 .check exist

Object GroupView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupview;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the groupview 'grpview' exists
check | syncfgroupview;grpview | exist:True

85 .check exist

Object TabControlAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftab;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the tab 'fusiontab' exists
check | syncftab;fusiontab | exist:True

86 .check exist

Object TextBoxExt

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftextbox;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the textbox 'Name' exists
check | syncftextbox;Name | exist:True

87 .check exist

Object DateTimePickerAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfdatetimepicker;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the datetimepicker 'charteddt' exists
check | syncfdatetimepicker;charteddt | exist:True

88 .check exist

Object DataListView

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncflistview;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the listview 'patient' exists
check | syncflistview;patient | exist:True

89 .check exist

Object MultiColumnComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmulticombobox;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the multicombobox 'facility' exists
check | syncfmulticombobox; facility | exist:True

90 .check exist

Object TreeViewAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftreeview;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the treeview 'treeabc' exists
check | syncftreeview;treeabc | exist:True

91 .check exist

Object RadioButtonAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfradiobutton;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the radiobutton 'yesno' exists
check | syncfradiobutton;yesno | exist:True

92 .check exist

Object PopupMenu

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmenu;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the menu 'menunew' exists
check | syncfmenu;menunew | exist:True

93 .check exist

Object TaskBarBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftaskbar;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the taskbar 'taskbr' exists
check | syncftaskbar;taskbr | exist:True

94 .check exist

Object SwfComboBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboboxautocomplete;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the comboboxautocomplete 'combosync' exists
check | syncfcomboboxautocomplete;combosync | exist:True

95 .check exist

Object Commandbar
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	synccommandbar;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the commandbar 'syncfcm' exists
check | synccommandbar;syncfcm | exist:True

96 .check exist

Object DocTabControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncdoctabcontrol;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the doctabcontrol 'docrb' exists
check | syncdoctabcontrol;docrb | exist:True

97 .check exist

Object TabbarSplitterControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbar splittercontrol;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the tabbar splittercontrol 'syncftab' exists
check | syncftabbar splittercontrol;syncftab | exist:True

98 .check exist

Object TabbedMdi
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbedmdi;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the tabbedmdi 'synfustab' exists
check | syncftabbedmdi;synfustab | exist:True

99 .check exist

Object ThemedCheckBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfthemedcheckbox;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that the griddataboundgrid 'dbound' exists
check | syncfgriddataboundgrid;dbound | exist:True

100 .check exist

Object XPMenu
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxpmenus;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that xpmenus 'menus' exists
check | syncfxpmenus;menus | exist:True

101 .check exist

Object XPToolbar

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxptoolbar;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: Check that xptoolbar 'toolsbr' exists
check | syncfxptoolbar;toolsbr | exist:True

102 .check

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	gridrowcount:<value>	

Description: This keyword is used to check for the count of number of rows present in the specified syncfusion grid object

Example: Checks whether the number of rows in grid 'fusiongrid' is equal to 12
Check | syncfgrid;fusiongrid | gridrowcount:12

103 .check

Object GridDataBoundGrid
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	gridrowcount:<value>	

Description: This keyword is used to check for the count of number of rows present in the specified syncfusion databoundgrid object

Example: Checks whether the number of rows in griddataboundgrid 'dbound' is equal to 12
Check | syncfgriddataboundgrid;dbound | gridrowcount:12

104 .check

Object GridGroupingControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	gridrowcount:<value>	

Description: This keyword is used to check for the count of number of rows present in the specified syncfusion gridgrouping control

Example: Checks whether the number of rows in gridgrouping 'gridgrp' is equal to 12
Check | syncfgridgrouping;gridgrp | gridrowcount:12

105 .check

Object GridControl
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2

check	syncfgrid;<object name>	gridcolcount:<value>	
-------	-------------------------	----------------------	--

Description: This keyword is used to check for the count of number of columns present in the specified syncfusion grid object

Example: Checks whether the number of rows in syncfgrid 'fusiongrid' is equal to 12

Check | syncfgrid;fusiongrid | gridrowcount:12

106 .check

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	gridcolcount:<value>	

Description: This keyword is used to check for the count of number of columns present in the specified syncfusion databoundgrid object

Example: Checks whether the number of rows is equal to 13

Check | syncfgriddataboundgrid;dbound | gridrowcount:13

107 .check

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	gridcolcount:<value>	

Description: This keyword is used to check for the count of number of columns present in the specified syncfusion gridgrouping control

Example: Checks whether the number of rows is equal to 12

Check | syncfgridgrouping;gridgrp | gridrowcount:12

108 .check

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	gridcelltext:<row index>:<col name>:<text>	

Description: This keyword is used to check if the specified text is present in the specified row and column of the syncfusion databoundgrid object.

Example: Check whether the text present in the griddataboundgrid 'dbound' in 2nd row, column - 'Name' is abcdefgh
Check | syncfgriddataboundgrid; dbound | gridcelltext:2:Name:abcdefgh

109 .check

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	gridcelltext:<row index>:<col name>:<text>	

Description: This keyword is used to check if the specified text is present in the specified row and column of the syncfusion gridgrouping control.

Example: Check whether the text present in the gridgrouping 'grpabi' in 2nd row, column - 'Name' is abcdefgh
Check | syncfgridgrouping; grpabi | gridcelltext:2:Name:abcdefgh

110 .check

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	gridcelltext:<row index>:<col index>:<text>	

Description: This keyword is used to check if the specified text is present in the specified row and column of the syncfusion grid object.

Example: Check whether the text present in the grid 'grid32' in 2nd row, column - 'Name' is abcdefgh
Check | syncfgrid; grid32 | gridcelltext:2:Name:abcdefgh

111 .check

Object RadioButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncradiobutton;<object name>	ischecked:False	

Description: This keyword is used to check that the specified radiobutton is not set.

Example: Check if the radiobutton Yes is not checked
check | syncradiobutton;Yes | ischecked:False

112 .check

Object RadioButtonAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncradiobutton;<object name>	ischecked:True	

Description: This keyword is used to check that the specified radiobutton is set.

Example: Check if the radiobutton Yes is checked
check | syncradiobutton;Yes | ischecked:True

113 .check

Object CheckBoxAdv
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcheckbox;<object name>	ischecked:False	

Description: This keyword is used to check that the specified checkbox is not set.

Example: Check if the checkbox YesNo is not checked
check | syncfcheckbox;YesNo | ischecked:False

114 .check

Object CheckBoxAdv

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcheckbox;<object name>	ischecked:True	

Description: This keyword is used to check that the specified checkbox is set.

Example: Check if the checkbox YesNo is checked
check | syncfcheckbox;YesNo | ischecked:True

115 .check

Object ThemedCheckButton

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfthemedcheckboxbutton;<object name>	ischecked:False	

Description: This keyword is used to check that the specified syncfusion themedcheckboxbutton is not set.

Example: Check if the themedcheckboxbutton 'checkmed' is not checked
check | syncfthemedcheckboxbutton;checkmed | ischecked:False

116 .check

Object ThemedCheckBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfthemedcheckbox;<object name>	ischecked:True	

Description: This keyword is used to check that the specified syncfusion themedcheckbox is set.

Example: Check if the themedcheckbox 'checkmed' is checked
check | syncfthemedcheckbox;checkmed | ischecked:True

117 .check

Object TabbedMdi
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftabbedmdi;<object name>	pageexists:<page name>:<true/false>	

Description: This keyword is used to check if the specified tab page exists or not in the specified syncfusion tabbedmdi object.

Example: Check if the Page 'New' exists under tabbedmdi
check | syncftabbedmdi;tabbedmdi | pageexists:New:True

118 .check

Object XPToolBar
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxptoolbar;<object name>	tooltext:<item index>:<text>	

Description: This keyword is used to check if the specified text is present in the specified toolbar item of the specified syncfusion xptoolbar object.

Example: Check whether the text 'Active' is present in the xptoolbar 'toolbar32' at the item index of 2
check | syncfxptoolbar;toolbar32 | tooltext:2:Active

119 .check

Object TaskBarBox
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftaskbar;<object name>	tooltext:<item index>	

Description: This keyword is used to check if the specified text is present in the specified syncfusion taskbar object.

Example: Check whether the text 'Active' is present in the taskbar 'taskbar32' at the item index of 2
check | syncftaskbar;taskbr32| tooltext:2

120 .check

Object XPToolbar
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfxptoolbar;<object name>	toolbaritemscount:<count>	

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

Example: Checks if the number of items under xptoolbar is 2
check | syncfxptoolbar;xptoolbar | toolbaritemscount:2

121 .Check text

Object SwfComboBox
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfcomboboxautocomplete;<object name>	text:<text>	

Description: This keyword is used to check if the specified text is displayed in the combobox object

Example: Checks if the specified text abc is displayed in the combobox 'cboxautocm'
check | syncfcomboboxautocomplete;cboxautocm | text:abc

122 .Check text

Object GridListControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridlist;<object name>	text:<text>	

Description: This keyword is used to check if the specified text is selected in the specified gridlistcontrol.

Example: Checks if the specified text abc is selected in the grid gridlist32
check | syncfgridlist;gridlist32 | text:abc

123 .Check text

Object TextBoxExt

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncftextbox;<object name>	text:<text>	

Description: This keyword is used to check if the specified text is displayed in the specified textbox object

Example: Checks if the specified text abc is displayed in the textbox 'Name'
check | syncftextbox;Name | text:abc

124 .Check text

Object GroupBar
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgroupbar;<object name>	groupbartext:<text>	

Description: This keyword is used to check if the specified text is displayed in the selected syncfusion groupbar object

Example: Checks if the specified text abc is displayed in the selected group
check | syncfgroupbar;grpbr | groupbartext:abc

125 .check enabled

Object OfficeThemedButton
Type:
Keyword
Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfofficethemedbutton;<object name>	enabled:<True/False>	

Description: This keyword is used to check if the specified object is enabled or not

Example: verify that themed button 'ok' is enabled
check | syncfofficethemedbutton;ok | enabled:True

126 .check focused

Object OfficeThemedButton
Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfofficethemedbutton;<object name>	focused:<True/False>	

Description: This keyword is used to check if the specified object is focused or not

Example: verify that themed button 'ok' is focused
check | syncfofficethemedbutton;ok | focused:True

127 .check exist

Object OfficeThemedButton

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfofficethemedbutton;<object name>	exist:<True/False>	

Description: This keyword is used to check if the specified object exists or not

Example: verify that themed button 'ok' exists
check | syncfofficethemedbutton;ok | exist:True

128 .check visible

Object OfficeThemedButton

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfofficethemedbutton;<object name>	visible:<True/False>	

Description: This keyword is used to check if the specified object is visible or not

Example: verify that themed button 'ok' is visible

check|syncfofficehemedbutton;ok|visible;True

129 .table search

Object GridControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgrid;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	

Description: In the syncfusion grid, verifies for the existence of record <rowval1> in <colname1> column and <rowval2> in <colname2> column

Example: In the syncfusion grid, verifies for the existence of record 'Ben' in 'LastName' column and 'M' in 'gender' column
check| syncfgrid;Emp List| tablesearch:LastName;Ben::Gender;M

130 .table search

Object GridDataBoundGrid

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgriddataboundgrid;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	

Description: In the syncfusion databoundgrid, verifies for the existence of record <rowval1> in <colname1> column and <rowval2> in <colname2> column

Example: In the syncfusion databoundgrid, verifies for the existence of record 'Ben' in 'LastName' column and 'M' in 'gender' column
check|syncfgriddataboundgrid;Emp List| tablesearch:LastName;Ben::Gender;M

131 .table search

Object GridGroupingControl

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfgridgrouping;<object name>	TableSearch:<colname1>;<rowval1>::<colname2>;<rowval2>	

Description: In the syncfusion gridgrouping control, verifies for the existence of record <rowval1> in <colname1> column and <rowval2> in <colname2> column

Example: In the syncfusion gridgrouping control, verifies for the existence of the record 'Ben' in LastName' column and 'M' in 'gender' column

check|syncfgridgrouping;Emp List| tablesearch:LastName;Ben::Gender;M

4 .Keywords for checking properties

1 .Check

Object MultiColumnComboBox

Type:

Keyword

Syntax:

action	Object	actionvalue1	actionvalue2
check	syncfmulticombobox;<object name>	text:<text>	

Description: This keyword is used to check if the specified text is present in the specified MultiColumnComboBox object.

Example: Checks if the text abc is selected in the combobox 'multicbox'

check | syncfmulticombobox;multicbox | text: abc

COPYRIGHT

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

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