

window

Return Types

CheckBox Menu MenuItem Popup RadioButton ToolBar

Method Summary

ToolBar	#addToolBar(name, [displayname], [row])	Add a toolbar by name and optional displayname and row.
Popup	#createPopupMenu()	
Boolean	#createShortcut(shortcut, method, [form_name])	Create a shortcut.
MenuBar	#getMenuBar([windowName])	Get the menubar of a window.
ToolBar	#getToolBar(name)	Get the toolbar from the toolbar panel by name.
String[]	#getToolbarNames()	Get all toolbar names from the toolbar panel.
Boolean	#removeShortcut(shortcut, [form_name])	Remove a shortcut.
void	#removeToolBar(name)	Remove the toolbar from the toolbar panel.
void	#setFullScreen()	
void	#setStatusBarVisible()	
void	#setToolBarVisible()	

Method Details

addToolBar

ToolBar **addToolBar**(name, [displayname], [row])

Add a toolbar by name and optional displayname and row.

Parameters

name
[displayname]
[row]

Returns

ToolBar

Sample

```
// Note: method addToolBar only works in the smart client.

// Add a toolbar by name and optional displayname and row.
// add a toolbar with only a name
var toolbar = plugins.window.addToolBar("toolbar_0");

// add a toolbar with a name and internal name
// var toolbar = plugins.window.addToolBar("toolbar_1", "toolbar_1");

// add a toolbar with a name, internal name and the row you want the
// toolbar to show at. rownumber starts at 0
// var toolbar = plugins.window.addToolBar("toolbar_2", "toolbar_2", 3);

// REMARK: normally you would add buttons, checkboxes etc in the same method
// this example will show no buttons for now!
// we will add them via the other methods on this form.
```

createPopupMenu

Popup **createPopupMenu**()

Replace with description

Returns

Popup

Sample

```
var popupmenu = plugins.window.createPopupMenu()

var menuitem1 = popupmenu.addMenuItem('A',myMethod)
var menuitem2 = popupmenu.addRadioButton('B',myMethod)
var menuitem3 = popupmenu.addRadioButton('C',myMethod)
var menuitem4 = popupmenu.addSeparator()
var menuitem5 = popupmenu.addMenuItem('<html><b>Hello</b></html>',myMethod)
var menuitem6 = popupmenu.addMenuItem('G', globals.myGlobalMethod)

var submenu = popupmenu.addMenu('SubMenu')
var subitem1 = submenu.addCheckBox('i18n:bla_bla',myMethod)
var subitem2 = submenu.addCheckBox('he' , globals.myOtherGlobalMethod , 'media:///day_obj.gif')
var subitem3 = submenu.addCheckBox('more' , globals.myOtherGlobalMethod ,null, 'm') //last parameter is mnemonic-key

menuitem2.setSelected(true);
menuitem6.setEnabled(false)
subitem2.setSelected(true);

var source = event.getSource()
if (source != null)
{
    popupmenu.show(source);
    //or you can set the coordinates popupmenu.show(10, 10);
}
```

createShortcut

Boolean **createShortcut**(shortcut, method, [form_name])

Create a shortcut.

Parameters

shortcut

method

[form_name]

Returns

Boolean

Sample

```
// Create a shortcut.  
// this plugin uses the java keystroke parser  
// see http://java.sun.com/j2se/1.5.0/docs/api/javax/swing/KeyStroke.html#getKeyStroke(java.lang.String)  
  
// global shortcut (on all forms) on 'apple 1' on a mac client and 'control 1' on other client platforms  
plugins.window.createShortcut('menu 1', 'globals.handleShortcut');  
// global handler, only triggered when on form frm_orders  
plugins.window.createShortcut('control shift I', globals.handleOrdersShortcut, 'frm_orders');  
// form method called when shortcut is used  
plugins.window.createShortcut('control LEFT', 'frm_products.handleShortcut', 'frm_products');  
// same, but use method in stead of string  
plugins.window.createShortcut('control RIGHT', forms.frm_contacts.handleMyShortcut, 'frm_contacts');  
  
// remove global shortcut and form-level shortcut  
plugins.window.createShortcut('menu 1');  
plugins.window.removeShortcut('control RIGHT', 'frm_contacts');  
  
// shortcut handlers are called with an jsevent argument  
/**  
/* Handle keyboard shortcut.  
*/  
/* @param {JSEvent} event the event that triggered the action  
*/  
//function handleShortcut(event)  
{  
// application.output(event.getType()) // returns 'menu 1'  
// application.output(event.getFormName()) // returns 'frm_contacts'  
// application.output(event.getElementName()) // returns 'contact_name_field' or null when no element is selected  
}  
  
// NOTE: shortcuts will not override existing operating system or browser shortcuts,  
// choose your shortcuts careful to make sure they work in all clients.
```

getMenuBar

MenuBar **getMenuBar([windowName])**

Get the menubar of a window.

Parameters

[windowName]

Returns

MenuBar

Sample

```
// Get the menubar of a window.  
// get the menubar of the main window  
var mainMenubar = plugins.window.getMenuBar();  
  
// get the menubar of a named window  
application.showFormInWindow(forms.contacts,100,80,500,300,'my own window title',false,true,'mywindow');  
var myWindowMenubar = plugins.window.getMenuBar('mywindow');
```

getToolBar

ToolBar **getToolBar(name)**

Get the toolbar from the toolbar panel by name.

Parameters

name

Returns

ToolBar

Sample

```
// Note: method getToolBar only works in the smart client.

// Get the toolbar from the toolbar panel by name.
// get the toolbar at the panel by name
var toolbar = plugins.window.getToolBar("toolbar_0");

// add a button with a text and a method
toolbar.addButton("button", feedback_button);

// add an input array to the button for feedback in the selected method
toolbar.addButton("button", feedback_button, [1, "2", "three"]);

// add an icon to the button
toolbar.addButton("button", feedback_button, [1, "2", "three"], "media:///yourimage.gif");

// add a tooltip to the button
toolbar.addButton("button", feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip.");

// show only an icon on the button and disable the button
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip.", false);

// add a separator
toolbar.addSeparator();

// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip.", true, false);

// and validate the changes
// to make them know to the user interface)
toolbar.validate();
```

getToolbarNames

String[] getToolbarNames()

Get all toolbar names from the toolbar panel.

Returns

String[]

Sample

```
// Note: method getToolbarNames only works in the smart client.

// Get all toolbar names from the toolbar panel.
// create an array of toolbar names
var names = plugins.window.getToolbarNames();

// create an empty message variable
var message = "";

// loop through the array
for (var i = 0 ; i < names.length ; i++) {
    //add the name(s) to the message
    message += names[i] + "\n";
}

// show the message
plugins.dialogs.showInfoDialog("toolbar names", message);
```

removeShortcut

Boolean removeShortcut(shortcut, [form_name])

Remove a shortcut.

Parameters

shortcut

[form_name]

Returns

Boolean

Sample

```
// Remove a shortcut.  
// this plugin uses the java keystroke parser  
// see http://java.sun.com/j2se/1.5.0/docs/api/javax/swing/KeyStroke.html#getKeyStroke(java.lang.String)  
  
// global shortcut (on all forms) on 'apple 1' on a mac client and 'control 1' on other client platforms  
plugins.window.createShortcut('menu 1', 'globals.handleShortcut');  
// global handler, only triggered when on form frm_orders  
plugins.window.createShortcut('control shift I', globals.handleOrdersShortcut, 'frm_orders');  
// form method called when shortcut is used  
plugins.window.createShortcut('control LEFT', 'frm_products.handleShortcut', 'frm_products');  
// same, but use method in stead of string  
plugins.window.createShortcut('control RIGHT', forms.frm_contacts.handleMyShortcut, 'frm_contacts');  
  
// remove global shortcut and form-level shortcut  
plugins.window.createShortcut('menu 1');  
plugins.window.removeShortcut('control RIGHT', 'frm_contacts');  
  
// shortcut handlers are called with an jsevent argument  
/**  
/* Handle keyboard shortcut.  
*/  
/* @param {JSEvent} event the event that triggered the action  
*/  
//function handleShortcut(event)  
{  
// application.output(event.getType()) // returns 'menu 1'  
// application.output(event.getFormName()) // returns 'frm_contacts'  
// application.output(event.getElementName()) // returns 'contact_name_field' or null when no element is selected  
}  
  
// NOTE: shortcuts will not override existing operating system or browser shortcuts,  
// choose your shortcuts careful to make sure they work in all clients.
```

removeToolBar

void **removeToolBar**(name)

Remove the toolbar from the toolbar panel.

Parameters

name

Returns

void

Sample

```
// Note: method removeToolBar only works in the smart client.  
  
// Remove the toolbar from the toolbar panel.  
// removing a toolbar from the toolbar panel is done by name  
// the plugin checks the existence of the toolbar  
// when the toolbar does not exist it will not throw an error though.  
plugins.window.removeToolBar("toolbar_0");  
plugins.window.removeToolBar("toolbar_1");  
plugins.window.removeToolBar("toolbar_2");
```

setFullScreen

void **setFullScreen()**

Replace with description

Returns

void

Sample

```
plugins.window.setFullScreen(true)
```

setStatusbarVisible

```
void setStatusBarVisible()
```

Replace with description

Returns

void

Sample

```
plugins.window.setStatusBarVisible()
```

setToolBarVisible

```
void setToolBarVisible()
```

Replace with description

Returns

void

Sample

```
plugins.window.setToolBarVisible(false)
```