

# ToolBar

## Method Summary

```

void       addButton(text, method)
          Add a Button to the toolbar.

void       addButton(text, method, arguments)
          Add a Button to the toolbar.

void       addButton(text, method, arguments, icon)
          Add a Button to the toolbar.

void       addButton(text, method, arguments, icon, tooltip)
          Add a Button to the toolbar.

void       addButton(text, method, arguments, icon, tooltip, enabled)
          Add a Button to the toolbar.

void       addButton(text, method, arguments, icon, tooltip, enabled, visible)
          Add a Button to the toolbar.

void       addCheckBox(text, method)
          Add a CheckBox to the toolbar.

void       addCheckBox(text, method, selected)
          Add a CheckBox to the toolbar.

void       addCheckBox(text, method, selected, tooltip)
          Add a CheckBox to the toolbar.

void       addCheckBox(text, method, selected, tooltip, enabled)
          Add a CheckBox to the toolbar.

void       addCheckBox(text, method, selected, tooltip, enabled, visible)
          Add a CheckBox to the toolbar.

void       addComboBox(method, index, values)
          Add a ComboBox to the toolbar.

void       addComboBox(method, index, values, tooltip)
          Add a ComboBox to the toolbar.

void       addComboBox(method, index, values, tooltip, enabled)
          Add a ComboBox to the toolbar.

void       addComboBox(method, index, values, tooltip, enabled, visible)
          Add a ComboBox to the toolbar.

void       addField(method, text)
          Add a Field to the toolbar.

void       addField(method, text, length)
          Add a Field to the toolbar.

void       addField(method, text, length, tooltip)
          Add a Field to the toolbar.

void       addField(method, text, length, tooltip, enabled)
          Add a Field to the toolbar.

void       addField(method, text, length, tooltip, enabled, visible)
          Add a Field to the toolbar.

void       addSeparator()
          Add a Separator to the toolbar.

void       enableItem(index, enabled)
          Enable/disable the item at the specified index.

void       removeAllItems()
          Remove all Buttons, Checkboxes etc.

void       removeItem(index)
          Remove a Button, CheckBox, ComboBox from the toolbar.

void       selectCheckBox(index, selected)
          Set the CheckBox selection.

void       selectComboBox(index, selection)
          Select a row of the ComboBox via the index.

void       setFieldText(index, text)
          Set a (default) text of the field at the given index.

void       setVisibleItem(index, visible)
          Make the item at the specified index visible/invisible.

```

## Method Details

### **addButton**

```
void  addButton (text, method)
          Add a Button to the toolbar.
```

**Parameters**

{String} text  
 {Function} method

**Returns**

void

**Sample**

```
// create a new toolbar
var toolbar = plugins.window.addToolBar('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);
// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip", true,
false);
```

 **addButton**void  **addButton** (text, method, arguments)

Add a Button to the toolbar.

**Parameters**

{String} text  
 {Function} method  
 {Object[]} arguments

**Returns**

void

**Sample**

```
// create a new toolbar
var toolbar = plugins.window.addToolBar('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);
// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip", true,
false);
```

 **addButton**void  **addButton** (text, method, arguments, icon)

Add a Button to the toolbar.

**Parameters**

{String} text  
 {Function} method  
 {Object[]} arguments  
 {Object} icon

**Returns**

void

**Sample**

```
// create a new toolbar
var toolbar = plugins.window.addToolBar('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);
// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip", true,
false);
```

 **addButton****void**  **addButton** (**text**, **method**, **arguments**, **icon**, **tooltip**)

Add a Button to the toolbar.

**Parameters**

**{String}** **text**  
**{Function}** **method**  
**{Object[]}** **arguments**  
**{Object}** **icon**  
**{String}** **tooltip**

**Returns****void****Sample**

```
// create a new toolbar
var toolbar = plugins.window.addToolBar('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);
// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip", true,
false);
```

 **addButton****void**  **addButton** (**text**, **method**, **arguments**, **icon**, **tooltip**, **enabled**)

Add a Button to the toolbar.

**Parameters**

**{String}** **text**  
**{Function}** **method**  
**{Object[]}** **arguments**  
**{Object}** **icon**  
**{String}** **tooltip**  
**{Boolean}** **enabled**

**Returns****void**

**Sample**

```
// create a new toolbar
var toolbar = plugins.window.addToolBar('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);
// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip", true,
false);
```

 **addButton**

**void** **addButton** (**text**, **method**, **arguments**, **icon**, **tooltip**, **enabled**, **visible**)

Add a Button to the toolbar.

**Parameters**

**{String}** **text**  
**{Function}** **method**  
**{Object[]}** **arguments**  
**{Object}** **icon**  
**{String}** **tooltip**  
**{Boolean}** **enabled**  
**{Boolean}** **visible**

**Returns**

**void**

**Sample**

```
// create a new toolbar
var toolbar = plugins.window.addToolBar('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);
// make the button non visible
toolbar.addButton(null, feedback_button, [1, "2", "three"], "media:///yourimage.gif", "tooltip", true,
false);
```

 **addCheckBox**

**void** **addCheckBox** (**text**, **method**)

Add a CheckBox to the toolbar.

**Parameters**

**{String}** **text**  
**{Function}** **method**

**Returns**

**void**

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox with a text and a method
toolbar.addCheckBox("checkbox", feedback_checkbox);
// add an checkbox and set it's state to selected (not selected by default)
toolbar.addCheckBox("checkbox", feedback_checkbox, true);
// add a tooltip to the checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip");
// disable the checkbox and select it
toolbar.addCheckBox("checkbox", feedback_checkbox, true, "tooltip", false);
// make the checkbox non visible
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip", false, false);
```

**addCheckBox****void addCheckBox (text, method, selected)**

Add a CheckBox to the toolbar.

**Parameters**

{**String**} text  
 {**Function**} method  
 {**Boolean**} selected

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox with a text and a method
toolbar.addCheckBox("checkbox", feedback_checkbox);
// add an checkbox and set it's state to selected (not selected by default)
toolbar.addCheckBox("checkbox", feedback_checkbox, true);
// add a tooltip to the checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip");
// disable the checkbox and select it
toolbar.addCheckBox("checkbox", feedback_checkbox, true, "tooltip", false);
// make the checkbox non visible
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip", false, false);
```

**addCheckBox****void addCheckBox (text, method, selected, tooltip)**

Add a CheckBox to the toolbar.

**Parameters**

{**String**} text  
 {**Function**} method  
 {**Boolean**} selected  
 {**String**} tooltip

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox with a text and a method
toolbar.addCheckBox("checkbox", feedback_checkbox);
// add an checkbox and set it's state to selected (not selected by default)
toolbar.addCheckBox("checkbox", feedback_checkbox, true);
// add a tooltip to the checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip");
// disable the checkbox and select it
toolbar.addCheckBox("checkbox", feedback_checkbox, true, "tooltip", false);
// make the checkbox non visible
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip", false, false);
```

**addCheckBox**`void addCheckBox (text, method, selected, tooltip, enabled)`

Add a CheckBox to the toolbar.

**Parameters**

- `{String}` text
- `{Function}` method
- `{Boolean}` selected
- `{String}` tooltip
- `{Boolean}` enabled

**Returns**`void`**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox with a text and a method
toolbar.addCheckBox("checkbox", feedback_checkbox);
// add an checkbox and set it's state to selected (not selected by default)
toolbar.addCheckBox("checkbox", feedback_checkbox, true);
// add a tooltip to the checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip");
// disable the checkbox and select it
toolbar.addCheckBox("checkbox", feedback_checkbox, true, "tooltip", false);
// make the checkbox non visible
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip", false, false);
```

**addCheckBox**`void addCheckBox (text, method, selected, tooltip, enabled, visible)`

Add a CheckBox to the toolbar.

**Parameters**

- `{String}` text
- `{Function}` method
- `{Boolean}` selected
- `{String}` tooltip
- `{Boolean}` enabled
- `{Boolean}` visible

**Returns**`void`**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox with a text and a method
toolbar.addCheckBox("checkbox", feedback_checkbox);
// add an checkbox and set it's state to selected (not selected by default)
toolbar.addCheckBox("checkbox", feedback_checkbox, true);
// add a tooltip to the checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip");
// disable the checkbox and select it
toolbar.addCheckBox("checkbox", feedback_checkbox, true, "tooltip", false);
// make the checkbox non visible
toolbar.addCheckBox("checkbox", feedback_checkbox, false, "tooltip", false, false);
```

**addComboBox**`void addComboBox (method, index, values)`

Add a ComboBox to the toolbar.

**Parameters**

- `{Function}` method
- `{Number}` index
- `{String[]}` values

**Returns**`void`

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_2");
// add a combobox with the attached method, selected index and input (list) array
toolbar.addComboBox(feedback_combobox, 0, ["input","array","combobox",1]);
// add a tooltip to the combobox
toolbar.addComboBox(feedback_combobox, 1, ["input","array","combobox",2], "tooltip");
// disable the combobox
toolbar.addComboBox(feedback_combobox, 2, ["input","array","combobox",3], "tooltip", false);
// make the combobox non visible
toolbar.addComboBox(feedback_combobox, 3, ["input","array","combobox",4], "tooltip", false, false);
```

**addComboBox****void addComboBox (method, index, values, tooltip)**

Add a ComboBox to the toolbar.

**Parameters**

{Function} method  
 {Number} index  
 {String[]} values  
 {String} tooltip

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_2");
// add a combobox with the attached method, selected index and input (list) array
toolbar.addComboBox(feedback_combobox, 0, ["input","array","combobox",1]);
// add a tooltip to the combobox
toolbar.addComboBox(feedback_combobox, 1, ["input","array","combobox",2], "tooltip");
// disable the combobox
toolbar.addComboBox(feedback_combobox, 2, ["input","array","combobox",3], "tooltip", false);
// make the combobox non visible
toolbar.addComboBox(feedback_combobox, 3, ["input","array","combobox",4], "tooltip", false, false);
```

**addComboBox****void addComboBox (method, index, values, tooltip, enabled)**

Add a ComboBox to the toolbar.

**Parameters**

{Function} method  
 {Number} index  
 {String[]} values  
 {String} tooltip  
 {Boolean} enabled

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_2");
// add a combobox with the attached method, selected index and input (list) array
toolbar.addComboBox(feedback_combobox, 0, ["input","array","combobox",1]);
// add a tooltip to the combobox
toolbar.addComboBox(feedback_combobox, 1, ["input","array","combobox",2], "tooltip");
// disable the combobox
toolbar.addComboBox(feedback_combobox, 2, ["input","array","combobox",3], "tooltip", false);
// make the combobox non visible
toolbar.addComboBox(feedback_combobox, 3, ["input","array","combobox",4], "tooltip", false, false);
```

**addComboBox****void addComboBox (method, index, values, tooltip, enabled, visible)**

Add a ComboBox to the toolbar.

**Parameters**

**{Function}** method  
**{Number}** index  
**{String[]}** values  
**{String}** tooltip  
**{Boolean}** enabled  
**{Boolean}** visible

**Returns**

**void**

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_2");
// add a combobox with the attached method, selected index and input (list) array
toolbar.addComboBox(feedback_combobox, 0, ["input","array","combobox",1]);
// add a tooltip to the combobox
toolbar.addComboBox(feedback_combobox, 1, ["input","array","combobox",2], "tooltip");
// disable the combobox
toolbar.addComboBox(feedback_combobox, 2, ["input","array","combobox",3], "tooltip", false);
// make the combobox non visible
toolbar.addComboBox(feedback_combobox, 3, ["input","array","combobox",4], "tooltip", false, false);
```

**addField**

**void addField (method, text)**

Add a Field to the toolbar.

**Parameters**

**{Function}** method  
**{String}** text

**Returns**

**void**

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_3");
// add a field with the attached method and a default text
toolbar.addField(feedback_field, null);
// set the length of the field.
// default length = 8 when length is not set or set to 0
toolbar.addField(feedback_field, "field", 0, "tooltip");
// add a tooltip to the field
toolbar.addField(feedback_field, null, 10, "tooltip");
// disable the field
toolbar.addField(feedback_field, "field", 5, "tooltip", false);
// make the field non visible
toolbar.addField(feedback_field, "field", 0, "tooltip", false, false);
```

**addField**

**void addField (method, text, length)**

Add a Field to the toolbar.

**Parameters**

**{Function}** method  
**{String}** text  
**{Number}** length

**Returns**

**void**

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_3");
// add a field with the attached method and a default text
toolbar.addField(feedback_field, null);
// set the length of the field.
// default length = 8 when length is not set or set to 0
toolbar.addField(feedback_field, "field", 0, "tooltip");
// add a tooltip to the field
toolbar.addField(feedback_field, null, 10, "tooltip");
// disable the field
toolbar.addField(feedback_field, "field", 5, "tooltip", false);
// make the field non visible
toolbar.addField(feedback_field, "field", 0, "tooltip", false, false);
```

**addField****void addField (method, text, length, tooltip)**

Add a Field to the toolbar.

**Parameters**

{Function} method  
 {String} text  
 {Number} length  
 {String} tooltip

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_3");
// add a field with the attached method and a default text
toolbar.addField(feedback_field, null);
// set the length of the field.
// default length = 8 when length is not set or set to 0
toolbar.addField(feedback_field, "field", 0, "tooltip");
// add a tooltip to the field
toolbar.addField(feedback_field, null, 10, "tooltip");
// disable the field
toolbar.addField(feedback_field, "field", 5, "tooltip", false);
// make the field non visible
toolbar.addField(feedback_field, "field", 0, "tooltip", false, false);
```

**addField****void addField (method, text, length, tooltip, enabled)**

Add a Field to the toolbar.

**Parameters**

{Function} method  
 {String} text  
 {Number} length  
 {String} tooltip  
 {Boolean} enabled

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_3");
// add a field with the attached method and a default text
toolbar.addField(feedback_field, null);
// set the length of the field.
// default length = 8 when length is not set or set to 0
toolbar.addField(feedback_field, "field", 0, "tooltip");
// add a tooltip to the field
toolbar.addField(feedback_field, null, 10, "tooltip");
// disable the field
toolbar.addField(feedback_field, "field", 5, "tooltip", false);
// make the field non visible
toolbar.addField(feedback_field, "field", 0, "tooltip", false, false);
```

**addField****void addField (method, text, length, tooltip, enabled, visible)**

Add a Field to the toolbar.

**Parameters**

{Function} method  
 {String} text  
 {Number} length  
 {String} tooltip  
 {Boolean} enabled  
 {Boolean} visible

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_3");
// add a field with the attached method and a default text
toolbar.addField(feedback_field, null);
// set the length of the field.
// default length = 8 when length is not set or set to 0
toolbar.addField(feedback_field, "field", 0, "tooltip");
// add a tooltip to the field
toolbar.addField(feedback_field, null, 10, "tooltip");
// disable the field
toolbar.addField(feedback_field, "field", 5, "tooltip", false);
// make the field non visible
toolbar.addField(feedback_field, "field", 0, "tooltip", false, false);
```

**addSeparator****void addSeparator ()**

Add a Separator to the toolbar.

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_0");
// add a button
toolbar.addButton("button", feedback_button);
// add a separator
toolbar.addSeparator();
// add a checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox);
```

**enableItem****void enableItem (index, enabled)**

Enable/disable the item at the specified index.

**Parameters**

{Number} index  
 {Boolean} enabled

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox);
// disable the button
// REMARK: the pitfall here is that the indexes start at position 1 here
// position 0 is reserved for the toolbar handle!
toolbar.enableItem(1, false);
```

**removeAllItems**

**void removeAllItems ()**

Remove all Buttons, Checkboxes etc. from the toolbar.

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a button
toolbar.addButton("button", feedback_button);
// add a checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox);
// remove all items from the toolbar
toolbar.removeAllItems();
```

**removeItem**

**void removeItem (index)**

Remove a Button, CheckBox, ComboBox from the toolbar.

**Parameters**

{Number} index

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a button
toolbar.addButton("button", feedback_button);
// add a checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox);
// remove the first item (the button in this case) from the toolbar
// REMARK: the pitfall here is that the indexes start at position 1 here
// position 0 is reserved for the toolbar handle!
toolbar.removeItem(1);
```

**selectCheckBox**

**void selectCheckBox (index, selected)**

Set the CheckBox selection.

**Parameters**

{Number} index  
 {Boolean} selected

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a checkbox
toolbar.addCheckBox("checkbox 1", feedback_checkbox);
// add another checkbox
toolbar.addCheckBox("checkbox 2", feedback_checkbox);
// set the selection of the checkboxes
// REMARK: the pitfall here is that the indexes start at position 1 here
// position 0 is reserved for the toolbar handle!
toolbar.selectCheckBox(1, false);
toolbar.selectCheckBox(2, true);
```

**selectComboBox**

**void** **selectComboBox** (**index**, **selection**)  
Select a row of the ComboBox via the index.

**Parameters**

{Number} **index**  
{Number} **selection**

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a combobox
toolbar.addComboBox(feedback_combobox, 1, ["one", "two", "three"]);
// add another combobox
toolbar.addComboBox(feedback_combobox, 2, [1, 2, 3, 4, 5]);
// set the selection of the comboboxes
// REMARK: the pitfall here is that the indexes start at position 1 here
// position 0 is reserved for the toolbar handle!
toolbar.selectComboBox(1, 0); // entry "one" will be selected in the first combobox
toolbar.selectComboBox(2, 3); // entry 4 will be selected in the second combobox
```

**setFieldText**

**void** **setFieldText** (**index**, **text**)  
Set a (default) text of the field at the given index.

**Parameters**

{Number} **index**  
{String} **text**

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a field
toolbar.addField(feedback_field, "field one");
// add another field
toolbar.addField(feedback_field, "field two");
// set the text of the fields
// REMARK: the pitfall here is that the indexes start at position 1 here
// position 0 is reserved for the toolbar handle!
toolbar.setFieldText(1, "new text 1");
toolbar.setFieldText(2, "new text 2");
```

**visibleItem**

**void** **visibleItem** (**index**, **visible**)  
Make the item at the specified index visible/invisible.

---

**Parameters**

{Number} index  
{Boolean} visible

**Returns**

void

**Sample**

```
// add a toolbar
var toolbar = plugins.window.addToolBar("toolbar_1");
// add a button
toolbar.addButton("button", feedback_button);
// add a checkbox
toolbar.addCheckBox("checkbox", feedback_checkbox);
// make the first item (the button) invisible
// REMARK: the pitfall here is that the indexes start at position 1 here
// position 0 is reserved for the toolbar handle!
toolbar.visibleItem(1, false);
```