



**siatel**



## CUPRINS





## JAVASCRIPT FUNCTIONS FOR FORM ELEMENTS

### GFXGETATTRIDBYLABEL

```
function gfxGetAttrIdByLabel(label)
```

Retrieves the given attribute's ID based on the label.

## GFXGETATTRLABELBYID

```
function gfxGetAttrLabelById(attributeId)
```

Retrieves the given attribute's label using it's ID.

## GETELEMENTVALUE

```
function getElementValue(elementID)
```

Returns the value of the specified element.



*This API function has been replaced by the [gfxVal](#) function; please use the new function whenever possible.*

## GETELEMENTKEY

```
function getElementKey(elementID)
```

Returns the key of the specified element if it is a keyed (translated) list or `null` otherwise.

## GFXVAL

```
function gfxVal(element [, value])
```

`gfxVal` will either read or write the given attribute's value depending on the presence of the `value` parameter

## GFXENABLE

```
function gfxEnable(element)
```

Enables the control for the given attribute.

## GFXDISABLE

```
function gfxDisable(element)
```

Disables the control for the given attribute.

## GFXVISIBLE

```
function gfxVisible(element, visible)
```

Changes the visibility of the control for the given attribute.

## GETELEMENTVALUEEX

```
function getElementValueEx(elementID)
```

Returns the key of the specified element if it is a keyed (translated) list or the current value otherwise.

## SETELEMENTVALUE

```
function setElementValue(elementID, value)
```

Changes the value of the specified element.



*This API function has been replaced by the [gfxVal](#) function; please use the new function whenever possible.*

## PARAMETERS

### elementID

The ID of the attribute whose value must be changed.

### value

New value.

## RETURN VALUE

None.

## EXAMPLE

```
setElementValue("DFATxxxx000000010000000000000000000000", "test");
```

will set the label attribute to the value `test`.

## SETELEMENTKEY

```
function setElementKey(elementID, value)
```

Sets the value of an keyed (translated) list attribute to the given key

## PARAMETERS

### elementID

The ID of the attribute whose value must be changed.

### value

New value.

## RETURN VALUE

None.

## EXAMPLE

Let's assume we have the following keyed (translated) list and an attributea of these type.

|     |           |                    |
|-----|-----------|--------------------|
| 1   | one       | premier            |
| 1.1 | one.one   | premier.premier    |
| 1.2 | one.two   | premier.deuxième   |
| 1.3 | one.three | premier.troisième  |
| 2   | two       | deuxième           |
| 2.1 | two.one   | deuxième.premier   |
| 2.2 | two.two   | deuxième.deuxième  |
| 2.3 | two.three | deuxième.troisième |
| 3   | three     | troisième          |
| 4   | four      | quatrième          |
| 5   | five      | cinquième          |

When the following code is executed

```
setElementKey("DFAT0007000000660000000000000000000000", "1");
```

The value **premier** will be selected in the form control.

## GETELEMENTCOLOR

```
function getElementColor(elementID)
```

Returns the color of the specified element.

## PARAMETERS

**elementID**

The ID of the attribute whose value must be returned.

## RETURN VALUE

Color of the specified attribute or `undefined` if there is no custom color set for the control.

### EXAMPLE

```
window.alert(getElementColor("DFAT000700000066000000000000000000000000"));
```

will display the color of the element or `undefined` if the color is not set.

## SETELEMENTVALUEEX

```
function setElementValueEx(elementID, value)
```

Changes the value of the specified element using either the value or the key depending if it is a keyed (translated) list or not.



*This API function has been replaced by the [gfxVal](#) function; please use the new function whenever possible.*

## PARAMETERS

### elementID

The ID of the attribute whose value must be changed.

### value

New key or value.

## RETURN VALUE

None

## EXAMPLE

Let's assume we have the following keyed (translated) list and an attribute of this type.

|     |           |                    |
|-----|-----------|--------------------|
| 1   | one       | premier            |
| 1.1 | one.one   | premier.premier    |
| 1.2 | one.two   | premier.deuxième   |
| 1.3 | one.three | premier.troisième  |
| 2   | two       | deuxième           |
| 2.1 | two.one   | deuxième.premier   |
| 2.2 | two.two   | deuxième.deuxième  |
| 2.3 | two.three | deuxième.troisième |
| 3   | three     | troisième          |
| 4   | four      | quatrième          |
| 5   | five      | cinquième          |

```
setElementValueEx("DFAT00070000006700000000000000000000000000", "1");
```

will set the attribute to the value **one**.

## SETELEMENTCOLOR

```
function setElementColor(elementID, color)
```

Changes the color of the specified element.

### PARAMETERS

#### elementID

The ID of the attribute whose color must be changed.

#### color

New color.

### RETURN VALUE

None.

### EXAMPLE

```
setElementColor("DFAT0007000000660000000000000000000000", "#ff0000");
```

After executing the previous line, the following line

```
window.alert(getElementColor("DFAT0007000000660000000000000000000000"));
```

will display **#ff0000**

## SETELEMENTCOLOR2

```
function setElementColor2(elementID)
```



*This API function has been deprecated in GARGANTUA 8. Please replace it when porting existing forms from older GARGANTUA versions.*

### PARAMETERS

#### elementID

The ID of the attribute whose color must be changed.

#### color

New color.

#### all

Boolean indicating whether to change the background for all radio inputs in case of a radio element

### RETURN VALUE

None

## SETELEMENTITLE

```
function setElementTitle(elementID, title)
```

Modifies the tooltip of the specified element.

### PARAMETERS

#### elementID

The ID of the attribute whose tooltip must be modified.

#### title

New tooltip.

### RETURN VALUE

None

### EXAMPLE

```
setElementTitle("DFAT000700000066000000000000000000000000", "TEST !");
```

## SETELEMENTVISIBLE

```
function setElementVisible(elementID, value)
```

Changes the visibility of the specified element (visible or invisible).



*This API function has been replaced by the [gfxVisible](#) function; please use the new function whenever possible.*

## PARAMETERS

### elementID

The ID of the attribute whose visibility needs to be changed.

### value

Visibility indicator ("true" or „false“).

## RETURN VALUE

None

## EXAMPLE

```
setElementVisible("DFAT0007000000660000000000000000000000", false);
```

## SETELEMENTVISIBLE2

```
function setElementVisible2(elementID)
```



*This API function has been deprecated in GARGANTUA 8. Please replace it when porting existing forms from older GARGANTUA versions.*

## PARAMETERS

### elementID

The ID of the attribute whose visibility needs to be changed.

## RETURN VALUE

None

## SETELEMENTEDIT

```
function setElementEdit(elementID, value)
```

Modifies the edit state of the specified element (editable or read-only).



*This API function has been replaced by the [gfxEnable](#) and [gfxDisable](#) functions; please use the new functions whenever possible.*

## PARAMETERS

### elementID

The ID of the attribute whose edit state must be changed.

### value

Edit state indicator ("true" or „false”).

## RETURN VALUE

None.

## EXAMPLE

```
setElementEdit('DFAT000700000000100000000000000000000000', false);
```

## SETELEMENTEDIT2

```
function setElementEdit2(elementID)
```



*This API function has been deprecated in GARGANTUA 8. Please replace it when porting existing forms from older GARGANTUA versions.*

## PARAMETERS

### elementID

The ID of the attribute whose edit state must be changed.

### value

Edit state indicator ("true" or „false“).

## RETURN VALUE

None

## EXAMPLE

```
setElementEdit2('DFAT000700000000100000000000000000000000', false);
```

## SETELEMENTENABLED

```
function setElementEnabled (elementID, bValue)
```

Modifies the enable state of the specified element (enabled or disabled).



*This API function has been replaced by the [gfxEnable](#) and [gfxDisable](#) functions; please use the new functions whenever possible.*

## PARAMETERS

### elementID

The ID of the attribute whose enable state must be changed.

### value

Enable state indicator ("true" or „false“).

## RETURN VALUE

None.

## EXAMPLE

```
setElementEnabled('DFAT000700000000100000000000000000000000', false);
```

## ISELEMENTENABLED

```
function isElementEnabled (elementID)
```

Returns the enable state of the specified element (enabled or disabled).

### PARAMETERS

#### elementID

The ID of the attribute whose enable state must be returned.

### RETURN VALUE

The enable state of the attribute.

### EXAMPLE

```
window.alert(isElementEnabled('DFAT00070000006600000000000000000000000000')) ;
```

Will display either **true** or **false**.

## DISABLEDEditor

```
function disabledEditor(elementID)
```



*This API function has been deprecated in GARGANTUA 8. Please replace it when porting existing forms from older GARGANTUA versions.*

## PARAMETERS

### elementID

The ID of the attribute whose edit state must be changed.

## RETURN VALUE

None.

## EXAMPLE

```
disabledEditor('DFAT000700000001000000000000000000000000');
```

# ENABLED EDITOR

```
function enabledEditor(elementID)
```



*This API function has been deprecated in GARGANTUA 8. Please replace it when porting existing forms from older GARGANTUA versions.*

## PARAMETERS

elementID

The ID of the attribute whose edit state must be changed.

## RETURN VALUE

None.

### EXAMPLE

```
enabledEditor('DFAT000700000001000000000000000000000000');
```

## FORM\_GETVALUES

```
function form_getValues()
```

Retrieves all the form values as a JSON object. The returned value also includes hidden attributes.

## PARAMETERS

None.

## RETURN VALUE

A JSON object with all form values.

## EXAMPLE

```
window.alert(JSON.stringify(form_getValues()));
```

will display an output similar to this :

```
{
  "formid": "DFFR0007000000070000000000000000000000",
  "pageid": "Défaut", "parentid": "DATA00070000000000000000000000000000",
  "objectid": "",
  "command": "view",
  "target": "",
  "multi": "0",
  "search": "0",
  "param1": "",
  "param2": "",
  "param3": "",
  "param4": "",
  "param5": "",
  "DFAT000700000001000000000000000000000000": "",
  "DFAT000700000066000000000000000000000000": "",
  "DFAT000700000067000000000000000000000000": ""
}
```

## FORM\_GETATTRIBUTEType

```
function form_getAttributeType(elementID)
```

Retrieves the numeric attribute type for the specified attribute.

### PARAMETERS

#### elementID

The ID of the attribute for which the numeric type ID must be retrieved

### RETURN VALUE

The numeric representation of the type ID for the specified attribute.

### EXAMPLE

```
window.alert(form_getAttributeType('DFAT0007000000660000000000000000000000')) ;
```

will display 100.

## FORM\_GETATTRIBUTETypeID

```
function form_getAttributeTypeId(elementID)
```

Retrieves the attribute type for the specified attribute.

### PARAMETERS

#### elementID

The ID of the attribute for which the type ID must be retrieved

### RETURN VALUE

The string representation of the type ID for the specified attribute.

### EXAMPLE

```
window.alert(form_getAttributeTypeId('DFAT0007000000660000000000000000000000')) ;
```

will display **DFTY000700000064000000000000000000000000**.

## FORM\_GETPAGE

```
form_getPage()
```

Retrieves the name of the current form page.

## PARAMETERS

None

## RETURN VALUE

The name of the form page.

## EXAMPLE

```
var page = form_getPage();
```

## MISCELLANEOUS JAVASCRIPT FUNCTIONS

### FORM\_GETVERSION

```
function form_getVersion()
```

Retrieves the version of the GARGANTUA server.

### PARAMETERS

None

### RETURN VALUE

A string representation of the GARGANTUA 8 server version.

### EXAMPLE

```
window.alert(form_getVersion());
```

will display a string like 8.0.7955.

## FORM\_LANG

```
function form_lang()
```

Returns the language code of the user interface.

## PARAMETERS

None.

## RETURN VALUE

Language code. fr: French; ar: Arabic; en: English; es: Spanish; ru: Russian; ro: Romanian; hu: Hungarian.



*The GARGANTUA 8 does no longer implement arabic translations, so the „ar“ return value is no longer used, even for forms that have been migrated from older versions of GARGANTUA.*

## EXAMPLE

## FORM\_GETDISPLAYMODE

```
function form_getDisplayMode()
```

Retrieves the current display mode of the form.

### PARAMETERS

None.

### RETURN VALUE

The current display mode of the form, which can be one of the following values (both symbolic and numeric constants can be used):

```
0 = DISPLAY_NORMAL  
1 = DISPLAY_READONLY  
2 = DISPLAY_DISABLEDINPUTS  
4 = DISPLAY_DISABLEDBUTTONS
```

### EXAMPLE

```
window.alert(form_getDisplayMode());
```

## FORM\_ENABLEGROUP

```
function form_enableGroup(group, enabled);
```

Enables or disables a group of controls at once.

The group property can be set for individual attributes or other form controls in the form designer.

The effect is the same as enabling or disabling individual controls by using [gfxEnable](#) and [gfxDisable](#).

### PARAMETERS

#### group

The name of the group.

#### enabled

Enabled indicator ("true" or „false“).

### RETURN VALUE

None.

### EXAMPLE

```
form_enableGroup("myGroup", false);
```

## FORM\_SETGROUPVISIBLE

```
function form_setGroupVisible(group, visible);
```

Sets the visibility of a group of controls at once.

The group property can be set for individual attributes or other form controls in the form designer.

The effect is the same as showing or hiding individual controls by using [gfxVisible](#).

### PARAMETERS

#### group

The name of the group.

#### visible

Visibility indicator ("true" or „false“).

### RETURN VALUE

None.

### EXAMPLE

```
form_setGroupVisible("myGroup", false);
```

## FORM\_EXPANDSECTION

```
function form_expandSection(id);
```

Expands a section in grid layout mode.

### PARAMETERS

**id**

The ID of the section.

### RETURN VALUE

None.

### EXAMPLE

```
form_expandSection("theSection");
```

## FORM\_COLLAPSESECTION

```
function form_collapseSection(id);
```

Collapses a section in grid layout mode.

### PARAMETERS

**id**

The ID of the section.

### RETURN VALUE

None.

### EXAMPLE

```
form_collapseSection("theSection");
```

## FORM\_TOGGLESECTION

```
function form_toggleSection(id);
```

Toggles (expands or collapses) a section in grid layout mode.

### PARAMETERS

**id**

The ID of the section.

### RETURN VALUE

None.

### EXAMPLE

```
form_toggleSection("theSection");
```

## FORM\_TOGGLEALLSECTIONS

```
form_toggleAllSections(group, showOrHide)
```

Toggles (expands or collapses) all sections (or the sections having the same group) in grid layout mode.

The group property can be set for sections in the form designer.

### PARAMETERS

#### group

(optional) The name of the group

#### showOrHide

Visibility indicator ("true" or „false")

### RETURN VALUE

None

### EXAMPLE

```
form_toggleAllSections("myGroup", false);  
form_toggleAllSections(null, true);
```

## FORM\_ISSECTIONEXPANDED

```
function form_isSectionExpanded(id);
```

Retrieves the expanded status of the specified section.

### PARAMETERS

**id**

The ID of the section.

### RETURN VALUE

The expanded status of the specified section.

### EXAMPLE

```
var expanded = form_isSectionExpanded("mySection");
```

## FORM\_ADDSECTIONICON

```
function form_addSectionIcon(id, options)
```

Function that adds an icon to the form section identified by the given id.

### PARAMETERS

#### id

The ID of the section.

#### options

A JSON object containing the following key-pairs:

- id - the icon id
- src - the icon source
- position - `start` | `end`
- className - a class to add to the icon
- title - the icon tooltip
- hidden - boolean indicating if the icon should not be visible
- width - the icon width
- height - the icon height.

### RETURN VALUE

None.

### EXAMPLE

```
form_addSectionIcon('section',{
  id : 'icon',
  src : '/images/plugins/iconpack/svg/bubble.svg#bubble',
  position : 'end',
  hidden : false,
  width : '3rem',
  height : '3rem'
});

form_setSectionIconStyle('icon3', {
  'fill' : 'green'
});
```

## FORM\_TOGGLESECTIONICON

```
function form_toggleSectionIcon(id, showOrHide)
```

Function that toggles the visibility of the section icon.

### PARAMETERS

**id**

The ID of the section.

**showOrHide**

Boolean indicating if the icon should be visible or not.

### RETURN VALUE

None.

### EXAMPLE

```
form_toggleSectionIcon('icon');
```

## FORM\_REMOVESECTIONICON

```
function form_removeSectionIcon(id)
```

Function that removes the section icon.

### PARAMETERS

**id**

The ID of the section.

### RETURN VALUE

None.

### EXAMPLE

```
form_removeSectionIcon('icon');
```

## FORM\_SETSECTIONICONSTYLE

```
function form_setSectionIconStyle(id, cssData)
```

Function that sets the section icon's style.

### PARAMETERS

#### id

The ID of the section.

#### cssData

A JSON object containing the styles to be applied to the icon.

### RETURN VALUE

None.

### EXAMPLE

```
form_addSectionIcon('section',{
  id : 'icon',
  src : '/images/plugins/iconpack/svg/bubble.svg#bubble',
  position : 'end',
  hidden : false,
  width : '3rem',
  height : '3rem'
});

form_setSectionIconStyle('icon3', {
  'fill' : 'green'
});
```







## FORM\_REFRESH

```
function form_refresh();
```

Refreshes the entire iframe that contains the form.

## PARAMETERS

None.

## RETURN VALUE

None.

## EXAMPLE

```
form_refresh();
```

## FORM\_ESCAPEHTML

```
function form_escapeHtml(text);
```

Escapes a block of text according to HTML escaping rules.

### PARAMETERS

**text**

The text to escape.

### RETURN VALUE

The escaped text.

### EXAMPLE

```
window.alert(form_escapeHtml("\"this is a text\"");
```

will display

```
&quot;this is a &lt;bracketed> text
```

## FORM\_REFRESHVIEWER

```
function form_refreshViewer();
```

Refreshes the viewer that may be displayed next to the form. This is useful when form actions trigger document changes and the document must be re-displayed to reflect those changes.

This API function has effect only in the inbox component, where a form may be displayed side by side with a viewer panel.

### PARAMETERS

None.

### RETURN VALUE

None.

### EXAMPLE

```
form_refreshViewer();
```

## FORM\_CLEANUPHTML

```
function form_cleanupHtml(text);
```

Removes `<p>` and `<br>` tags from the input text.

Also replaces any `<br>` tags by a hard line break (`\r`).

## PARAMETERS

### text

The text to cleanup.

## RETURN VALUE

The cleaned-up text.

## EXAMPLE

```
window.alert(form_escapeHtml( "<p>this is a paragraph<br>and a line break</p>" );
```

will display

```
this is a paragraph  
and a line break
```

## FORM\_LOG

```
function form_log(text);
```

Outputs a log message to the browser console.

## PARAMETERS

### text

The message to write to the console.

## RETURN VALUE

None.

## EXAMPLE

```
form_log("message");
```

## FORM\_INFO

```
function form_info(text);
```

Outputs an info message to the browser console.

## PARAMETERS

### text

The message to write to the console.

## RETURN VALUE

None.

## EXAMPLE

```
form_info("message");
```

## FORM\_WARN

```
function form_warn(text);
```

Outputs a warning message to the browser console.

## PARAMETERS

### text

The message to write to the console.

## RETURN VALUE

None.

## EXAMPLE

```
form_warn("message");
```

## FORM\_ERROR

```
function form_error(text);
```

Outputs an error message to the browser console.

## PARAMETERS

### text

The message to write to the console.

## RETURN VALUE

None.

## EXAMPLE

```
form_error("message");
```

## FORM\_WAITSTART

```
function form_waitstart(inForm);
```

Displays a ,wait' rotating glyph to indicate the application is busy.

## PARAMETERS

### inForm

Indicates whether the wait rotating glyph should block the form or the entire view.

## RETURN VALUE

None.

## EXAMPLE

```
form_waitstart(true);
```

## FORM\_WAITSTOP

```
function form_waitstop(inForm, immediately);
```

Closes the ,wait' rotating glyph used to indicate the application is busy.

### PARAMETERS

#### inForm

Indicates whether the wait rotating glyph is from the form or the entire view.

#### immediately

(optional) Indicates whether the unblock should be performed immediately or with the system predefined timeout.

### RETURN VALUE

None.

### EXAMPLE

```
form_waitstop(true);
```

## FORM\_FORMATDATE

```
function form_formatDate(date);
```

Formats a date with the „dd/MM/yyyy” pattern.

### PARAMETERS

#### date

the date object to format

### RETURN VALUE

The formatted date.

### EXAMPLE

```
var date = new Date();  
var formattedDate = form_formatDate(date); // something like "05/05/2024"
```

## FORM\_PARSEDATE

```
function form_parseDate(date) ;
```

Parses a date formatted with the „dd/MM/yyyy” pattern and returns a valid date object.

### PARAMETERS

#### date

A string representation of a date in the „dd/MM/yyyy” pattern

### RETURN VALUE

A date object.

### EXAMPLE

```
var formattedDate = "05/05/2024";  
var date = form_parseDate(formattedDate);
```

## FORM\_FORMATUSERNAME

```
function form_formatUserName(userName, realName)
```

Formats the given user name and real name based on the `siatel.config.user.name.display.format` server option.

### PARAMETERS

#### `userName`

The user name

#### `realName`

The real name of the user

### RETURN VALUE

The formatted user name.

### EXAMPLE

```
var name = form_formatUserName("jeanw", "Jean Winters"); // can return something  
like "jeanw (Jean Winters)"
```

Depending on the `siatel.config.user.name.display.format` server option the result will differ. In the example above the option is set to `{{userName}} ({{realName}})`.

## FORM\_HASDOCUMENTS

```
function form_hasDocuments(form, callback)
```

Checks to see if the process has documents or not that have the given form.

This API function has effect only in the inbox component.

### PARAMETERS

#### form

The name or the id of the form

#### callback

A callback function that receives the result as a parameter (optional)

### RETURN VALUE

If the callback option is set, then the operation will be asynchronous and the result will be returned through it, otherwise the operation is synchronous and the result will be returned by the function its self.

The result will be `true` or `false`.

### EXAMPLE

```
var hasDocs = form_hasDocuments("Default"); // sync call
form_hasDocuments("Default", function(hasDocs) {
    ...
}); // async call
```

## FORM\_GETDOCUMENTS

```
function form_getDocuments(form, callback)
```

Returns the ids of the documents in a process that have the given form.

### PARAMETERS

#### form

The name or the id of the form

#### callback

A callback function that receives the result as a parameter (optional)

### RETURN VALUE

If the callback option is set, then the operation will be asynchronous and the result will be returned through it, otherwise the operation is synchronous and the result will be returned by the function its self.

The result will be an array of ids.

### EXAMPLE

```
var ids = form_getDocuments("Default"); // sync call
form_getDocuments("Default", function(ids) {
    ...
}); // async call
```

## FORM\_FILTERLIST

```
function form_filterList(id, arguments)
```

Filters the options of a list element.

### PARAMETERS

#### id

The id of the list element

#### arguments

There are 3 possibilities:

- **regexp** - a regular expression either as object or string
- **callback** - a function callback that receives the current option and level as parameters and must return true if the option should be kept or false if it should be removed
- **searchOptions, contains** - an array of options and a boolean indicating whether to keep only the options contained in the searchOptions array (if **true**) or if to remove any of the options that are contained in the array (if **false**)

### RETURN VALUE

None

### EXAMPLE

```
form_filterList(id, /^test/); // keeps only options who's value starts with test and
removes all others
form_filterList(id, function (option, level) {
    return option.startsWith("test");
});
form_filterList(id, ["test element 1", "test element 2"], true); // keeps only the
options who's values appear in the search array
```

## FORM\_SETDOCTEMPLATEOPTIONS

```
function form_setDocTemplateOptions(options)
```

Specifies the options used by the document template selection dialog.

### PARAMETERS

#### options

an object that can contain the following options:

##### default

displays default templates; possible values: 0/1, true/false

##### custom

displays custom templates(defined in administration console); possible values: 0/1, true/false

##### plugin

displays plugin templates; possible values: 0/1, true/false

##### tagNames

filter plugin templates by tag name; value: array of tag names

### RETURN VALUE

None.

### EXAMPLE

```
form_setDocTemplateOptions({ default: true, custom: 0, plugin: 1, tagNames: ['tag1',  
'tag2'] });
```



























































































































## ADVANCED JAVASCRIPT FUNCTIONS

## FORM\_NEWCONTROL

```
function form_newControl(id, type, options)
```

Creates a new input control based on the given parameters.

### PARAMETERS

### RETURN VALUE

### EXAMPLE

## FORM\_DESTROYCONTROL

```
function form_destroyControl(id)
```

Destroys a previously manually created control

### PARAMETERS

**id**

The form element control ID

### RETURN VALUE

None

### EXAMPLE

## FORM\_GETCONTROL

```
function form_getControl(id)
```

Retrieves the control for the given input ID

### PARAMETERS

**id**

The form element control ID

### RETURN VALUE

The new control object.

### EXAMPLE

## FORM\_GETELEMENT

```
function form_getElement()
```

Retrieves the jQuery object associated with the given element ID

### PARAMETERS

**id**

The page element ID

### RETURN VALUE

The jQuery object associated with the given element ID

### EXAMPLE

## GETELEMENTKEYANDVALUE

```
function getElementKeyAndValue()
```

Retrieves the selected (key, value) pair from the autocomplete control as a JSON object.

### PARAMETERS

**id**

The form element control ID

### RETURN VALUE

A JSON object that represents the (key, value) pair for the given selector.

### EXAMPLE

## SETELEMENTKEYANDVALUE

```
function setElementKeyAndValue(id, key, value)
```

Sets the key and value for the given autocomplete control (a list)

### PARAMETERS

**id**

The form element control ID

**key**

The key to be set

**value**

The value to be set

### RETURN VALUE

None

### EXAMPLE

## FORM\_SAVEGLOBALGRIDS

```
function form_saveGlobalGrids()
```

Saves the values of all grids in the form.



*This API function has been deprecated in GARGANTUA 8. You may safely remove it when porting existing forms from older GARGANTUA versions.*

## PARAMETERS

None

## RETURN VALUE

None

## EXAMPLE

## FORM\_VALIDATELATENCY

```
function form_validateLatency(timeout)
```

Modifies the form validation latency; this affects how the validation is performed on the form values.

### PARAMETERS

#### timeout

The validation timeout to be used; effective from the function call

### RETURN VALUE

None

### EXAMPLE

## FORM\_GETVALIDATELATENCY

```
function form_getValidateLatency()
```

Retrieves the current form validation latency value.

### PARAMETERS

### RETURN VALUE

newMode

### EXAMPLE

## FORM\_VALIDATELATENCYOFFSET

```
function form_validateLatencyOffset(offset)
```

Modifies the form validation latency offset; this affects how the validation is performed on the form values.

### PARAMETERS

#### offset

The validation timeout offset to be used; effective from the function call

### RETURN VALUE

None

### EXAMPLE

## FORM\_VALIDATEMODE

```
function form_validateMode(newMode)
```

Changes the validation mode for the form.

### PARAMETERS

#### **newMode**

The new validation mode for the form; it can be either [VALIDATE\\_ONSUBMIT](#) or [VALIDATE\\_CONTINUOUS](#)

### RETURN VALUE

None

### EXAMPLE

## FORM\_GETVALIDATEMODE

```
function form_getValidateMode()
```

Retrieves the current validation mode for the form.

### PARAMETERS

None

### RETURN VALUE

The current validation mode. It can be either `VALIDATE_ONSUBMIT` or `VALIDATE_CONTINUOUS`

### EXAMPLE





**CONTROLS**

**GENERAL BEHAVIOR**

## getValue

```
getValue()
```

Gets the value of the control as a string.

## Parameters

None.

## Return value

The current value of the control.

## Example

```
var control = form_getControl(attrId);  
var value = control.getValue();
```

Equivalent to:

```
var value = getElementValue(attrId);
```

## setValue

```
setValue(value)
```

Sets the value of the control as a string.

## Parameters

### value

The value to set.

## Return value

None

## Example

```
var value = "...";  
var control = form_getControl(attrId);  
control.setValue(value);
```

Equivalent to:

```
setElementValue(attrId, value);
```

## enable

```
enable()
```

Enables the control.

## Parameters

None

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.enable();
```

Equivalent to:

```
setElementEnabled(attrId, true);
```

## disable

```
disable()
```

Disables the control.

## Parameters

None

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.disable();
```

Equivalent to:

```
setElementEnabled(attrId, false);
```

## isEmpty

```
isEmpty()
```

Checks if the control value is empty.

## Parameters

None

## Return value

**true** if the value is empty, **false** otherwise

## Example

```
var control = form_getControl(attrId);  
if (control.isEmpty())  
{ ... }
```

## reset

```
reset()
```

Resets the value of the control to the initial value.

## Parameters

None

## Return value

None

## Example

```
var control = form_getControl();  
control.reset();
```

## isEnabled

```
isEnabled()
```

Checks if the control is enabled.

## Parameters

None

## Return value

`true` if the control is enabled, `false` otherwise

## Example

```
var control = form_getControl(attrId);  
if (control.isEnabled())  
{ ... }
```

Equivalent to:

```
isElementEnabled(attrId)
```

## hasError

```
hasError()
```

Checks if the control value is correct or not (if it respects the control's pattern).

## Parameters

None

## Return value

**true** if the value is correct, **false** otherwise

## Example

```
var control = form_getControl(attrId);
if (control.hasError())
{ ... }
```

## SIMPLE INPUT FIELDS

### Simple string input

To create a string control:

```
var control = form_newControl(attrId, 'string');
```

### Numeric input

To create a numeric control:

```
var control = form_newControl(attrId, 'number', options);
```

The options include:

#### type

The type of number **[integer|float]**

**negative**

Boolean indicating if the number can be negative or not

**min**

The minimum value (any value below it will be considered invalid)

**max**

The maximum value (any value above it will be considered invalid)

**maxUnits**

The maximum number of units

**maxSubunits**

The maximum number of subunits

## getNumber

```
getNumber ()
```

Gets the value of the control as a number.

### Parameters

None

### Return value

The value as a number.

### Example

```
var control = form_getControl(attrId);  
var number = control.getNumber();
```

## setNumber

```
setNumber (number)
```

Sets the value of the control as a number.

## Parameters

### number

The value as a number.

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.setNumber(250);
```

## Date input

To create a date control:

```
var control = form_newControl(attrId, 'date', options);
```

The options include:

### mouseWheel

Boolean indicating if the mouse wheel should or not be used to alter the input's value

## getDate

```
getDate()
```

Gets the value of the control as a date (without the hour, minutes, seconds and milliseconds).

## Parameters

None

## Return value

The value as a date.

## Example

```
var control = form_getControl(attrId);  
var date = control.getDate();
```

## setDate

```
setDate(date)
```

Sets the value of the control as a date (without the hour, minutes, seconds and milliseconds).

## Parameters

### date

The value as a date.

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.setDate(new Date());
```

## Time input

To create a time control:

```
var control = form_newControl(attrId, 'time', options);
```

The options include:

### mouseWheel

Boolean indicating if the mouse wheel should or not be used to alter the input's value

## getTime

```
getTime()
```

Gets the value of the control as an array with 2 elements (hours and minutes).

### Parameters

None

### Return value

The value as an array with 2 elements (hours and minutes).

### Example

```
var control = form_getControl(attrId);  
var timeArray = control.getTime();
```

## setTime

```
setTime(time)
```

Sets the value of the control as an array with 2 elements (hours and minutes).

## Parameters

### time

The value as an array with 2 elements (hours and minutes).

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.setTime([10, 25]);
```

## Date & time input

To create a date-time control:

```
var control = form_newControl(attrId, 'datetime', options);
```

The options include:

### mouseWheel

Boolean indicating if the mouse wheel should or not be used to alter the input's value

## getTimestamp

```
getTimestamp()
```

Gets the value of the control as a date.

### Parameters

None

### Return value

The value as a date.

### Example

```
var control = form_getControl(attrId);  
var date = control.getTimestamp();
```

## setTimestamp

```
setTimestamp(date)
```

Sets the value of the control as a date.

### Parameters

#### date

The value as a date.

### Return value

None

### Example

```
var control = form_getControl(attrId);  
control.setTimestamp(new Date());
```

## Time delay input

To create a time delay control:

```
var control = form_newControl(attrId, 'timedelay', options);
```

The options include:

#### mouseWheel

Boolean indicating if the mouse wheel should or not be used to alter the input's value

## getDelay

```
getDelay()
```

Gets the value of the control as a number (in seconds).

### Parameters

None

### Return value

The value as a number.

### Example

```
var control = form_getControl(attrId);  
var delayInSeconds = control.getDelay();
```

## setDelay

```
setDelay(delay)
```

Sets the value of the control as a number (in seconds).

## Parameters

### delay

The value as a date.

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.setDelay(3600); // 60 minutes
```

## Email input

To create an email control:

```
var control = form_newControl(attrId, 'email', options);
```

The options include:

### multiple

Boolean indicating if the value can contain multiple emails

### source

The source URL

## LISTS

### Autocomplete

To create an autocomplete control:

```
var control = form_newControl(attrId, 'autocomplete', options);
```

The source of the autocomplete is an array of objects. Each object should have at least two properties: a unique value that identifies the object and a display value (for example an id and a name).

The options include:

#### multiple

Boolean indicating if the control allows multiple values

#### displayKey

The key identifying the value to display in the control element (for instance the name in the example above)

#### valueKey

The key that uniquely identifies the selected value (for instance the id in the example above)

#### freeInput

Boolean indicating if the autocomplete should allow the user to write values that do not exist in the source

#### source

The source of the autocomplete (can be a URL, an object or a function)

#### minLength

The minimum number of characters the user has to type before the autocomplete is triggered

#### prepareSuggestion

A callback function allowing you to customize the display of the autocomplete suggestions

### Example

```
form_newControl(attrId, 'autocomplete', {
  displayKey: 'value',
  valueKey: 'key',
  source: {
    values : [
      { key : 'k1', value : 'New York' },
      { key : 'k2', value : 'Chicago' },
      { key : 'k3', value : 'Geneva' },
      { key : 'k4', value : 'London' },
      { key : 'k5', value : 'Helsinki' },
      { key : 'k6', value : 'Boston' },
      { key : 'k7', value : 'Paris (France)' },
    ]
  }
});
```

```
        { key : 'k8', value : 'Paris (Texas)' },
        { key : 'k9', value : 'Memphis (Egypt)' },
        { key : 'k10', value : 'Memphis (Tennessee)' },
        { key : 'k11', value : 'Madrid' },
        { key : 'k12', value : 'Vienna' },
        { key : 'k13', value : 'Sydney (Australia)' },
        { key : 'k14', value : 'Sydney (Canada)' }
    ]
};
```

The source should always look like the example above even if it's a function or an URL, the returned value must follow the same pattern.

## getKey

```
getKey()
```

Gets the key of the control.

## Parameters

None

## Return value

The key of the control.

## Example

```
var control = form_getControl(attrId);  
var key = control.getKey();  
var value = control.getValue();
```

For the example of cities above, if the user selected „Paris (France)“, the key will be `k7` and the value will be `Paris (France)`.

## setKey

```
setKey (key)
```

Sets the key of the control.

## Parameters

### key

The key to set.

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.setKey('k7');
```

## getKeyAndValue

```
getKeyAndValue ()
```

Gets an object containing the key and value of the control (the property names will be those configured as displayKey and valueKey).

### Parameters

None

### Return value

An object containing the key and value of the control.

### Example

```
var control = form_getControl(attrId);  
var obj = control.getKeyAndValue();
```

For the example of cities above, if the user selected "Paris (France)", the object will be { **'key'** : **'k7'**, **'value'** : **'Paris (France)'** }.

Equivalent to:

```
getElementKeyAndValue(attrId);
```

## setKeyAndValue

```
setKeyAndValue(object)
```

Sets the key and value of the control.

### Parameters

#### object

The key and value to set.

### Return value

None

### Example

```
var control = form_getControl(attrId);
control.setKeyAndValue({ 'key' : 'k7', 'value' : 'Paris (France)' });
```

Equivalent to:

```
setElementKeyAndValue(attrId, { 'key' : 'k7', 'value' : 'Paris (France)' });
```

### Simple list

To create a simple list control:

```
var control = form_newControl(attrId, 'list', options);
```

The options include:

#### flags

**[m|s|p|c]** The flags indicate the type of the list. **m** stands for multiple selection list, **s** stands for simple list, **p** stands for full path list, and **c** stands for category list

#### source

The source of the list (can be a URL, an object or a function)

**closed**

Boolean indicating if the list should not allow the user to write values that do not exist in the source

**addEmptyOption**

Boolean indicating if an empty option should be added to the list

**prepareOption**

A callback function allowing you to customize the display of the list options

**linkId**

The id of the master list (if you need to create linked lists; for multi level lists - each list will display it's own level)

**Example**

```
form_newControl(attrId, 'list', {
  source: {
    values : [
      { key : 'c1', value : 'America', values : [
        { key : 'k1', value : 'New York' },
        { key : 'k2', value : 'Chicago' },
        { key : 'k3', value : 'Boston' }
      ]},
      { key : 'c2', value : 'Europe', values : [
        { key : 'k4', value : 'London' },
        { key : 'k5', value : 'Paris' },
        { key : 'k6', value : 'Vienna' }
      ]}
    ]
  }
});
```

The example above will build a list with 2 levels.

If you add the **flags: 'c'** option the list will transform into a category list in which only the leaf values will be selectable.

By default the flags option is considered **'s'**, in which case all values are selectable. In the case of **'m'** flag you can select multiple values, and in the case of **'p'** flag the selected value will contain the full path (for instance 'Europe/Paris').

## getKey

```
getKey()
```

Gets the key of the control.

## Parameters

None

## Return value

The key of the control.

## Example

```
var control = form_getControl(attrId);  
var key = control.getKey();  
var value = control.getValue();
```

For the example of cities above, if the user selected „Paris (France)“, the key will be `k7` and the value will be `Paris (France)`.

## setKey

```
setKey(key)
```

Sets the key of the control.

## Parameters

### key

The key to set.

## Return value

None

## Example

```
var control = form_getControl(attrId);  
control.setKey('k7');
```

## getKeyAndValue

```
getKeyAndValue ()
```

Gets an object containing the key and value of the control (the property names will be those configured as displayKey and valueKey).

### Parameters

None

### Return value

An object containing the key and value of the control.

### Example

```
var control = form_getControl(attrId);  
var obj = control.getKeyAndValue();
```

For the example of cities above, if the user selected "Paris (France)", the object will be { **'key'** : **'k7'**, **'value'** : **'Paris (France)'** }.

Equivalent to:

```
getElementKeyAndValue(attrId);
```

## setKeyAndValue

```
setKeyAndValue(object)
```

Sets the key and value of the control.

### Parameters

#### object

The key and value to set.

### Return value

None

### Example

```
var control = form_getControl(attrId);
control.setKeyAndValue({ 'key' : 'k7', 'value' : 'Paris (France)' });
```

Equivalent to:

```
setElementKeyAndValue(attrId, { 'key' : 'k7', 'value' : 'Paris (France)' });
```

## Multi-line list

To create a multiline list control:

```
var control = form_newControl(attrId, 'multilinelist', options);
```

This will create a multiline select element.

The options include:

#### source

The source of the list (an object; see simple list example)

#### addEmptyOption

Boolean indicating if an empty option should be added to the list

## Radio button list

To create a radio button list control:

```
var control = form_newControl(attrId, 'radiolist', options);
```

This will create a list of radio elements.

The options include:

### source

The source of the list (an object; see simple list example)

## Checkbox list

To create a checkbox list control:

```
var control = form_newControl(attrId, 'checklist', options);
```

This will create a list of checkbox elements.

The options include:

### source

The source of the list (an object; see simple list example)

## GRID

### Definition and properties

A grid is a complex type of attribute. In order to be able to use grids in a GARGANTUA form you must first define a type of grid, then you have to create an attribute of this type which can be used in the form.

A grid presents the data (content) in a table format and it allows the data to be added, viewed, modified in each editable cell. More, the grid can be customized to contain a set of internal features (defined by embedded functions and events handlers) but also to interact externally with other attributes of the form through form scripting. An attribute of grid type can be built assisted by the Grid Designer tool or it is fully scriptable and it can be build in pure Javascript language in a form script.

The grid properties:

### Columns

defines the grid's structure

**Header**

defines the grid heading properties and style

**Toolbar**

provides built-in and user-defined features (actions)

**Functions**

collection of user-defined functions (Javascript source code)

**Events**

your own event handlers for the events exposed by the grid (Javascript source code)

## Columns

The column properties:

**id**

the column identification string, it is unique for all columns and must respect the W3C recommendation for HTML ID attribute definition

**width**

numeric, represent the column width in pixels

**type**

the column's type  
`[string|icon|button|link|checkbox|list|date|time|timestamp|timespan|integer|float|currency|email|`

**label**

the column's name

**tooltip**

the column's tooltip

**defaultValue**

a value used for a corresponding cell when a new grid row is created; for now only columns having type **icon** (use any valid URL for an image or local images such as "`${baseUrl}/images/controls/grid/icons/grid-xxx.gif`" where xxx is any of the values specified for toolbar icon) or **checkbox** (use value `,1'` or `,true'` to set a checkbox as checked) are supported;

**align**

the cell text horizontal alignment `[left|center|right]`

**readonly**

the cell is not editable, but it can be activated and clickable

**editable**

the cell is not editable, it can not be activated nor clickable

**onload**

for list types only - callback function to provide the options values

**resetonload**

for list types only - specify if **onload** shall be always invoked;

## Header

The grid heading has the following properties:

**visible**

toggles the visibility of the header.

**compact**

specifies if the header is displayed on a single or multiple lines.

## Toolbar

The grid toolbar has the following properties:

**visible**

toggles the visibility of the toolbar.

**align**

specifies the alignment of the toolbar. **[top|right|bottom|left]**

The toolbar contains three types of buttons: **[standard|custom|separator]**.

Standard buttons:

**gridButtonAddRow**

add a new row

**gridButtonRemoveRow**

remove the selected row

**gridButtonMoveRowUp**

move the selected row one position up

**gridButtonMoveRowDown**

move the selected row one position down

Button properties:

**type**

[standard|custom|separator]

**id**

the button identification string, it is unique for all buttons and must respect the W3C recommendation for HTML ID attribute definition

**visible**

toggle the button visible status (default yes)

**icon**

selected from a limited set of icons ("database", „delete", „disk", „down", „exclamation", „eye", „globe", „minus", „pencil", „plus", „question", „star", „tick-red", „tick", „up")

**onclick**

associate an existing function as click event handler (triggered when the button is clicked)

**title**

tooltip text

**text**

label text

There is a button specific **onclick** event handler and a global **toolbarbuttonclicked** event handler triggered for all toolbar buttons.

The buttons order inside toolbar can be changed with drag and drop in Grid Designer UI.

## Functions

The functions can be used to implement an internal feature or to be used as an event handler (ex: **onclick** handler).

A function is callable from another function like this:

```
this.callFunction(functionName, paramsObject);
```

Returned value is optional and shall be specified like this:

```
params.value = '...';
```

## Events

Each event handler has two variables already defined: `this` (the grid object) and `params` object (this object is used to provide important parameters depending on event such as `params.row`, `params.col`, `params.from`, `params.to`, `params.id`).

### `loaded`

triggerred when `load` method (grid definition and data) has been finished;

no params defined

### `dataloaded`

triggerred when `loadData` method has been finished;

no params defined

### `changed`

triggerred when a cell has been modified;

params defined: `params.row` (number - cell's row), `params.col` (number - cell's column)

### `focused`

triggerred when a cell has been focused;

params defined: `params.row` (number - cell's row), `params.col` (number - cell's column)

### `clicked`

triggerred when a cell has been clicked;

params defined: `params.row` (number - cell's row), `params.col` (number - cell's column)

### `rowmoved`

triggerred when a grid row has been moved up or down;

params defined: `params.from` (number - row initial index), `params.to` (number - row final index)

### `toolbarbuttonclicked`

triggerred when a toolbar button has been clicked;

params defined: `params.id` (string - button's id)

Example of event handler for `toolbarbuttonclicked`:

```
var buttonId = params.id;

if (buttonId == "cmdShowValue")
{
```

```

        alert( this.getValue() );
    }
    else if (buttonId == "gridButtonAddRow")
    {
        var row = this.getRowsCount() - 1;
        var iLink = this.getColumnIndexById("cLink");
        var iIcon = this.getColumnIndexById("cIcon");
        var iButton = this.getColumnIndexById("cButton");

        this.setCellValue(row, iLink, "This is link-"+row);
        this.setCellValue(row, iButton, "button-"+row);
        var base = "${baseURL}/images/controls/grid/icons/grid-";
        var arrIcons = ["question.gif", "exclamation.gif"];
        this.setCellValue(row, iIcon, base + arrIcons[row % 2]);
    }
    else if (buttonId == "cmdAutoSize")
    {
        this.autoSize();
    }
}

```

## Scripting the grid

Creating a grid object:

```
var grid = form_newControl(attrId, 'grid', options);
```

The options include:

### url

the URL from which to load the grid definition (XML)

### definition

the grid definition (XML)

### loaded

callback function invoked after the grid is initialized

The url and definition options are exclusive.

Load grid data:

```
grid.load(dataURL, true);
```

Event binding:

```

// bind 2 anonymous functions to the same event
grid. bindEvent('loaded', function() { log('loaded listener-1'); });
grid. bindEvent('loaded', function() { log('loaded listener-2'); });

```

```
// bind changed and focused events  
grid. bindEvent('changed', function(param) { log('item ('+ param.row + ',' + param.col  
+' ) changed' ); });  
grid. bindEvent('focused', function(param) { log('item ('+ param.row + ',' + param.col  
+' ) focused' ); });
```

## Functions

## addColumn

```
addColumn (props)
```

Adds a column specified by provided props to the grid.

## Parameters

### props

An object with the column properties

## Return value

None

## Example

```
var props = {  
  'id': 'productName',  
  'type': 'string',  
  'label': 'Product',  
  'tooltip': 'Product name',  
  'align': 'left',  
  'width': '250px'  
};  
grid.addColumn(props);
```

## addToolBarButton

```
addToolBarButton(props)
```

Adds a button specified by provided props to the grid toolbar.

### Parameters

#### props

An object with the button properties

### Return value

None

### Example

```
var props = {  
  'id': 'open',  
  'type': 'custom',  
  'title': 'Open document',  
  'text': 'Open'  
};  
grid.addToolBarButton(props);
```

## append

```
append(noEdit)
```

Append a row at the end of the grid. It uses defaultValues to fill up the cells.

### Parameters

`noEdit`

boolean that specifies if the append operation should not trigger the edit of the first visible cell in the newly added row

### Return value

The newly added `tr` DOM element.

### Example

```
grid.append();
```

or

```
var tr = grid.append();
```

## appendBefore

```
appendBefore(tr, noEdit)
```

Append a row before the given table row. It uses defaultValues to fill up the cells.

### Parameters

**tr**

the **tr** DOM element before which to append the new row

**noEdit**

boolean that specifies if the append operation should not trigger the edit of the first visible cell in the newly added row

### Return value

The newly added **tr** DOM element.

### Example

```
var tr = grid.getRow(2);  
var newTr = grid.appendBefore(tr);
```

## bindEvent

```
bindEvent(eventname, callback)
```

Bind a callback function to an event.

### Parameters

#### eventName

loaded | dataloaded | changed | focused | clicked | rowmoved | toolbarbuttonclicked

The event to bind

#### callback

callback function assigned to event

### Return value

Returns true for success, false if fails.

### Example

```
// bind focus event  
grid.bindEvent('focused', function(param) { log('item ('+ param.row + ', ' + param.col  
+') focused' ); });
```

## appendAfter

```
appendAfter(tr, noEdit)
```

Append a row after the given table row. It uses defaultValues to fill up the cells.

### Parameters

**tr**

the **tr** DOM element after which to append the new row

**noEdit**

boolean that specifies if the append operation should not trigger the edit of the first visible cell in the newly added row

### Return value

The newly added **tr** DOM element.

### Example

```
var tr = grid.getRow(2);  
var newTr = grid.appendAfter(tr);
```

## callFunction

```
callFunction(name, params)
```

Call an internal function (created with the Grid Designer UI) specified by `name` and `param` parameters object.

### Parameters

`name`

The name of the function to call

`params`

The parameters for the function to call

### Return value

None.

### Example

## editCell

```
editCell(td, options)
```

Activates a cell editor for the specified `td` DOM element.

### Parameters

#### `td`

The cell to edit

#### `options`

An object with the parameters; for now the only available option is `triggerClick` (boolean - if `true`, force an additional click event)

### Return value

None

### Example

```
grid.editCell(td, {  
    'trigger_click': true  
});
```

## editCheckbox

```
editCheckbox (td)
```

Activates a checkbox type cell for the specified `td` DOM element.

## Parameters

`td`

The cell to edit

## Return value

None

## Example

```
grid.editCheckbox (td) ;
```

## forceEditCell

```
forceEdit(td)
```

More than editCell, if the grid is read only, it will force the display of the cell control (in read only mode).

## Parameters

**td**

The cell to activate edit for.

## Return value

None

## Example

```
grid.forceEditCell(td);
```

## getCell

```
getCell(row, column)
```

Returns the cell as `td` DOM element specified by `row` index and `column` index.

### Parameters

#### `row`

The row

#### `column`

The column

### Return value

Returns the cell as `td` DOM element specified by `row` index and `column` index.

### Example

```
var td = grid.getCell(1, 1);
```

## getCellData

```
getCellData(row, column, name)
```

Returns the data having `name` key associated to a cell specified by `row` and `column`.

### Parameters

#### `row`

The row of the cell

#### `column`

The column of the cell

#### `name`

The name of the property to retrieve

### Return value

Returns the data having `name` key associated to a cell specified by `row` and `column`.

### Example

```
var value = grid.getCellData(1, 2, 'test');
```

## getCellValue

```
getCellValue(row, column)
```

Returns (string) the cell value specified by `row` index and `column` index.

### Parameters

#### `row`

The row of the cell

#### `column`

The column of the cell

### Return value

The cell value specified by `row` index and `column` index.

### Example

```
var value = grid.getCellValue(2, 3);
```

## getColsCount

```
getColsCount()
```

Return (number) the columns count.

### Parameters

None

### Return value

The columns count.

### Example

```
var columns = grid.getColsCount();
```

## getColumnIndexById

```
getColumnIndexById(columnId)
```

Returns the numeric index of a column specified by `columnId`, or -1 if not found.

### Parameters

#### `columnId`

The column identifier

### Return value

The numeric index of a column specified by `columnId`.

### Example

```
var column = grid.getColumnIndexById('col1');
```

## getColumnProps

```
getColumnProps(column)
```

Get the properties of a grid column specified by `column` index.

### Parameters

#### `column`

The column index.

### Return value

The properties (object) of a grid column.

### Example

```
var props = grid.getColumnProps(1);
```

## getRow

```
getRow(row)
```

Returns the row as `tr` DOM element specified by `row` index.

### Parameters

`row`

The row index to retrieve

### Return value

The row as `tr` DOM element specified by `row` index.

### Example

```
var tr = grid.getRow(2);
```

## getRowIndex

```
getRowIndex(tr)
```

Returns the numeric row index.

### Parameters

**tr**

The DOM element row to retrieve the index for.

### Return value

The numeric row index.

### Example

```
var row = grid.getRowIndex(tr);
```

## getRowCount

```
getRowCount ()
```

Return (number) the rows count.

### Parameters

None

### Return value

The rows count.

### Example

```
var rows = grid.getRowCount();
```

## getSelectedRow

```
getSelectedRow()
```

Returns the selected row `tr` DOM element or `null` if not found.

### Parameters

None

### Return value

Returns the selected row `tr` DOM element or `null` if not found.

### Example

```
var tr = grid.getSelectedRow();
```

## getToolbarButtonProps

```
getToolbarButtonProps(id)
```

Get the properties of the toolbar button identified by the given [id](#).

### Parameters

[id](#)

The button identifier

### Return value

The properties (object) of a grid toolbar button.

### Example

```
var props = grid.getToolbarButtonProps('open');
```

## getValue

```
getValue()
```

Returns the grid value as JSON string.

## Parameters

None

## Return value

The grid data as JSON string.

## Example

```
var data = grid.getValue();
```

## hasError

```
hasError()
```

Returns **true** if the grid has at least one row or one cell marked as invalid or if the grid is marked as required but has not rows.

## Parameters

None

## Return value

**true** if the grid has at least one row or one cell marked as invalid or is empty while being required.

## Example

```
if (grid.hasError())  
{  
    ...  
}
```

## groupRowsByColumn

```
groupRowsByColumn(column)
```

Scan the cells of the grid column specified by `column` index from top to bottom and merge the cells having the same value.

### Parameters

#### `column`

The column index to scan

### Return value

None

### Example

## isCellEditable

```
isCellEditable(row, column)
```

Returns true if a specified cell is editable.

### Parameters

#### row

The row that contains the cell

#### column

The column that contains the cell

### Return value

`true` if the specified cell is editable.

### Example

```
var isEditable = grid.isCellEditable(5, 4);
```

## isCellReadOnly

```
isCellReadOnly(row, column)
```

Returns true if a specified cell is read only.

### Parameters

#### row

The row that contains the cell

#### column

The column that contains the cell

### Return value

`true` if the specified cell is read only.

### Example

```
var isReadOnly = grid.isCellReadOnly(5, 4);
```

## isFunction

```
isFunction(name)
```

Returns **true** if a function specified by **name** exists (created with the Grid Designer UI).

## Parameters

### name

The function name to check for

## Return value

**true** if the function specified by **name** exists.

## Example

```
grid.isFunction('internal_fxn');
```

## hasRowErrors

```
hasRowErrors(row)
```

Returns **true** if the specified row has any invalid cell.

### Parameters

**row**

The row to check

### Return value

**true** if a specified row has any invalid cell.

### Example

## isCellInvalid

```
isCellInvalid(row, column)
```

Returns true if the cell specified by `row` and `column` is marked as invalid (has error).

### Parameters

#### `row`

The row that contains the cell

#### `column`

The column that contains the cell

### Return value

`true` if the cell specified by `row` and `column` is marked as invalid.

### Example

## isEmpty

```
isEmpty()
```

Returns `true` if grid is empty.

## Parameters

None

## Return value

`true` if grid is empty.

## Example

## isReadOnly

```
isReadOnly()
```

Returns `true` if the grid is read only.

Alias for `isEnabled()`.

## Parameters

None

## Return value

`true` if the grid is read only.

## Example

```
if (!grid.isReadOnly())  
{  
    ...  
}
```

## layout

```
layout()
```

Refresh the grid layout, called after a UI option has been changed.

This is called internally after updating the header, toolbar or toolbar buttons.

## Parameters

None

## Return value

None

## Example

```
grid.layout();
```

## moveup

```
moveup(tr)
```

Move the row specified by `tr` DOM element one position up. If `tr` not specified, move the selected row.

## Parameters

`tr`

The row to move

## Return value

None

## Example

```
var tr = grid.getSelectedRow();  
grid.moveup(tr);
```

## movedown

```
movedown(tr)
```

Move the row specified by `tr` DOM element one position down. If `tr` not specified, move the selected row.

## Parameters

`tr`

The row to move

## Return value

None

## Example

```
var tr = grid.getSelectedRow();  
grid.movedown(tr);
```

## remove

```
remove(tr)
```

Delete the row specified by `tr`. If `tr` not specified, delete the selected row.

## Parameters

`tr`

The row to remove

## Return value

None

## Example

```
var tr = grid.getSelectedRow();  
grid.remove(tr);
```

## loadData

```
loadData(url, data)
```

Loads the grid content from a specified url. It triggers `dataLoaded` when finished.

### Parameters

#### url

The endpoint for data

#### data

The parameters to pass with the request

### Return value

None

### Example

## removeAll

```
removeAll ()
```

Delete all rows.

## Parameters

None

## Return value

None

## Example

```
grid.removeAll () ;
```

## setCellColor

```
setCellColor(row, column, color)
```

Set a cell background color. The color is a CSS string.

### Parameters

#### row

The row that contains the cell

#### column

The column of the cell

#### color

The color to set; the color is a CSS string.

### Return value

None

### Example

```
grid.setCellColor(0, 0, 'red');  
grid.setCellColor(0, 0, '#888');
```

## selectRow

```
selectRow(tr)
```

Selects the row specified by the `tr` DOM element.

## Parameters

`tr`

The row to select

## Return value

None

## Example

```
grid.selectRow(grid.getRow(0)); // select first row!
```

## setCellData

```
setCellData(row, column, name, value)
```

Set a data **value** of any type, having the **name** key to a cell specified by **row** and **column**.

### Parameters

#### **row**

The row of the cell

#### **column**

The column of the cell

#### **name**

The name of the property to set

#### **value**

The value to set

### Return value

None

### Example

```
var pt = { x:100, y:200 };  
grid.setCellData( 0, 0, 'point', pt);  
grid.setCellData( 0, 0, 'hasPoint', true);
```

## setCellEditable

```
setCellEditable(row, column, status)
```

Set/Unset cell editable.

### Parameters

#### row

The row of the cell

#### column

The column of the cell

#### status

Boolean to indicate editable status

### Return value

None

### Example

```
grid.setCellEditable(0, 0, false);
```

## setCellInvalid

```
setCellInvalid(row, column, value)
```

Mark a cell as invalid if **value** is true.

### Parameters

#### **row**

The row of the cell

#### **column**

The column of the cell

#### **value**

Cell validity indicator

### Return value

None

### Example

```
grid.setInvalidCell(0, 0, true); // invalid  
grid.setInvalidCell(0, 1, false); // valid
```

## setCellReadOnly

```
setCellReadOnly(row, column, status)
```

Set/Unset cell specified by `row` index, `column` index as read only.

### Parameters

#### `row`

The row of the cell

#### `column`

The column of the cell

#### `status`

Boolean to indicate read-only status

### Return value

None

### Example

```
grid.setCellReadOnly(0, 0, true);
```

## setCellValue

```
setCellValue(row, column, value)
```

Set the cell value.

### Parameters

#### row

The row of the cell

#### column

The column of the cell

#### value

The value to set

### Return value

None

### Example

```
grid.setCellValue(2, 3, 'John Doe');
```

## setColumnReadOnly

```
setColumnReadOnly(column, status)
```

Set/Unset cells in a column specified by column [index](#) as read only.

### Parameters

#### column

The column of the cell

#### status

Boolean to indicate read-only status

### Return value

None

### Example

```
grid.setColumnReadOnly(1, true);
```

## setReadOnly

```
setReadOnly(readonly)
```

Set/Unset grid readonly.

Aliases for `disable()`, `enable()`.

## Parameters

### readonly

The read-only status for the grid

## Return value

None

## Example

```
grid.setReadOnly(true);
```

## setRowInvalid

```
setRowInvalid(row, value)
```

Mark a row as invalid.

### Parameters

#### row

The row to set as invalid.

#### value

Row validity indicator

### Return value

None

### Example

```
grid.setRowInvalid(1, true);
```

## setRowReadOnly

```
setRowReadOnly(row, status)
```

Set/Unset a grid row read only.

### Parameters

#### row

The row to set.

#### value

Row read-only indicator

### Return value

None

### Example

```
grid.setRowReadOnly(1, true);
```

## setValue

```
setValue(value)
```

Sets the value of the grid. Value must be a stringified JSON.

## Parameters

### value

The new grid content

## Return value

None

## Example

```
grid.setValue('{"col1":[1,2,3],"col2":["John","Maria","Alice"]}');
```

## unbindEvent

```
unbindEvent(eventname)
```

Unbind all binded event handlers for an event.

### Parameters

#### eventName

The name of the event to unbind handlers for

### Return value

Returns `true` for success, `false` if fails.

### Example

```
grid.unbindEvent('focused');
```

## updateEditCell

```
updateEditCell (hide)
```

Saves the value from the editor into grid cell; if `hide` boolean is true then close the editing input.

### Parameters

#### hide

Flag to signal that input field should be destroyed, too.

### Return value

None

### Example

```
grid.updateEditCell (true) ;
```

## updateToolBarButton

```
updateToolBarButton(id, props)
```

Update the properties of the toolbar button identified by the given [id](#).

### Parameters

[id](#)

The id of the toolbar button

[props](#)

The button properties to change

### Return value

None

### Example

```
grid.updateToolBarButton('btn1', { 'visible': true, 'text': 'New button' });
```

## updateToolbar

```
updateToolbar(props)
```

Update the properties of the grid toolbar.

### Parameters

**props**

The toolbar properties to change

### Return value

None

### Example

```
grid.updateToolbar({ 'visible': true, 'align': 'top' });
```

## updateHeader

```
updateHeader(props)
```

Update the properties of the grid header.

### Parameters

**props**

The header properties to change

### Return value

None

### Example

```
grid.updateHeader({ 'visible': true, 'compact': false });
```

## OTHER INPUT FIELDS

### File input

To create a file control:

```
var control = form_newControl(attrId, 'file', options);
```

The options include:

**dnd**

Boolean indicating if the control should be rendered as a drag-and-drop area or as a simple input file

### Phone input

To create a phone control:

```
var control = form_newControl(attrId, 'phone', options);
```

The options include:

**initialCountry**

The ISO code of the default country to select

**placeholderNumberType**

The number type to use for the placeholder `[MOBILE|FIXED_LINE|FIXED_LINE_OR_MOBILE]`

**autoPlaceholder**

Set the input's placeholder to an example number for the selected country, and update it if the country changes `[polite|aggressive]`

## FORM CALLBACK FUNCTIONS

## FUN\_FORM\_PRE\_LOAD

```
fun_form_pre_load()
```

Callback function called before creating the form controls and filling the form values.

## PARAMETERS

None.

## RETURN VALUE

None.

## EXAMPLE

```
function fun_form_pre_load() {
    try {
        // request necessary data
        var result = form_invokePlugin({
            pluginId: 'publicis',
            command: 'NomLists',
            data: {}
        });
        var json = JSON.parse(result);

        // cache data for later use
        // ...
    }
    catch (e) {
        form_error(e);
    }
}
```

## FUN\_FORM\_LOAD

```
fun_form_load()
```

Callback function called after the form controls have been initialized and the form values have been set.

## PARAMETERS

None.

## RETURN VALUE

None.

## EXAMPLE

```
function fun_form_load() {  
    // init form values with defaults  
    setElementKey(gfxGetAttrIdByLabel('userId'), getElementValue('username'));  
  
    // init custom buttons  
    form_displayCustomButtonBar({ ... });  
}
```

## **FUN\_FORM\_POST\_LOAD**

```
fun_form_post_load()
```

Callback function called at the very end of the form load sequence.

### **PARAMETERS**

None.

### **RETURN VALUE**

None.

### **EXAMPLE**

## FUN\_FORM\_DISPLAYCONTROLS

```
fun_form_displayControls(displayMode)
```

Callback function called after enabling/disabling the controls based on the display mode.

### PARAMETERS

#### displayMode

The current display mode of the form, which can be one of the following values (both symbolic and numeric constants can be used):

```
0 = DISPLAY_NORMAL  
1 = DISPLAY_READONLY  
2 = DISPLAY_DISABLEDINPUTS  
4 = DISPLAY_DISABLEDBUTTONS
```

### RETURN VALUE

None.

### EXAMPLE

## FUN\_FORM\_PRE\_LOADATTRS

```
fun_form_pre_loadattrs(data)
```

Callback function called before setting the attribute values inside the form.

### PARAMETERS

#### data

An object containing two objects: attributes and rights. The attributes object contains the values to set (each object consists of an attributeId-attributeValue pairing). The rights object contains information on whether the user can view and/or modify the values.

### RETURN VALUE

None.

### EXAMPLE

## FUN\_FORM\_POST\_LOADATTRS

```
fun_form_post_loadattrs(data)
```

Callback function called after setting the attribute values inside the form.

### PARAMETERS

#### data

An object containing two objects: attributes and rights. The attributes object contains the values to set (each object consists of an attributeld-attributeValue pairing). The rights object contains information on whether the user can view and/or modify the values.

### RETURN VALUE

None.

### EXAMPLE

## FUN\_FORM\_PENDING\_VALIDATE

```
fun_form_pending_validate()
```

Callback function called before actually starting the validation process.

### PARAMETERS

None.

### RETURN VALUE

None.

### EXAMPLE

## FUN\_FORM\_PRE\_VALIDATEATTRS

```
fun_form_pre_validateattrs(data)
```

Callback function called before starting the validation process.

## PARAMETERS

### data

An object containing attributeld-attributeValue pairings that will be sent on the server for validation.

## RETURN VALUE

None.

## EXAMPLE

## FUN\_FORM\_PRE\_VALIDATEREPOPSE

```
fun_form_pre_validatereponse(failedIds, failedReasons, failedCodes)
```

Callback function called immediately after receiving the validation response but before marking the failed values. Allows you to modify the attributes that will be marked as failed by adding or removing from the **failed\*** arrays.



*The arrays must be kept in sync, so if you add something to the „failedIds“ you have to also add to the other two arrays as well.*

## PARAMETERS

### failedIds

Array of attribute ids that have failed validation.

### failedReasons

Array of reasons that describe the failure.

### failedCodes

Array of failure codes.

## RETURN VALUE

None.

## EXAMPLE

```
function fun_form_pre_validatereponse(failedIds, failedReasons, failedCodes) {
    var date = gfxVal('date');
    var startDate = gfxVal('startDate');

    if (startDate.trim() !== '' && date.trim() !== '') {
        var sdate = form_parseDate(startDate);
        sdate.setHours(0);
        sdate.setMinutes(0);
        sdate.setSeconds(0);
        sdate.setMilliseconds(0);
    }
}
```

```
var adate = form_parseDate(date);
adate.setHours(0);
adate.setMinutes(0);
adate.setSeconds(0);
adate.setMilliseconds(0);

if (sdate.getTime() < adate.getTime()) {
    failedIds.push(gfxGetAttrIdByLabel('startDate'));
    failedCodes.push('invalid');
    failedReasons.push('Start date cannot be lower than the date.');
```

```
    }
}
```

```
}
```

## FUN\_FORM\_VALIDATE

```
fun_form_validate(result)
```

Callback function called immediately after after marking the failed values.

## PARAMETERS

### result

An object containing the validation outcome.

The object looks like this:

```
{
  validation : {
    enable : true | false,
    outcome : {
      labeled : true | false,
      anonymous : true | false,
      format : true | false, // true if there are no format failures
      mandatory : true | false, true if there are no mandatory failures
      regex : true | false, // true if there are no regex failures
      formatRegex : true | false, // true if there are no format and regex
failures
      validate : true | false, // true if validation succeeded
      label : true | false, // true if the label is filled
    },
    fulltext : true | false,
  }
}
```

## RETURN VALUE

None.

## EXAMPLE

## FUN\_FORM\_POST\_VALIDATEREPOSENSE

```
fun_form_post_valdatereponse(failedIds, failedReasons, failedCodes)
```

Callback function called immediately after after marking the failed values. You might use it to enable/disable the form buttons based on the validation state.

### PARAMETERS

#### **failedIds**

Array of attribute ids that have failed validation.

#### **failedReasons**

Array of reasons that describe the failure.

#### **failedCodes**

Array of failure codes.

### RETURN VALUE

None.

### EXAMPLE

```
function fun_form_post_valdatereponse(failedIds, failedReasons, failedCodes) {  
    // disable buttons if form not valid  
    form_setCustomButtonEnabled('submit', failedIds.length === 0);  
}
```



## FUN\_FORM\_PRE\_SUBMITFORM

```
fun_form_pre_submitform(formId, parentId, objectId)
```

Callback function called before submitting the form. Can stop the form submit if returned value is **false**.

### PARAMETERS

#### formId

The id of the current form

#### parentId

The id of the parent object

#### objectId

The id of the current object

### RETURN VALUE

The return value should be a boolean. If **false** then the form submit is stopped, otherwise the submit is allowed to continue.

### EXAMPLE

```
function fun_form_pre_submitform(formid, parentid, objectid) {  
    generateDocumentNumber();  
    return true;  
}
```

In the example above a function that generates a number is called before allowing the form to submit.

You can also make certain validations and allow or stop the form submit accordingly.

## FUN\_FORM\_CONFIRM\_SUBMITFORM

```
fun_form_confirm_submitform(options)
```

Callback function called after `fun_form_pre_submit` and before actually submitting the form. Allows the display of a confirmation message before submitting the form.

### PARAMETERS

#### options

An object containing the command name, the context and subcontext of the call.

### RETURN VALUE

An object containing the title, message and buttons to display in the confirmation dialog. You can also specify a callback function to be called when one of the buttons is clicked.

### EXAMPLE

```
function fun_form_confirm_submitform(options) {
    switch(options.cmd) {
        case 'save':
        case 'saveClose':
        case 'zap':
            return {
                title : 'Save',
                message : 'Are you sure you want to save this ?',
                callback : function(e, key, btn) {
                    console.log('pressed : ' + btn);

                    switch (btn)
                    {
                        case Button.YES:
                            // do something
                            break;

                        case Button.NO:
```

```

        // do something
        break;

        default:
            break;
    }
}

};

default:
    break;
}
}

```

```

function fun_form_confirm_submitform(options) {
    return {
        title : 'Save',
        message : 'Are you sure you want to save this ?',
        buttons : {
            yes : {
                label : 'Valider',
                className : 'btn-default',
                callback : function(e) {
                    console.log('validate');
                }
            },
            no : {
                label : 'Fermer'
            }
        }
    };
}

```

## FUN\_FORM\_POST\_SUBMITFORM

```
fun_form_post_submitform(formId, parentId, objectId, success)
```

Callback function called after submitting the form.

### PARAMETERS

#### formId

The id of the current form

#### parentId

The id of the parent object

#### objectId

The id of the current object

#### success

Boolean indicating if the submit was successful or not

### RETURN VALUE

None.

### EXAMPLE

```
function fun_form_post_submitform(formId, parentId, objectId, success) {  
    form_displayAlert({  
        type : success ? 'success' : 'error',  
        message : success ? 'Success message ...' : 'Error message ...'  
    });  
}
```

## FUN\_FORM\_PRE\_SENDTASK

```
fun_form_pre_sendtask(formId, parentId, objectId)
```

Callback function called before finishing a task. Can stop finish task if returned value is `false`.



*This callback is called only for forms displayed in inbox.*

## PARAMETERS

### formId

The id of the current form

### parentId

The id of the parent object

### objectId

The id of the current object

## RETURN VALUE

The return value should be a boolean. If `false` then the task finish is stopped, otherwise the finish operation is allowed to continue.

## EXAMPLE

## FUN\_FORM\_GET\_EDITNATIVE\_OPTIONS

```
fun_form_get_editnative_options(id)
```

Callback function called when an edit native operation is requested in order to get the overwrite options for it.

### PARAMETERS

**id**

The id of the document being edited.

### RETURN VALUE

Return a JSON object containing the version property with one of the following values: `overwrite` | `major` | `minor`.

### EXAMPLE

```
function fun_form_get_editnative_options(id) {  
    // add check if the doc's parent id is the current process and compute edit native  
    options  
    return {  
        version : 'major' // minor or overwrite  
    };  
}
```

## FUN\_FORM\_REFRESH\_DOCS

```
fun_form_refresh_docs()
```

Callback function called when documents were added, edited, deleted, pinned, unpinned, pasted, rolled back or splitted.

## PARAMETERS

None.

## RETURN VALUE

None.

## EXAMPLE

```
function fun_form_refresh_docs() {  
    // check existence of a certain document using form_hasDocuments  
    or form_getDocuments methods  
}
```

## FUN\_FORM\_PRE\_ESCALATETASK

```
fun_form_pre_escalatetask(formId, parentId, objectId)
```

Callback function called before escalating a task. Can stop escalate task if returned value is `false`.



*This callback is called only for forms displayed in inbox.*

## PARAMETERS

### formId

The id of the current form

### parentId

The id of the parent object

### objectId

The id of the current object

## RETURN VALUE

The return value should be a boolean. If `false` then the task escalate is stopped, otherwise the escalate operation is allowed to continue.

## EXAMPLE

## FUN\_FORM\_GET\_OCR\_ATTRIBUTES

```
fun_form_get_ocr_attributes()
```

Callback function called in order to retrieve the list of attribute ids that can be used when performing OCR.

## PARAMETERS

None.

## RETURN VALUE

The function should return an array of valid attribute ids.

## EXAMPLE

```
var ocrAttrs = ['label', 'alfa', 'text']; // or ids

function fun_form_get_ocr_attributes() {
    var ids = [];
    for (var i = 0; i < ocrAttrs.length; i++)
        ids.push(gfxGetAttrIdByLabel(ocrAttrs[i]));

    return ids;
}
```

## FUN\_FORM\_SET\_OCR\_ATTRIBUTES

```
fun_form_set_ocr_attributes(attributes)
```

Callback function called after an OCR text to attribute association (after setting the values that were retrieved through OCR).

### PARAMETERS

#### **attributes**

Array of objects containing attribute id to value pairs.

### RETURN VALUE

None.

### EXAMPLE

```
function fun_form_set_ocr_attributes(attributes) {  
    form_info(attributes);  
    // perform necessary actions post OCR value set  
}
```

## FUN\_FORM\_POST\_SIGN\_DOCUMENTS

```
fun_form_post_sign_documents(data)
```

Callback function called after a document sign performed in the sign viewer (according to the task configuration). This allows you to finish the current task after the user has signed all documents.

### PARAMETERS

#### data

An object containing :

- `ids` - array of signed document ids
- `count` - number of documents still left to sign

### RETURN VALUE

None.

### EXAMPLE

```
function fun_form_post_sign_documents(data) {  
    form_info('Signed : ');  
    form_info(data.ids);  
    form_info('No. documents left to sign : ' + data.count);  
  
    if (data.count == 0)  
        form_finish();  
}
```

## FUN\_FORM\_RESET

```
fun_form_reset()
```

Callback function called after a form rest was performed.

## PARAMETERS

None.

## RETURN VALUE

None.

## EXAMPLE



















































































































































































































































## ADDRESSBOOK

NEWCONTACT

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Object newContact(String contactType)
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Paramètres

contactType

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Retour

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Exemple

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