

# CheckBox

 Apr 04, 2024 04:58

## Supported Clients

SmartClient WebClient NGClient

## Property Summary

|         |                 |   |
|---------|-----------------|---|
| Boolean | enabled         | Enable/disable the menu item/checkbox/radiobutton.      |
| Array   | methodArguments | Set arguments that are sent to the callback method.     |
| String  | name            | The name of the menu item/checkbox/radiobutton.         |
| Boolean | selected        | Select/unselect the checkbox/radiobutton.               |
| String  | text            | Get/set the text of the menu item/checkbox/radiobutton. |

## Methods Summary

|          |                               |   |
|----------|-------------------------------|---|
| void     | doClick()                     | Script the selection (emulate a mouse click) of the item.                                   |
| Object   | getClientProperty(key)        | Gets the specified client property for the menu item/checkbox/radiobutton based on a key.   |
| void     | putClientProperty(key, value) | Sets the value for the specified client property key of the menu item/checkbox/radiobutton. |
| CheckBox | setAccelerator(String)        | Set the accelerator key of the menu item/checkbox/radiobutton.                              |
| CheckBox | setAlign(align)               | Sets the alignment of the checkbox.   |
| void     | setBackgroundColor(String)    | Set the background color of the menu item/checkbox/radiobutton.                             |
| void     | setForegroundColor(String)    | Set the foreground color of the menu item/checkbox/radiobutton.                             |
| CheckBox | setIcon(Object)               | Set the icon of the menu item/checkbox/radiobutton.   |
| CheckBox | setMethod(method)             | Set the method for the menu item/checkbox/radiobutton.                                      |
| CheckBox | setMethod(method, arguments)  | Set the method for the menu item/checkbox/radiobutton.                                      |
| CheckBox | setMnemonic(String)           | Set the mnemonic key of the menu item/checkbox/radiobutton.                                 |
| CheckBox | setVisible(visible)           | Set the item visible.   |

## Property Details

### enabled

Enable/disable the menu item/checkbox/radiobutton.

### Returns

Boolean

### Supported Clients

SmartClient,WebClient,NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
//      [0] item index
//      [1] parent item index
//      [2] isSelected boolean
//      [3] parent menu text
//      [4] menu text
entry.methodArguments = [17, "data"];
```

**methodArguments**

Set arguments that are sent to the callback method.

**Returns**

[Array](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```

// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
//      [0] item index
//      [1] parent item index
//      [2] isSelected boolean
//      [3] parent menu text
//      [4] menu text
entry.methodArguments = [17, "data"];

```

**name**

The name of the menu item/checkbox/radiobutton. The name is used only internally, it is not visible in the user interface.

**Returns**

**String**

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```

// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
//      [0] item index
//      [1] parent item index
//      [2] isSelected boolean
//      [3] parent menu text
//      [4] menu text
entry.methodArguments = [17, "data"];

```

**selected**

Select/unselect the checkbox/radiobutton.

**Returns**

[Boolean](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```

// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
//      [0] item index
//      [1] parent item index
//      [2] isSelected boolean
//      [3] parent menu text
//      [4] menu text
entry.methodArguments = [17, "data"];

```

**text**

Get/set the text of the menu item/checkbox/radiobutton.; This can be also html if enclosed between html tags

**Returns**

[String](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
// [0] item index
// [1] parent item index
// [2] isSelected boolean
// [3] parent menu text
// [4] menu text
entry.methodArguments = [17, "data"];
```

**Methods Details****doClick()**

Script the selection (emulate a mouse click) of the item.

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// simulate a click on the entry
entry.doClick();
```

**getClientProperty(key)**

Gets the specified client property for the menu item/checkbox/radiobutton based on a key.

**Parameters**

**Object** key;

**Returns**[Object](#)**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// NOTE: Depending on the operating system, a user interface property name may be available.
// set the tooltip of the menu item/checkbox/radiobutton via client properties
// keep the original tooltip in a form or global variable
originalTooltip = entry.getClientProperty("ToolTipText");
entry.putClientProperty("ToolTipText", "changed tooltip");

// later restore the original tooltip from the variable
//var menubar = plugins.window.getMenuBar();
//var menuIndex = menubar.getMenuItemIndexByText("New Menu");
//var menu = menubar.getMenu(menuIndex);
//var entry = menu.getItem(0);
//entry.putClientProperty("ToolTipText", originalTooltip);
```

**putClientProperty(key, value)**

Sets the value for the specified client property key of the menu item/checkbox/radiobutton.

**Parameters**[Object](#) key ;  
[Object](#) value;**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// NOTE: Depending on the operating system, a user interface property name may be available.
// set the tooltip of the menu item/checkbox/radiobutton via client properties
// keep the original tooltip in a form or global variable
originalTooltip = entry.getClientProperty("ToolTipText");
entry.putClientProperty("ToolTipText", "changed tooltip");

// later restore the original tooltip from the variable
//var menubar = plugins.window.getMenuBar();
//var menuIndex = menubar.getMenuItemIndexByText("New Menu");
//var menu = menubar.getMenu(menuIndex);
//var entry = menu.getItem(0);
//entry.putClientProperty("ToolTipText", originalTooltip);
```

**setAccelerator(String)**

Set the accelerator key of the menu item/checkbox/radiobutton.

**Parameters**

**String**

**Returns**

**CheckBox**

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// define an accelerator for the menu entry
entry.setAccelerator("ctrl alt Y");
// also define a mnemonic
entry.setMnemonic("y");
// set a custom background color
entry.setBackgroundColor("#111111");
// set a custom foreground color
entry.setForegroundColor("#EE5555");
// set an icon
entry.setIcon("media:///yourimage.gif");
```

**setAlign(align)**

Sets the alignment of the checkbox.

**Parameters**`Boolean align;`**Returns**`CheckBox`**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a checkbox
var entry = menu.addCheckBox("menu entry", feedback);
// alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// enable alignment of the new entry
entry.setAlign(true);
```

**setBackgroundColor(String)**

Set the background color of the menu item/checkbox/radiobutton.

**Parameters**`String`**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// define an accelerator for the menu entry
entry.setAccelerator("ctrl alt Y");
// also define a mnemonic
entry.setMnemonic("y");
// set a custom background color
entry.setBackgroundColor("#111111");
// set a custom foreground color
entry.setForegroundColor("#EE5555");
// set an icon
entry.setIcon("media:///yourimage.gif");
```

**setForegroundColor(String)**

Set the foreground color of the menu item/checkbox/radiobutton.

**Parameters**`String`**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// define an accelerator for the menu entry
entry.setAccelerator("ctrl alt Y");
// also define a mnemonic
entry.setMnemonic("y");
// set a custom background color
entry.setBackgroundColor("#111111");
// set a custom foreground color
entry.setForegroundColor("#EE5555");
// set an icon
entry.setIcon("media:///yourimage.gif");
```

**setIcon(Object)**

Set the icon of the menu item/checkbox/radiobutton.

**Parameters**

[Object](#)

**Returns**

[CheckBox](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// define an accelerator for the menu entry
entry.setAccelerator("ctrl alt Y");
// also define a mnemonic
entry.setMnemonic("y");
// set a custom background color
entry.setBackgroundColor("#111111");
// set a custom foreground color
entry.setForegroundColor("#EE5555");
// set an icon
entry.setIcon("media:///yourimage.gif");
```

**setMethod(method)**

Set the method for the menu item/checkbox/radiobutton.

**Parameters****Function** method;**Returns****CheckBox****Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
//      [0] item index
//      [1] parent item index
//      [2] isSelected boolean
//      [3] parent menu text
//      [4] menu text
entry.methodArguments = [17, "data"];
```

**setMethod(method, arguments)**

Set the method for the menu item/checkbox/radiobutton.

**Parameters****Function** method ;**Array** arguments;**Returns****CheckBox****Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item at the first position in the menu
var entry = menu.addMenuItem(0);
// alternatively add a checkbox at the first position
//var entry = menu.addCheckBox(0);
// or alternatively add a radiobutton at the first position
//var entry = menu.addRadioButton(0);

// disable the newly added entry
entry.enabled = false;
// give a name to the entry (the name is not visible anywhere)
entry.name = "my_name";
// make the entry selected (affects checkboxes and radiobuttons)
entry.selected = true;
// set the text of the entry
entry.text = "menu entry";
// set the callback method
entry.setMethod(feedback);
// set the arguments to be sent to the callback method
// (an array of elements which will be passed as arguments 5, 6 and so on to the callback method)
// the first 5 arguments are fixed:
//      [0] item index
//      [1] parent item index
//      [2] isSelected boolean
//      [3] parent menu text
//      [4] menu text
entry.methodArguments = [17, "data"];
```

**setMnemonic(String)**

Set the mnemonic key of the menu item/checkbox/radiobutton.

**Parameters**

[String](#)

**Returns**

[CheckBox](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry = menu.addMenuItem("menu entry", feedback);
// alternatively add a checkbox
//var entry = menu.addCheckBox("menu entry", feedback);
// or alternatively add a radiobutton
//var entry = menu.addRadioButton("menu entry", feedback);

// define an accelerator for the menu entry
entry.setAccelerator("ctrl alt Y");
// also define a mnemonic
entry.setMnemonic("y");
// set a custom background color
entry.setBackgroundColor("#111111");
// set a custom foreground color
entry.setForegroundColor("#EE5555");
// set an icon
entry.setIcon("media:///yourimage.gif");
```

**setVisible(visible)**

Set the item visible.

**Parameters**

`Boolean visible;`

**Returns**

`CheckBox`

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
// add a new menu to the menubar
var menubar = plugins.window.getMenuBar();
var menu = menubar.addMenu();
menu.text = "New Menu";
// alternatively create a popup menu
//var menu = plugins.window.createPopupMenu();

// add a menu item
var entry_one = menu.addMenuItem("an entry", feedback);
// add a checkbox
var entry_two = menu.addCheckBox("another entry", feedback);
// add a radiobutton
var entry_three = menu.addRadioButton("yet another entry", feedback);

// hide the menu item
entry_one.setVisible(false);
// make sure the checkbox is visible
entry_two.setVisible(true);
// hide the radiobutton
entry_three.setVisible(false);
```