

DEVELOPER GUIDE | PUBLIC

Document Version: 7.60 PL1 – 2019-03-28

SAP GUI Scripting API



Content

1	SAP GUI Scripting API
1.1	Requirements and Remarks
1.2	Objects
	GuiAbapEditor Object
	GuiApoGrid Object
	GuiApplication Object
	GuiBarChart Object
	GuiBox Object
	GuiButton Object
	GuiCalendar Object
	GuiChart Object
	GuiCheckBox Object
	GuiCollection Collection
	GuiColorSelector Object
	GuiComboBox Object
	GuiComboBoxControl Object
	GuiComboBoxEntry Object
	GuiComponent Object
	GuiComponentCollection Collection
	GuiConnection Object
	GuiContainer Object
	GuiContainerShell Object
	GuiContextMenu Object
	GuiCTextField Object
	GuiCustomControl Object
	GuiDialogShell Object
	GuiEAIViewer2D Object
	GuiEAIViewer3D Object
	GuiEnum Object
	GuiFrameWindow Object
	GuiGOSShell Object
	GuiGraphAdapt Object
	GuiGridView Object
	GuiHTMLViewer Object
	GuilnputFieldControl Object
	GuiLabel Object

	GuiMainWindow Object	. 141
	GuiMap Object	. 147
	GuiMenu Object	. 150
	GuiMenubar Object	.151
	GuiMessageWindow	. 153
	GuiModalWindow Object	.155
	GuiNetChart Object	158
	GuiOfficeIntegration Object	. 161
	GuiOkCodeField Object	.164
	GuiPasswordField Object	166
	GuiPicture Object	.169
	GuiRadioButton Object	. 173
	GuiSapChart Object	. 177
	GuiScrollbar Object	179
	GuiScrollContainer Object	. 179
	GuiSession Object	181
	GuiSessionInfo Object	192
	GuiShell Object	195
	GuiSimpleContainer Object	.198
	GuiSplit Object	.201
	GuiSplitterContainer Object	204
	GuiStage Object	206
	GuiStatusbar Object	209
	GuiStatusPane Object	.212
	GuiTab Object	213
	GuiTableColumn Collection	. 215
	GuiTableControl Object	. 217
	GuiTableRow Collection	.221
	GuiTabStrip Object	.223
	GuiTextedit Object	226
	GuiTextField	.231
	GuiTitlebar Object	235
	GuiToolbar Object	237
	GuiToolbarControl	239
	GuiTree Object	.243
	GuiUserArea Object	256
	GuiUtils Object	259
	GuiVComponent Object	262
	GuiVContainer Object	267
	GuiVHViewSwitch Object	269
Eve	ents	272

1.3

	Change Event - Additional Remarks
1.4	Enumerations
	GuiComponentType
	GuiErrorType
	GuiEventType
	GuilmageType
	GuiMagicDispIDs
	GuiMessageBoxOption
	GuiMessageBoxResult
	GuiMessageBoxType29
	GuiScrollbarType29
	GuiTableSelectionType
2	SAP GUI Scripting ROT Entry Helper29
2.1	SapGuiAuto Object
3	SAP GUI Scripting ROT Access Helper29
3.1	CSapROTWrapper Object 29

1 SAP GUI Scripting API

Purpose

In SAP R/3 4.6C active elements ("controls") where introduced in SAP GUI and consumed by many applications. Since existing automation approaches at that point of time where not able to handle controls and therefore could no longer be used to automate user interaction with modern applications, SAP GUI Scripting was created.

Examples of affected use cases are:

- Automatic testing of SAP functionality
- Customized front end applications replacing the SAP GUI
- Tools to customize applications on the SAP GUI level -> GuiXT
- E-Learning applications that guide a user through SAP transactions

Integration

Many of the available SAP GUI controls were designed exclusively with user interaction in mind. As their business functionality is closely coupled with the user interface they cannot be instantiated outside the SAP GUI in a batch-like fashion.

We therefore decided not to add the business functionality of the SAP GUI controls to a low-level integration component. Instead the controls run within the SAP GUI, which itself exposes a new interface allowing the automation of tasks.

Features

We developed an object model representing the SAP GUI at runtime as a hierarchy of objects. Most of these expose an interface to an element of the user interface. These interfaces can be used to perform all the actions a user could do with the given element. In addition we offer outgoing interfaces through which an external application can receive notifications about events occurring within the SAP GUI.

The SAP GUI Scripting API is available in SAP GUI for Windows and SAP GUI for Java. However, SAP GUI for Java does not support the complete set of objects / methods / properties available in SAP GUI for Windows. An example is the GuiOfficeIntegration object, which is only available in SAP GUI for Windows ("SAP Desktop Office Integration").

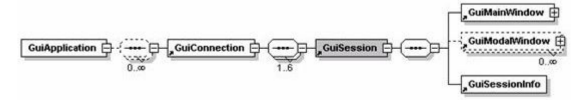
Available uses for the scripting component include

- Listening to the actions a user performs in the SAP GUI and record them as a script
- Running a script that emulates user interaction
- Logging the SAP system information, such as response time

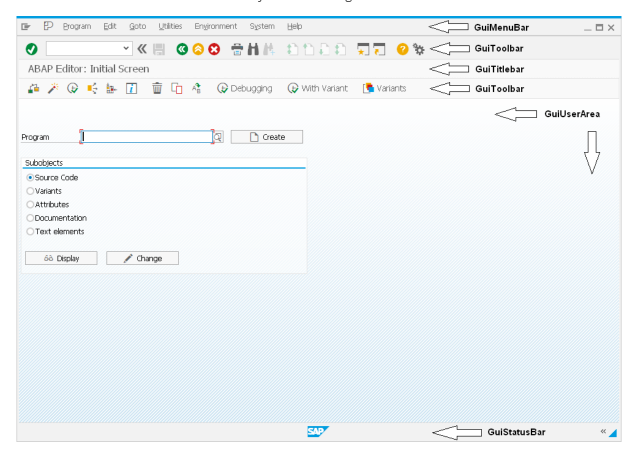
Runtime hierarchy overview

Top level administrative objects

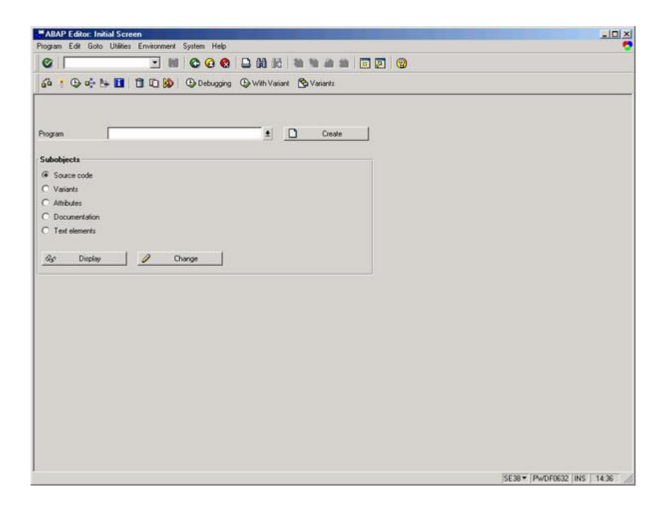
All objects defined in the scripting component's object model are available at runtime as members of a hierarchical tree with the root object being GuiApplication.



The children of the GuiMainWindow are easily identified straightforward.



Please note that the availability of some of these objects depends on the design mode used. The titlebar, for example, is available only in New Visual Design, not in classic mode, as can be seen in the following screenshot.



1.1 Requirements and Remarks

SAP System

Scripting support is available for SAP R/3 3.1I, 4.0B, 4.5B, 4.6B, 4.6C, 4.6D, and for all products based on later versions of SAP_BASIS.

For the releases 3.1l to 6.10 ABAP support packages and SAP kernel patches are available to add the support, while they are already part of 6.20 and later releases. SAP Note 480149 lists the required patch levels.

SAP GUI

The scripting interface can be installed with the SAP GUI release 6.20 and later releases. This document is based on SAP GUI for Windows 7.60. Some of the functionality described here may be missing from older versions of SAP GUI.

Remarks

SAP Notes on SAP GUI Scripting

480149	Describes the ABAP and kernel patch level requirements
587202	Limitations of SAP GUI Scripting
619459	SAP GUI Scripting support of SAP applications
692245	Additional server based security options for Scripting
839115	Load test with SAP GUI scripting
983990	SAP GUI Scripting security: Enable Scripting per system user
1441550	SAP GUI scripting: Sample applications

SAP Support Component for SAP GUI Scripting

• BC-FES-GUI

1.2 Objects

Classes

Class Module	Description
GuiAbapEditor Object [page 16]	The GuiAbapEditor object represents the new ABAP editor control available as of SAP_BASIS release 6.20 (see also SAP Note 930742). GuiAbapEditor extends GuiShell.
GuiApoGrid Object [page 29]	The GuiApoGrid object is component, which is similar to Gui-GridView, but which contains additional SCM specific functions (used for example in transaction /sapapo/sdp94). GuiApoGrid extends GuiShell.

Class Module	Description
GuiApplication Object [page 37]	The GuiApplication represents the process in which all SAP GUI activity takes place. If the scripting component is accessed by attaching to an SAPlogon process, then GuiApplication will represent SAPlogon. GuiApplication is a creatable class. However, there must be only one component of this type in any process. GuiApplication extends GuiContainer.
GuiBarChart Object [page 47]	The GuiBarChart is a powerful tool to display and modify time scale diagrams.
	The object is of a very technical nature. It should only be used for recording and playback, as most of the parameters cannot be determined in any other way. GuiBarChart extends GuiShell.
GuiBox Object [page 51]	A GuiBox is a simple frame with a name. The items inside the frame are not children of the box. GuiBox extends GuiVComponent. The type prefix is box. The name property is the ABAP fieldname.
GuiButton Object [page 53]	GuiButton represents all push buttons that are on dynpros, the toolbar or in table controls. GuiButton extends GuiV-Component. The type prefix is btn, the name property is the fieldname taken from the SAP data dictionary There is one exception: for tabstrip buttons, it is the button id set in screen painter that is taken from the SAP data dictionary.
GuiCalendar Object [page 55]	The calendar control can be used to select single dates or periods of time. GuiCalendar extends GuiShell.
GuiChart Object [page 61]	The GuiChart object is of a very technical nature. It should only be used for recording and playback, as most of the parameters cannot be determined in any other way.
GuiCheckBox Object [page 65]	GuiCheckBox extends GuiVComponent. The type prefix is chk, the name is the fieldname taken from the SAP data dictionary.
GuiCollection Collection [page 68]	GuiCollection is similar to GuiComponentCollection, but its members are not necessarily extensions of GuiComponent. It can be used to pass a collection as a parameter to functions of scriptable objects. An object of this class is created by calling the CreateGuiCollection function of the GuiApplication.
GuiColorSelector Object [page 69]	GuiColorSelector displays a set of colors for selection. It extends GuiShell.
GuiComboBox Object [page 72]	The GuiComboBox looks somewhat similar to GuiCTextField, but has a completely different implementation. While pressing the combo box button of a GuiCTextField will open a new dynpro or control in which a selection can be made, GuiComboBox retrieves all possible choices on initialization from the server, so the selection is done solely on the client. GuiComboBox extends GuiVComponent. The type prefix is cmb, the name is the fieldname taken from the SAP data dictionary.

Class Module	Description
GuiComboBoxControl Object [page 75]	GuiComboboxControl offers a combo box that can be used inside control containers (unlike the Dynpro element represented by GuiComboBox). GuiComboBoxControl extends GuiShell.
GuiComboBoxEntry Object [page 78]	Members of the Entries collection of a GuiComboBox are of type GuiComBoxEntry.
GuiComponent Object [page 78]	GuiComponent is the base class for most classes in the Scripting API. It was designed to allow generic programming, meaning you can work with objects without knowing their exact type.
GuiComponentCollection Collection [page 79]	The GuiComponentCollection is used for collections elements such as the children property of containers. Each element of the collection is an extension of GuiComponent.
GuiConnection Object [page 81]	A GuiConnection represents the connection between SAP GUI and an application server. Connections can be opened from SAPlogon or from GuiApplication's openConnection and openConnectionByConnectionString methods. GuiConnection extends GuiContainer. The type prefix for GuiConnection is con, the name is con plus the connection number in square brackets.
GuiContainer Object [page 83]	This interface resembles GuiVContainer. The only difference is that it is not intended for visual objects but rather administrative objects such as connections or sessions. Objects exposing this interface will therefore support GuiComponent but not GuiVComponent. GuiContainer extends GuiComponent.
GuiContainerShell Object [page 84]	A GuiContainerShell is a wrapper for a set of GuiShell objects. GuiContainerShell extends GuiVContainer. The type prefix is shellcont, the name is the last part of the id, shellcont[n].
GuiContextMenu Object [page 87]	A GuiContextMenu may have other GuiContextMenu objects as children. GuiContextMenu extends GuiMenu. The type is mnu, the name is the function code that is sent to the system when the menu item is selected.
GuiCTextField Object [page 88]	If the cursor is set into a text field of type GuiCTextField a combo box button is displayed to the right of the text field. Pressing this button is equivalent to pressing the F4 key. The button is not represented in the scripting object model as a separate object; it is considered to be part of the text field. There are no other differences between GuiTextField and GuiCTextField. GuiCTextField extends GuiTextField. The type prefix is ctxt, the name is the Fieldname taken from the SAP data dictionary.

Class Module	Description
GuiCustomControl Object [page 91]	The GuiCustomControl is a wrapper object that is used to place ActiveX controls onto dynpro screens. While GuiCustomControl is a dynpro element itself, its children are of GuiContainerShell type, which is a container for controls. GuiCustomControl extends GuiVContainer. The type prefix is cntl, the name is the fieldname taken from the SAP data dictionary.
GuiDialogShell Object [page 93]	The GuiDialogShell is an external window that is used as a container for other shells, for example a toolbar. GuiDialog-Shell extends GuiVContainer. The type prefix is shellcont, the name is the last part of the id, shellcont[n].
GuiEAlViewer2D Object [page 96]	The GuiEAIViewer2D control is used to view 2-dimensional graphic images in the SAP system. The user can carry out redlining over the loaded image. The scripting wrapper for this control records all user actions during the redlining process and reproduces the same actions when the recorded script is replayed.
	GuiEAIViewer2D extends GuiShell.
GuiEAlViewer3D Object [page 98]	The GuiEAlViewer3D control is used to view 3-dimensional graphic images in the SAP system. GuiEAlViewer3D extends GuiShell.
GuiEnum Object [page 101]	GuiEnum is the base class for some enumerators used in SAP GUI Scripting.
GuiFrameWindow Object [page 101]	A GuiFrameWindow is a high level visual object in the runtime hierarchy. It can be either the main window or a modal popup window. See the GuiMainWindow and GuiModal-Window sections for examples. GuiFrameWindow itself is an abstract interface. GuiFrameWindow extends GuiVContainer. The type prefix is wnd, the name is wnd plus the window number in square brackets.
GuiGOSShell Object [page 108]	The GuiGosShell is only available in New Visual Design mode. GuiGOSShell extends GuiVContainer. The type prefix is shellcont, the name is the last part of the id, shellcont[n].
GuiGraphAdapt Object [page 110]	For the graphic adapter control only basic members from GuiShell are available. Recording and playback is not possible.
GuiGridView Object [page 113]	The grid view is similar to the dynpro table control, but significantly more powerful. GuiGridView extends GuiShell.
GuiHTMLViewer Object [page 128]	The GuiHTMLViewer is used to display an HTML document inside SAP GUI. GuiHTMLViewer extends GuiShell.

Class Module	Description
GuilnputFieldControl Object [page 132]	GuilnputFieldControl offers an input field that can be used inside control containers (unlike the Dynpro element represented by GuiTextField). GuilnputFieldControl extends GuiShell.
GuiLabel Object [page 134]	GuiLabel extends GuiVComponent. The type prefix is lbl, the name is the fieldname taken from the SAP data dictionary.
GuiMainWindow Object [page 141]	This window represents the main window of an SAP GUI session.
	GuiMainWindow extends GuiFrameWindow.
GuiMap Object [page 147]	For the map control only basic members from GuiShell are available. Recording and playback is not possible.
GuiMenu Object [page 150]	A GuiMenu may have other GuiMenu objects as children. GuiMenu extends GuiVContainer. The type prefix is menu, the name is the text of the menu item. If the item does not have a text, which is the case for separators, then the name is the last part of the id, menu[n].
GuiMenubar Object [page 151]	Only the main window has a menubar. The children of the menubar are menus. GuiMenubar extends GuiVContainer. The type prefix and name are mbar.
GuiMessageWindow [page 153]	GuiMessageWindow is a message box displayed by message showMessageBox of GuiUtils.
GuiModalWindow Object [page 155]	A GuiModalWindow is a dialog pop-up.
	GuiModalWindow extends GuiFrameWindow.
GuiNetChart Object [page 158]	The GuiNetChart is a powerful tool to display and modify entity relationship diagrams. It is of a very technical nature and should only be used for recording and playback, as most of the parameters cannot be determined in any other way.
GuiOfficeIntegration Object [page 161]	The GuiOfficeIntegration object (Desktop Office Integration) offers a container for hosting different kinds of Office applications (Microsoft Word, Microsoft Excel, Microsoft Powerpoint). GuiOfficeIntegration extends GuiShell.
GuiOkCodeField Object [page 164]	The GuiOkCodeField is placed on the upper toolbar of the main window. It is a combo box into which commands can be entered. Setting the text of GuiOkCodeField will not execute the command until server communication is started, for example by emulating the Enter key (VKey 0). GuiOkCodeField extends GuiVComponent. The type prefix is okcd, the name is empty.

Class Module	Description
GuiPasswordField Object [page 166]	The only difference between GuiTextField and GuiPassword-Field is that the Text property cannot be read for a password field. The returned text is always empty. GuiPasswordField extends GuiTextField. The type prefix is pwd, the name is the fieldname taken from the SAP data dictionary.
GuiPicture Object [page 169]	The picture control displays a picture on an SAP GUI screen. GuiPicture extends GuiShell.
GuiRadioButton Object [page 173]	GuiRadioButton extends GuiVComponent. The type prefix is rad, the name is the fieldname taken from the SAP data dictionary.
GuiSapChart Object [page 177]	For the SAP chart control only basic members from GuiShell are available. Recording and playback is not possible.
GuiScrollbar Object [page 179]	The GuiScrollbar class is a utility class used for example in GuiScrollContainer or GuiTableControl.
GuiScrollContainer Object [page 179]	This container represents scrollable subscreens. A subscreen may be scrollable without actually having a scrollbar, because the existence of a scrollbar depends on the amount of data displayed and the size of the GuiUserArea. GuiScroll-Container extends GuiVContainer. The type prefix is ssub, the name is generated from the data dictionary settings.
GuiSession Object [page 181]	The GuiSession provides the context in which a user performs a certain task such as working with a transaction. It is therefore the access point for applications, which record a user's actions regarding a specific task or play back those actions. GuiSession extends GuiContainer. The type prefix is ses, the name is ses plus the session number in square brackets.
GuiSessionInfo Object [page 192]	GuiSessionInfo is a member of all GuiSession objects. It makes available technical information about the session. Some of its properties are displayed in the right corner of the SAP GUI status line.
GuiShell Object [page 195]	GuiShell is an abstract object whose interface is supported by all the controls. GuiShell extends GuiVContainer. The type prefix is shell, the name is the last part of the id, shell[n].
GuiSimpleContainer Object [page 198]	This container represents non-scrollable subscreens. It does not have any functionality apart from to the inherited interfaces. GuiSimpleContainer extends GuiVContainer. The type prefix is sub, the name is generated from the data dictionary settings.
GuiSplit Object [page 201]	GuiSplit extends GuiShell.
GuiSplitterContainer Object [page 204]	The GuiSplitterContainer represents the dynpro splitter element, which was introduced in the Web Application Server ABAP in NetWeaver 7.1. The dynpro splitter element is similar to the activeX based splitter control, but it is a plain dynpro element.

Class Module	Description
GuiStage Object [page 206]	For the stage control only basic members from GuiShell are available. Recording and playback is not possible.
GuiStatusbar Object [page 209]	GuiStatusbar represents the message displaying part of the status bar on the bottom of the SAP GUI window. It does not include the system and login information displayed in the rightmost area of the status bar as these are available from the GuiSessionInfo object. GuiStatusbar extends GuiVComponent. The type prefix is sbar.
GuiStatusPane Object [page 212]	The parent of the GuiStatusPane objects is the status bar (see also GuiStatusbar Object). The GuiStatusPane objects reflect the individual areas of the status bar, for example "pane[0]" refers to the section of the status bar where the messages are displayed.
GuiTab Object [page 213]	The GuiTab objects are the children of a GuiTabStrip object. GuiTab extends GuiVContainer. The type prefix is tabp, the name is the id of the tab's button taken from SAP data dictionary.
GuiTableColumn Collection [page 215]	GuiTableColumn represents a column in a table control. GuiTableColumn extends GuiComponentCollection.
GuiTableControl Object [page 217]	The table control is a standard dynpro element, in contrast to the GuiCtrlGridView, which looks similar. GuiTableControl extends GuiVContainer. The type prefix is tbl, the name is the fieldname taken from the SAP data dictionary.
GuiTableRow Collection [page 221]	GuiTableRow represents a row in a table control. GuiTableRow extends GuiComponentCollection.
GuiTabStrip Object [page 223]	A tab strip is a container whose children are of type GuiTab. GuiTabStrip extends GuiVContainer. The type prefix is tabs, the name is the fieldname taken from the SAP data dictionary.
GuiTextedit Object [page 226]	GuiTextField extends GuiVComponent. The type prefix is txt, the name is the fieldname taken from the SAP data dictionary.
GuiTextField [page 231]	GuiTextField extends GuiVComponent. The type prefix is txt, the name is the fieldname taken from the SAP data dictionary.
GuiTitlebar Object [page 235]	The titlebar is only displayed and exposed as a separate object in New Visual Design mode. GuiTitlebar extends GuiV-Container. The type prefix and name of GuiTitlebar are titl.

Class Module	Description
GuiToolbar Object [page 237]	Every GuiFrameWindow has a GuiToolbar. The GuiMain-Window has two toolbars unless the second has been turned off by the ABAP application. The upper toolbar is the system toolbar, while the second toolbar is the application toolbar.
	The children of a GuiToolbar are buttons. The indexes for toolbar buttons are determined by the virtual key values defined for the button.
	GuiToolbar extends GuiVContainer. The type prefix and name are tbar.
GuiToolbarControl [page 239]	GuiToolbarControl represents a button bar control that can host different types of buttons. GuiToolbarControl extends GuiShell.
GuiTree Object [page 243]	This object represents a tree control that can be displayed in multiple different ways (simple tree, column tree,). GuiTree extends GuiShell and
GuiUserArea Object [page 256]	The GuiUserArea comprises the area between the toolbar and statusbar for windows of GuiMainWindow type and the area between the titlebar and toolbar for modal windows, and may also be limited by docker controls. The standard dynpro elements can be found only in this area, with the exception of buttons, which are also found in the toolbars. GuiUserArea extends GuiVContainer. The type prefix and
	name are usr.
GuiUtils Object [page 259]	GuiUtils is a utility class that offers some methods for accessing files or showing message boxes.
GuiVComponent Object [page 262]	The GuiVComponent interface is exposed by all visual objects, such as windows, buttons or text fields. Like GuiComponent, it is an abstract interface. Any object supporting the GuiVComponent interface also exposes the GuiComponent interface. GuiVComponent extends GuiComponent.
GuiVContainer Object [page 267]	An object exposes the GuiVContainer interface if it is both visible and can have children. It will then also expose Gui-Component and GuiVComponent. Examples of this interface are windows and subscreens, toolbars or controls having children, such as the splitter control. GuiVContainer extends GuiContainer and GuiVComponent.
GuiVHViewSwitch Object [page 269]	GuiVHViewSwitch represents the "View Switch" object that was introduced with the Belize theme in SAP GUI. The View Switch is placed in the header area of the SAP GUI main window and can be used to select different views within an application.

1.2.1 GuiAbapEditor Object

The GuiAbapEditor object represents the new ABAP editor control available as of SAP_BASIS release 6.20 (see also SAP Note 930742). GuiAbapEditor extends GuiShell.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

AutoBraceEnabled

Returns True if the auto brace facility is currently switched on.

Public Function AutoBraceEnabled() As Byte

AutoComplete

Invokes the auto complete list box.

Public Sub AutoComplete()

AutoCorrectEnabled

Returns True if the auto correct facility is currently switched on.

Public Function AutoCorrectEnabled()
As Byte

Syntax	Description		
AutoExpand	Invokes the auto expand code template mechanism.		
Public Sub AutoExpand()			
AutoIndentEnabled	Returns True if the auto indent facility is currently switched		
Public Function AutoIndentEnabled() As Byte	on.		
Capitalize	Makes the first alphabetic character of each word in the se-		
Public Sub Capitalize()	lected text uppercase. All other characters are made lower case.		
ClipboardCopy	Performs a clipboard copy operation on the currently se-		
Public Sub ClipboardCopy()	lected text.		
ClipboardCut	Performs a clipboard cut operation on the currently selected		
Public Sub ClipboardCut()	text.		
ClipboardPaste	Pastes the current contents of the clipboard beginning from		
Public Sub ClipboardPaste()	the current cursor position.		
ClipboardRingPaste	Pastes an entry from the editor's clipboard ring to the editor.		
Public Sub ClipboardRingPaste(_ ByVal Index As Long _)	Index: One-based index of the clipboard entry as it appears in the ABAP editor context menu.		
CodeHintsEnabled	Returns True if code hints are currently enabled.		
Public Function CodeHintsEnabled() As Byte			
CommentSelectedLines	Encloses the selected lines in comments.		
Public Sub CommentSelectedLines()			
CorrectCapsEnabled	Returns True if the correct caps function is currently		
Public Function CorrectCapsEnabled() As Byte	switched on.		
Delete	Deletes the character, which proceeds the current cursor		
Public Sub Delete()	position. Equivalent to pressing the key.		

Syntax	Description	
DeleteBack Public Sub DeleteBack()	Moves the cursor to the previous column, deleting the character currently residing there. Equivalent to pressing the backspace key.	
DeleteRange Public Sub DeleteRange(_	 Defines a region of text for deletion. LineStart specifies the line number from where deletion is to begin. ColumnStart (p2) specifies the number of the column from where deletion is to begin. LineEnd (p3) specifies the number of the line where deletion will end. ColumnEnd (p4) specifies the number of the column where deletion will end. 	
DeleteSelection Public Sub DeleteSelection()	Deletes the currently selected text.	
DeleteWord Public Sub DeleteWord()	Deletes the word, which proceeds the current character position.	
<pre>DeleteWordBack Public Sub DeleteWordBack()</pre>	Deletes the word, which precedes the current cursor position.	
DuplicateLine Public Sub DuplicateLine()	Takes the contents of the line upon which the cursor currently resides and inserts a copy of the line contents on the line below the cursor.	
FormatSelectedLines Public Sub FormatSelectedLines()	Formats the selected lines according to "Pretty Printer" and "Formatting" settings e.g. Auto Indent, Smart Tab.	
GetAutoCompleteEntryCount Public Function GetAutoCompleteEntryCount() As Long	Returns the number of available entries displayed in the auto completion list box.	
<pre>Public Function GetAutoCompleteEntryText(ByVal Index As Long) As String</pre>	Returns a string representing the auto completion list box entry corresponding to the index supplied as a parameter.	

Syntax	Description

Syntax	Description		
GetAutoCompleteIconType Public Function GetAutoCompleteIconType(ByVal Index As Long) As String	Returns the index of the image associated with the auto complete entry specified in Index. Returns -1 if no image is associated.		
GetAutoCompleteSubIconType Public Function GetAutoCompleteSubIconType(ByVal Index As Long) As String	Returns the index of the sub image associated with the auto complete entry specified in Index. Returns -1 if no sub image is associated.		
GetAutoCompleteToolbarButtonToolTip Public Function GetAutoCompleteToolbarButtonToolTip(ByVal Index As Long) As String	Returns the tooltip text, which is displayed by the autocomplete toolbar button specified in Index.		
GetAutoCompleteToolTipDelay Public Function GetAutoCompleteToolTipDelay() As Long	Returns the number of milliseconds, which elapse between highlighting an entry in the autocomplete listbox and the appearance of the corresponding tooltip window.		
GetCurrentToolTipText Public Function GetCurrentToolTipText() As String	Retrieves the text in the currently displayed code hint or autocomplete listbox tooltip window. Multiple lines are separated with \n characters.		
GetCursorColumnPosition Public Function GetCursorColumnPosition() As Long	Returns the column number in which the cursor currently resides.		
GetCursorLinePosition Public Function GetCursorLinePosition() As Long	Returns the number of the line upon which the cursor currently resides.		
GetFirstVisibleLine Public Function GetFirstVisibleLine() As Long	Returns the line number of the top-most visible line in the current editor session.		
GetHTMLClipboardContents Public Function GetHTMLClipboardContents() As String	Returns a string containing the current contents of the clip- board in HTML format. Returns an empty string if the clip- board does not contain anything in HTML format.		

Syntax	Description
Symax	Description

GetLastVisibleLine Returns the line number of the bottom-most visible line in the current editor session. Public Function GetLastVisibleLine() As Long GetLineCount Returns the total number of lines contained in the document in the current session. Public Function GetLineCount() As Long GetLineText Returns a string containing the contents of the line number specified as a parameter. Public Function GetLineText(ByVal Line As Long _) As String GetNumberedBookmarks Returns a collection of bookmark numbers assigned to the line number passed as a parameter. The number of the Public Function bookmark can range from 0 to 9. If no numbered bookmark GetNumberedBookmarks(ByVal Line As Long _ is assigned then the collection is empty.) As Object GetRTFClipboardContents Returns a string containing the current contents of the clipboard in Rich Text format. Returns an empty string if the clip-Public Function board does not contain anything in Rich Text format. GetRTFClipboardContents() As String GetSelectedAutoComplete Returns the zero based index of the currently selected entry in the auto completion list box. The method will return -1 if no Public Function entry is selected. GetSelectedAutoComplete() As Long GetSelectedText Returns a string containing the text currently highlighted or selected in the editor session. If the selected text spans Public Function GetSelectedText() As more than one line then any line terminator characters will String be included in the string returned by this method. GetStructureBlockEndLine Returns the end line of the structure block relevant to the line number passed to the method. If the line does not reside Public Function within a structure block at all then the method returns -1. GetStructureBlockEndLine(ByVal Line As Long) As Long

GetStructureBlockStartLine

```
Public Function
GetStructureBlockStartLine(
ByVal Line As Long
) As Long
```

Returns the start line of the structure block relevant to the line number passed to the method. If the line resides within a nested block then the start line of the innermost block will be returned. If the line does not reside within a structure block at all then the method returns -1.

Method Syntax

GetUndoPosition	Returns the current position of the document in the undo/redo buffer.	
Public Function GetUndoPosition() As Long		
GetWordWrapMode Public Function GetWordWrapMode() As Long	Returns an integer corresponding to the currently set Word wrap mode: O - Word wrap disabled. 1 - Wrap at edge of window. 2 - Wrap by page width. 3 - Wrap by page width inserting hard break.	
GetWordWrapPosition Public Function GetWordWrapPosition() As Long	Returns the current page width assigned to word wrap. The number returned is the number of columns after which word wrap will be applied.	
GoNextBookMark Public Sub GoNextBookMark()	Navigates to the line where the next none numbered bookmark is set.	
GoNumberedBookmark Public Sub GoNumberedBookmark(_	Navigates to the line where the bookmark numbered Mark resides.	
GoPreviousBookMark Public Sub GoPreviousBookMark()	Navigates to the line where the previous none numbered bookmark is set.	

Description

InsertTab

Public Sub InsertTab()

InsertText

```
Public Sub InsertText( _ ByVal Text As String, _ ByVal Line As Long, _ ByVal Column As Long _ )
```

Places the text specified in Text at the position specified in Line and Column as if the text had been typed into the editor from the keyboard.

Inserts a TAB at the current cursor position. Equivalent to

pressing the TAB key.

${\tt IsAutoCompleteEntryBold}$

```
Public Function
IsAutoCompleteEntryBold( _
ByVal Index As Long _
) As Byte
```

Returns True if the auto complete entry specified in Index is bold.

Syntax	Description		
IsAutoCompleteOpen Public Function IsAutoCompleteOpen() As Byte	Returns True if the auto completion list box is currently open.		
<pre>Public Function IsAutoCompleteToolbarButtonPressed(ByVal Index As Long) As Byte</pre>	Returns True if the autocomplete toolbar button specified in Index is currently pressed. Otherwise False is returned. Returns True if the tooltip corresponding to an entry in the auto complete listbox is currently visible.		
<pre>Public Function IsAutoCompleteToolTipVisible() As Byte</pre>			
<pre>Public Function IsBookmark(_ ByVal Line As Long _) As Byte</pre>	Returns True if the line is bookmarked with a standard bookmark which is not numbered. The method does not provide information about whether the line is marked using a numbered bookmark.		
<pre>Public Function IsBreakpointSet(_ ByVal Line As Long _) As Byte</pre>	Returns True if a breakpoint is set on the line number pass in as a parameter.		
<pre>IsLineCollapsed Public Function IsLineCollapsed(_ ByVal Line As Long _) As Byte</pre>	Returns True if the line number passed to it corresponds to a line, which signifies the beginning of a collapsible block, which is currently in the collapsed state.		
<pre>IsLineComment Public Function IsLineComment(_ ByVal Line As Long _) As Byte</pre>	Returns True if the line number specified in Line contains comments. Otherwise False is returned.		
<pre>Public Function IsLineModified(_ ByVal Line As Long _) As Byte</pre>	Returns True if the line has been modified during the cou of the current editor session.		

Returns True if any part of the current document has been modified during \ the course of the current editor session.

IsModified

Public Function IsModified() As Byte

Syntax	Description	
JoinSelectedLines Public Sub JoinSelectedLines()	Merges currently selected lines of text into a single line of text.	
LowerCase	Forces selected text into lower case.	
Public Sub LowerCase()		
MoveCursorDocumentEnd	Positions the cursor in the last column of the very last line of	
Public Sub MoveCursorDocumentEnd()	the document.	
MoveCursorLineDown	Moves the cursor down one line from its current position.	
Public Sub MoveCursorLineDown()		
MoveCursorLineEnd	Positions the cursor in the last column of the current line.	
Public Sub MoveCursorLineEnd()		
MoveCursorLineHome	Positions the cursor in the first column of the current line.	
Public Sub MoveCursorLineHome()		
MoveCursorLineUp	Moves the cursor up one line from its current position.	
Public Sub MoveCursorLineUp()		
MoveLineDown	Moves the contents of the line where the cursor resides to	
Public Sub MoveLineDown()	the line below and moves the contents of the line below the cursor up one line.	
MoveLineUp	Moves the contents of the line where the cursor resides to	
Public Sub MoveLineUp()	the line above and moves the contents of the line above the cursor down one line.	
MoveWordLeft	Moves the cursor to the column preceding the next word	
Public Sub MoveWordLeft()	found to the left of the cursor's current position.	
MoveWordRight	Moves the cursor to the column preceding the next word	
Public Sub MoveWordRight()	found to the right of the cursor's current position.	
OverwriteModeEnabled	Returns True if Overwrite mode is enabled, False if in Insert	
Public Function OverwriteModeEnabled() As Byte	mode.	

Syntax	Description	
RemoveAllBookmarks	Removes all types of bookmarks from the document. Both	
Public Sub RemoveAllBookmarks()	numbered and none numbered bookmarks are removed.	
RemoveAllBreakpoints	Removes all breakpoints from the current document.	
Public Sub RemoveAllBreakpoints()		
RemoveBookmarks	Removes all bookmarks specified in the supplied string.	
Public Sub RemoveBookmarks(_ ByVal Bookmarks As String _)		
RemoveBreakpoint	Removes the breakpoint on line number Line.	
Public Sub RemoveBreakpoint(_ ByVal Line As Long _)		
ReplaceSelection	Replaces the currently selected text with the text contained	
Public Sub ReplaceSelection(_ ByVal Text As String _)	in the Text parameter.	
SaveToFile		
Public Sub SaveToFile(_ ByVal p1 As String _)		
ScrollToLine	Scrolls to the line number specified in Line if not already visi-	
Public Sub ScrollToLine(_ ByVal Line As Long _)	ble on the screen.	
SelectAll	Highlights all text in the current document for selection.	
Public Sub SelectAll()		

Syntax

Description

SelectBlockRange

```
Public Sub SelectBlockRange( _
ByVal LineStart As Long, _
ByVal ColumnStart As Long, _
ByVal LineEnd As Long, _
ByVal ColumnEnd As
Long _
)
```

Highlights a region of text in block mode for selection. Equivalent to holding down the ALT key while dragging the mouse over the text.

- LineStart specifies the line number from where selection is to begin.
- ColumnStart specifies the number of the column from where selection is to begin.
- LineEnd specifies the number of the line where selection will end.
- ColumnEnd specifies the number of the column where selection will end.

SelectRange

Public Sub SelectRange(_ ByVal LineStart As Long,_ ByVal ColumnStart As Long,_ ByVal LineEnd As Long,_ ByVal ColumnEnd As Long_ Highlights a region of text for selection.

- LineStart specifies the line number from where selection is to begin.
- ColumnStart specifies the number of the column from where selection is to begin.
- LineEnd specifies the number of the line where selection will end
- ColumnEnd specifies the number of the column where selection will end.

SelectWordLeft

Public Sub SelectWordLeft()

Selects the word to the left of the current cursor position.

SelectWordRight

Public Sub SelectWordRight()

Selects the word to the right of the current cursor position.

Sentencize

Public Sub Sentencize()

Makes the first character of each sentence upper case. Sentences are delimited by "." characters. All other characters are made lower case.

SetAutoBrace

Public Sub SetAutoBrace(
 ByVal Status As Byte _
)

Switches the auto brace facility on or off.

SetAutoCorrect

Public Sub SetAutoCorrect(_ ByVal Status As Byte _)

Switches the auto complete facility on or off.

Syntax Description

```
SetAutoIndent
                                                   Switches the auto indent facility on or off.
 Public Sub SetAutoIndent( _
     ByVal Status As Byte
SetBookmarks
                                                   Set bookmarks.
                                                   Takes a string of the following format:
 Public Sub SetBookmarks (
     ByVal Bookmarks As String _
                                                   <line>[(<no>)][,<line>] e.g. "10(1),22(2),33,42",
                                                   <lo>={1,...,n}, <no>={1,...}</or>
SetBreakpoint
                                                   Sets a breakpoint on line number Line.
 Public Sub SetBreakpoint( _
     ByVal Line As Long _
SetCodeHints
                                                   Switches code hints on or off.
 Public Sub SetCodeHints( _
          ByVal Status As Byte _ )
SetCorrectCaps
                                                   Switches the caps correction feature on or off.
 Public Sub SetCorrectCaps(
     ByVal Status As Byte _
SetLineFeedStyle
 Public Sub SetLineFeedStyle( _
     ByVal p1 As Long _
SetOverwriteMode
                                                   Switches between Insert and Overwrite modes. If called with
                                                   True then Overwrite mode is enabled. Otherwise the editor is
 Public Sub SetOverwriteMode( _
                                                   in Insert mode.
     ByVal Status As Byte
SetSelectionPosInLine
                                                   Places the cursor on line <Line> and column <Column>.
 Public Sub SetSelectionPosInLine(
     ByVal Line As Long, _
     ByVal Column As
     Long
```

Syntax Description

SetSmartTab Switches the smart tab facility on or off. Public Sub SetSmartTab(ByVal Status As Byte SetWordWrapMode Sets the word wrap mode according to the number supplied in Mode: Public Sub SetWordWrapMode(ByVal Mode As Long • 0 - Word wrap disabled. 1 - Wrap at edge of window. • 2 - Wrap by page width. • 3 - Wrap by page width inserting hard break. SetWordWrapPosition Pos specifies the number of columns to be displayed before word wrap is applied. Public Sub SetWordWrapPosition(ByVal Pos As Long _ SmartTabEnabled Switches the smart tab facility on or off. Public Function SmartTabEnabled() As Byte SortSelectedLines Rearranges the selected lines in alphanumeric order. Public Sub SortSelectedLines() SwapCase Inverts the case setting for the selected text. Upper case characters are switched to lower case and vice versa. Public Sub SwapCase() ToggleCapsLock Switches caps lock on or off. Public Sub ToggleCapsLock() ToggleNumberedBookmark Toggles the state of the numbered bookmark Mark on line Line. If a book mark with the number Mark already exists on Public Sub ToggleNumberedBookmark(Line then it will be removed. Otherwise it will be added. ByVal Mark As Long, _

```
Public Sub ToggleNumberedBookmark( _ ByVal Mark As Long, _ ByVal Line As Long _ )
```

ToggleStructureBlock

```
Public Sub ToggleStructureBlock( _
         ByVal Line As Long _
)
```

If the line number specified in Line is the first line of a collapsible block of code then this method will toggle the expanded/collapsed status of the block.

Syntax	Description	
TransposeLine	Swaps the contents of the line where the cursor currently resides with the contents of the line above the current cursor position.	
Public Sub TransposeLine()		
UncommentSelectedLines	Removes comments from the selected lines.	
Public Sub UncommentSelectedLines()		
Undo	Performs either an undo or a redo depending on UndoPosi-	
Public Sub Undo(tion. UndoPosition specifies a zero based position in the undo/redo buffer. If -1 is passed then a single step undo is preformed.	
UnTab	Removes a TAB at the current cursor position. Equivalent to	
Public Sub UnTab()	pressing <shift> + <tab>.</tab></shift>	
UpperCase	Forces selected text into upper case.	
Public Sub UpperCase()		

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Property

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.2 GuiApoGrid Object

The GuiApoGrid is an object specifically created for SAP SCM applications. It implements a planning board, which is similar to a GuiGridView control. GuiApoGrid extends GuiShell.

Remarks

The columns and rows are identified by their position starting with zero:

0 <= row < RowCount

0 <= column < ColumnCount

After a drill-down the rows are re-numbered so that the row number of any given row may change. Scrolling horizontally does not affect the number of a column.

Example

	Eir	W 07.2003	W 08.2003	W 09.2003	W 10.2003
Consenst	ST				
Corrected	ST				
Corrected	ST				
Prognose	ST	32.891	4.213.421	321	334
Manual Ac	ST				
Revenue	EUR				
Sales Fon	ST				
Sales His	ST				
VMI Promc	ST				

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

CancelCut

Abort the cut operation.

```
Public Sub CancelCut()
```

ClearSelection

Public Sub ClearSelection()

Calling clear Selection removes all row, column and cell selections.

ContextMenu

 $\label{lem:contextMenu} \textbf{Calling contextMenu emulates the context menu request.}$

```
Public Sub ContextMenu( _
ByVal Column As Long, _
ByVal Row As
Long _
)
```

Cut

Cut the selected cells.

```
Public Sub Cut()
```

DeselectCell

Public Sub DeselectCell(_ ByVal Column As Long, _ ByVal Row As Long _)

Deselect the specified cells. This function removes the specified cells from the collection of selected cells.

DeselectColumn

Public Sub DeselectColumn(_
 ByVal Column As Long _
)

This function removes the specified column from the collection of the selected columns.

Syntax

Description

DeselectRow

```
Public Sub DeselectRow( _ ByVal Row As Long _ )
```

This function removes the specified row from the collection of the selected rows.

DoubleClickCell

```
Public Sub DoubleClickCell( _
ByVal Column As Long, _
ByVal Row As
Long _
)
```

This function emulates a mouse double-click on a given cell if the parameters are valid and raises an exception otherwise.

GetBgdColorInfo

```
Public Function GetBgdColorInfo( _ ByVal Row As Long, _ ByVal Column As Long _ ) As String
```

This function returns the background color of the specified cell.

GetCellChangeable

Public Function GetCellChangeable(_ ByVal Column As Long, _ ByVal Row As Long _) As Byte

This function returns True if the specified cell is editable.

GetCellFormat

```
Public Function GetCellFormat( _
ByVal Column As Long, _
ByVal Row As Long _
) As String
```

GetCellTooltip

Public Function GetCellTooltip(_
ByVal Column As Long, _
ByVal Row As Long _
) As String

This function returns the tooltip of the specified cell.

GetCellValue

```
Public Function GetCellValue( _ ByVal Column As Long, _ ByVal Row As Long _ ) As String
```

This function returns the value of the specified cell as a string.

Syntax	Description
--------	-------------

GetFgdColorInfo	This function returns the font color of the specified cell.
Public Function GetFgdColorInfo(_ ByVal Row As Long, _ ByVal Column As Long _) As String	
GetIconInfo	
Public Function GetIconInfo(_ ByVal Row As Long, _ ByVal Column As Long _) As String	
IsCellSelected	Returns True if the specified cell is selected.
Public Function IsCellSelected(_ ByVal Column As Long, _ ByVal Row As Long _) As Byte	
IsColSelected	Returns True if the specified column is selected.
Public Function IsColSelected(_ ByVal col As Long _) As Byte	
IsRowSelected	Returns True if the specified row is selected.
Public Function IsRowSelected(_ ByVal Row As Long _) As Byte	
Paste	Triggers a paste operation.
Public Function Paste(_ ByVal CellValues As Object, _ ByVal ColumnCount As Long _) As Long	
PressEnter	This emulates pressing the Enter key.
Public Sub PressEnter()	
SelectAll	This function selects the whole grid content (i.e. all rows and all columns).
Public Sub SelectAll()	

SelectCell

Syntax Description

Select the specified cell. Public Sub SelectCell(ByVal Column As Long, _ ByVal Row As Long _) SelectColumn Select the specified column. Public Sub SelectColumn(_ ByVal Column As Long _ SelectRow Select the specified row. Public Sub SelectRow(_ ByVal Row As Long _

SetCellValue

This function enters the specified value in the specified cell.

```
Public Function SetCellValue( _
   ByVal Column As Long, _
   ByVal Row As Long, _
ByVal Value As String _
) As String
```

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Property

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

All properties of the GuiContainer Object [page 83]:

• Children

ColumnCount (Read-only)	This property represents the number of columns in the control.
Public Property ColumnCount As Long	
CurrentCellColumn (Read-only)	The index of the column that contains the current cell.
Public Property CurrentCellColumn As Long	

Property

Syntax	Description
CurrentCellRow (Read-only) Public Property CurrentCellRow As Long	The row index of the current cell ranges from 0 to the number of rows less 1, with -1 being the index of the title row.
FirstVisibleColumn (Read-only) Public Property FirstVisibleColumn As Long	This property represents the first visible column of the scrollable area of the APOGrid control.
FirstVisibleRow(Read-only) Public Property FirstVisibleRow As Long	This is the index of the first visible row in the grid. Setting this property to an invalid row index will raise an exception.
FixedColumnsLeft (Read-only) Public Property FixedColumnsLeft As Long	The number of fixed columns at the left side of the grid.
FixedColumnsRight (Read-only) Public Property FixedColumnsRight As Long	The number of fixed columns at the right side of the grid.
FixedRowsBottom(Read-only) Public Property FixedRowsBottom As Long	The number of fixed rows at the bottom of the grid.
FixedRowsTop (Read-only) Public Property FixedRowsTop As Long	The number of fixed rows at the top of the grid.
RowCount (Read-only) Public Property RowCount As Long	This property represents the number of rows in the control.
SelectedCells (Read-only) Public Property SelectedCells As Object	The collection of selected cells. Trying to set this property to an invalid value will raise an exception.
SelectedColumns (Read-only) Public Property SelectedColumns As String	The selected columns are available as a collection. Setting this property can raise an exception, if the new collection contains an invalid column.

Property Syntax

•	
SelectedColumnsObject (Read-only)	
Public Property SelectedColumnsObject As Object	
SelectedRows (Read-only)	The selected rows are available as a collection. Setting this
Public Property SelectedRows As String	property can raise an exception, if the new collection contains an invalid row.
SelectedRowsObject (Read-only)	
Public Property SelectedRowsObject As Object	
VisibleColumnCount (Read-only)	Retrieves the number of visible columns of the grid.
Public Property VisibleColumnCount As Long	

Description

Retrieves the number of visible rows of the grid.

1.2.3 GuiApplication Object

Public Property VisibleRowCount As

VisibleRowCount (Read-only)

Description

Long

The GuiApplication represents the process in which all SAP GUI activity takes place. If the scripting component is accessed by attaching to an SAP Logon process, then GuiApplication will represent SAP Logon. GuiApplication is a creatable class. However, there must be only one component of this type in any process. GuiApplication extends the GuiContainer Object [page 83].

Remarks

When running a recorded script in Excel you may receive an error message 'Invalid use of property'. This may be caused by a name collision for the 'application' object. In Excel this name is predefined, and it will collide with the code generated by the SAP GUI Scripting recorder. To fix the problem, rename the SAP GUI application object.

Example

Example

You can instantiate an SAP GUI application object using CreateObject.

```
Rem Create the GuiApplication object
Set Application = CreateObject( "Sapgui.ScriptingCtrl.1")
Rem Open a connection in synchronous mode
Set Connection = Application.OpenConnection( "U9C [PUBLIC]", True)
               = Connection.Children(0)
Set Session
Rem Do something: Either fill out the login screen
Rem or in case of Single-Sign-On start a transaction.
Session.SendCommand( "/nbibs")
MsgBox "Waiting..."
Rem Shutdown the connection
Set Session = Nothing
Connection.CloseSession( "ses[0]")
Set Connection = Nothing
Rem Wait a bit for the connection to be closed completely
Wscript.Sleep 1000
Set Application = Nothing MsgBox "Done"
```

Example

You can attach to a running instance of SAP GUI through the Running Object Table.

```
Rem Get the application object from the Running Object Table
Set rotEntry = GetObject( "SAPGUI")
Set application = rotEntry.GetScriptingEngine
Rem Get the first session of the first connection
Rem You may have to adjust this to access a different session
Set connection = application.Children(0)
Set session = connection.Children(0)
Rem Start a transaction
session.findById( "wnd[0]/tbar[0]/okcd").text = "/nbibs"
session.findById( "wnd[0]").sendVKey 0
```

Methods

Method

Syntax Description

All methods of the GuiContainer Object [page 83]:

FindByld

Syntax

Description

AddHistoryEntry

Public Function AddHistoryEntry(_ ByVal Fieldname As String, _ ByVal Value As String _) As Byte SAP GUI for Windows has an input history functionality, which displays for text fields the entries made in the past as a suggestion. With this function, an entry can be added to the history database so that it will be available the next time the end user accesses the text field with the given field name.

CreateGuiCollection

Public Function CreateGuiCollection() As Object

Some functions accept collections as parameters. This function creates a collection object that is independent of the scripting language used, such as VBScript or JavaScript.

DropHistory

Public Function DropHistory() As Byte

Calling this function will delete all entries from the input history. The function returns True if the history data have been deleted successfully.

Attention: After dropping the history database, it cannot be restored. Therefore this function must be used with caution.

Ignore

Public Sub Ignore(
 ByVal WindowHandle As Integer _
)

eCATT uses this function to prevent scripts from accessing the session in which eCATT itself runs. Otherwise the token handling would cause a dead lock.

Syntax

OpenConnection

Public Function OpenConnection(

ByVal Description As String,

Optional ByVal Sync As Variant,

Optional ByVal Raise As Variant

) As GuiConnection

Description

The parameter Description should contain one of the descriptions displayed in SAP Logon, for example "XYZ [PUB-LIC]". If you want to create a new SAP GUI instance and place it within your application you may add the suffix "/INPLACE".

This function will raise the exception E_ACCESSDENIED if the scripting support has been disabled by the administrator or the user.

Remark: When opening connections manually SAP GUI executes the request asynchronously, so that the SAP Logon dialog remains responsive after requesting a new connection. This behaviour is also the default for SAP GUI Scripting. In the Scripting context it means that the call to openConnection may return before the new connection has been opened. A side effect of this is that when opening a connection fails SAP GUI displays an error popup that cannot be handled from the script. This problem can be solved by setting the sync parameter to True. Then the call to openConnection will not return until a connection has been established, or an error has been detected. If sync is set to True and an error occurs an exception is raised, unless the parameter raise is set to False.

OpenConnectionByConnectionString

Public Function
OpenConnectionByConnectionString(
ByVal ConnectString As String,
Optional ByVal Sync As Variant,
Optional ByVal Raise As Variant
) As GuiConnection

The parameter ConnectString is the connection string for the SAP server, for example "/R/ALR/G/SPACE". See the description of the **openConnection** method for a discussion of the sync and raise parameters.

For detailed information refer to Method OpenConnection-ByConnectionString [page 44].

RegisterROT

Public Function RegisterROT() As Byte

Accessing the SAPGUI entry in the Running Object Table from a C++ application may fail unless the interface is registered with a strong reference. This is not required when using Visual Basic or scripting languages. The reference must be released using revokeRot before shutting down the Scripting component. Failing to do so will lead to undefined behaviour. Most applications do not need to use this method, and shouldn't call it.

RevokeROT

Public Sub RevokeROT()

This method must be called before shutting down the Scripting component if register ROT was used.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiContainer Object [page 83]:

Children

ActiveSession (Re	ad-only)	i
-------------------	----------	---

Public Property ActiveSession As Object

Returns the Session that the user is currently working with, which will be the topmost window.

AllowSystemMessages (Read-write)

Public Property AllowSystemMessages As Byte

System messages are displayed when an administrator invokes them on the server to send a notification to users currently logged in. This may happen at any time and interfere with the recording or playback of a script. Setting this property to FALSE will prevent system messages from being displayed.

ButtonbarVisible (Read-write)

Public Property ButtonbarVisible As Byte

Setting this property to FALSE hides the application toolbar of the main window for newly opened connections.

ConnectionErrorText(Read-only)

Public Property ConnectionErrorText As String

This property contains the text of a connection error message. If **openConnection** fails, you can retrieve information about the cause of the failure from this property.

Connections (Read-only)

Public Property Connections As GuiComponentCollection

This property is another name for the **Children** property. It has been added for better readability as all the children of GuiApplication are connections.

HistoryEnabled (Read-write)

Public Property HistoryEnabled As Byte

The local history function can be enabled or disabled using this property. Disabling it will significantly improve the performance of SAP GUI, which may be crucial during load tests, for example.

Property

Syntax	Description
MajorVersion (Read-only)	Version of the SAP GUI release, for example '7.60'.
Public Property MajorVersion As Long	
MinorVersion (Read-only)	Build number of the scripting component.
Public Property MinorVersion As Long	
NewVisualDesign (Read-only)	Returns whether New Visual Design or Classic mode are
Public Property NewVisualDesign As Byte	used for the user interface.
Patchlevel (Read-only)	Patchlevel of SAP GUI.
Public Property Patchlevel As Long	
Revision (Read-only)	Revision of the SAP GUI release. In SAP GUI for Windows this
Public Property Revision As Long	is the compilation number.
StatusbarVisible (Read-write)	Setting this property to FALSE hides the status bar of the
Public Property StatusbarVisible As Byte	main window for newly opened connections.
TitlebarVisible (Read-write)	Setting this property to FALSE hides the titlebar of the main
Public Property TitlebarVisible As Byte	window for newly opened connections.
ToolbarVisible (Read-write)	Setting this property to FALSE hides the system toolbar of
Public Property ToolbarVisible As Byte	the main window for newly opened connections.
Utils (Read-only)	This property returns a global GuiUtils object.
Public Property Utils As GuiUtils	

Events

Event

Syntax

CreateSession

```
Public Event CreateSession( _
    ByVal Session As GuiSession _
)
```

Description

This event is raised whenever a new session is created, irrespective of whether of the session being created manually, from ABAP or by a script. The event is only raised for a session if the scripting support has been enabled for the corresponding backend.

Example

The following script attaches itself to the SAPlogon process and displays a pop-up whenever a new session is created.

```
Dim objSapGui
Set objSapGui = GetObject("SAPGUI")
Dim objScriptingEngine
Set objScriptingEngine
objSapGui.GetScriptingEngine
WScript.ConnectObject
objScriptingEngine, "Engine_"
Dim Waiting
Waiting = 1
Do While (Waiting = 1)
 WScript.Sleep(100)
Set objScriptingEngine = Nothing
Set objSapGui = Nothing
Sub Engine_CreateSession(ByVal
Session)
 Dim result
result = MsgBox("Session created", vbOKCancel)
If result = vbCancel then
   Waiting = 0
 End If
End Sub
```

Event

Syntax

DestroySession

```
Public Event DestroySession( _ ByVal Session As GuiSession _ )
```

Description

This event is raised before a session is destroyed . This can be done either by closing the main window manually, or by calling the closeSession method of GuiConnection.

Example

You can handle this event from VBScript by adding the following procedure to the sample script on previous page:

```
Sub Engine_DestroySession(ByVal
Session)

Dim result
result = MsgBox("Session
destroyed",vbOKCancel)

If result = vbCancel then
Waiting = 0

End If
End Sub
```

Error

```
Public Event Error(

ByVal ErrorId As Long, _

ByVal Desc1 As String, _

ByVal Desc2 As String, _

ByVal Desc3 As String, _

ByVal Desc4 As String _

)
```

An error event is currently only raised, if the wrapper library required to access a SAP GUI ActiveX control from a script is not available. This event is also available on the GuiSession in which the error occurred.

IgnoreSession

```
Public Event IgnoreSession( _
    ByVal SessionMainWindowHandle As
Integer _
)
```

The event is fired when a session is set to 'Ignored' using IgnoreSession function. This event is only fired when using SAP GUI Scripting while running eCATT in parallel.

1.2.3.1 Method OpenConnectionByConnectionString

Connection Strings

Connection String is a technical term used within SAP GUI. A connection string describes a connection address for a destination, e.g. an SAP system's application server, similar to an Internet URL describes a location for a web page.

Simple Connection Strings

In its simplest form, a connection string contains an IP address and a port number. This information is sufficient for SAP GUI to open a direct TCP connection to a destination, e.g. an application server. IP address and port number are marked with the prefixes '/H/' (for host) and '/S/' (for service). Note that the port number for an SAP application server is by convention 3200 plus the two-digit SAP system number.

Example

Example for a simple connection string with an application server's IP address (172.16.64.17) and port number (3200):

/H/172.16.64.17/S/3200

If your network environment supports DNS (Domain Name Services), a hostname can be used instead of the IP address in all kinds of connection strings. (This requires a correct DNS configuration on the client, e.g. via the hosts file).

Example

Example with an application server's hostname (iwdf8997.wdf.sap-ag.de) and port number (3200):

/H/iwdf8997.wdf.sap-ag.de/S/3200

If your network environment supports symbolic service names for well-known ports, the symbolic service name can be used instead of the port number in all kinds of connection strings. (This requires a correct service configuration on the client, e.g. in the services file). Note that SAP application server ports are by convention named 'sapdp<SID>', where <SID> is the SAP system id

Example

Example with host name (iwdf8997.wdf.sap-ag.de) and symbolic service name (sapdpIWD):

/H/iwdf8997.wdf.sap-ag.de/S/sapdpIWD

Simple connection strings need not to be resolved by the SAP GUI application. Resolution of host names and symbolic service names is done by the operating system's network layer.

SAP Routers

In a WAN (Wide Area Network) environment, SAP routers are used to make connections to remote SAP systems that cannot be reached with a direct TCP connection. Passwords may be used for each SAP router to control access. In order to make a connection, the client is responsible for providing the complete route to the destination, possibly including a chain of several SAP routers. Path information is not provided by the routers. (Strictly speaking, an SAP router is actually better described as an application level proxy with password capabilities and strict source routing). The address for each router is specified by a simple connection string (with the router's host name and port number), optionally followed by '/P/' and the router password. The path from the current location to the destination is described by concatenating all router addresses, followed by the address of the destination SAP system. Thus, a connection string with SAP routers generally has the form <router 1><router 2>...

Example

Example with two routers (gate.acme.com, port 3299, and gate.sap.com, port 3298), the first using a password (secret), for a connection to the application server iwdf8997.sap.com, port 3200):

```
/H/gate.acme.com/S/3299/P/secret/H/gate.sap.com/S/3298/H/iwdf8997.sap.com/S/3200<----- 1st router -----> 2nd router ----- app_server ----->
```

Connection strings including SAP routers are passed to SAP GUI's communication layer and resolved step by step by the routers on the path. If host names and symbolic service names are used, each router must have access to correct network configuration information to resolve them.

Message Servers and Logon Groups

For load balancing purposes, application servers from one SAP system are usually configured in logon groups, where each group serves a particular kind of user. The application servers in each group are assigned to users by a least-heavily-loaded strategy. This load balancing is done by message servers. Each SAP system has exactly one message server, which can be reached via TCP on a specific message server port.

i Note

Care should be taken that the application server's port number is not confused with the message server's port number. Although the message server's host name may in small installations often be identical to the hostname of an application server, the port number is always different. Symbolic service names for message servers by convention have the form 'sapms<SID>', where <SID> is the SAP system id.

Message server and group information can be used to address an SAP system in a connection string. The address of the message server is specified as a combination of message server host name, message server port and group name. This information is marked with the prefixes '/M/'(message server host name), '/s/' (message server port) and '/G/' (logon group).

Example

Example with message server (hostname alrmain, port number 4253) and logon group (SPACE):

/M/alrmain.wdf.sap-ag.de/S/4253/G/SPACE

Connection strings with message servers are resolved by SAP GUI by contacting the message server and retrieving the (simple) connection string of an application server for the specified group. This requires network access to the message server at the time the address is resolved. SAP router connection strings may be used in combination with message server connection strings simply by specifying the router address before the message server address. The router is then used for contacting the message server as well as for contacting the resolved application server.

Symbolic System Names

The most user-friendly form of connection string addresses an SAP system only by its symbolic name (per convention, the system id) and the logon group name. This information is marked with the prefixes '/R/' (for the symbolic SAP system name) and '/G/' (for the logon group name).

Example

Example with SAP system (ALR) and logon group (SPACE):

/R/ALR/G/SPACE

Connection strings with symbolic system names are resolved by SAP GUI by looking up the symbolic SAP system name in the Message Server List (a text file containing a mapping between symbolic system names and message server addresses) and replacing the /R/ part of the connection string with the resulting message server address.

The result is a complete message server connection string, which is then further resolved as explained above.

Formal Syntax

For the technically interested reader, the following BNF grammar formally describes the syntax of connection strings:

```
<connection string> := [<router prefix>]<local>
<local> := <simple>|<message server>|<symbolic>
<simple> := "/H/"<host>"/S/"<service>
<host> := <hostname>|<ipaddr>
<hostname> := (any DNS hostname)
<ipaddr> := (any IP address, in dotted decimal form)
<service> := <servicename>|<port number>
<servicename> := (any IP service name)
<port number> := (any decimal number)
<messageserver> := "/M/"<host>"/S/"<service>"/G/"<group>
<group> := (any ASCII string not containing '/')
<symbolic> := "/R/"<system>"/G/"<group>
<system> := (any ASCII string not containing '/')
<router prefix> := <router>*
<router> := "/H/"<host>"/S/"<service>["/P/"<password>]
<password> := (any ASCII string not containing '/')
```

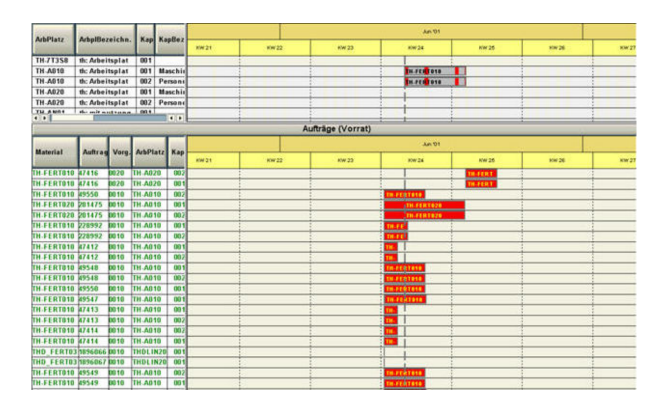
1.2.4 GuiBarChart Object

Description

The GuiBarChart is a powerful tool to display and modify time scale diagrams.

The object is of a very technical nature. It should only be used for recording and playback, as most of the parameters cannot be determined in any other way. GuiBarChart extends the GuiShell Object [page 195].

Example



Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Syntax Description

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

BarCount

Returns the number of bars in the given chart.

```
Public Function BarCount( _ ByVal chartId As Long _ ) As Long
```

GetBarContent

Returns the content of the bar.

```
Public Function GetBarContent( _ ByVal chartId As Long, _ ByVal barId As Long, _ ByVal textId As Long _ ) As String
```

GetGridLineContent

Returns the content of the grid line.

```
Public Function GetGridLineContent( _ ByVal chartId As Long, _ ByVal gridlineId As Long, _ ByVal textId As Long _ ) As String
```

GridCount

Returns the number of grids within the chart.

```
Public Function GridCount( _ ByVal chartId As Long _ ) As Long
```

LinkCount

Returns the number of links within the given chart.

```
Public Function LinkCount( _ ByVal chartId As Long _ ) As Long
```

SendData

Syntax Description

Public Sub SendData(_ ByVal Data As String _

Send data to the server.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Property

Syntax Description

All properties of the GuiContainer Object [page 83]:

Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

ChartCount (Read-only)

Number of charts.

Public Property ChartCount As Long

1.2.5 GuiBox Object

Description

A GuiBox is a simple frame with a name (also called a "Group Box"). The items inside the frame are not children of the box. The type prefix is "box".

GuiBox extends the GuiVComponent Object [page 262].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

CharHeight (Read-only)	Height of the GuiBox in character metric.
Public Property CharHeight As Long	
CharLeft (Read-only)	Left coordinate of the GuiBox in character metric.
Public Property CharLeft As Long	
CharTop (Read-only)	Top coordinate of the GuiBox in character metric.
Public Property CharTop As Long	

Property

Syntax	Description
CharWidth (Read-only)	Width of the GuiBox in character metric.
Public Property CharWidth As Long	

1.2.6 GuiButton Object

Description

GuiButton represents all push buttons that are on dynpros, the toolbar or in table controls. GuiButton extends the GuiVComponent Object [page 262]. The type prefix is btn, the name property is the fieldname taken from the SAP data dictionary There is one exception: For tabstrip buttons, it is the button id set in screen painter that is taken from the SAP data dictionary.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Press

This emulates manually pressing a button. Pressing a button will always cause server communication to occur, rendering all references to elements below the window level invalid. The following code will therefore fail:

```
Set TextField = session.findById(".../
txtF1")
session.findById(".../btnPB5").press
TextField.text = "Hello"
```

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

Property

Syntax	Description
Cyrican	Besonption

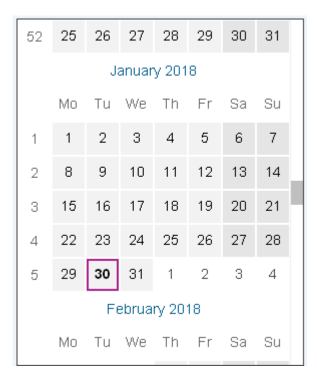
- Contract	Description
Emphasized (Read-only) Public Property Emphasized As Byte	This property is True if the button is displayed emphasized (in Fiori Visual Themes: The leftmost button in the footer and buttons configured as "Fiori Usage D Display<->Change").
	 i Note If SAP GUI is running without a Fiori Visual Theme (like Belize) this property is always False. This property is available as of SAP GUI for Windows 7.60.
LeftLabel Public Property LeftLabel As GuiVComponent	Left label of the GuiButton. The label is assigned in the Screen Painter, using the flag 'assign left'.
RightLabel Public Property RightLabel As GuiVComponent	Right label of the GuiButton. This property is set in Screen Painter using the 'assign right' flag.

1.2.7 GuiCalendar Object

Description

The calendar control can be used to select single dates or periods of time. GuiCalendar extends the GuiShell Object [page 195].

Example



Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Syntax Description

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ContextMenu

Calling this function opens a context menu.

Parameter **CtxMenuId** indicates the cell type of the cell in which the context menu was opened:

Value	Cell Type	Description
0	Date	Invocation on a cell with a single date
1	Weekday	Weekday Invocation on a button for a certain day of the week
2	Week	Invocation on a button for a spe- cific week

CreateDate

```
Public Function CreateDate( _ ByVal day As Long, _ ByVal month As Long, _ ByVal year As Long _ ) As String
```

GetColor

```
Public Function GetColor( _
ByVal from As String _
) As Long
```

GetColorInfo

```
Public Function GetColorInfo( _
ByVal Color As Long _
) As String
```

Returns the explanation defined by the application for semantic colors used in the GuiCalendar (starting with index 0).

GetDateTooltip

```
Public Function GetDateTooltip( _
   ByVal date As String _
) As String
```

Returns the tooltip text of the date specified as parameter (in format "YYYYMMDD").

Syntax	Description
<pre>Public Function GetDay(ByVal date As String) As Long</pre>	Returns the day of the date specified as parameter (in format "YYYYMMDD").
GetMonth Public Function GetMonth(_ ByVal date As String _) As Long	Returns the month of the date specified as parameter (in format "YYYYMMDD").
GetWeekday Public Function GetWeekday(_ ByVal date As String _) As String	Returns the week day of the date specified as parameter (in format "YYYYMMDD").
GetWeekNumber Public Function GetWeekNumber(_ ByVal date As String _) As Long	Returns the week number of the date specified as parameter (in format "YYYYMMDD").
GetYear Public Function GetYear(ByVal date As String) As Long	Returns the year of the date specified as parameter (in format "YYYYMMDD").
<pre>IsWeekend Public Function IsWeekend(_ ByVal date As String _) As Long</pre>	Returns True if the date specified by the parameter is at a weekend.
SelectMonth Public Sub SelectMonth(_ ByVal month As Long, _ ByVal year As Long _)	Selects the month specified by the parameters (starting with index 1).
<pre>Public Sub SelectRange(_ ByVal from As String, _ ByVal to As String _)</pre>	Selects the range specified by the parameters (in format "YYYYMMDD").

Syntax Description

SelectWeek Public Sub SelectWeek(ByVal week As Long, _ ByVal year As Long _) Selects the week specified by the parameters (starting with index 0).

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Property

Syntax Description

All properties of the GuiContainer Object [page 83]:

Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

endSelection (Read-only)

"YYYYMMDD").

Public Property endSelection As String

FirstVisibleDate (Read-write)

Public Property FirstVisibleDate As String

This is the earliest date visible in the calendar control. In the example above the value would be "20171225". Property type

The last day of the selected date range (in format

FocusDate (Read-write)

Public Property FocusDate As String

The currently focused date (identified by the focus border; see picture above) in the calendar control is available in the format "YYYYMMDD". In this example it is "20180130".

FocusedElement (Read-only)

Public Property FocusedElement As Long

This property indicates which part of a composite GuiCalendar control currently has focus. The following values are possible:

- 0 "InputField": The input field (picker) to manually enter a date currently has focus
- 1 "Button": The push button to open the navigator pane currently has focus
- 2 "Navigator": The popup navigator pane is open and currently has focus

i Note

This property is available as of SAP GUI for Windows 7.50 patchlevel 8 and SAP GUI for Windows 7.60.

horizontal (Read-only)

Public Property horizontal As Long

This property contains True if the GuiCalendar has a horizontal orientation, else it contains False.

Property

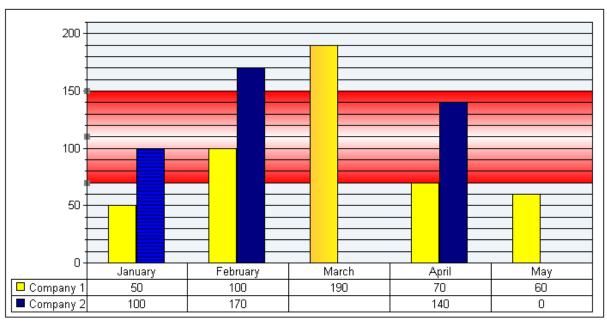
Syntax	Description
LastVisibleDate (Read-write)	The last date that is currently displayed by the GuiCalendar (in format "YYYYMMDD").
Public Property LastVisibleDate As String	
SelectionInterval (Read-write)	The interval is represented by two concatenated date strings
Public Property SelectionInterval As String	separated by a comma.
startSelection (Read-only)	The starting day of the selected date range (in format "YYYYMMDD").
Public Property startSelection As String	TTTTWWDD).
Today (Read-only)	The current day (in format "YYYYMMDD").
Public Property Today As String	

1.2.8 GuiChart Object

Description

The GuiChart object is of a very technical nature. It should only be used for recording and playback, as most of the parameters cannot be determined in any other way.

Example



□ Company 1 ■ Company 2

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Syntax Description

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ValueChange

```
Public Sub ValueChange( _
    ByVal Series As Long, _
    ByVal Point As Long, _
    ByVal XValue As String, _
    ByVal YValue As String, _
    ByVal DataChange As Byte, _
    ByVal Id As String, _
    ByVal ZValue As String, _
    ByVal ChangeFlag As Long _
)
```

Series: Number of the data set within the row that should be changed.

Point: Number of the data point within the row that should be changed.

XValue: New x value.

YValue: New y value.

DataChange: Setting this parameter to True means the value was not changed interactively within the graphic but rather by entering the new value on the DataPoint property page.

Id: GFW data container id of the changed point. May be used instead of the pair series/point.

zvalue: New z value.

ChangeFlag: Notify which value was changed or if it was a time value. The value is set as a bit array, using the lower 5 bits.

1	X
2	У
4	x is time value
8	y is time value
16	Z

If the new value is a point in time, it should be set using a string of the format mm/dd/yyyy hh:mm:ss.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All additional properties of the GuiContainer Object [page 83]:

Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.9 GuiCheckBox Object

Description

GuiCheckBox extends the GuiVComponent Object [page 262]. The type prefix is chk, the name is the fieldname taken from the SAP data dictionary.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

GetListProperty

Public Function GetListProperty(_ ByVal Property As String _) As String For more information refer to the documentation about method **GetListProperty** within GuiLabel Object [page 134].

GetListPropertyNonRec

```
Public Function
GetListPropertyNonRec(
    ByVal Property As String _
) As String
```

This method returns information that is compiled on the server to enhance the ABAP lists with accessibility information. See GuiLabel::GetListProperty for a description of available attributes. In contrast to the method GetListProperty, GetListPropertyNonRec will only return information that is set for the specific element, and ignore list properties set for parent elements.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

ColorIndex (Read-only)

This number defines the index of the list color of this element.

Public Property ColorIndex As Long

Property

Syntax	Description
ColorIntensified (Read-only) Public Property ColorIntensified As Byte	This property is True if the Intensified flag is set in Screen Painter for this dynpro element.
ColorInverse (Read-only) Public Property ColorInverse As Byte	This property is True if the inverse color style is set in Screen Painter for the element.
Flushing (Read-only) Public Property Flushing As Byte	Some components such as radio buttons or checkboxes may cause a round trip when their value is changed. If this is the case, the Flushing property is True.
<pre>IsLeftLabel (Read-only) Public Property IsLeftLabel As Byte</pre>	This property is True if the component has the 'assign left' flag.
<pre>IsListElement(Read-only) Public Property IsListElement As Byte</pre>	This property is True if the element is on an ABAP list, not a dynpro screen.
<pre>IsRightLabel (Read-only) Public Property IsRightLabel As Byte</pre>	This property is True if the component has the 'assign right' flag.
LeftLabel (Read-only) Public Property LeftLabel As GuiVComponent	Left label of the component. The label is assigned in the Screen Painter, using the flag 'assign left'.
RightLabel (Read-only) Public Property RightLabel As GuiVComponent	Right label of the component. This property is set in Screen Painter using the 'assign right' flag.
RowText (Read-only) Public Property RowText As String	This property is only available in ABAP list screens. It returns the text of the while line containing the current component.
Selected (Read-write) Public Property Selected As Byte	Like radio buttons, checking a checkbox can cause server communication, depending on the ABAP Screen Painter definition.

1.2.10 GuiCollection Collection

Description

GuiCollection is similar to the GuiComponentCollection Collection [page 79], but its members are not necessarily extensions of the GuiComponent Object [page 78]. It can be used to pass a collection as a parameter to functions of scriptable objects. An object of this class is created by calling the CreateGuiCollection function of the GuiApplication Object [page 37].

Methods

Method

Add

Syntax	Description

Public Sub Add(_ by call ByVal Item As Variant _)

After a GuiCollection has been created, items can be added by calling the add function.

ElementAt

```
Public Function ElementAt( _ ByVal Index As Long _ ) As Variant
```

This function returns the member in the collection at position index, where index may range from 0 to count-1. If no member can be found for the given index, an exception is raised.

Item

```
Public Function Item( _
ByVal Index As Variant _
) As Variant
```

This function returns the member in the collection at position index, where index may range from 0 to count-1. It has been added for compatibility with Microsoft Visual Basic collections. If no member can be found for the given index, an exception is raised.

Properties

Property

Syntax	Description	
Count (Read-only)	The number of elements in the collection. This property has been added for compatibility with Microsoft Visual Basic collections.	
Public Property Count As Long		
Length (Read-only)	The number of elements in the collection.	
Public Property Length As Long		
NewEnum (Read-only)	This property has been added for compatibility with Microsoft Visual Basic collections.	
Public Property NewEnum As Unknown		
Type (Read-only)	The type information can be used to determine which properties and methods an object supports. The value is the name of the type taken from this documentation.	
Public Property Type As String		
	The value for GuiCollection is 'GuiCollection'.	
TypeAsNumber (Read-only)	While the Type property is a string value, the TypeAsNumber property is a long value that can alterna-	
Public Property TypeAsNumber As Long	tively be used to identify an object's type. It was added for better performance in methods such as FindByIdEx . Possible values for this property are taken from the GuiComponentType [page 278]enumeration.	

1.2.11 GuiColorSelector Object

Description

GuiColorSelector displays a set of colors for selection. It extends the GuiShell Object [page 195].

Example



Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ChangeSelection

```
Public Sub ChangeSelection( _ ByVal i As Integer _ )
```

This function emulates the user's selection of the color at the given index position.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.12 GuiComboBox Object

Description

The GuiComboBox looks somewhat similar to GuiCTextField, but has a completely different implementation. While pressing the combo box button of a GuiCTextField will open a new dynpro or control in which a selection can be made, GuiComboBox retrieves all possible choices on initialization from the server, so the selection is done solely on the client. GuiComboBox extends the GuiVComponent Object [page 262]. The type prefix is cmb, the name is the fieldname taken from the SAP data dictionary. GuiComboBox inherits from the GuiVComponent Object [page 262].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

SetKeySpace

Public Sub SetKeySpace()

This function sets the key property of the combo box to the space character. It was introduced for eCATT.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

CharHeight (Read-only)	Height of the GuiComboBox in character metric.
Public Property CharHeight As Long	
CharLeft (Read-only)	Left coordinate of the GuiComboBox in character metric.
Public Property CharLeft As Long	
CharTop (Read-only)	Top coordinate of the GuiComboBox in character metric.
Public Property CharTop As Long	

Syntax	Description
CharWidth (Read-only)	Width of the GuiComboBox in character metric.
Public Property CharWidth As Long	
CurListBoxEntry (Read-only)	The currently focused entry of the dropdown list.
Public Property CurListBoxEntry As GuiComboBoxEntry	
Entries (Read-only)	All members of this collection are of GuiComboBoxEntry
Public Property Entries() As GuiCollection	type and have just two properties, key and value, both of type String. The key data can be displayed in SAP GUI by setting the 'Show keys' options in SAP GUI options dialog.
	Language:
	ET Estonian
	FN Fang
	FI Finnish
	FR French
	In this example the first column contains the key property and the second column contains the value property.
Flushing (Read-only)	Some components such as radio buttons, checkboxes or
Public Property Flushing As Byte	combo boxes may cause a round trip when their value is changed. If this is the case, the Flushing property is True.
Highlighted (Read-only)	This property is True if the Highlighted flag is set in the
Public Property Highlighted As Byte	Screen Painter for the combo box.
IsLeftLabel (Read-only)	This property is True if the combo box has the 'assign left'
Public Property IsLeftLabel As Byte	flag.
IsListBoxActive (Read-only)	This property is True if the list box of the combo box is cur-
Public Property IsListBoxActive As Byte	rently open.
IsRightLabel (Read-only)	This property is True if the combo box has the 'assign right'
Public Property IsRightLabel As Byte	flag.

Syntax	Description
Key (Read-write)	This is the key of the currently selected item. You can change
Public Property Key As String	this item by setting the Key property to a new value.
LeftLabel (Read-only)	This label has been defined in ABAP Screen Painter to be the
Public Property Modified As Byte	left label of the combo box.
Required (Read-only)	If the required flag is set for a combo box then the empty en-
Public Property Required As Byte	try is not selectable from the list.
RightLabel (Read-only)	This label has been defined in ABAP Screen Painter to be the
Public Property RightLabel As GuiVComponent	right label of the combo box.
ShowKey (Read-only)	This property is True if the combo box shows both keys and values (this can be configured by setting the 'Show keys'
Public Property ShowKey As Byte	options in SAP GUI options dialog).
Value (Read-write)	This is the value of the currently selected item. You can
Public Property Value As String	change this item by setting the value property to a new value.

1.2.13 GuiComboBoxControl Object

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

FireSelected

Sends "selected" event.

Public Sub FireSelected()

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Entries (Read-only)	Entries are again a GuiCollection with: key(index=0), text(in-
Public Property Entries As GuiCollection	dex=1) the text for every entry you can get via this collection.
LabelText (Read-only)	Text of the label.
Public Property LabelText As String	
Selected (Read-write)	The key of the currently selected entry of the combo box.
Public Property Selected As String	

Syntax	Description
Text (Read-only)	Current text of the combo box.
Public Property Text As String	

1.2.14 GuiComboBoxEntry Object

Description

Members of the Entries collection of a GuiComboBox are of type GuiComBoxEntry.

Properties

Property

Syntax	Description
Key (Read-only)	Key value of the combo box entry.
Public Property Key As String	
Pos (Read-only)	Position of the combo box entry. The range is from 1 to the
Public Property Pos As Long	number of entries in the combo box.
Value (Read-only)	Value of the combo box entry.
Public Property Value As String	

1.2.15 GuiComponent Object

Description

GuiComponent is the base class for most classes in the Scripting API. It was designed to allow generic programming, meaning you can work with objects without knowing their exact type.

Properties

Property

Syntax	Description
ContainerType (Read-only)	This property is TRUE, if the object is a container and therefore has the Children property.
Public Property ContainerType As Byte	1010 1100 1110 2112 211 p1 opporty.
Id (Read-only)	An object id is a unique textual identifier for the object. It is built in a URLlike formatting, starting at the GuiApplication
Public Property Id As String	object and drilling down to the respective object.
Name (Read-only)	The name property is especially useful when working with simple scripts that only access dynpro fields. In that case a
Public Property Name As String	field can be found using its name and type information, which is easier to read than a possibly very long id. However, there is no guarantee that there are no two objects with the
	same name and type in a given dynpro.
Parent (Read-only)	The parent of an object is one level higher in the runtime hierarchy. An object is always in the children collection of its
Public Property Parent As Object	parent.
Type (Read-only)	The type information of GuiComponent can be used to determine which properties and methods an object supports.
Public Property Type As String	The value of the type string is the name of the type taken from this documentation.
TypeAsNumber (Read-only)	While the Type property is a string value, the
Public Property TypeAsNumber As Long	TypeAsNumber property is a long value that can alternatively be used to identify an object's type. It was added for better performance in methods such as FindByIdEx . Possible values for this property are taken from the GuiComponentType [page 278]enumeration.

1.2.16 GuiComponentCollection Collection

Description

The GuiComponentCollection is used for collections elements such as the **children** property of containers. Each element of the collection is an extension of GuiComponent.

Methods

Method

Syntax	Description
ElementAt	This function returns the member in the collection at posi-
Public Function ElementAt(_ ByVal Index As Long _) As GuiComponent	tion index, where index may range from 0 to count-1. If no member can be found for the given index, the exception Gui_Err_Enumerator_Index (614) is raised.
Item	This function returns the member in the collection at posi-
Public Function Item(_ ByVal Index As Variant _) As GuiComponent	tion index, where index may range from 0 to count-1. It has been added for compatibility with Microsoft Visual Basic collections. If no member can be found for the given index the exception Gui_Err_Enumerator_Index (614) is raised.

Properties

Property

Syntax	Description
Count (Read-only)	The number of elements in the collection. This property is
Public Property Count As Long	used implicitly from Visual Basic applications.
Length (Read-only)	The number of elements in the collection.
Public Property Length As Long	
NewEnum (Read-only)	This property is used implicitly from Visual Basic applica-
Public Property NewEnum As Unknown	tions.

Syntax	Description
Type (Read-only)	The type information can be used to determine which prop-
Public Property Type As String	erties and methods an object supports. The value of the type string is the name of the type taken from this documentation.
	The value is 'GuiComponentCollection'.
TypeAsNumber (Read-only)	While the Type property is a string value, the TypeAsNumber property is a long value that can alterna-
Public Property TypeAsNumber As Long	
	nentType [page 278]enumeration.

1.2.17 GuiConnection Object

Description

A GuiConnection represents the connection between SAP GUI and an application server. Connections can be opened from SAP Logon or from GuiApplication's openConnection and openConnectionByConnectionString methods. GuiConnection extends the GuiContainer Object [page 83]. The type prefix for GuiConnection is con, the name is con plus the connection number in square brackets.

Remarks

It is possible to connect to an application server from ABAP using the following command:

CALL FUNCTION func DESTINATION dest.

However, this connection is implemented as a re-direction between the two application servers involved. There will therefore be no new GuiConnection object available and the existing object will not reflect the server switch.

Method

Syntax Description

All methods of the GuiContainer Object [page 83]:

FindByld

CloseConnection

This method closes a connection along with all its sessions.

Public Sub CloseConnection()

CloseSession

```
Public Sub CloseSession( _ ByVal Id As String _ )
```

A session can be closed by calling this method of the connection. Closing the last session of a connection will close the connection, too.

The parameter "Id" must contain the id of the session to close (like "/app/con[0]/ses[0]").

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Children (Read-only)

This collection contains all direct children of the object.

Public Property Children As GuiComponentCollection

ConnectionString (Read-only)

Public Property ConnectionString As String

This property contains the connection string defining the backend connection. It is more difficult to read, but it doesn't rely on the SAP Logon entries.

More information on connection strings can be found in chapter Method OpenConnectionByConnectionString [page 44].

Syntax	Description
Description (Read-only) Public Property Description As String	This description is only available if the connection was started either from SAP Logon or using GuiApplication.OpenConnection. In both cases the description can then be used when calling the OpenConnection method to play back a script on the same system.
DisabledByServer (Read-only) Public Property DisabledByServer As Byte	This property is set to True if the scripting support has not been enabled for the application server.
Sessions (Read-only) Public Property Sessions As GuiComponentCollection	This property is another name for the Children property. It was added for better readability as all the children of Gui-Connection are sessions. Accessing either the children property or the Sessions property can cause the exception Gui_Err_Scripting_Disabled_Srv (624) to be raised if the respective application server has not enabled the scripting support.

1.2.18 GuiContainer Object

Description

This interface resembles GuiVContainer. The only difference is that it is not intended for visual objects but rather administrative objects such as connections or sessions. Objects exposing this interface will therefore support GuiComponent but not GuiVComponent. GuiContainer extends the GuiComponent Object [page 78].

Method

Syntax Description

FindById

Public Function FindById(_ ByVal Id As String, _ Optional ByVal Raise As Variant) As GuiComponent Search through the object's descendants for a given id. If the parameter is a fully qualified id, the function will first check if the container object's id is a prefix of the id parameter. If that is the case, this prefix is truncated. If no descendant with the given id can be found the function raises an exception unless the optional parameter raise is set to False.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Children (Read-only)

This collection contains all direct children of the object.

Public Property Children As GuiComponentCollection

1.2.19 GuiContainerShell Object

Description

A GuiContainerShell is a wrapper for a set of the GuiShell Object [page 195]. GuiContainerShell extends the GuiVContainer Object [page 267]. The type prefix is shellcont, the name is the last part of the id, shellcont[n].

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

Children

DockerIsVertical (Read-only)

Is TRUE if the container is a vertical docker control.

Public Property DockerIsVertical As Byte

DockerPixelSize (Read-write)

Returns the size of the docker control in pixels.

Public Property DockerPixelSize As Long

1.2.20 GuiContextMenu Object

Description

A GuiContextMenu may have other GuiContextMenu objects as children. GuiContextMenu extends the GuiMenu Object [page 150]. The type is mnu, the name is the function code that is sent to the system when the menu item is selected.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Select

Select the context menu item.

Public Sub Select()

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

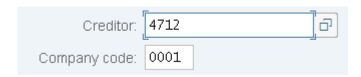
1.2.21 GuiCTextField Object

Description

If the cursor is set into a text field of type GuiCTextField a combo box button is displayed to the right of the text field. Pressing this button is equivalent to pressing the F4 key. The button is not represented in the scripting object model as a separate object; it is considered to be part of the text field.

There are no other differences between GuiTextField and GuiCTextField. GuiCTextField extends the GuiTextField [page 231]. The type prefix is ctxt, the name is the Fieldname taken from the SAP data dictionary.

Example



This is an example of GuiCTextField type text field, where the upper field has the focus. Please note that the button is only displayed when the corresponding input field has the focus unless the ABAP application has defined the button to be shown permanently.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

Syntax Description

All properties of the GuiTextField [page 231] with one exception: Property IsListElement in not available for this object since F4 help is not available for input fields within ABAP lists!

- CaretPosition
- DisplayedText
- Highlighted
- HistoryCurEntry
- HistoryCurIndex
- HistoryIsActive
- HistoryList
- IsHotspot
- IsLeftLabel
- IsOField
- IsRightLabel
- LeftLabel
- MaxLength
- Numerical
- Required
- RightLabel

1.2.22 GuiCustomControl Object

Description

The GuiCustomControl is a wrapper object that is used to place ActiveX controls onto dynpro screens. While GuiCustomControl is a dynpro element itself, its children are of GuiContainerShell type, which is a container for controls. GuiCustomControl extends the GuiVContainer Object [page 267]. The type prefix is cntl, the name is the fieldname taken from the SAP data dictionary.

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

CharHeight (Read-only)	Height of the GuiCustomControl in character metric.
Public Property CharHeight As Long	
CharLeft (Read-only)	Left coordinate of the GuiCustomControl in character metric.
Public Property CharLeft As Long	
CharTop (Read-only)	Top coordinate of the GuiCustomControl in character metric.
Public Property CharTop As Long	
CharWidth (Read-only)	Width of the GuiCustomControl in character metric.
Public Property CharWidth As Long	

1.2.23 GuiDialogShell Object

Description

The GuiDialogShell is an external window that is used as a container for other shells, for example a toolbar. GuiDialogShell extends the GuiVContainer Object [page 267]. The type prefix is shellcont, the name is the last part of the id, shellcont[n].

Example



Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Close

This method closes the external window.

Public Sub Close()

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

Title (Read-only)

Title of the dialog.

Public Property Title As String

1.2.24 GuiEAIViewer2D Object

Description

The GuiEAlViewer2D control is used to view 2-dimensional graphic images in the SAP system. The user can carry out redlining over the loaded image. The scripting wrapper for this control records all user actions during the redlining process and reproduces the same actions when the recorded script is replayed.

GuiEAIViewer2D extends the GuiShell Object [page 195].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

annotationTextRequest

```
Public Sub annotationTextRequest( _
         ByVal strText As String _
)
```

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Syntax	Description
AnnotationEnabled (Read-write)	The value of this property is set to 1 when redlining is started. The wrapper control starts recording user actions as soon as this property is set to value 1.
Public Property AnnotationEnabled As Long	
AnnotationMode (Read-write)	During redlining, the selected redlining mode is stored in this property.
Public Property AnnotationMode As Integer	
RedliningStream(Read-write)	This property stores the redlining layer as BLOB (Binary large data object). During recording, the whole BLOB is copied into the generated script.
Public Property RedliningStream As String	

1.2.25 GuiEAlViewer3D Object

The GuiEAIViewer3D control is used to view 3-dimensional graphic images in the SAP system.

GuiEAIViewer3D extends the GuiShell Object [page 195].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.26 GuiEnum Object

Methods

Method

Syntax Description

Clone

```
Public Function Clone( _ ByRef ppenum As GuiEnum _ ) As HResult
```

Next

```
Public Function Next( _
    ByVal celt As ULong, _
    ByRef rgvar As Variant, _
    ByRef pceltFetched As ULong _
) As HResult
```

Reset

Public Function Reset() As HResult

Skip

```
Public Function Skip( _
ByVal celt As ULong _
) As HResult
```

1.2.27 GuiFrameWindow Object

Description

A GuiFrameWindow is a high level visual object in the runtime hierarchy. It can be either the main window or a modal popup window. See the GuiMainWindow and GuiModalWindow sections for examples. GuiFrameWindow itself is an abstract interface. GuiFrameWindow extends the GuiVContainer Object [page 267]. The type prefix is wnd, the name is wnd plus the window number in square brackets.

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Close

Public Sub Close()

The function attempts to close the window. Trying to close the last main window of a session will not succeed immediately; the dialog 'Do you really want to log off?' will be displayed first.

CompBitmap

Public Function CompBitmap(_ ByVal Filename1 As String, _ ByVal Filename2 As String _) As Long

This method compares two bitmap files pixel by pixel.

The method returns one of the following values:

0: The files do not differ

Return Type

- 1: The files differ in size
- 2: The files have different content
- 3: There was an error

Syntax Description

HardCopy

This function dumps a hardcopy of the window as a bitmap file to disk. The parameter is the name of the file. If the function succeeds, then the return value will be the fully qualified path of the file. If no path information is given, then the file will be written to the SAP GUI Documents Folder.

Filename

lmageType	The following values are valid:
	0: BMP1: JPG2: PNG3: GIF4: TIFF
	BMP is the default format.
xPos	If the optional parameters xPos, yPos, nWidth and nHeight are set, only the specified rectangle of the main window will be captured.
yPos	If the optional parameters xPos, yPos, nWidth and nHeight are set, only the specified rectangle of the main window will be captured.
nWidth	If the optional parameters xPos, yPos, nWidth and nHeight are set, only the specified rectangle of the main window will be captured.
nHeight	If the optional parameters xPos, yPos, nWidth and nHeight are set, only the specified rectangle of the main window will be captured.

Syntax

HardCopyToMemory

```
Public Function HardCopyToMemory( _
Optional ByVal ImageType As
Variant _
) As Variant
```

Description

This function returns a hardcopy of the window as a safe array of bytes.

The following values are valid:

- 0: BMP
- 1: JPG
- 2: PNG
- 3: GIF

BMP is the default format.

'≒ Sample Code

The following example shows the hardcopy of an SAP GUI main window ("wnd[0]").

```
If Not IsObject(application) Then
    Set SapGuiAuto =
GetObject("SAPGUI")
   Set application =
SapGuiAuto.GetScriptingEngine
End If
If Not IsObject(connection) Then
   Set connection =
application.Children(0)
End If
If Not IsObject(session) Then
   Set session
connection.Children(0)
End If
Image =
session.findById("wnd[0]").HardCopy
ToMemory()
Const adTypeBinary
Const adSaveCreateOverWrite = 2
Dim BinaryStream
Set BinaryStream =
CreateObject("ADODB.Stream")
BinaryStream.Type = adTypeBinary
BinaryStream.Open
BinaryStream.Write Image
BinaryStream.SaveToFile "C:
\screenshot.bmp"
adSaveCreateOverWrite
MsgBox "Done"
```

Iconify

Public Sub Iconify()

This will set a window to the iconified state. It is not possible to iconify a specific window of a session; both the main window and all existing modals will be iconfied.

•	
Syntax	Description

IsVKeyAllowed Public Function IsVKeyAllowed(_ ByVal VKey As Integer	This function returns True if the virtual key VKey is currently available. The VKeys are defined in the menu painter.
) As Byte JumpBackward	Evenute the Ctrl Chift Tab lay on the window to imper book
Public Sub JumpBackward()	Execute the Ctrl+Shift+Tab key on the window to jump back ward one block.
JumpForward Public Sub JumpForward()	Execute the Ctrl+Tab key on the window to jump forward on block.
Maximize Public Sub Maximize()	This will maximize a window. It is not possible to maximize a modal window; it is always the main window which will be maximized.
Restore Public Sub Restore()	This will restore a window from its iconified state. It is not possible to restore a specific window of a session; both the main window and all existing modals will be restored.
SendVKey Public Sub SendVKey(_ ByVal VKey As Integer _)	The virtual key VKey is executed on the window. The VKeys are defined in the menu painter.
Public Function ShowMessageBox(ByVal Title As String, ByVal Text As String, ByVal MsgIcon As Long, ByVal MsgType As Long As Long As Long	This method shows the message box modal to the GuiFrameWindow. The title and text parameters set the title and text of the message box. The return value will be one of the MESSAGE_RESULT_* values. Title Text
	Msglcon The msglcon parameter sets the icon to be used for the message box and should be set to one of the MES-SAGE_TYPE_* constants.
	MsgType msgType sets the buttons available on the message box and should be set to one of the MESSAGE_OPTION* constants.

Syntax	Description
TabBackward	Execute the Shift+Tab key on the window to jump backward one element.
Public Sub TabBackward()	
TabForward	Execute the Tab key on the window to jump forward one element.
Public Sub TabForward()	

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Тор
- Width

All properties of the GuiContainer Object [page 83]:

• Children

ElementVisualizationMode (Read-write)	When elementVisualizationMode is enabled, a hit test can be performed on SAP GUI by moving the cursor over the window. The hit event of the session is fired when a component was found at the mouse position.
Public Property ElementVisualizationMode() As Boolean	
GuiFocus (Read-only)	The SystemFocus only supports dynpro elements. To receive information about the currently focused ActiveX control you can access the GuiFocus property.
Public Property GuiFocus() As GuiVComponent	
Handle (Read-only)	The window handle of the control that is connected to the GuiShell. This is the handle of the underlying window in Microsoft Windows.
Public Property Handle() As Long	
Iconic (Read-only)	This property is True if the window is iconified. It is possible to execute script commands on an iconified window, but there may be undefined results, especially when controls are involved, as these may have invalid size settings.
Public Property Iconic() As Boolean	

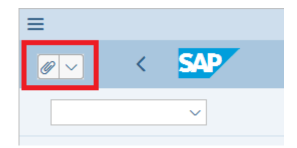
Description
The systemFocus specifies the component that the SAP sys-
tem is currently seeing as being focused. This value is only valid for dynpro elements and might therefore differ from the focus as seen on the frontend.
This is the height of the working pane in character metric.
The working pane is the area between the toolbars in the upper area of the window and the status bar at the bottom of the window.

1.2.28 GuiGOSShell Object

Description

The GuiGosShell is only available in New Visual Design mode. GuiGOSShell extends the GuiVContainer Object [page 267]. The type prefix is shellcont, the name is the last part of the id, shellcont[n].

Example



Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.29 GuiGraphAdapt Object

Description

For the graphic adapter control only basic members from GuiShell are available. Recording and playback is not possible.

Remarks

In addition to the new, activeX based controls SAP GUI also comes with a set of external graphics executables, for example to display a GANTT chart. These executables are not supported within the API. If during the execution of a script one of these executables is launched, then the script will be blocked.

If you need to automate a process during which a graphics executable is displayed, then you need an automation tool then allows you to both manipulate SAP GUI using the Scripting API, and other Windows applications using native methods.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

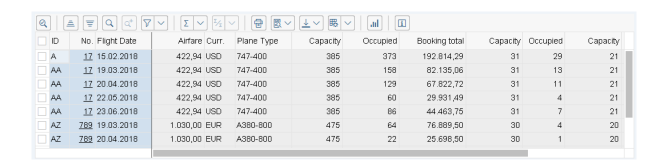
- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.30 GuiGridView Object

Description

The grid view is similar to the dynpro table control, but significantly more powerful. GuiGridView extends the GuiShell Object [page 195].

Example



Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Syntax Description

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ClearSelection

Public Sub ClearSelection()

Calling clear Selection removes all row, column and cell selections.

Click

Public Sub Click(_ ByVal Row As Long, _ ByVal Column As String _ This function emulates a mouse click on a given cell if the parameters are valid and raises an exception otherwise.

ClickCurrentCell

Public Sub ClickCurrentCell()

This function emulates a mouse click on the current cell.

ContextMenu

Public Sub ContextMenu()

Calling contextMenu emulates the context menu request.

CurrentCellMoved

Public Sub CurrentCellMoved()

This function notifies the server that a different cell has been made the current cell. It must be called whenever the current cell is changed.

DeleteRows

Public Sub DeleteRows(_ ByVal Rows As String _)

The parameter rows is a comma separated string of indices or index ranges, for example "3,5-8,14,15". The entries must be ordered and not overlap, otherwise an exception is raised.

DeselectColumn

Public Sub DeselectColumn(
 ByVal Column As String _
)

This function removes the specified column from the collection of the selected columns.

DoubleClick

Public Sub DoubleClick(_
 ByVal Row As Long, _
 ByVal Column As String _
)

This function emulates a mouse double click on a given cell if the parameters are valid and raises an exception otherwise.

Syntax

Description

DoubleClickCurrentCell

Public Sub DoubleClickCurrentCell()

This function emulates a mouse double click on the current cell.

DuplicateRows

```
Public Sub DuplicateRows( _ ByVal Rows As String _ )
```

The parameter rows is a comma separated string of indices or index ranges, for example "3,5-8,14,15". For any single index a copy of the row will be inserted at the given index. If a range of indexes is duplicated then all the new lines are inserted as one block, before the old lines. The entries must be ordered and not overlap, otherwise an exception is raised.

Example

0	Value A
1	Value B

If rows is "0,1" then the resulting table would be:

0	Value A
1	Value A
2	Value B
3	Value B

If on the other hand rows is "0-1" then the resulting table is:

0	Value A
1	Value B
2	Value A
3	Value B

GetCellChangeable

Public Function GetCellChangeable(_ ByVal Row As Long, _ ByVal Column As String _) As Byte

This function returns True if the specified cell is changeable.

GetCellCheckBoxChecked

```
Public Function

GetCellCheckBoxChecked(

ByVal Row As Long,

ByVal Column As String

) As Byte
```

Returns True if the checkbox at the specified position is checked. Throws an exception if there is no checkbox in the specified cell.

Syntax Description

GetCellColor Returns an identifier for the color of the cell. This can be used to retrieve the color information using GetColorInfo. Public Function GetCellColor(ByVal Row As Long, ByVal Column As String _) As Long GetCellHeight Returns the height of the cell in pixels. Public Function GetCellHeight(_ ByVal Row As Long, ByVal Column As String _) As Long GetCellIcon Return the icon string of the cell, if the cell contains an icon. The string has the ABAP icon format '@xy@', where xy is a Public Function GetCellIcon(number or character. ByVal Row As Long, ByVal Column As String) As String GetCellLeft Returns the left position of the cell in client coordinates. Public Function GetCellLeft(ByVal Row As Long, ByVal Column As String _) As Long GetCellMaxLength Returns the maximum length of the cell in number of bytes.

```
Public Function GetCellMaxLength( _ ByVal Row As Long, _ ByVal Column As String _ ) As Long
```

GetCellState

```
Public Function GetCellState( _
ByVal Row As Long, _
ByVal Column As String _
) As String
```

Returns the state of the cell. Possible values are:

- Normal
- Error
- Warning
- Info

${\tt GetCellTooltip}$

```
Public Function GetCellTooltip( _
   ByVal Row As Long, _
   ByVal Column As String _
) As String
```

Returns the tooltip of the cell.

Syntax Description

GetCellTop

Returns the top position of the cell in client coordinates.

```
Public Function GetCellTop( _
ByVal Row As Long, _
ByVal Column As String _
) As Long
```

GetCellType

```
Public Function GetCellType( _ ByVal Row As Long, _ ByVal Column As String _ ) As String
```

This function returns the type of the specified cell. Possible values are:

- Normal
- Button
- Checkbox
- ValueList
- RadioButton

GetCellValue

Returns the value of the cell as a string.

```
Public Function GetCellValue( _
   ByVal Row As Long, _
   ByVal Column As String _
) As String
```

GetCellWidth

Returns the width of the cell in pixels.

```
Public Function GetCellWidth( _ ByVal Row As Long, _ ByVal Column As String _ ) As Long
```

GetColorInfo

Public Function GetColorInfo(_
 ByVal Color As Long _
) As String

Returns the description for the color of the cell.

GetColumnDataType

```
Public Function GetColumnDataType( _
    ByVal Column As String _
) As String
```

Returns the data type of the column according to the 'built-in datatypes' of the XML schema standard.

GetColumnPosition

```
Public Function GetColumnPosition( _ ByVal Column As String _ ) As Long
```

Returns the position of the column as shown on the screen, starting from 1.

Syntax Description

GetColumnSortType

Public Function GetColumnSortType(_
 ByVal Column As String _
) As String

Description

- None
- Ascending
- Descending

GetColumnTitles

Public Function GetColumnTitles(_
 ByVal Column As String _
) As Object

This function returns a collection of strings that are used to display the title of a column. The control chooses the appropriate title according to the width of the column.

Returns the sort type of the column. Possible values are:

GetColumnTooltip

Public Function GetColumnTooltip(_
 ByVal Column As String _
) As String

The tooltip of a column contains a text which is designed to help the user understands the meaning of the column.

GetColumnTotalType

Public Function GetColumnTotalType(_
 ByVal Column As String _
) As String

Returns the total type of the column. Possible values are:

- None
- Total
- Subtotal

GetDisplayedColumnTitle

Public Function
GetDisplayedColumnTitle(_
ByVal Column As String_
) As String

This function returns the title of the column that is currently displayed. This text is one of the values of the collection returned from the function "getColumnTitles".

GetRowTotalLevel

Public Function GetRowTotalLevel(_
 ByVal Row As Long _
) As Long

Returns the level of the row.

GetSymbolInfo

Public Function GetSymbolInfo(_
 ByVal Symbol As String _
) As String

Returns the description for the symbol in the cell.

GetToolbarButtonChecked

Public Function
GetToolbarButtonChecked(
 ByVal ButtonPos As Long _
) As Byte

Returns True if the button is currently checked (pressed).

Syntax Description

GetToolbarButtonEnabled

Indicates if the button can be pressed.

Public Function
GetToolbarButtonEnabled(
ByVal ButtonPos As Long
) As Byte

GetToolbarButtonIcon

Public Function
GetToolbarButtonIcon(
ByVal ButtonPos As Long
) As String

Returns the name of the icon of the specified toolbar button.

GetToolbarButtonId

Public Function GetToolbarButtonId(_
 ByVal ButtonPos As Long _
) As String

Returns the ID of the specified toolbar button, as defined in the ABAP data dictionary.

GetToolbarButtonText

Public Function
GetToolbarButtonText(
ByVal ButtonPos As Long
) As String

Returns the text of the specified toolbar button.

GetToolbarButtonTooltip

Public Function
GetToolbarButtonTooltip(_
ByVal ButtonPos As Long _
) As String

Returns the tooltip of the specified toolbar button.

GetToolbarButtonType

Public Function
GetToolbarButtonType(
ByVal ButtonPos As Long
) As String

Returns the type of the specified toolbar button. Possible values are

- Button
- ButtonAndMenu
- Menu
- Separator
- Group
- CheckBox

GetToolbarFocusButton

Public Function
GetToolbarFocusButton() As Long

Returns the position of the toolbar button that has the focus. If no button in the toolbar has the focus, the method returns -1.

Syntax

Description

HasCellF4Help

```
Public Function HasCellF4Help( _
ByVal Row As Long, _
ByVal Column As String _
) As Byte
```

Returns True if the cell has a value help.

HistoryCurEntry

```
Public Function HistoryCurEntry( _
ByVal Row As Long, _
ByVal Column As String _
) As String
```

Returns the text of the presently selected entry of the history list in the specified cell.

i Note

- You can only use this method from an external program (like Freedom Scientific JAWS), because the history list is collapsed when a script accesses SAP GLII
- If an invalid row index or column name is specified, the method raises an exception

(RowIndexOutOfRange /

WrongColumnName)

 This method is available as of SAP GUI for Windows 7.60

HistoryCurIndex

```
Public Function HistoryCurIndex( _ ByVal Row As Long, _ ByVal Column As String _ ) As Long
```

Returns the index (0-based) of the presently selected entry of the history list in the specified cell.

i Note

- You can only use this method from an external program (like Freedom Scientific JAWS), because the history list is collapsed when a script accesses SAP GUI
- If an invalid row index or column name is specified, the method raises an exception

(RowIndexOutOfRange /

WrongColumnName)

 This method is available as of SAP GUI for Windows 7.60

Syntax Description

HistoryIsActive

Public Function HistoryIsActive(_ ByVal Row As Long, _ ByVal Column As String _) As Byte

This method returns **true** if the input history list is open for the specified cell

i Note

- You can only use this method from an external program (like Freedom Scientific JAWS), because the history list is collapsed when a script accesses SAP GUI
- If an invalid row index or column name is specified, the method raises an exception

(RowIndexOutOfRange /
WrongColumnName)

 This method is available as of SAP GUI for Windows 7.60

HistoryList

Public Function HistoryList(_ ByVal Row As Long, _ ByVal Column As String _) As GuiCollection This method retrieves the list of input history entries of the specified GuiGridView cell as a GuiCollection.

i Note

- The values of the history list depend on the current value contained in the cell
- If an invalid row index or column name is specified, the method raises an exception

(RowIndexOutOfRange/WrongColumnName)

• This method is available as of SAP GUI for Windows 7.60

Syntax

Description

InsertRows

```
Public Sub InsertRows( _
          ByVal Rows As String _
)
```

The parameter rows is a comma separated text of indices or index ranges, for example "3,5-8,14,15". For any single index, a new row will be added at the given index, moving the old row one line down. If a range of indexes is inserted then all the new lines are inserted as one block, before any of the old lines. The entries must be ordered and not overlap, otherwise, an exception is raised.

Example

0	Value A
1	Value B

If rows is "0,1", then the resulting table would be:

0
1 Value A
2
3 Value B

If, on the other hand, rows is "0-1", then the resulting table is:

0
1
2 Value A
3 Value B

IsCellHotspot

```
Public Function IsCellHotspot( _
ByVal Row As Long, _
ByVal Column As String _
) As Byte
```

Returns True if the cell is a link.

IsCellSymbol

```
Public Function IsCellSymbol( _
ByVal Row As Long, _
ByVal Column As String _
) As Byte
```

Returns True if the text in the cell is displayed in the SAP symbol font.

Syntax Description

IsCellTotalExpander Returns True if the cell contains a total expander button. Public Function IsCellTotalExpander(ByVal Row As Long, ByVal Column As String _) As Byte IsColumnFiltered Returns True if a filter was applied to the column. Public Function IsColumnFiltered(ByVal Column As String _ As Byte IsColumnKey Returns True if the column is marked as a key column. Public Function IsColumnKey(_ ByVal Column As String As Byte **IsTotalRowExpanded** Returns true if the row containing an expander is currently expanded. Public Function IsTotalRowExpanded(ByVal Row As Long) As Byte ModifyCell If row and column identify a valid editable cell and value has a valid type for this cell, then the value of the cell is changed. Public Sub ModifyCell(_ Otherwise, an exception is raised. ByVal Row As Long, ByVal Column As String, _ ByVal Value As String _ ModifyCheckBox If row and column identify a valid editable cell containing a

```
Public Sub ModifyCheckBox(
   ByVal Row As Long,
   ByVal Column As String,
   ByVal Checked As Boolean _
```

checkbox, then the value of the cell is changed. Otherwise, an exception is raised.

MoveRows

```
Public Sub MoveRows (
   ByVal FromRow As Long,
   ByVal ToRow As Long,
   ByVal DestRow As Long _
```

The rows with an index greater than or equal to from Row up to an index less than or equal to toRow are moved to the position of destRow.

Passing invalid index values as parameters raises an exception.

Svntax	Description

PressButton	This function emulates pressing a button placed in a given
Public Sub PressButton(_ ByVal Row As Long, _ ByVal Column As String _)	cell. It will raise an exception if the cell does not contain a button, or does not even exist.
PressButtonCurrentCel	This function emulates pressing a button placed in the cur-
Public Sub PressButtonCurrentCell()	rent cell. It will raise an exception if the cell does not contain a button.
PressColumnHeader	This function emulates a mouse click on the header of the
Public Sub PressColumnHeader(_ ByVal Column As String _)	column if the parameter identifies a valid column and raises an exception otherwise.
PressEnter	This emulates pressing the Enter key.
Public Sub PressEnter()	
PressF1	This emulates pressing the F1 key while the focus is on the
Public Sub PressF1()	grid view.
PressF4	This emulates pressing the F4 key.
Public Sub PressF4()	
PressToolbarButton	This function emulates clicking a button in the grid view's
<pre>Public Sub PressToolbarButton(_ ByVal Id As String _)</pre>	toolbar.
PressToolbarContextButton	This emulates opening the context menu of the grid view's
Public Sub PressToolbarContextButton(_ ByVal Id As String _)	toolbar.
PressTotalRow	Pressing the total row button expands or condenses the
Public Sub PressTotalRow(_ ByVal Row As Long, _ ByVal Column As String _)	grouped rows. If the selected cell is not a total row cell an exception is raised.

Syntax	Description
-	2000p

PressTotalRowCurrentCell Public Sub PressTotalRowCurrentCell()	This function differs from pressTotalRow only in that it tries to press the expansion button on the current cell.
SelectAll Public Sub SelectAll()	This function selects the whole grid content (i.e. all rows and all columns).
SelectColumn Public Sub SelectColumn(_	This function adds the specified column to the collection of the selected columns.
SelectionChanged Public Sub SelectionChanged()	This function notifies the server that the selection has changed.
<pre>Public Sub SelectToolbarMenuItem(</pre>	This function emulates the selection of an item from the context menu of the grid view's toolbar. The parameter should be the function code of the item.
SetColumnWidth Public Sub SetColumnWidth(_	The width of a column can be set using this function. The width is given in characters. For proportional fonts this refers to the width of an average character. Depending on the contents of the cell more or less characters may fit in the column. If the parameter is invalid an exception is raised.
Public Sub SetCurrentCell(_ ByVal Row As Long, _ ByVal Column As String _)	If row and column identify a valid cell, this cell becomes the current cell. Otherwise, an exception is raised.
TriggerModified Public Sub TriggerModified()	Notifies the server of multiple changes in cells. Typically this method should be called after multiple calls to ModifyCell.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Syntax	Description
ColumnCount (Read-only) Public Property ColumnCount As Long	This property represents the number of columns in the control.
ColumnOrder (Read-write) Public Property ColumnOrder As Object	This collection contains all the column identifiers in the order in which they are currently displayed. Passing an invalid column identifier to this property will raise an exception.
CurrentCellColumn (Read-write) Public Property CurrentCellColumn As String	The string identifying a column is the field name defined in the SAP data dictionary. In the example above the identifiers are named CARRID, CONNID, FLDATE, PRICE etc.
CurrentCellRow (Read-write) Public Property CurrentCellRow As Long	The row index of the current cell ranges from 0 to the number of rows less 1, with -1 being the index of the title row.
FirstVisibleColumn (Read-write) Public Property FirstVisibleColumn As String	This property represents the first visible column of the scrol- lable area of the grid view. Fixed columns are ignored. Set- ting the property to an invalid column identifier will raise an exception.
FirstVisibleRow(Read-write) Public Property FirstVisibleRow As Long	This is the index of the first visible row in the grid. Setting this property to an invalid row index will raise an exception.
FrozenColumnCount (Read-only) Public Property FrozenColumnCount As Long	This property represents the number of columns that are excluded from horizontal scrolling.
RowCount (Read-only) Public Property RowCount As Long	This property represents the number of rows in the control.
SelectedCells (Read-write) Public Property SelectedCells As Object	The collection of selected cells contains strings, each of which has the format " <index of="" row="" the="">,<column identifier="">", such as "0,CARRID". Trying to set this property to an invalid value will raise an exception.</column></index>
SelectedColumns (Read-write) Public Property SelectedColumns As Object	The selected columns are available as a collection of strings like the currentCellColumn string. Setting this property can raise an exception, if the new collection contains an invalid column identifier.

Syntax	Description
SelectedRows (Read-write) Public Property SelectedRows As String	The string is a comma separated list of row index numbers or index ranges, such as "1,2,4-8,10". Setting this property to an invalid string or a string containing invalid row indices will raise an exception.
SelectionMode (Read-only)	Possible values are
Public Property SelectionMode As String	 RowsAndColumns: Only rows and columns can be selected. Individual rectangular areas of cells are not allowed. ListboxSingle: Only one single row can be selected. ListboxMultiple: One or more rows can be selected. Free: Any kind of selection can be made.
Title (Read-only)	This property represents title of the grid control.
Public Property Title As String	
ToolbarButtonCount (Read-only)	The number of toolbar buttons including separators.
Public Property ToolbarButtonCount As Long	
VisibleRowCount(Read-only)	Retrieves the number of visible rows of the grid.
Public Property VisibleRowCount As Long	

1.2.31 GuiHTMLViewer Object

Description

The GuiHTMLViewer is used to display an HTML document inside SAP GUI. GuiHTMLViewer extends the GuiShell Object [page 195].

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- $\bullet \quad {\sf SelectContextMenuItemByText}$

ContextMenu

Public Sub ContextMenu()

Calling contextMenu emulates the context menu request. Note that this function applies only to context menus provided by the backend, not to the local context menu, which is generated by the HTML control.

Syntax

SapEvent

```
Public Sub SapEvent(_
ByVal FrameName As String, _
ByVal PostData As String, _
ByVal Url As String _
```

This function submits an HTML form to the backend.

Remarks

Description

If the form is to be submitted using the GET method, the data is appended to the event name in the usual http URL fashion, for example:

sample Code sapEvent("Frame1",""," sapevent:SUBMIT_FORM_AS_GET_METHOD?

In this case, postData is always an empty string.

If the form is to be submitted using the POST method, the data is transported in the postData parameter:

FirstName=John&LastName=Smith");

```
sapEvent("Frame1",
"FirstName=John&LastName=Smith","
sapevent:SUBMIT_FORM_AS_POST_METHOD
");
```

FrameName	This is the name of the frame in which the HTML form that has been submitted lives.
PostData	Contains the form data when a submit is made using the POST method.
Url	This is the URL, which is submitted to the backend. The protocol name for the URL string is "sapevent:". This is followed by the name of the event as defined in the Action Property of the HTML form, which is called.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Syntax Description

BrowserHandle (Read-only)

Public Property BrowserHandle As Object

DocumentComplete (Read-only)

Public Property DocumentComplete As Long

1.2.32 GuilnputFieldControl Object

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Syntax	Description

Submit

Submits the input to the application.

Public Sub Submit()

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Syntax Description

All properties of the GuiContainer Object [page 83]:

Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

ButtonTooltip (Read-only)	Tooltip of the <i>submit / find</i> button.	
Public Property ButtonTooltip As String		
FindButtonActivated (Read-only)	This property is True when the <i>Find</i> button is active	
Public Property FindButtonActivated As Boolean		
HistoryOpened (Read-only)	This property is True when the input history is opened.	
Public Property HistoryOpened As Byte		
LabelText (Read-only)	The text of the label belonging to the input field.	
Public Property LabelText As String		
Text (Read-write)	Text content of the input field itself.	
Public Property Text As String		

1.2.33 GuiLabel Object

Description

GuiLabel extends the GuiVComponent Object [page 262]. The type prefix is lbl, the name is the fieldname taken from the SAP data dictionary.

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Syntax Description

GetListProperty

Public Function GetListProperty(_
 ByVal Property As String _
) As String

Remarks

Attributes of containers in general

- ContainerType
- L: Entire list
 - o T: A table
 - G: A group inside a table
 - S: A subgroup (inside a group)
 - o R: A line in the body of a table
 - B: A text box
 - o E: A tree
 - o F: Simple "free" text outside any box
- ContainerTitle: Title of a table (if provided) or of a text box
- ContainerInputFields: Number of input fields, used if a table or a tree has input fields (incl. checkboxes)

Attributes of containers of type L (Entire list)

- ListTablesTotal: Number of tables on the list
- ListTextBoxesTotal: Number of text boxes on the list
- ListTreesTotal: Number of trees on the list
- ListErrorMessage: Used iff the structure recognition detected a (severe) error.
- ListInputType
 - o N: list contains no input fields
 - o C: list contains check boxes
 - o E: list contains edit fields
 - A: list contains edit fields and check boxes

Attributes of containers of type T (Table), G (Group) and S (Subgroup)

- RowsTotal: Number of logical rows in the table body. If this is an attribute of a (sub-)group, number of logical rows until the next (sub-)group starts. The numbers do NOT include summation lines and inserted lines.
- RowsSummation: Number of rows with color COL_SUMMING INTENSIFIED ON (if there are any).
- RowsSubSummation: Number of rows with color COL_SUMMING INTENSIFIED OFF (if there are any).
- RowsInserted: Number of inserted rows (if there are any).

Attributes of containers of type T (Table)

- TableNo: Number of the table if there is more than one table on the list
- ColumnsTotal: Number of logical columns

Syntax Description

- SuperColumnsTotal: Used iff the table has a hierarchical header
- TableHierarchical: Used iff the table is hierarchical-sequential
 - A: ALV-like 2-level hierarchical-seq.
 - o 2: 2-level hierarchical-seq.
 - o 3: 3-level hierarchical-seq.
- TableGroupsTotal: Used iff the table is hierarchical-seq.: Number of groups (not counting subgroups)
- Columns2LevelALV: Used iff TableHierarchical is "A": Number of columns in the group header
- HeaderRows2LevelALV: Used iff TableHierarchical is "A": Number of lines in the group header
- TableHierarchicalHeader: Used iff the table has a hierarchical header
- TableMultipleRows: Used iff the table is a multiple-line table: Number of physical lines per logical line

Attributes of containers of type G (Group) and S (Subgroup)

- GroupNo: Number of current group if container is of type G.
- SubGroupNo: Number of current subgroup if container is of type S
- Subgroups Total: Number of subgroups if table is 3-level hierarchical-sequential and container is of type G
- GroupHeaderRows: Number of physical lines in the group header
- GroupHeaderValues: Number of label-value pairs in the group header if the table is 2- or 3- level hierarchical-sequential

Attributes of containers of type R (Row)

- RowType: Used iff the row has a special type
 - o S: Color COL_SUMMING INTENSIFIED ON
 - o U: Color COL_SUMMING INTENSIFIED OFF
 - o I: Inserted line
- RowNo: Number of current (logical) row, relative to the beginning of the (sub-)group if the table is 3- or 2-level hierarchical-seq.
- RowMultipleRows: Number of physical lines for current logical line; used iff > 1 (multiple-line tables). Lines with totals may or may not be multiple lines
- RowInputFields: Number of input fields in the current line (if any)

Attributes of fields in tables

• FieldHeader: The text of the column header (unavailable if the field itself is in the header, or the field is the label

Syntax Description

- of a label-value pair in a hierarchical-sequential table, or the field is in an inserted line and does not belong to any column).
- FieldSuperHeader: Text of the supercolumn if the field is in the lower line of a hierarchical header or in the table body (and belongs to a column).
- ColumnNo: The number of the logical column (if the field belongs to a column).
- LabelType: Used iff the field is in the header or is a label of a label-value pair in a hierarchical-seq. table.
 - N: normal header field (lowest level in hierar.-seq. tables)
 - H: header field in a supercolumn (upper line of a hierarchical header)
 - A: group header field (COL_GROUPING INTENSI-FIED ON) in table where Table Hierarchical is A
 - G: group header field (COL_GROUPING INTENSI-FIED ON) in 2-level hierarchical-sequential table
 - S: subgroup header field (COL_HEADING INTENSIFIED ON) in 3-level hierarchical-sequential table
 - o T: title-field COL_NORMAL INTENSIFIED ON
- ColumnType: Used if the field is a column header of a special column.
 - o C: column contains checkboxes
 - o S: column contains symbols and/or icons
- SubordinateColumns: Number of subordinate columns if the field is in the upper line of a hierarchical header.
- FieldMultipleRows: Used iff the field is in a table header and word wrapping was done: Number of physical lines of the "logical field".
- FieldWithEllipsis: The field is directly followed by SYM_ELLIPSIS, i.e. "...".

Attributes of fields in tables, trees or title lines of text boxes

• FieldPhysRowNo: If we are in the body of a multiple-line table or in a multiple-line node of a tree or word wrapping is used in the table header: Current physical line number within the logical line.

Attributes of text boxes

 TextBoxNo: Number of the text box if there is more than one text box on the list

Attributes of containers in an SEUT tree

- TreeNo: Number of the tree if there is more than one tree on the list and the current container is the root node
- NodeName: Text of the first field of the node (STREE-NODE-NAME)

Syntax Description

- NodeLevelNo: The current level number; the root has level 0
- NodeNo: The current node number; the "oldest brother" has number 1.
- NodeExpandable: Used iff the current node can be expanded (folder with "+").
- NodeMarked: Node has been marked (yellow in SEUT).
- NodeChildrenTotal: Used iff the current node is expanded (folder with "-"): Number of children. (Grand children are not counted.)
- NodeMultipleRows: Used iff the current node has more than one physical line: Number of physical lines

GetListPropertyNonRec

Public Function

GetListPropertyNonRec(

ByVal Property As String _

) As String

This method returns information that is compiled on the server to enhance the ABAP lists with accessibility information. See GuiLabel::GetListProperty for a description of available attributes. In contrast to the method GetListProperty, GetListPropertyNonRec will only return information that is set for the specific element, and ignore list properties set for parent elements.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Тор
- Width

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

CaretPosition (Read-write) Public Property CaretPosition As Long	Setting the caret position within a label is possible even though it is not visualized as a caret by SAP GUI. However, the position is transmitted to the server, so ABAP application logic may depend on this position.
ColorIndex (Read-only) Public Property ColorIndex As Long	This number defines the index of the list color of this element.
ColorIntensified (Read-only) Public Property ColorIntensified As Byte	This property is True if the Intensified flag is set in screen painter for this dynpro element.
ColorInverse (Read-only) Public Property ColorInverse As Byte	This property is True if the inverse color style is set in screen painter for the element.

Syntax	Description	
DisplayedText (Read-only)	This property contains the text as it is displayed on the screen, including preceding or trailing blanks. These blanks are stripped from the text property.	
Public Property DisplayedText As String		
Highlighted (Read-only)	This property is True if the Highlighted flag is set in the screen painter for the dynpro element.	
Public Property Highlighted As Byte		
IsHotspot (Read-only)	Dynpro elements such as labels may be configured to cause a round trip when they are clicked. In that case the mouse cursor changes to the hand shape. This is called a hot spot.	
Public Property IsHotspot As Byte		
IsLeftLabel (Read-only)	This property is set if the label has been assigned as the left label of another control.	
Public Property IsLeftLabel As Byte		
IsListElement (Read-only)	This property is True if the element is on an ABAP list, not a dynpro screen.	
Public Property IsListElement As Byte		
IsRightLabel (Read-only)	This property is set if the label has been assigned as the right label of another control.	
Public Property IsRightLabel As Byte		
MaxLength (Read-only)	The maximum text length of a label is counted in code units. On non-Unicode clients these are equivalent to bytes.	
Public Property MaxLength As Long		
Numerical (Read-only)	This flag is True if the label may only contain numbers.	
Public Property Numerical As Byte		
RowText (Read-only)	This property is only available in ABAP list screens. It returns the text of the while line containing the current component.	
Public Property RowText As String		

1.2.34 GuiMainWindow Object

Description

This window represents the main window of an SAP GUI session.

GuiMainWindow extends the GuiFrameWindow Object [page 101].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All additional methods of the GuiFrameWindow Object [page 101]:

- Close
- CompBitmap
- HardCopy
- HardCopyToMemory
- Iconify
- IsVKeyAllowed
- JumpBackward
- JumpForward
- Maximize
- Restore
- SendVKey
- ShowMessageBox
- TabBackward
- TabForward

Syntax

Description

ResizeWorkingPane

```
Public Sub ResizeWorkingPane( _ ByVal Width As Long, _ ByVal Height As Long, _ ByVal ThrowOnFail As Boolean _ )
```

The ResizeWorkingPane function will resize the window so that the available working area has the given width and height in character metric.

ThrowOnFail: The throwOnFail parameter has been added for use in the SAP GUI for Java because some window managers may not support a program driven resize of a window.

ResizeWorkingPaneEx

```
Public Sub ResizeWorkingPaneEx( _
ByVal Width As Long, _
ByVal Height As Long, _
ByVal ThrowOnFail As Boolean _
```

The ResizeWorkingPaneEx function will resize the window so that the available working area has the given width and height in pixels.

Remarks

This method is only used during recording if the DWORD registry key ResizeWorkingPaneEx in patch HKCU\Software \SAP\SAPGUI Front\SAP Frontend Server\Scripting exists and has the value 1.

Table GUI_FKEY

Refer to Table GUI_FKEY [page 145]

Properties

Property

Syntax

Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiFrameWindow Object [page 101]:

- ElementVisualizationMode
- GuiFocus
- Handle
- Iconic
- SystemFocus
- WorkingPaneHeight
- WorkingPaneWidth

ButtonbarVisible (Read-write)

Public Property ButtonbarVisible As Byte

This property it True if the application toolbar, the lower toolbar within SAP GUI, is visible. Setting this property to False will hide the application toolbar.

StatusbarVisible (Read-write)

Public Property StatusbarVisible As Byte

This property it True if the status bar at the bottom of the SAP GUI window is visible. Setting this property to False will hide the status bar. When the status bar is hidden, messages will be displayed in a popup instead.

Syntax	Description
TitlebarVisible (Read-write)	This property it True if the title bar is visible. Setting this property to False will hide the title bar. Remarks
Public Property TitlebarVisible As Byte	
	The title bar is only available in New Visual Design, not in Classic Design.
ToolbarVisible (Read-write)	This property it True if the system toolbar, the upper toolbar
Public Property ToolbarVisible As Byte	within SAP GUI, is visible. Setting this property to False will hide the system toolbar.

1.2.34.1 Table GUI_FKEY

VKey	Keyboard Combination	
00	Enter	
01	F1	
02	F2	
03	F3	
04	F4	
05	F5	
06	F6	
07	F7	
08	F8	
09	F9	
10	F10	
11	Ctrl+S	
12	F12	
13	Shift+F1	
14	Shift+F2	
15	Shift+F3	
16	Shift+F4	
17	Shift+F5	
18	Shift+F6	
19	Shift+F7	

VKey	Keyboard Combination
20	Shift+F8
21	Shift+F9
22	Shift+Ctrl+0
23	Shift+F11
24	Shift+F12
25	Ctrl+F1
26	Ctrl+F2
27	Ctrl+F3
28	Ctrl+F4
29	Ctrl+F5
30	Ctrl+F6
31	Ctrl+F7
32	Ctrl+F8
33	Ctrl+F9
34	Ctrl+F10
35	Ctrl+F11
36	Ctrl+F12
37	Ctrl+Shift+F1
38	Ctrl+Shift+F2
39	Ctrl+Shift+F3
40	Ctrl+Shift+F4
41	Ctrl+Shift+F5
42	Ctrl+Shift+F6
43	Ctrl+Shift+F7
44	Ctrl+Shift+F8
45	Ctrl+Shift+F9
46	Ctrl+Shift+F10
47	Ctrl+Shift+F11
48	Ctrl+Shift+F12
70	Ctrl+E
71	Ctrl+F
72	Ctrl+/
73	Ctrl+\
74	Ctrl+N
·	

VKey	Keyboard Combination
75	Ctrl+O
76	Ctrl+X
77	Ctrl+C
78	Ctrl+V
79	Ctrl+Z
80	Ctrl+PageUp
81	PageUp
82	PageDown
83	Ctrl+PageDown
84	Ctrl+G
85	Ctrl+R
86	Ctrl+P

1.2.35 GuiMap Object

Description

For the map control only basic members from GuiShell are available. Recording and playback is not possible.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

Method

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All additional methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.36 GuiMenu Object

Description

A GuiMenu may have other GuiMenu objects as children. GuiMenu extends the GuiVContainer Object [page 267]. The type prefix is menu, the name is the text of the menu item. If the item does not have a text, which is the case for separators, then the name is the last part of the id, menu[n].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Select

Select the menu.

Public Sub Select()

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.37 GuiMenubar Object

Description

Only the main window has a menubar. The children of the menubar are menus. GuiMenubar extends the GuiVContainer Object [page 267]. The type prefix and name are mbar.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.38 GuiMessageWindow

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

FocusedButton (Read-only)

Public Property FocusedButton As Long

HelpButtonHelpText (Read-write)

Public Property HelpButtonHelpText As String

HelpButtonText (Read-write)

Public Property ${\tt HelpButtonText}$ As String

Syntax Description

MessageText (Read-write)

Public Property MessageText As String

MessageType (Read-write)

Public Property MessageType As Long

OKButtonHelpText(Read-write)

Public Property OKButtonHelpText As String

OKButtonText (Read-write)

Public Property OKButtonText As String

Visible (Read-write)

Public Property Visible As Byte

1.2.39 GuiModalWindow Object

Description

A GuiModalWindow is a dialog pop-up.

GuiModalWindow extends the GuiFrameWindow Object [page 101].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiFrameWindow Object [page 101]:

- Close
- CompBitmap
- HardCopy
- HardCopyToMemory
- Iconify
- IsVKeyAllowed
- JumpBackward
- JumpForward
- Maximize
- Restore
- SendVKey
- ShowMessageBox
- TabBackward
- TabForward

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiFrameWindow Object [page 101]:

- ElementVisualizationMode
- GuiFocus
- Handle
- Iconic
- SystemFocus
- WorkingPaneHeight
- WorkingPaneWidth

Syntax	Description	
IsPopupDialog (Read-write)	Some modal windows represent popup dialogs. In this case	
Public Property IsPopupDialog() As Boolean	the IsPopupDialog property is True. Popup dialogs are identified by checking the ABAP source name and dynpro number. Currently the following are supported: SAPLSP01 / 500 (Function module Popup_To_Confirm)	
PopupDialogText (Read-write)	The text of the input fields of the popup dialog in a concatenated form.	
Public Property PopupDialogText As String	ded form.	

1.2.40 GuiNetChart Object

Description

The GuiNetChart is a powerful tool to display and modify entity relationship diagrams. It is of a very technical nature and should only be used for recording and playback, as most of the parameters cannot be determined in any other way.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

Method

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

GetLinkContent

```
Public Function GetLinkContent( _ ByVal linkId As Long, _ ByVal textId As Long _ ) As String
```

Returns the content of the link.

linkId: Index of the link

textId: Internal value, do be determined during recording.

GetNodeContent

```
Public Function GetNodeContent( _ ByVal nodeId As Long, _ ByVal textId As Long _ ) As String
```

Returns the content of the node.

nodeId: Index of the node.

textId: Internal value, do be determined during recording.

SendData

```
Public Sub SendData( _
ByVal Data As String _
)
```

This function emulates the output of each action triggered at the control side. The result of the action is sent to the server.

It's currently not possible to select – deselect single objects at the client-side and to replay/script these "local" actions.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Description
Number of links in the net.
Number of Nodes in the net.

1.2.41 GuiOfficeIntegration Object

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All additional methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Method

Syntax

Description

AppendRow

```
Public Sub AppendRow( _
ByVal Name As String, _
ByVal Row As
String _
)
```

This function appends a new row to a table specified by the parameter name in the table collection. The parameter row is the base64 representation of the binary row.

CloseDocument

```
Public Sub CloseDocument( _ ByVal Cookie As Long, _ ByVal EverChanged As Byte, _ ByVal ChangedAfterSave As Byte _ )
```

This function sends the close event of the document specified by the parameter cookie to the server.

CustomEvent

```
Public Sub CustomEvent(
   ByVal Cookie As Long,
   ByVal EventName As String, _
   ByVal ParamCount As Long,
   Optional ByVal Parl As Variant,
    Optional ByVal Par2 As Variant,
    Optional ByVal Par3 As Variant, _
    Optional ByVal Par4 As Variant, _
   Optional ByVal Par5 As Variant,
    Optional ByVal Par6 As Variant, _
    Optional ByVal Par7 As Variant, _
   Optional ByVal Par8 As Variant,
    Optional ByVal Par9 As Variant,
    Optional ByVal Par10 As Variant,
   Optional ByVal Parl1 As Variant, _
    Optional ByVal Par12 As Variant
)
```

This function sends the custom event eventName to the server. The document specified by the parameter cookie is the source.

RemoveContent

```
Public Sub RemoveContent( _ ByVal Name As String _ )
```

This function removes the content of a table in the table collection. The parameter name is the name of the table.

SaveDocument

```
Public Sub SaveDocument( _ ByVal Cookie As Long, _ ByVal Changed As Byte _ )
```

This function sends the save event of the document specified by the parameter cookie to the server.

Method

Syntax Description

SetDocument

```
Public Sub SetDocument( _
ByVal Index As Long, _
ByVal Document As String _
)
```

This function replaces or adds a new document with the specified index. The parameter document is the base64-representation of the binary document.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Syntax Description

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

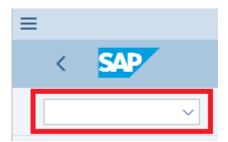
Document (Read-only)	The document hosted inside the GuiOfficeIntegration object.
Public Property Document As Object	
HostedApplication (Read-only)	This property contains an index identifying the application hosted in the GuiOfficeIntegartion object. Possible values
Public Property HostedApplication As Long	are: 1. Microsoft Word (value = "1")
	 Microsoft Excel (value = "2") Microsoft Powerpoint (value = "3")

1.2.42 GuiOkCodeField Object

Description

The GuiOkCodeField is placed on the upper toolbar of the main window. It is a combo box into which commands can be entered. Setting the text of GuiOkCodeField will not execute the command until server communication is started, for example by emulating the Enter key (VKey 0). GuiOkCodeField extends the GuiVComponent Object [page 262]. The type prefix is okcd, the name is empty.

Example



Methods

Method Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

PressF1

Public Sub PressF1()

Emulate pressing the F1 key while the focus is on the GuiOk-CodeField.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Opened (Read-only)

Public Property Opened As Byte

In SAP GUI designs newer than Classic design the GuiOkCodeField can be collapsed using the arrow button to the right of it. In SAP GUI for Windows the GuiOkCodeField may also be collapsed via a setting in the Windows registry.

This property contains False is the GuiOkCodeField is collapsed.

1.2.43 GuiPasswordField Object

Description

The only difference between GuiTextField and GuiPasswordField is that the Text property cannot be read for a password field. The returned text is always empty. During recording the password is also not saved in the recorded script. GuiPasswordField extends the GuiTextField [page 231]. The type prefix is pwd, the name is the fieldname taken from the SAP data dictionary.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

Syntax Description

All properties of the GuiTextField [page 231]:

- CaretPosition
- DisplayedText
- Highlighted
- HistoryCurEntry
- HistoryCurIndex
- HistoryIsActive
- HistoryList
- IsHotspot
- sLeftLabel
- IsListElement
- IsOField
- IsRightLabel
- LeftLabel
- MaxLength
- Numerical
- Required
- RightLabel

1.2.44 GuiPicture Object

Description

The picture control displays a picture on an SAP GUI screen. GuiPicture extends the GuiShell Object [page 195].

Methods

Method Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Click

This function emulates a single mouse click on a picture.

```
Public Sub Click()
```

ClickControlArea

```
Public Sub ClickControlArea( _
    ByVal x As Long, _
    ByVal y As
    Long _
)
```

The function emulates a click on a given position. The coordinates should be given in pixels with respect to the picture control as it is displayed on the screen.

ClickPictureArea

```
Public Sub ClickPictureArea( _ ByVal x As Long, _ ByVal y As Long _ Long _ )
```

The function emulates a click on a given position. The coordinates should be given in pixels with respect to the original picture file. They may differ from the pixel coordinates of the displayed picture because of scaling.

ContextMenu

```
Public Sub ContextMenu( _ ByVal x As Long, _ ByVal y As Long _ )
```

The function opens a context menu on the given position. The coordinates should be given in pixels with respect to the picture control as it is displayed on the screen.

DoubleClick

Public Sub DoubleClick()

This function emulates a double-click on a picture.

Method Description

DoubleClickControlArea

```
Public Sub DoubleClickControlArea( _ ByVal x As Long, _ ByVal y As Long _ )
```

The function emulates a double-click on a given position. The coordinates should be given in pixels with respect to the picture control as it is displayed on the screen.

DoubleClickPictureArea

The function emulates a double-click on a given position. The coordinates should be given in pixels with respect to the original picture file. They may differ from the pixel coordinates of the displayed picture because of scaling.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

AltText (Read-only)

Public Property AltText() As String

This property contains the alternative text that can be assigned to an image (for example used for visually impaired people when a screenreader is used).

Svntax	Description
Syntax	Description

DisplayMode (Read-only) Public Property DisplayMode() As String	 Possible values of this property are: "Normal": This value indicated that the picture is shown in its original size. If the picture's size is larger than the size of the control, the control provides scrollbars. If the picture's size is smaller than the size of the control, the picture is shown in the upper left corner of the control. "Stretch": The picture is resized in a way that it always occupies the complete area of the control. "Fit": The picture is resized on way that it fits into the control area without having the need to show scrollbars. In contrast to "Strech" the mode "Fit" preserves the ratio of width and height of the picture. "NormalCenter": Like "Normal" except that the picture is not shown in the upper left corner but in the center of the control. "FitCenter": Like "Fit" except that the picture is not shown in the upper left corner but in the center of the control. 	
<pre>Icon (Read-only) Public Property Icon() As String</pre>	Returns the SAPGUI icon code (e.g. "@01@") of the displayed icon. If no icon is displayed, the property contains a empty string.	
<pre>Url (Read-only) Public Property Url() As String</pre>	Returns the URL of the displayed picture. If an icon is displayed (see property "icon"), the property contains an empty string. Depending in the application that used the control the URL may contain temporary URL parts (e.g. UUIDs).	

1.2.45 GuiRadioButton Object

Description

GuiRadioButton extends the GuiVComponent Object [page 262]. The type prefix is rad, the name is the fieldname taken from the SAP data dictionary.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Select

Public Sub Select()

Selecting a radio button automatically deselects all the other buttons within that group. This may cause a server round-trip, depending on the definition of the button in the screen painter.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiButton Object [page 53]:

- LeftLabel
- RightLabel

0	
CharHeight (Read-only)	Height of the GuiRadioButton in character metric.
Public Property CharHeight As Long	
CharLeft (Read-only)	Left coordinate of the GuiRadioButton in character metric.
Public Property CharLeft As Long	
CharTop (Read-only)	Top coordinate of the GuiRadioButton in character metric.
Public Property CharTop As Long	
CharWidth (Read-only)	Width of the GuiRadioButton in character metric.
Public Property CharWidth As Long	
Flushing (Read-only)	Some components such as radio buttons or checkboxes
Public Property Flushing As Byte	may cause a round trip when their value is changed. If this is the case, the Flushing property is True.

Syntax	Description
<pre>GroupCount(Read-only) Public Property GroupCount As Long</pre>	The number of radio buttons in the same group the current object belongs to.
GroupMembers (Read-only) Public Property GroupMembers As GuiComponentCollection	<pre>The collection of GuiRadioButton objects belonging to the same radio button group. Example: Set GroupMembers = session.findById("wnd[0]/usr/ radRB2").GroupMembers For Each GroupMember In GroupMembers MsgBox GroupMember.Text Next</pre>
GroupPos (Read-only) Public Property GroupPos As Long	The position of the radio button in the respective radio button group (ranging from 1 to GroupCount).
<pre>IsLeftLabel (Read-only) Public Property IsLeftLabel As Byte</pre>	This property is True if the component has the 'assign left' flag.
<pre>IsRightLabel (Read-only) Public Property IsRightLabel As Byte</pre>	This property is True if the component has the 'assign right' flag.
LeftLabel Public Property LeftLabel As GuiVComponent	Left label of the GuiRadioButton. The label is assigned in the Screen Painter, using the flag 'assign left'.
RightLabel Public Property RightLabel As uiVComponent	Right label of the GuiRadioButton. This property is set in Screen Painter using the 'assign right' flag.

1.2.46 GuiSapChart Object

Description

For the SAP chart control only basic members from GuiShell are available. Recording and playback is not possible.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.47 GuiScrollbar Object

Description

The GuiScrollbar class is a utility class used for example in GuiScrollContainer or GuiTableControl.

Properties

Property

Syntax	Description
Maximum (Read-only)	This is the maximum position of the scrollbar.
Public Property Maximum As Long	
Minimum (Read-only)	This is the minimum position of the scrollbar.
Public Property Minimum As Long	
PageSize (Read-only)	When the user scrolls down a page, position will be increased
Public Property PageSize As Long	by the value of pageSize.
Position (Read-write)	The position of the thumb of the scrollbar can be set to val-
Public Property Position As Long	ues from minimum to maximum.
Maximum (Read-only)	This is the maximum position of the scrollbar.
Public Property Maximum As Long	

1.2.48 GuiScrollContainer Object

Description

This container represents scrollable subscreens. A subscreen may be scrollable without actually having a scrollbar, because the existence of a scrollbar depends on the amount of data displayed and the size of the

GuiUserArea. GuiScrollContainer extend sthe GuiVContainer Object [page 267]. The type prefix is ssub, the name is generated from the data dictionary settings.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

HorizontalScrollbar (Read-write)

The horizontal scrollbar of the scroll container.

Public Property HorizontalScrollbar As GuiScrollbar

VerticalScrollbar (Read-write)

The vertical scrollbar of the scroll container.

Public Property VerticalScrollbar As GuiScrollbar

1.2.49 GuiSession Object

Description

The GuiSession provides the context in which a user performs a certain task such as working with a transaction. It is therefore the access point for applications, which record a user's actions regarding a specific task or play back those actions. GuiSession extends GuiContainer. The type prefix is ses, the name is ses plus the session number in square brackets.

Remarks

GuiSession is self-contained in that ids within the context of a session remain valid independently of other connections or sessions being open at the same time. Usually an external application will first determine with which session to interact. Once that is clear, the application will work more or less exclusively on that session. Traversing the object hierarchy from the GuiApplication to the user interface elements, it is the session among whose children the highest level visible objects can be found. In contrast to objects like buttons or text fields, the session remains valid until the corresponding main window has been closed, whereas buttons, for example, are destroyed during each server communication.

Methods

Method

Syntax Description

All methods of the GuiContainer Object [page 83]:

FindByld

AsStdNumberFormat Depending on the system's number format the minus sign of numbers may be placed to the right of the number. Using Public Function AsStdNumberFormat(this function the minus sign is moved to the left. ByVal Number As String) As String ClearErrorList This method clears the list of errors that may be created when ActiveX controls are found on a screen that do not Public Sub ClearErrorList() support SAP GUI Scripting. Otherwise the list is cleared after an error event was raised. This happens at the end of a round trip. CreateSession This function opens a new session, which is then visualized by a new main window. This resembles the "/o" command Public Sub CreateSession() that can be executed from the command field.

Method

EnableJawsEvents	Enable the sending of events to the screenreader Freedom	
Public Sub EnableJawsEvents()	Scientific JAWS, which communicates with SAP GUI for Wildows via the Scripting API. By default the sending of events is activated.	
EndTransaction	Calling this function has the same effect as SendCom-	
Public Sub EndTransaction()	mand("/n").	
FindByPosition Public Function FindByPosition(_ ByVal x As Long, _ ByVal y As Long, _ Optional ByVal Raise As Variant _) As GuiCollection	This method can be used to do a hittest on an SAP GUI session. The parameters x and y should be given in screen coordinates. If no component is found an exception is raised unless raise is set to False. In that case a Null/Nothing object is returned.	
GetIconResourceName Public Function GetIconResourceName(_ ByVal Text As String _) As String	In SAP GUI icons are often described as text in the format @nn@ where nn is a number. The function getIconResource-Name translates the @nn@ notation into the name of the resource in sapbtmp.dll.	
GetVKeyDescription Public Function GetVKeyDescription(_ ByVal VKey As Long _) As String	When a script is recorded, it will often contain sendVKey(n) calls, where n is a number. The method getVKeyDescription translates these numbers into a readable text. For example the number 0 is translated into the text "Enter".	
LockSessionUI Public Sub LockSessionUI()	This method locks the session so that no user interaction is possible until the session is unlocked using UnlockSessionUI.	
SendCommand Public Sub SendCommand(ByVal Command As String)	Using this function you can execute any command string, which could otherwise be entered in the command field combo box.	
StartTransaction Public Sub StartTransaction(_	Calling this function with parameter "xyz" has the same effect as SendCommand("/nxyz").	
UnlockSessionUI	This method unlocks the session after it was locked using	
Public Sub UnlockSessionUI()	LockSessionUI.	

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiContainer Object [page 83]:

• Children	
AccEnhancedTabChain (Read-write)	This property is True if the respective option "Include read- only and disabled elements in tab chain" has been set in the
Public Property AccEnhancedTabChain As Byte	SAP GUI options dialog.
AccSymbolReplacement (Read-write)	This property is True if the respective option "Display symbols in lists as letters" has been set in the SAP GUI options
Public Property AccSymbolReplacement As Byte	dialog.
ActiveWindow (Read-only)	All windows can be found in the children collection of Gui-
Public Property ActiveWindow As GuiFrameWindow	Session. However, most of the time an application will access the currently activated window of the session, as that is the window with which a user will probably interact. This
	property is intended as a shortcut to this window.
Busy (Read-write)	While SAP GUI is waiting for data from the server, any Script-
Public Property Busy As Byte	ing call will not return, which blocks the executing thread. This may not be acceptable for advanced applications.
	A way to prevent this is to check the busy property of the session. If this property is True, then a subsequent Scripting

ErrorList(Read-write)

Public Property ErrorList As GuiCollection

Info (Read-only)

Public Property Info As GuiSessionInfo

Info is of type GuiSessionInfo. It contains technical information about the current connection, the login data, the running SAP application and more.

call will wait for the server communication to be finished.

Syntax	Description
IsActive (Read-write)	TRUE if the session window is active.
Public Property IsActive As Byte	FALSE overwise.
IsListBoxActive (Read-only)	This property is True if a listbox is currently open (for a Gui-ComboBox).
Public Property IsListBoxActive As Byte	Comboboly.
ListBoxCurrEntry (Read-only)	The index of the currently selected listbox entry.
Public Property ListBoxCurrEntry As Long	
ListBoxCurrEntryHeight (Read-only)	The height of the current entry of the listbox in pixels.
Public Property ListBoxCurrEntryHeight As Long	
ListBoxCurrEntryLeft (Read-only)	The left position of the current entry of the listbox in pixels.
Public Property ListBoxCurrEntryLeft As Long	
ListBoxCurrEntryTop (Read-only)	The top position of the current entry of the listbox in pixels.
Public Property ListBoxCurrEntryTop As Long	
ListBoxCurrEntryWidth (Read-only)	The width of the current entry of the listbox in pixels.
Public Property ListBoxCurrEntryWidth As Long	
ListBoxHeight (Read-only)	The height of the open listbox in pixels.
Public Property ListBoxHeight As Long	
ListBoxLeft (Read-only)	The left position of the open listbox in pixels.
Public Property ListBoxLeft As Long	
ListBoxTop (Read-only)	The top position of the open listbox in pixels.
Public Property ListBoxTop As Long	
ListBoxWidth (Read-only)	The width of the open listbox in pixels.
Public Property ListBoxWidth As Long	

Syntax	Description	
PassportPreSystemId (Read-write)	The pre-system ID. Part of the passport information.	
Public Property PassportPreSystemId As String		
PassportSystemId (Read-write)	The system ID. Part of the passport information.	
Public Property PassportSystemId As String		
PassportTransactionId (Read-write)	The unique ID of the transaction. Part of the passport info	
Public Property PassportTransactionId As String	mation.	
ProgressPercent (Read-only)	The percentage displayed by the SAP GUI progress indicator.	
Public Property ProgressPercent As LongPublic		
ProgressText (Read-only)	The text displayed by the progress indicator.	
Public Property ProgressText As String		
Record (Read-write) Public Property Record As Byte	Setting this property to True enables the recording mode of the session. In this mode changes to elements of the user interface are recorded within SAP GUI and sent to a recording application using the Change event described later.	
	Remarks	
	Some elements of the user interface may behave differently in record mode than during playback or manual interaction.	
	 The F4 help dialog is always displayed as a modal window. 	
	Drag & Drop is disabled.	
RecordFile (Read-write) Public Property RecordFile As String	A simple way to record a script it to set the recordFile property to a valid filename and then enable the record property. A Visual Basic Script file of the given name will be created in the SAP GUI Scripts Folder on the client PC.	
	Remarks	
	This property only accepts simple filenames without path information.	
SaveAsUnicode (Read-write)	If this property is set to TRUE, the recorded scripts will be	
Public Property SaveAsUnicode As Byte	saved in UNICODE encoding. Overwise is the current system codepage.	

Syntax Description

ShowDropdownKeys (Read-write)

Public Property ShowDropdownKeys As Byte

If this property is TRUE, the dropdowns show not only the text of dropdown entries, but also the keys.

SuppressBackendPopups (Read-write)

Public Property SuppressBackendPopups As Byte

TestToolMode (Read-write)

Public Property TestToolMode As Long

During internal tests some aspects of the user interface proved to be difficult to handle with test tools using the Scripting API to automate SAP GUI. For this reason a special mode has been added in which the following changes are administered.

- While success (S), warning (W) and error (E) messages are always displayed in the status bar, information (I) and abort (A) messages are displayed as pop-up windows unless testToolMode is set.
- The update mode of the application server is changed to immediate mode for the connection.
- System messages are ignored so that they do not interrupt the recording or playback of scripts.

Remarks

The test tool mode requires one of the following versions of the SAP kernel:

- 6.20 Patch level 29 and all following kernel versions
- 4.6D Patch level 1208, see note 511310.

Currently only the following values are allowed for this property:

- 0: Disable testToolMode
- 1: Enable testToolMode

Events

Event

Syntax Description

AbapScriptingEvent

```
Public Event AbapScriptingEvent( _
    ByVal param As String _
)
```

Activated

```
Public Event Activated( _ ByVal Session As GuiSession _ )
```

AutomationFCode

```
Public Event AutomationFCode(
    ByVal Session As GuiSession,
    ByVal FunctionCode As String
)
```

The event is only fired when using the SAP Workplace. It notifies the listener that SAP GUI executes a function code that was set by the Workplace framework.

Syntax Description

Change

In record mode, the session collects changes to elements of the user interface and sends these changes to a listening application whenever server communication is about to start or if the record mode is turned off. The change events are raised immediately before the startRequest event. There is at least one event for every modified element in the recorded session.

Remarks

Only changes made at the SAP GUI level are recorded. Transactions may preset some of the entry fields with values from parameters stored in the SAP system. If these data are not changed in SAP GUI, they will not be recorded. This may cause problems during playback of scripts, if the entry fields are preset with different values.

If any of the following techniques is used in a transaction, the user should manually modify all the entries he wants to see recorded:

- Usage of SAP parameters
- Variants
- Hold Data, from the menu System -> User Profile

Playback of the changes will only work, if the order of the calls is the same as during recording.

Each event represents one line of script code. The Component parameter specifies the object on which to invoke a method or property. Therefore the first thing to record is Component.id for later use with findByld. The recorder may however also decide to record other properties of Component. If, for example, a line in a table control or list is selected, it may be prudent not to record the position of the line, but rather the values in it. That way, a script can be generated that is more robust with respect to changes in the number, and therefore in the position, of lines.

If new function modules have been added, selecting a line from the list might return the wrong function module.

Туре	Method/Prop name	Parameters
"SP"	"Text"	"Hello World"

This sets the parameter Text to value "Hello World".

Syntax

Description

Туре	Method/Property name	Parameters
"SP"	"RecordMode"	True

This sets the parameter RecordMode to the Boolean value True. It is up to the recorder to generate a script line with a valid textual representation of Boolean values, such as "true", "True" or "TRUE" for example.

Туре	Method/Property name	Parameters
"SP"	"TestToolMode"	0

This sets the parameter TestToolMode to value 0.

Туре	Method/Property name	Parameters
"M"	"Resize"	96
		32
		False

The method Resize is called with three parameters. In this case the third member of the CommandArray is an array with 3 elements.

ContextMenu

The contextMenu event is fired when SAP GUI is about to display a context menu. There are currently the following limitations:

- Only context menus of controls of type GuiShell are supported.
- The event is not fired for "cached" context menus, which are not retrieved from the server when being opened.

Destroy

This event is raised before a session is destroyed.

Event

Syntax

Description

EndRequest

```
Public Event EndRequest( _
        ByVal Session As GuiSession _
)
```

endRequest is called immediately after the session is unlocked after server communication.

Error

```
Public Event Error(

ByVal Session As GuiSession,

ByVal ErrorId As Long,

ByVal Desc1 As String,

ByVal Desc2 As String,

ByVal Desc3 As String,

ByVal Desc4 As String

)
```

An error event is currently only raised, if the wrapper library required to access an SAP GUI ActiveX control from a script is not available. error events from all sessions are also available at the GuiApplication.

FocusChanged

```
Public Event FocusChanged(
ByVal Session As GuiSession,
ByVal NewFocusedControl As
GuiVComponent
)
```

This event is triggered when the focus in SAP GUI is moved to a new item. Using the parameters one can identify which item in which session received focus.

HistoryOpened

```
Public Event HistoryOpened( _ ByVal Session As GuiSession, _ ByVal NewFocusedControl As GuiVComponent _ )
```

This event is triggered when the SAP GUI input history is opened. Using the parameters one can identify the session and the object for which the history was opened.

Hit

```
Public Event Hit( _ ByVal Session As GuiSession, _ ByVal Component As GuiComponent, _ ByVal InnerObject As String _ )
```

The hit event is only raised when elementVisualizationMode is set to True, which turns on the hit test mode of SAP GUI. If in this mode a SAP GUI component is identified, the hit event is raised. The parameters of this event are

- The session on which the component was hit
- The component that was hit
- A description of an inner object of the component if an inner object was hit

ProgressIndicator

```
Public Event ProgressIndicator( _
    ByVal percentage As Long, _
    ByVal Text As String _
)
```

This event is triggered when the SAP GUI progress indicator is displayed. The properties contain the current percentage and the text of the progress indicator.

Event

C 1	D
Svntax	Description

StartRequest	The startRequest event is raised before the session is locked
Public Event StartRequest(_ ByVal Session As GuiSession _)	during server communication. At this point user input can be checked before it is sent to the server. It is not possible to prevent server communication from this event.

1.2.50 GuiSessionInfo Object

Description

GuiSessionInfo is a member of all GuiSession objects. It makes available technical information about the session. Some of its properties are displayed in the system information area (either in the status bar or the title area depending on the SAP GUI theme used).

Properties

Syntax	Description
ApplicationServer (Read-only)	The name of the application server is set only if the session
Public Property ApplicationServer As String	belongs to a connection that was started without load bal- ancing, by specifying an application server.
Client(Read-only)	The client selected on the login screen.
Public Property Client As String	
Codepage (Read-only)	The codepage specified in SAP Logon in the properties of the
Public Property Codepage As Long	connection.
Flushes (Read-only)	The property flushes counts the number of flushes in the au-
Public Property Flushes As Long	tomation queue during server communication.

Syntax	Description				
Group (Read-only) Public Property Group As String	The login group information is available only if the session belongs to a connection which was started using load balancing.				
GuiCodepage (Read-only) Public Property GuiCodepage As Long	A list of codepages is available in table TCP00A of the SAP system. On a client running Microsoft Windows with codepage 1252 (Latin I) the property guiCodepage is 1160.				
I18NMode (Read-only) Public Property I18NMode As Byte	The I18N mode of SAP GUI is required for multi-byte character sets.				
<pre>InterpretationTime (Read-only) Public Property InterpretationTime As Long</pre>	The interpretation time begins after the data have arrived from the server. It comprises the parsing of the data and distribution to the SAP GUI elements. The unit is milliseconds.				
IsLowSpeedConnection (Read-only) Public Property IsLowSpeedConnection As Byte	The property is True if the connection to which the session belongs runs with the low speed connection flag. This flag can be set on the advanced connection properties page of the SAPLogon dialog. The SAP GUI Scripting support is very limited for low speed connections, because information required to identify SAP GUI objects is not being sent.				
Language (Read-only) Public Property Language As String	The language specified on the login screen.				
MessageServer (Read-only) Public Property MessageServer As String	The message server information is available only if the session belongs to a connection which was started using load balancing.				
Program (Read-only) Public Property Program As String	The name of the source program that is currently being executed.				
ResponseTime (Read-only) Public Property ResponseTime As Long	This is the time that is spent on network communication from the moment data are sent to the server to the moment the server response arrives. The unit is milliseconds.				
RoundTrips (Read-only) Public Property RoundTrips As Long	Before SAP GUI sends data to the server it locks the user interface. In many cases it will not unlock the interface once data arrive from the server, but instead will send a new request to the server immediately. Controls in particular use this technology to load the data they need for visualization. The count of these token switches between SAP GUI and the server is the roundTrips property.				

Syntax	Description				
ScreenNumber (Read-only)	The number of the screen currently displayed.				
Public Property ScreenNumber As Long					
ScriptingModeReadOnly (Read-only)	The read only mode can be enabled using an application				
Public Property ScriptingModeReadOnly As Byte	server profile parameter. In this mode the state of SAP appli- cations cannot be changed through the Scripting API, which means:				
	 Properties can only be read, but not set Functions can only be called if they do not change the control's state. 				
	Remarks				
	In this mode scripts can be recorded and information about the application can be read from SAP GUI. However a transaction cannot be run from a script. Additional documentation is available in note 692245 and in the SAP GUI Scripting security documentation on the service market place.				
ScriptingModeRecordingDisabled(Read-only)	The recording disabled mode can be enabled using an appli-				
Public Property ScriptingModeRecordingDisabled As Byte	cation server profile parameter. In this mode SAP GUI Scripting does not fire any events. This implies that user interaction cannot be recorded. However data can be read from SAP GUI and scripts can be used to run transactions.				
SessionNumber (Read-only)	The number of the session is also displayed in SAP GUI on				
Public Property SessionNumber As Long	the status bar.				
SystemName (Read-only)	This is the name of the SAP system.				
Public Property SystemName As String					
SystemNumber (Read-only)	The system number is set only if the session belongs to a				
Public Property SystemNumber As Long	connection that was started without load balancing, by spec ifying an application server.				
SystemSessionId (Read-only)	All SAP GUI sessions of the same connection are repre-				
Public Property SystemSessionId As String	sented on the server with the same SystemSessionId. Using SystemSessionId and SessionNumber, it is possible to find a matching SAP GUI session from an ABAP application.				
Transaction (Read-only)	The transaction that is currently being executed.				
Public Property Transaction As String					

Syntax	Description			
UI_GUIDELINE (Read-only)	This property can be used to identify whether the SAP GUI session is running with Fiori Visual Theme (Belize) or not.			
Public Property UI_GUIDELINE As String				
	The return value is			
	 1 if the session is running without Fiori Visual Theme (Belize) 			
	 2 if the session is running with Fiori Visual Theme (Belize) 			
User (Read-only)	The SAP name of the user logged into the system.			
Public Property User As String				

1.2.51 GuiShell Object

Description

GuiShell is an abstract object whose interface is supported by all the controls. GuiShell extends the GuiVContainer Object [page 267]. The type prefix is shell, the name is the last part of the id, shell[n].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

Method

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

SelectContextMenuItem

Select an item from the control's context menu.

```
Public Sub SelectContextMenuItem( _ ByVal FunctionCode As String _ )
```

SelectContextMenuItemByPosition

```
Public Sub
SelectContextMenuItemByPosition(
ByVal PositionDesc As String
)
```

This method allows you to select a context menu item using the position of the item. It is therefore independent of the menu item text.

SelectContextMenuItemByText

Select a menu item of a context menu using the text of the item and possible higher level menus.

Properties

Property

Syntax

Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Тор
- Width

All additional properties of the GuiContainer Object [page 83]:

• Children

AccDescription (Read-only)	Accessibility description of the shell. This description can be		
Public Property AccDescription As String	used for shells that do not have a title element.		
CurrentContextMenu (Read-only)	This property is only set when a context menu is available at		
Public Property CurrentContextMenu As GuiContextMenu	the shell object.		
DragDropSupported (Read-only)	This property is True if the shell allows drag and drop opera-		
DragDropSupported (Read-only) Public Property DragDropSupported As Byte	This property is True if the shell allows drag and drop operations.		
Public Property DragDropSupported As			
Public Property DragDropSupported As Byte	tions.		

Syntax	Description		
OcxEvents (Read-only)	Returns a collection containing the event ids of the ActiveX		
Public Property OcxEvents As GuiCollection	control. These are the events that the control may send to the server.		
SubType (Read-only)	Additional type information to identify the control repre-		
Public Property SubType As String	sented by the shell, for example Picture, TextEdit, GridView		

1.2.52 GuiSimpleContainer Object

Description

This container represents non-scrollable subscreens. It does not have any functionality apart from to the inherited interfaces. GuiSimpleContainer extends the GuiVContainer Object [page 267]. The type prefix is sub, the name is is generated from the data dictionary settings.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

Method

Syntax Description

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

GetListProperty

Public Function GetListProperty(_ ByVal Property As String _) As String

For more information refer to the documentation about method **GetListProperty** within GuiLabel Object [page 134].

GetListPropertyNonRec

```
Public Function
GetListPropertyNonRec(
ByVal Property As String
) As String
```

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiBox Object [page 51]:

- CharHeight
- CharLeft
- CharTop
- CharWidth

<pre>IsListElement (Read-only)</pre>	This property is True if the element is on an ABAP list, not a		
Public Property IsListElement As Byte	dynpro screen.		
IsStepLoop (Read-only)	This property is True if the container is a step loop container.		
Public Property IsStepLoop As Byte			
LoopColCount (Read-only)	If the container is a step loop container, then this property		
Public Property LoopColCount As Long	contains the number of columns in the step loop.		
Public Property LoopColCount As Long	contains the number of columns in the step loop.		

Description		
If the container is a step loop container, then this property contains the current row number in the step loop.		
If the container is a step loop container, then this property contains the number of columns in the current row of the step loop.		
Please note that depending on the type of steploop the number of columns per row may be different per row. i Note		
This property is available as of SAP GUI for Windows 7.50 patchlevel 9 and SAP GUI for Windows 7.60.		
If the container is a step loop container, then this property		
contains the current column number in the step loop.		
If the container is a step loop container, then this property contains the number of rows in the step loop.		

1.2.53 GuiSplit Object

Description

GuiSplit extends the GuiShell Object [page 195].

Methods

Method Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

GetColSize

Public Function GetColSize(_ ByVal Id As Long _) As Long

This method returns the size of the splitter column specified by the parameter Id (starting with index 1) in percent.

GetRowSize

Public Function GetRowSize(_ ByVal Id As Long _) As Long

This method returns the size of the splitter row specified by the parameter Id (starting with index 1) in percent.

SetColSize

Public Sub SetColSize(_ ByVal Id As Long, _ ByVal Size As Long _) This method sets the size of the splitter column specified by the parameter Id (starting with index 1) to the percentage specified by parameter Size.

SetRowSize

Public Sub SetRowSize(_ ByVal Id As Long, _ ByVal Size As Long _) This method sets the size of the splitter row specified by the parameter Id (starting with index 1) to the percentage specified by parameter Size.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Syntax	Description			
IsVertical (Read-only)	This property contains True if the splitter cells of the GuiSplit are vertically aligned and False if they are horizontally			
Public Property IsVertical As Long	aligned.			

1.2.54 GuiSplitterContainer Object

Description

The GuiSplitterContainer represents the dynpro splitter element, which was introduced in the Web Application Server ABAP in NetWeaver 7.1. The dynpro splitter element is similar to the activeX based splitter control, but it is a plain dynpro element.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Method

Syntax Description

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Syntax Description

All properties of the GuiContainer Object [page 83]:

Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

IsVertical (Read-only)	This property contains True if the splitter cells of the GuiSplitterContainer are vertically aligned and False if they are		
Public Property IsVertical As Byte	horizontally aligned.		
SashPosition (Read-write)	Contains the position of the splitter sash in characters.		
Public Property SashPosition As Long			

1.2.55 GuiStage Object

Description

For the stage control only basic members from GuiShell are available. Recording and playback is not possible.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Method

Syntax Description

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ContextMenu

Calling this function opens a context menu.

```
Public Sub ContextMenu( _ ByVal strId As String _ )
```

DoubleClick

This function emulates a mouse double click.

```
Public Sub DoubleClick( _ ByVal strId As String _ )
```

SelectItems

Select the items specified by the parameter strltems.

```
Public Sub SelectItems( _
          ByVal strItems As String _
)
```

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

1.2.56 GuiStatusbar Object

Description

GuiStatusbar represents the message displaying part of the status bar on the bottom of the SAP GUI window. It does not include the system and login information displayed in the rightmost area of the status bar as these are available from the GuiSessionInfo object. GuiStatusbar extends the GuiVComponent Object [page 262]. The type prefix is sbar.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

DoubleClick

Public Sub DoubleClick()

When a message is displayed in the GuiStatusbar, this message can be double clicked. This will usually open the SAP performance assistant.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

Handle (Read-only)	The window handle of the control that is connected to the		
Public Property Handle As Long	GuiShell.		
MessageAsPopup (Read-only)	Some messages may be displayed not only on the status b		
Public Property MessageAsPopup As Byte	but also as a pop-up window. In such cases, this property is set to True so that a script knows it has to close a pop-up to		
	continue.		

Syntax

Description

M	es	sa	ge	Id	l (F	Reac	d-on	ly.)
---	----	----	----	----	------	------	------	-----	---

Public Property MessageId As String

This is the name of the message class used in the ABAP message call.

MessageNumber (Read-only)

Public Property MessageNumber As String

This is the name of the message number used in the ABAP message call. It will usually be a number, but this is not enforced by the system.

MessageParameter (Read-only)

Public Property MessageParameter As String

These are the values of the parameters used to expand the placeholders in the message text definition in the data dictionary. The text property of the GuiStatusbar already contains the expanded text of the message. A maximum of 8 parameter values can be provided in the ABAP coding, so index should be in the range from 0 to 7.

Example

The ABAP language line

```
Sample Code

message e319(01) with 'test1'
'test2' 'test3' 'test4'.
```

will result in the following property values:

```
Text = E: test1 test2 test3 test4
Type = E
Id = 01
Number = 319
Parameter 0 = test1
Parameter 1 = test2
Parameter 2 = test3
Parameter 3 = test4
Parameter 4 =
Parameter 5 =
Parameter 6 =
Parameter 7 =
as Popup = False
```

The message 319 in message class 01 is defined as ' & & & &', with '&' being a placeholder.

Syntax Description

MessageType (Read-only)

Public Property MessageType As String

This property may have any of the following values:

Value Description	
S	Success
W	Warning
E	Error
A	Abort
I	Information

1.2.57 GuiStatusPane Object

The parent of the GuiStatusPane objects is the status bar (see also GuiStatusbar Object). The GuiStatusPane objects reflect the individual areas of the status bar, for example "pane[0]" refers to the section of the status bar where the messages are displayed. See also GuiStatusbar Object [page 209].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

1.2.58 GuiTab Object

Description

The GuiTab objects are the children of a GuiTabStrip object. GuiTab extends the GuiVContainer Object [page 267]. The type prefix is tabp, the name is the id of the tab's button taken from SAP data dictionary.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

ScrollToLeft	ScrollToLeft shifts the tabs so that a certain tab becomes the leftTab of the tab strip.
Public Sub ScrollToLeft()	
Select	This function sets the tab to be the tab strip's selected tab.
Public Sub Select()	Changing the selected tab of a tab strip may cause server communication.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.59 GuiTableColumn Collection

Description

GuiTableColumn extends the GuiComponentCollection Collection [page 79].

Methods

Method

Syntax	Description
ElementAt	This function returns the member in the collection at position index, where index may range from 0 to count-1. If no member can be found for the given index, an exception is raised.
Public Function ElementAt(_ ByVal Index As Long _) As GuiComponent	
Item	This function returns the member in the collection at position index, where index may range from 0 to count-1. It has been added for compatibility with Microsoft Visual Basic collections. If no member can be found for the given index, an exception is raised.
Public Function Item(_ ByVal Index As Variant _) As GuiComponent	

Properties

Syntax	Description
Count (Read-only)	Number of cells in the column.
Public Property Count As Long	
DefaultTooltip (Read-only)	Tooltip text generated from the short text defined in the data dictionary for the given screen element type.
Public Property DefaultTooltip As String	
Fixed (Read-only)	Some columns may be fixed, which means that they will not be scrolled with the rest of the columns.
Public Property Fixed As Byte	
IconName (Read-only)	If the object has been assigned an icon, then this property is the name of the icon, otherwise it is an empty string.
Public Property IconName As String	
Length (Read-only)	Number of cells in the column.
Public Property Length As Long	
NewEnum (Read-only)	Property for VB collection handling.
Public Property NewEnum As Unknown	

Syntax	Description
Selected (Read-write)	This property is true if the column is selected.
Public Property Selected As Byte	
Title (Read-only)	This is the caption of the column.
Public Property Title As String	
Tooltip (Read-only)	The tooltip contains a text, which is designed to help a user
Public Property Tooltip As String	understand the meaning of a given text field or button.
Type (Read-only)	The type information of GuiComponent can be used to de-
Public Property Type As String	termine which properties and methods an object supports. The value of the type string is the name of the type taken
	from this documentation.
TypeAsNumber (Read-only)	While the type property is a string value, the typeAsNumber
Public Property TypeAsNumber As Long	property is a long value that can alternatively be used to identify an object's type. It was added for better performance in methods such as FindByldEx. Possible values for the property are taken from the GuiComponentType enumeration.

1.2.60 GuiTableControl Object

Description

The table control is a standard dynpro element, in contrast to the GuiCtrlGridView, which looks similar. GuiTableControl extends theGuiVContainer Object [page 267]. The type prefix is tbl, the name is the fieldname taken from the SAP data dictionary.

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

ConfigureLayout

Public Sub ConfigureLayout()

In the configuration dialog the layout of the table can be changed. This dialog is a GuiModalWindow.

DeselectAllColumns

Public Sub DeselectAllColumns()

This function can be used for table controls with a button that allows, to deselect all columns in one step.

GetAbsoluteRow

Public Function GetAbsoluteRow(_ ByVal Index As Long _) As GuiTableRow

Unlike the rows collection, the indexing supported by this function does not reset the index after scrolling, but counts the rows starting with the first row with respect to the first scroll position. If the selected row is not currently visible then an exception is raised.

GetCell

Public Function GetCell(_ ByVal Row As Long, _ ByVal Column As Long _) As GuiVComponent This method returns a given table cell. It is more efficient than accessing a single cell using the rows or columns collections. Syntax

Row: Zero-based index of the row.

Column: Zero-based index of the column.

ReorderTable

The parameter permutation describes a new ordering of the columns. For example "1 3 2" will move column 3 to second position.

Svntax	Description
Syntax	Description

SelectAllColumns

Public Sub SelectAllColumns()

This function can be used for table controls with a button that allows, to select all columns in one step.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Syntax	Description
All properties of the GuiContainer Object [page 83]: • Children	
CharHeight (Read-only)	Height of the GuiTableControl in character metric.
Public Property CharHeight As Long	
CharLeft (Read-only)	Left coordinate of the GuiTableControl in character metric.
Public Property CharLeft As Long	
CharTop (Read-only)	Top coordinate of the GuiTableControl in character metric.
Public Property CharTop As Long	
CharWidth (Read-only)	Width of the GuiTableControl in character metric.
Public Property CharWidth As Long	
ColSelectMode (Read-only)	There are three different modes for selecting columns or
Public Property ColSelectMode As GuiTableSelectionType	rows, which are defined in the enumeration type GuiTableSelectionType.
Columns (Read-only)	The members of this collection are of GuiTableColumn type.
Public Property Columns As GuiCollection	Therefore they do not support properties like id or name.
CurrentCol (Read-only)	Zero-based index of the current column.
Public Property CurrentCol As Long	
CurrentRow(Read-only)	Zero-based index of the current row.
Public Property CurrentRow As Long	
HorizontalScrollbar (Read-only)	The horizontal scrollbar of the table control.
Public Property HorizontalScrollbar As GuiScrollbar	
RowCount (Read-only)	Number of rows in the table. This includes invisible rows. For
Public Property RowCount As Long	the number of visible rows the property VisibleRowCount is available.

Syntax	Description
Rows (Read-only) Public Property Rows As GuiCollection	The members of this collection are of GuiTableRow type. Indexing starts with 0 for the first visible row, independent of the current position of the horizontal scrollbar. After scrolling, a different row will have the index 0.
RowSelectMode (Read-only) Public Property RowSelectMode As GuiTableSelectionType	There are three different modes for selecting columns or rows, which are defined in the enumeration type GuiTableSelectionType.
TableFieldName (Read-only) Public Property TableFieldName As String	The name property of the table control contains the ABAP program name in addition to the plain field name. This property contains just the field name.
VerticalScrollbar (Read-only) Public Property VerticalScrollbar As GuiScrollbar	The vertical scrollbar of the table control.
VisibleRowCount(Read-only) Public Property VisibleRowCount As Long	Number of visible rows in the table. For the number of all rows the property RowCount is available.

1.2.61 GuiTableRow Collection

Description

GuiTableRow extends the GuiComponentCollection Collection [page 79].

Method

Syntax	Description
ElementAt	This function returns the member in the collection at position index, where index may range from 0 to count-1. If no
Public Function ElementAt(_ ByVal Index As Long _) As GuiComponent	member can be found for the given index, an exception is raised.
Item	This function returns the member in the collection at posi-
Public Function Item(_ ByVal Index As Variant _) As GuiComponent	tion index, where index may range from 0 to count-1. It has been added for compatibility with Microsoft Visual Basic of lections. If no member can be found for the given index, a exception is raised.

Properties

Property

Syntax	Description
Count (Read-only)	Number of cells in the row.
Public Property Count As Long	
Length (Read-only)	Number of cells in the row.
Public Property Length As Long	
NewEnum (Read-only)	Property for VB collection handling.
Public Property NewEnum As Unknown	
Selectable (Read-write)	This property is True if the row can be selected.
Public Property Selectable As Byte	
Selected (Read-write)	This property is true if the row is selected.
Public Property Selected As Byte	
Type (Read-only)	The type information of GuiComponent can be used to de-
Public Property Type As String	termine which properties and methods an object supports. The value of the type string is the name of the type taken from this documentation.

Syntax	Description
TypeAsNumber (Read-only)	While the type property is a string value, the typeAsNumber
Public Property TypeAsNumber As Long	property is a long value that can alternatively be used for this property are taken from the GuiComponentType enumera-
	tion.

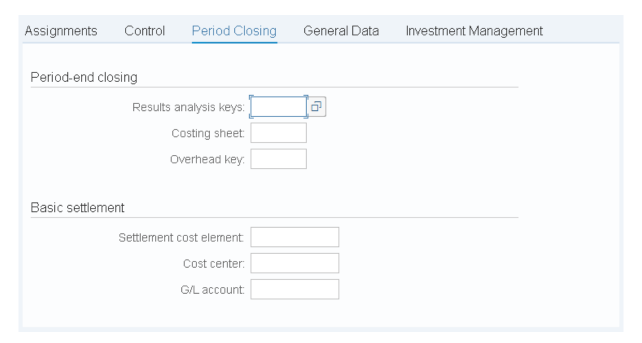
1.2.62 GuiTabStrip Object

Description

A tab strip is a container whose children are of type GuiTab. GuiTabStrip extends the GuiVContainer Object [page 267]. The type prefix is tabs, the name is the fieldname taken from the SAP data dictionary.

Example

The children of the tab strip are the tabs. While all tabs are available at any given time, only the children of the selected tab exist in the object hierarchy for server driven tab strips. So in this example, the text field labeled 'Results analysis keys:' can only be found if the tab labeled 'Period Closing' has been selected.



In some transactions there are local tabs strips where all tabs are available without further server access being required.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

• FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

CharHeight (Read-only)	Height of the GuiTabStrip in character metric.
Public Property CharHeight As Long	
CharLeft (Read-only)	Left coordinate of the GuiTabStrip in character metric.
Public Property CharLeft As Long	
CharTop (Read-only)	Top coordinate of the GuiTabStrip in character metric.
Public Property CharTop As Long	
CharWidth (Read-only)	Width of the GuiTabStrip in character metric.
Public Property CharWidth As Long	
LeftTab (Read-only)	This is the left most tab whose caption is visible. In the ex-
Public Property LeftTab As GuiTab	ample above it is the one with text 'Period closing'. The let a Tab property can be changed by calling the ScrollToLeft method of a different GuiTab, as described below.

Syntax	Description
SelectedTab (Read-only)	The selected tab is the one whose descendants are currently
Public Property SelectedTab As GuiTab	visualized, in the example above it is the 'General data' tab. The selected tab has exactly one child, which is a GuiScroll-
	Container.

1.2.63 GuiTextedit Object

Description

The TextEdit control is a multiline edit control offering a number of possible benefits. With regard to scripting, the possibility of protecting text parts against editing by the user is especially useful. GuiTextedit extends the GuiShell Object [page 195].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Svntax	Description

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ContextMenu

Calling ContextMenu emulates the context menu request.

Public Sub ContextMenu()

DoubleClick

Public Sub DoubleClick()

This function emulates a mouse double-click. For setting the selection, the function setSelectionIndexes can be called in advance.

GetLineText

Returns the text of the specified line.

```
Public Function GetLineText( _ ByVal nLine As Long _ ) As String
```

GetUnprotectedTextPart

Public Function
GetUnprotectedTextPart(
ByVal Part As Long
) As String

This function retrieves the content of an unprotected text part using the zero based index part.

IsBreakpointLine

Public Function IsBreakpointLine(_
 ByVal nLine As Long _
) As Byte

Returns TRUE if the specified line contains a breakpoint.

IsCommentLine

Public Function IsCommentLine(_ ByVal nLine As Long _) As Byte

Returns TRUE if the specified line is a comment line.

IsHighlightedLine

Public Function IsHighlightedLine(_
 ByVal nLine As Long _
) As Byte

Returns TRUE if the specified line is highlighted.

IsProtectedLine

Public Function IsProtectedLine(_ ByVal nLine As Long _) As Byte

Returns TRUE if the specified line is protected.

Syntax Description

IsSelectedLine	Returns TRUE if the specified line is selected.
Public Function IsSelectedLine(_ ByVal nLine As Long _) As Byte	
ModifiedStatusChanged	This function emulates the change of the modified status.
Public Sub ModifiedStatusChanged(_ ByVal Status As Boolean _)	
MultipleFilesDropped	Emulate a Drag&Drop operation, in which several files are
Public Sub MultipleFilesDropped()	dropped on the textedit control. The collection contains for each file the fully qualified file name as a string.
PressF1	This function emulates pressing the F1 key on the keyboard.
Public Sub PressF1()	
PressF4	This function emulates pressing the F4 key on the keyboard.
Public Sub PressF4()	
SetSelectionIndexes	This function sets the visually selected text range. start and
Public Sub SetSelectionIndexes(_ ByVal Start As Long,	end are absolute, zero based character indexes. start corresponds to the position where the selection begins and end is
ByVal End As Long _	the position of the first character following the selection. Note that setting start equal to end results in setting the cur-
	sor on this position.
SetUnprotectedTextPart	This function assigns the content of text to the unprotected
Public Function SetUnprotectedTextPart(_	text part with zero based index part. The function returns True if it was possible to perform the assignment. Otherwise,
ByVal Part As Long, _ ByVal Text As String	False is returned.
) As Byte	
SingleFileDropped	This function emulates the drop of a single file with the di-
Public Sub SingleFileDropped(_ ByVal Filename As String _)	rectory path fileName.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

All properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

Syntax	Description
CurrentColumn (Read-only) Public Property CurrentColumn As Long	The number of the column in which the text caret is currently positioned.
CurrentLine (Read-only) Public Property CurrentLine As Long	The number of the line in which the text caret is currently positioned.
FirstVisibleLine (Read-write) Public Property FirstVisibleLine As Long	The first visible line is visualized at the top border of the control.
LastVisibleLine (Read-only) Public Property LastVisibleLine As Long	The number of the last line that is currently visible.
LineCount (Read-only) Public Property LineCount As Long	The number of all lines in the current document.
NumberOfUnprotectedTextParts (Read-only) Public Property NumberOfUnprotectedTextParts As Long	The number of unprotected text parts, which are contained.
SelectedText (Read-only) Public Property SelectedText As String	The currently selected text.
SelectionEndColumn (Read-only) Public Property SelectionEndColumn As Long	The number of the column in which the current selection ends.
SelectionEndLine (Read-only) Public Property SelectionEndLine As Long	The number of the line in which the current selection ends.
SelectionIndexEnd (Read-only) Public Property SelectionIndexEnd As Long	Retrieves the absolute, zero based character index of the ending point from the visually selected text range, i.e. the position where the selection ends. Note that a selection can be degenerated, i.e. selectionIndexStart is equal to selectionIndexEnd.

Description
Retrieves the absolute, zero based character index of the
starting point from the visually selected text range, i.e. the position, where the selection begins. Note that a selection can be degenerated, i.e. selectionIndexStart is equal to se lectionIndexEnd.
The number of the column in which the current selection
starts.
The number of the line in which the current selection starts.

1.2.64 GuiTextField

Description

GuiTextField extends the GuiVComponent Object [page 262]. The type prefix is txt, the name is the fieldname taken from the SAP data dictionary.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Syntax Description

GetListProperty

Public Function GetListProperty(_ ByVal Property As String _) As String For more information refer to the documentation about method **GetListProperty** within GuiLabel Object [page 134].

GetListPropertyNonRec

Public Function
GetListPropertyNonRec(
 ByVal Property As String _
) As String

This method returns information that is compiled on the server to enhance the ABAP lists with accessibility information. See GuiLabel::GetListProperty for a description of available attributes. In contrast to the method GetListProperty, GetListPropertyNonRec will only return information that is set for the specific element, and ignore list properties set for parent elements.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiBox Object [page 51]

- CharHeight
- CharLeft
- CharTop
- CharWidth

CaretPosition (Read-write)	The position of the caret within a text field may be checked
Public Property CaretPosition As Long	by the ABAP application to determine which word the caret is in. Among other things this is useful for context sensitive
	help.
DisplayedText (Read-only)	This property contains the text as it is displayed on the
Public Property DisplayedText As String	screen, including preceding or trailing blanks. These blanks are stripped from the text property.
Highlighted (Read-only)	This property is True if the Highlighted flag is set in the
Public Property Highlighted As Byte	screen painter for the dynpro element. See GuiLabel for an example.
HistoryCurEntry (Read-only)	Text of the currently focused entry in the history list box.
Public Property HistoryCurEntry As String	

Syntax	Description
Syntax	Description
HistoryCurIndex (Read-only)	Currently focused index in the history dropdown list box.
Public Property HistoryCurIndex As Long	
HistoryIsActive (Read-only)	This property is True if the local input field history drop down
Public Property HistoryIsActive As Byte	is currently open.
HistoryList(Read-only)	List of entries in the local history list box.
Public Property HistoryList As GuiCollection	
IsHotspot (Read-only)	Dynpro elements such as labels may be configured to cause
Public Property IsHotspot As Byte	a round trip when they are clicked. In that case the mouse cursor changes to the hand shape. This is called a hot spot.
IsLeftLabel (Read-only)	This property is True if the component has the 'assign left'
Public Property IsLeftLabel As Byte	flag.
IsListElement (Read-only)	This property is True if the element is on an ABAP list, not a
Public Property IsListElement As Byte	dynpro screen.
IsOField (Read-only)	OField is a special ABAP dynpro element, the Output Field.
Public Property IsOField As Byte	These fields can be set programmatically to a value at run- time. In this respect they differ from labels. However they cannot be used to enter data, so they are not input fields.
IsRightLabel (Read-only)	This property is True if the component has the 'assign right'
Public Property IsRightLabel As Byte	flag.
LeftLabel (Read-only)	This label has been defined in ABAP Screen Painter to be the
Public Property LeftLabel As GuiVComponent	left label of the control.
MaxLength (Read-only)	The maximum length of text that can be written in a text field
Public Property MaxLength As Long	is counted in code units. On non-Unicode clients these are equivalent to bytes.
Numerical (Read-only)	If this flag is set only numbers and special characters may be
Public Property Numerical As Byte	written into the text field.

Syntax	Description
Required (Read-only)	This property is True if the component is a required value for
Public Property Required As Byte	the screen.
RightLabel (Read-only)	This label has been defined in ABAP Screen Painter to be the
Public Property RightLabel As GuiVComponent	right label of the control.

1.2.65 GuiTitlebar Object

Description

The titlebar is only displayed and exposed as a separate object in New Visual Design mode. GuiTitlebar extends the GuiVContainer Object [page 267]. The type prefix and name of GuiTitlebar are titl.

Remarks

In some transactions the titlebar may contain objects of GuiGosShell type.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

Syntax Description

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.66 GuiToolbar Object

Description

Every GuiFrameWindow has a GuiToolbar. The GuiMainWindow has two toolbars unless the second has been turned off by the ABAP application. The upper toolbar is the system toolbar, while the second toolbar is the application toolbar.

The children of a GuiToolbar are buttons. The indexes for toolbar buttons are determined by the virtual key values defined for the button.

GuiToolbar extends the GuiVContainer Object [page 267]. The type prefix and name are tbar.

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All additional methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.67 GuiToolbarControl

GuiToolbarControl extends the GuiShell Object [page 195].

Description

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

GetButtonChecked

Returns if the button is currently checked (pressed).

```
Public Function GetButtonChecked( _
    ByVal ButtonPos As Long _
) As Byte
```

GetButtonEnabled

Indicates if the button can be pressed.

```
Public Function GetButtonEnabled( _
    ByVal ButtonPos As Long _
) As Byte
```

```
GetButtonIcon
```

Returns the name of the icon of the specified toolbar button.

```
Public Function GetButtonIcon( _
   ByVal ButtonPos As Long _
) As String
```

Syntax Description

<pre>Public Function GetButtonId(_ ByVal ButtonPos As Long _) As String</pre>	Returns the ID of the specified toolbar button.
<pre>Public Function GetButtonText(_ ByVal ButtonPos As Long _) As String</pre>	Returns the text of the specified toolbar button.
GetButtonTooltip Public Function GetButtonTooltip(_ ByVal ButtonPos As Long _) As String	Returns the tooltip of the specified toolbar button.
GetButtonType Public Function GetButtonType(_ ByVal ButtonPos As Long _) As String	Returns the type of the specified toolbar button. Possible values are: "Button", "ButtonAndMenu", "Menu", "Separator", "Group", "CheckBox"
GetMenuItemIdFromPosition Public Function GetMenuItemIdFromPosition(ByVal Pos As Long) As String	This function returns the identifier of the menu item with index Position.
PressButton Public Sub PressButton(_ ByVal Id As String _)	This function emulates pressing the button with the given id.
PressContextButton	This formation are plated processing the context builton with the
<pre>Public Sub PressContextButton(_ ByVal Id As String _)</pre>	This function emulates pressing the context button with the given id.

Syntax Description

${\tt SelectMenuItemByText}$

Public Sub SelectMenuItemByText(_ ByVal strText As String _)

This function emulates selecting the menu item by menu item text.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Syntax Description

All properties of the GuiContainer Object [page 83]:

Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

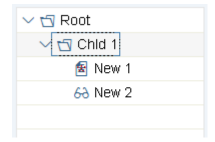
ButtonCount Public Property ButtonCount As Long FocusedButton Public Property FocusedButton As Long Zero-based index of the button that currently has the focus.

1.2.68 GuiTree Object

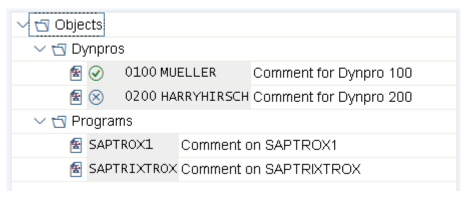
Example

The Tree Control supports three tree types:

• Simple Tree



- List Tree
 - without header



o with header

Hierarchy Header	List H	eader		
✓ 🗗 Objekte				
∨				
街 Mask 1	⊘	010	MUELLER	Comment to Dynpro 100
街 Mask 2	\otimes	020	HARRYHIRSC	Comment to Dynpro 200
∨ 🗖 Programme				
🕿 Prog 1	SAPTE	ROX1	Comment to S	SAPTROX1
🙎 Prog 2	SAPTE	RIXTRO	Comment to S	SAPTRIXTROX

• Column Tree

Hierarchy Header	Column2	Column3
✓ ☑ Root Column1	Root Column2	Root Column3
∨ 🗖 Chld1 Column1	K Chid1 Column2	Chid1 Column3 🔰 🗌
	<i>7</i> [±]	New1 Column3
68 New2 Column1	New2 Column2	New2 Column3

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Syntax Description

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

ChangeCheckbox

This method emulates changing a checkbox state.

```
Public Sub ChangeCheckbox( _ ByVal NodeKey As String, _ ByVal ItemName As String, _ ByVal Checked As Boolean _ )
```

ClickLink

This function emulates triggering a link.

```
Public Sub ClickLink( _
ByVal NodeKey As String, _
ByVal ItemName As String _
)
```

CollapseNode

This function closes the node with the key nodeKey.

```
Public Sub CollapseNode( _ ByVal NodeKey As String _ )
```

DefaultContextMenu

Public Sub DefaultContextMenu()

This method requests a context menu for the whole Tree Control.

DoubleClickItem

Public Sub DoubleClickItem(_ ByVal NodeKey As String, _ ByVal ItemName As String _)

This function emulates double-clicking on a text item.

Syntax Description

```
DoubleClickNode
                                              This function emulates double-clicking a node.
 Public Sub DoubleClickNode(
     ByVal NodeKey As String )
EnsureVisibleHorizontalItem
                                              This function scrolls the Tree horizontally until the Item is
                                              visible.
 Public Sub
 EnsureVisibleHorizontalItem( _
     ByVal NodeKey As String, _
     ByVal ItemName As String
ExpandNode
                                              This function expands the node with the key nodeKey.
 Public Sub ExpandNode(
     ByVal NodeKey As String
FindNodeKeyByPath
 Public Function FindNodeKeyByPath(
    ByVal Path As String
 ) As String
GetAbapImage
 Public Function GetAbapImage( _
    ByVal Key As String, _
    ByVal Name As String
 ) As String
GetAllNodeKeys
 Public Function GetAllNodeKeys() As
 Object
GetCheckBoxState
                                              Retrieves the CheckBox state (1 = Checked, 0 = Unchecked).
 Public Function GetCheckBoxState( _
    ByVal NodeKey As String, -
    ByVal ItemName As String
 ) As Byte
GetColumnCol
                                              The keys of all the items in the given column.
 Public Function GetColumnCol( _
   ByVal colName As String _
 ) As Object
```

Svntax	Description

GetColumnHeaders Collection of the titles of the columns. Public Function GetColumnHeaders() As Object Returns the column index (starting with 1) of the column GetColumnIndexFromName specified by the parameter. Public Function GetColumnIndexFromName(ByVal Key As String _) As Long GetColumnNames Returns a collection of the column names. Public Function GetColumnNames() As Object Returns the column title of the column specified by the pa-GetColumnTitleFromName rameter. Public Function GetColumnTitleFromName(_ ByVal Key As String _) As String

GetColumnTitles

Public Function GetColumnTitles() As Object

GetFocusedNodeKey

Public Function GetFocusedNodeKey()
As String

Returns the key of the node that has focus.

GetHierarchyLevel

Public Function GetHierarchyLevel(_
 ByVal Key As String _
) As Long

Returns the hierarchy level of the specified key starting on level 0.

GetHierarchyTitle

Public Function GetHierarchyTitle()
As String

GetIsDisabled

```
Public Function GetIsDisabled( _ ByVal NodeKey As String, _ ByVal ItemName As String _ ) As Byte
```

Syntax Description

```
GetIsHighLighted
```

```
Public Function GetIsHighLighted(
  ByVal NodeKey As String, _
  ByVal ItemName As String _
) As Byte
```

GetItemHeight

```
Public Function GetItemHeight( _
  ByVal NodeKey As String,
  ByVal ItemName As String _
) As Long
```

Retrieves the height of the specified item in pixels.

```
GetItemLeft
```

```
Public Function GetItemLeft(
  ByVal NodeKey As String,
  ByVal ItemName As String _
) As Long
```

Retrieves the left position of the specified item in pixels.

```
GetItemStyle
```

```
Public Function GetItemStyle( _
  ByVal NodeKey As String,
  ByVal ItemName As String _
) As Long
```

GetItemText

```
Public Function GetItemText( _
  ByVal Key As String, _
  ByVal Name As String
) As String
```

This function returns the text of the item specified by the key and name parameters.

GetItemTextColor

Public Function GetItemTextColor(ByVal Key As String, _

```
ByVal Name As String
) As ULong
```

Retrieves the font color of the specified item.

GetItemToolTip

```
Public Function GetItemToolTip(
  ByVal Key As String,
  ByVal Name As String _
) As String
```

Retrieves the tooltip of the specified item.

Syntax

Description

GetItemTop

Retrieves the top position of the specified item in pixels.

```
Public Function GetItemTop( _ ByVal NodeKey As String, _ ByVal ItemName As String _ ) As Long
```

GetItemType

```
Public Function GetItemType( _
ByVal Key As String, _
ByVal Name As String _
) As Long
```

Retrieves the column tree item type:

- trvTreeStructureHierarchy = 0
- trvTreeStructureImage = 1
- trvTreeStructureText = 2
- trvTreeStructureBool = 3
- trvTreeStructureButton = 4
- trvTreeStructureLink = 5

GetItemWidth

Retrieves the width of the specified item in pixels.

```
Public Function GetItemWidth( _ ByVal NodeKey As String, _ ByVal ItemName As String _ ) As Long
```

GetListTreeNodeItemCount

Public Function
GetListTreeNodeItemCount(
ByVal NodeKey As String
) As Long

Returns the number of visible items of the specified node for a list tree.

GetNextNodeKey

Public Function GetNextNodeKey(_ ByVal NodeKey As String _) As String

Returns the key of the next node belonging to the same node one level above.

GetNodeAbapImage

```
Public Function GetNodeAbapImage( _
   ByVal Key As String _
) As String
```

GetNodeChildrenCount

Public Function
GetNodeChildrenCount(_
 ByVal Key As String _
) As Long

Returns the number of visible direct children of the specified node.

Syntax	Description	
GetNodeChildrenCountByPath Public Function GetNodeChildrenCountByPath(ByVal Path As String) As Long	This function returns the number of visible children of the node given by the path parameter.	
GetNodeHeight Public Function GetNodeHeight(_ ByVal Key As String _) As Long	Returns the height of the specified node in pixels.	
GetNodeIndex Public Function GetNodeIndex(_ ByVal Key As String _) As Long	Returns the index of the specified key within its node.	
Public Function GetNodeItemHeaders(_ ByVal NodeKey As String _) As Object		
GetNodeKeyByPath Public Function GetNodeKeyByPath(_ ByVal Path As String _) As String	Key of the node specified by the given path description.	
GetNodeLeft Public Function GetNodeLeft(_ ByVal Key As String _) As Long	Returns the left position of the specified node in pixels.	
GetNodePathByKey Public Function GetNodePathByKey(_ ByVal Key As String _) As String	Given a node key, the path is retrieved (e.g. 2\1\2).	
GetNodesCol Public Function GetNodesCol() As Object	The collection contains the node keys of all the nodes in the tree.	

Syntax Description

```
GetNodeStyle
```

```
Public Function GetNodeStyle( _
  ByVal NodeKey As String _
) As Long
```

GetNodeTextByKey

```
Public Function GetNodeTextByKey(
  ByVal Path As String _
) As String
```

This function returns the text of the node specified by the given key.

GetNodeTextByPath

```
Public Function GetNodeTextByPath(
  ByVal Path As String _
) As String
```

The text of a node defined by the given path is returned.

GetNodeTextColor

Public Function GetNodeTextColor(ByVal Key As String _) As ULong

Returns the font color of the specified node.

GetNodeToolTip

) As String

Public Function GetNodeToolTip(ByVal NodeKey As String _

Returns the tooltip of the specified node.

GetNodeTop

Public Function GetNodeTop(ByVal Key As String _) As Long

Returns the top position of the specified node in pixels.

GetNodeWidth

Returns the width of the specified node in pixels.

```
Public Function GetNodeWidth(
  ByVal Key As String _
) As Long
```

GetParent

```
Public Function GetParent( _
  ByVal CKey As String _
) As String
```

Key of the parent node of the node specified by the given key.

Svntax	Description
Syntax	Description

${\tt GetPreviousNodeKey}$

Public Function GetPreviousNodeKey(_ ByVal NodeKey As String _) As String Returns the key of the previous node belonging to the same node one level above.

GetSelectedNodes

Public Function GetSelectedNodes() As Object

GetSelectionMode

Public Function GetSelectionMode() As Integer

The selection behaviour of a Tree Control instance is set once at the time of creation.

Return Type

- 0: Single Node
- 1: Multiple Node
- 2: Single Item
- 3: Multiple Item

GetStyleDescription

```
Public Function GetStyleDescription( _ ByVal nStyle As Long _ ) As String
```

GetSubNodesCol

Public Function GetSubNodesCol(_ ByVal Path As String _) As Object

Collection of the keys of all subnodes of the node specified by the given key.

GetTreeType

Public Function GetTreeType() As Long

The returned number has the following meaning:

- 0 : Simple tree
- 1: List tree
- 2: Column tree

HeaderContextMenu

 This method requests a context menu for a header.

IsFolder

Public Function IsFolder(_ ByVal NodeKey As String _) As Byte Returns True if the specified object is a node and not a leaf.

Svntax	Description
Sylicax	Description

IsFolderExpandable Returns True if the folder belonging to the specified node can be expanded. Public Function IsFolderExpandable(ByVal NodeKey As String _) As Byte IsFolderExpanded Returns True if the folder belonging to the specified node is expanded. Public Function IsFolderExpanded(ByVal NodeKey As String _) As Byte ItemContextMenu This method requests a context menu for an item. Public Sub ItemContextMenu(ByVal NodeKey As String, _ ByVal ItemName As String _ NodeContextMenu This method requests a context menu for a node. Public Sub NodeContextMenu(_ ByVal NodeKey As String PressButton This method emulates pressing a button. Public Sub PressButton(ByVal NodeKey As String, ByVal ItemName As String PressHeader This method emulates clicking a header. Public Sub PressHeader(ByVal HeaderName As String PressKey This method emulates pressing a key. Public Sub PressKey(ByVal Key As String _ SelectColumn This function adds a column to the column selection. A node or item selection is removed. Public Sub SelectColumn(ByVal ColumnName As String _

Syntax	Description
--------	-------------

SelectedItemColumn	The name of the column of the selected item.
Public Function SelectedItemColumn() As String	
SelectedItemNode	The node key of the selected item.
Public Function SelectedItemNode() As String	
SelectItem	This function emulates the selection of an item. This selec-
Public Sub SelectItem(_ ByVal NodeKey As String, _ ByVal ItemName As String _)	tion removes all other selections.
SelectNode	The node with the key nodeKey is added to the Node Selec-
Public Sub SelectNode(_ ByVal NodeKey As String _)	tion.
SetCheckBoxState	This method checks or unchecks the checkbox in the specified cell of the tree control (if parameter "state" equals 0 the
Public Sub SetCheckBoxState(_ ByVal NodeKey As String, _ ByVal ItemName As String, _ ByVal state As Long _)	checkbox is unchecked, if the parameter equals 1 the checkbox is checked.
SetColumnWidth	This function sets the width of a column in pixels.
Public Sub SetColumnWidth(_ ByVal ColumnName As String, _ ByVal Width As Long _)	
UnselectAll	All selections are removed.
Public Sub UnselectAll()	
UnselectColumn	This function removes a column from the column selection.
Public Sub UnselectColumn(

Syntax Description

UnselectNode Public Sub UnselectNode(ByVal NodeKey As String The node with the key nodeKey is removed from the Node Selection.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

Syntax	Description
Sylitax	Description

All properties of the GuiContainer Object [page 83]:

• Children

All additional properties of the GuiShell Object [page 195]:

- AccDescription
- CurrentContextMenu
- DragDropSupported
- Handle
- OcxEvents
- SubType

5	
ColumnOrder (Read-write) Public Property ColumnOrder As Object	The property is used for working with a sequence of columns. The name of each column in the Column Tree must occur exactly once.
	Remarks
	Preconditions: Tree is a Column Tree and the Column Order can be changed.
HierarchyHeaderWidth (Read-write)	The width of the Hierarchy Header in pixels.
Public Property HierarchyHeaderWidth As Long	Remarks
110 110119	Precondition: Tree is a Column Tree or a List Tree with Header

SelectedNode (Read-write)

Public Property SelectedNode As String

This is the key of the currently selected node. Selecting a node removes other selections (that is Column Selection and Item Selection).

Remarks

Precondition: Node Selection Mode is SingleNodeSelection

TopNode (Read-write)

Public Property TopNode As String

This property influences the vertical scrolling of the Tree Control. TopNode contains the key of the node that is located on the upper edge of the Tree Control. Setting a node x as top node is only possible if there are enough visible nodes below x to fill the display area of the Tree Control.

1.2.69 GuiUserArea Object

Description

The GuiUserArea comprises the area between the toolbar and status bar for windows of GuiMainWindow type and the area between the titlebar and toolbar for modal windows, and may also be limited by docker controls. The standard dynpro elements can be found only in this area, with the exception of buttons, which are also found in the toolbars.

GuiUserArea extends the GuiVContainer Object [page 267]. The type prefix and name are usr.

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

All methods of the GuiVContainer Object [page 267]:

- FindAllByName
- FindAllByNameEx
- FindByName
- FindByNameEx

All methods of the GuiShell Object [page 195]:

- SelectContextMenuItem
- SelectContextMenuItemByPosition
- SelectContextMenuItemByText

FindByLabel

```
Public Function FindByLabel( _
ByVal Text As String, _
ByVal Type As String _
) As GuiComponent
```

A very simple method for finding an object is to search by specifying the text of the respective label.

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Туре
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

CurrentContextMenu (Read-only)	This property is only set when a context menu is available at
Public Property CurrentContextMenu As GuiContextMenu	the shell object.
HorizontalScrollbar (Read-only)	The user area is defined to be scrollable even if the scrollbars
	are not always visible.

Syntax	Description

IsOTFPreview (Read-only) Public Property IsOTFPreview As Byte VerticalScrollbar(Read-only) The user area is defined to be scrollable even if the scrollbars are not always visible. Public Property VerticalScrollbar As GuiScrollbar

1.2.70 GuiUtils Object

Methods

Method

Syntax	Description
CloseFile	This function closes a file that was opened using OpenFile.
Public Sub CloseFile(_ ByVal File As Long _)	
OpenFile	The file will be created in the SAP GUI Documents Folder.
Public Function OpenFile(_ ByVal Name As String	Return Type
) As Long	The return value is a handle to the file.
	Name : Name of the text file to be created. For security reasons this name must not contain any path information.

Syntax

Description

ShowMessageBox

```
Public Function ShowMessageBox( _ ByVal Title As String, _ ByVal Text As String, _ ByVal MsgIcon As Long, _ ByVal MsgType As Long _ ) As Long
```

Shows a message box.

Return Type

The return value will be one of the GuiMessageBoxResult constants.

Title: Title of the message box

Text: Text of the message box.

MsgIcon: MsgIcon sets the icon to be used for the message box and should be set to one of the GuiMessageBox-Type constants.

MsgType: MsgType sets the buttons available on the message box and should be set to one of the GuiMessageBoxOption constants.

Write

```
Public Sub Write( _ ByVal File As Long, _ ByVal Text As String _ )
```

Write text to an open file without a new line at the end.

WriteLine

```
Public Sub WriteLine( _
ByVal File As Long, _
ByVal Text
As String _
)
```

Write text to an open file with a new line at the end.

Properties

Property

Syntax

Description

${\tt MESSAGE_OPTION_OK} \ ({\sf Read\text{-}only})$

Public Property MESSAGE_OPTION_OK As Long

Belongs to GuiMessageBoxOption: The message box will show an "OK" button.

Syntax	Description
MESSAGE_OPTION_OKCANCEL (Read-only) Public Property MESSAGE_OPTION_OKCANCEL As Long	Belongs to GuiMessageBoxOption: The message box will show an "OK" and a "Cancel" button.
MESSAGE_OPTION_YESNO (Read-only) Public Property MESSAGE_OPTION_YESNO As Long	Belongs to GuiMessageBoxOption: The message box will show a "Yes" and a "No" button.
MESSAGE_RESULT_CANCEL (Read-only) Public Property MESSAGE_RESULT_CANCEL As Long	Belongs to GuiMessageBoxResult: The message box was closed via the "Cancel" button.
MESSAGE_RESULT_NO (Read-only) Public Property MESSAGE_RESULT_NO As Long	Belongs to GuiMessageBoxResult: The message box was closed via the "No" button.
MESSAGE_RESULT_OK (Read-only) Public Property MESSAGE_RESULT_OK As Long	Belongs to GuiMessageBoxResult: The message box was closed via the "OK" button.
MESSAGE_RESULT_YES (Read-only) Public Property MESSAGE_RESULT_YES As Long	Belongs to GuiMessageBoxResult: The message box was closed via the "Yes" button.
MESSAGE_TYPE_ERROR (Read-only) Public Property MESSAGE_TYPE_ERROR As Long	Belongs to GuiMessageBoxType; The message box shows the respective icon for an error message.
MESSAGE_TYPE_INFORMATION (Read-only) Public Property MESSAGE_TYPE_INFORMATION As Long	Belongs to GuiMessageBoxType; The message box shows the respective icon for an information message.
MESSAGE_TYPE_PLAIN (Read-only) Public Property MESSAGE_TYPE_PLAIN As Long	Belongs to GuiMessageBoxType; The message box shows no icon.
MESSAGE_TYPE_QUESTION (Read-only) Public Property MESSAGE_TYPE_QUESTION As Long	Belongs to GuiMessageBoxType; The message box shows the respective icon for a question.

Syntax	Description
--------	-------------

MESSAGE_TYPE_WARNING (Read-only)	Belongs to GuiMessageBoxType; The message box shows the respective icon for a warning message.
Public Property MESSAGE_TYPE_WARNING As Long	the respective feat for a warning message.

1.2.71 GuiVComponent Object

The GuiVComponent interface is exposed by all visual objects, such as windows, buttons or text fields. Like GuiComponent, it is an abstract interface. Any object supporting the GuiVComponent interface also exposes the GuiComponent interface. GuiVComponent extends the GuiComponent Object [page 78].

Method

Syntax

Description

DumpState

Public Function DumpState(
ByVal InnerObject As String _
) As GuiCollection

This function dumps the state of the object. The parameter innerObject may be used to specify for which internal object the data should be dumped. Only the most complex components, such as the GuiCtrlGridView, support this parameter. All other components always dump their full state. All components that support this parameter have in common that they return general information about the control's state if the parameter "innerObject" contains an empty string. The available values for the innerObject parameter are specified as part of the class description for those components that support it.

i Note

The **DumpState** method returns a hierarchy of collections of type GuiCollection, which is three levels deep.

- The top (first) level collection contains a second level collection for every property that is to be dumped.
- The second level collection contains the complete information for one property. There is a third level collection for every sub-expression that might be required to access inner objects.
- Finally, the third level collection contains the Op-Code, the property or method name, the parameter values and depending on the OpCode the return value to be checked.

The following OpCodes are used:

- GPR: Get property and compare return value.
- MR: Execute method and compare return value.
- GP: Get property and execute the next entry in the second level collection on the result.
- M: Execute the method and then execute the next entry in the second level collection on the result.

For example the calls

```
control.ItemCount = 42
control.GetItemValue(3, 2) =
'MyText'
control.GetItem('2','3').Property1.
MethodY('XYZ').Text = 'ABC'
```

result in three entries of the top level collection:

Syntax Description

- First entry:
 - o OpCode Name Parameter1/
 - o Property-Value
 - o Parameter 2 Parameter 3
 - o GPR ItemCount 42
- Second entry:
 - OpCode Name Parameter1 Parameter2 Parameter3/
 - o Property-Value
 - o MR GetItemValue 3 2 MyText
- Third entry:
 - OpCode Name Parameter1 Parameter2 Parameter3
 - o M GetItem 23
 - o GP Property1
 - M MethodY XYZ
 - GPR Text ABC

As you can see in this example, for calls that contain return values (MR, GPR) the last value in the third level collection is the return value.

SetFocus

Public Sub SetFocus()

This function can be used to set the focus onto an object. If a user interacts with SAP GUI, it moves the focus whenever the interaction is with a new object. Interacting with an object through the scripting component does not change the focus. There are some cases in which the SAP application explicitly checks for the focus and behaves differently depending on the focused object.

Visualize

Public Function Visualize(_ ByVal On As Boolean, Optional ByVal InnerObject As Variant _) As Byte

Calling this method of a component will display a red frame around the specified component if the parameter on is true. The frame will be removed if on is false. Some components such as GuiCtrlGridView support displaying the frame around inner objects, such as cells. The format of the inner-Object string is the same as for the dumpState method.

Properties

Property Syntax

All Properties of GuiComponent Object [page 78]:	
ContainerType	
• Id	
• Name	
• Parent	
• Type	
TypeAsNumber	
AccLabelCollection	The collection contains objects of type GuiLabel that were
Public Property AccLabelCollection As GuiComponentCollection	assigned to this control in the ABAP Screen Painter.
AccText (Read-only)	An additional text for accessibility support.
Public Property AccText As String	
AccTextOnRequest (Read-only)	An additional text for accessibility support.
Public Property AccTextOnRequest As String	
AccTooltip (Read-only)	An additional tooltip text for accessibility support.
Public Property AccTooltip As String	
Changeable (Read-only)	An object is changeable if it is neither disabled nor read-only.
Public Property Changeable As Byte	
DefaultTooltip (Read-only)	Tooltip text generated from the short text defined in the dat
Public Property DefaultTooltip As String	dictionary for the given screen element type.
Height (Read-only)	Height of the component in pixels.
Public Property Height As Long	
IconName (Read-only)	If the object has been assigned an icon, then this property is
Public Property IconName As String	the name of the icon, otherwise it is an empty string.

Description

Syntax	Description
<pre>IsSymbolFont(Read-only) Public Property IsSymbolFont As Byte</pre>	The property is TRUE if the component's text is visualized in the SAP symbol font.
Left(Read-only) Public Property Left As Long	Left position of the element in screen coordinates
Modified Public Property Modified As Byte	An object is modified if its state has been changed by the user and this change has not yet been sent to the SAP system.
ParentFrame (Read-only) Public Property ParentFrame As GuiComponent	If the control is hosted by the Frame object, the value of the property is this frame. Overwise NULL.
ScreenLeft (Read-only) Public Property ScreenLeft As Long	The y position of the component in screen coordinates.
ScreenTop (Read-only) Public Property ScreenTop As Long	The x position of the component in screen coordinates.
Text (Read-write) Public Property Text As String	The value of this property very much depends on the type of the object on which it is called. This is obvious for text fields or menu items. On the other hand this property is empty for toolbar buttons and is the class id for shells. You can read the text property of a label, but you can't change it, whereas you can only set the text property of a password field, but not read it.
Tooltip (Read-only) Public Property Tooltip As String	The tooltip contains a text which is designed to help a user understand the meaning of a given text field or button.
Top Public Property Top As Long	Top coordinate of the element in screen coordinates.
Width (Read-only) Public Property Width As Long	Width of the component in pixels.

1.2.72 GuiVContainer Object

Description

An object exposes the GuiVContainer interface if it is both visible and can have children. It will then also expose GuiComponent and GuiVComponent. Examples of this interface are windows and subscreens, toolbars or controls having children, such as the splitter control. GuiVContainer extends the GuiContainer Object [page 83] and the GuiVComponent Object [page 262].

Methods

Method

Syntax Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

All methods of the GuiContainer Object [page 83]:

FindByld

FindAllByName

Public Function FindAllByName(_ ByVal Name As String, _ ByVal Type As String _) As GuiComponentCollection The methods **FindByName** and **FindByNameEx** return only the first object with matching name and type. There may however be several matching objects, which will be returned as members of a collection when **FindAllByName** or **FindAllByNameEx** are used.

${\tt FindAllByNameEx}$

Public Function FindAllByNameEx(_ ByVal Name As String, _ ByVal Type As Long _) As GuiComponentCollection The methods **FindByName** and **FindByNameEx** return only the first object with matching name and type. There may however be several matching objects, which will be returned as members of a collection when **FindAllByName** or **FindAllByNameEx** are used.

Syntax

Description

FindByName

```
Public Function FindByName( _ ByVal Name As String, _ ByVal Type As String _ ) As GuiComponent
```

Unlike **FindById**, this function does not guarantee a unique result. It will simply return the first descendant matching both the name and type parameters. This is a more natural description of the object than the complex id, but it only makes sense on dynpro objects as most other objects do not have a meaningful name. If no descendant with matching name and type can be found, the function raises an exception.

FindByNameEx

```
Public Function FindAllByName( _ ByVal Name As String, _ ByVal Type As String _ ) As GuiComponentCollection
```

The methods **FindByName** and **FindByNameEx** return only the first object with matching name and type. There may however be several matching objects, which will be returned as members of a collection when **FindAllByName** or **FindAllByNameEx** are used.

Properties

Property

Syntax

Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

Syntax Description

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

All properties of the GuiContainer Object [page 83]:

• Children

1.2.73 GuiVHViewSwitch Object

Description

GuiVHViewSwitch represents the "View Switch" object that was introduced with the Belize theme in SAP GUI. The View Switch is placed in the header area of the SAP GUI main window and can be used to select different

views within an application. Many screens can be displayed in different ways (for example, as a tree or list). To switch from one view to another in a comfortable way, these screens may make use of the View Switch:



GuiVHViewSwitch is very similar to GuiOkCodeField Object [page 164] and extends the GuiVComponent Object [page 262]. The name of the GuiVHViewSwitch object is always **vhviewswitch** and only one object of this type can exist at the same time.

i Note

- GuiVHViewSwitch exists as of SAP GUI for Windows 7.60 (the UI object itself was introduced in SAP GUI for Windows 7.50, but the extension of the Scripting API is done for SAP GUI for Windows 7.60 and newer SAP GUI versions, only)
- Objects of type GuiVHViewSwitch can only exist when SAP GUI is running with a Fiori theme like Belize
- GuiVHViewSwitch does not offer an entry collection. For compatibility reasons the entries of a GuiVHViewSwitch are still GuiButtons which belong to the application toolbar (tbar1).

Methods

Method Description

All methods of the GuiVComponent Object [page 262]:

- DumpState
- SetFocus
- Visualize

Properties

Property

Syntax Description

All properties of the GuiComponent Object [page 78]:

- ContainerType
- Id
- Name
- Parent
- Type
- TypeAsNumber

All properties of the GuiVComponent Object [page 262]:

- AccLabelCollection
- AccText
- AccTextOnRequest
- AccTooltip
- Changeable
- DefaultTooltip
- Height
- IconName
- IsSymbolFont
- Left
- Modified
- ParentFrame
- ScreenLeft
- ScreenTop
- Text
- Tooltip
- Top
- Width

1.3 Events

Event

Syntax

Description

AbapScriptingEvent

```
Public Event AbapScriptingEvent( _ ByVal param As String _ )
```

Activated

```
Public Event Activated( _ ByVal Session As GuiSession _ )
```

AutomationFCode

Public Event AutomationFCode(
 ByVal Session As GuiSession,
 ByVal FunctionCode As String
)

The event is only fired when using the SAP Workplace. It notifies the listener that SAP GUI executes a function code that was set by the Workplace framework.

Change

```
Public Event Change( _
ByVal Session As GuiSession, _
ByVal Component As GuiComponent, _
ByVal CommandArray As Variant _
)
```

In record mode, the session collects changes to elements of the user interface and sends these changes to a listening application whenever server communication is about to start or if the record mode is turned off. The **Change** events are raised immediately before the **StartRequest** event.

There is at least one event for every modified element in the recorded session.

see also: Change Event - Additional Remarks [page 275]

ContextMenu

```
Public Event ContextMenu(

ByVal Session As GuiSession,

ByVal Component As GuiVComponent
)
```

The **ContextMenu** event is fired when SAP GUI is about to display a context menu. There are currently the following limitations:

- Only context menus of controls of type GuiShell are supported.
- The event is not fired for "cached" context menus, which are not retrieved from the server when being opened.

Event

Syntax

CreateSession

```
Public Event CreateSession( _
     ByVal Session As GuiSession _
)
```

Description

This event is raised whenever a new session is created, irrespective of whether of the session being created manually, from ABAP or by a script. The event is only raised for a session if the scripting support has been enabled for the corresponding backend.

Example

```
'≒ Sample Code
 Dim objSapGui
 Set objSapGui = GetObject("SAPGUI")
Dim objScriptingEngine
 Set objScriptingEngine
       objSapGui.GetScriptingEngine
 WScript.ConnectObject
 objScriptingEngine, "Engine"
 Dim Waiting
 Waiting = 1
 Do While (Waiting = 1)
  WScript.Sleep(100)
 Loop
 Set objScriptingEngine = Nothing
 Set objSapGui = Nothing
 Sub Engine CreateSession(ByVal
 Session)
 Dim result
  result = MsgBox("Session
      created", vbOKCancel)
  If result = vbCancel then
    Waiting = 0
  End If
 End Sub
```

Destroy

```
Public Event Destroy( _ ByVal Session As GuiSession _ )
```

This event is raised before a session is destroyed.

DestroySession

This event is raised before a session is destroyed. This can be done either by closing the main window manually, or by calling the **closeSession** method of GuiConnection.

EndRequest

```
Public Event EndRequest( _ ByVal Session Session As GuiSession _ )
```

endRequest is called immediately after the session is unlocked after server communication.

Event

Syntax

Error (GuiSession Object [page 181])

```
Public Event Error(
ByVal Session As GuiSession,
ByVal ErrorId As Long,
ByVal Desc1 As String,
ByVal Desc2 As String,
ByVal Desc3 As String,
ByVal Desc4 As String,
ByVal Desc4 As String
```

An **Error** event is currently only raised, if the wrapper li-

Description

brary required to access a SAP GUI ActiveX control from a script is not available. error events from all sessions are also available at the GuiApplication.

Error (GuiApplication Object [page 37])

```
Public Event Error(

ByVal ErrorId As Long,

ByVal Desc1 As String,

ByVal Desc2 As String,

ByVal Desc3 As String,

ByVal Desc4 As String

)
```

An **Error** event is currently only raised, if the wrapper library required to access a SAP GUI ActiveX control from a script is not available. This event is also available on the Gui-Session in which the error occurred.

FocusChanged

```
Public Event FocusChanged( _ ByVal Session As GuiSession, _ ByVal NewFocusedControl As GuiVComponent _ )
```

HistoryOpened

```
Public Event HistoryOpened( _ ByVal Session As GuiSession, _ ByVal NewFocusedControl As GuiVComponent _ )
```

Hit

The **Hit** event is only raised when elementVisualization-Mode is set to True, which turns on the hit test mode of SAP GUI. If in this mode a SAP GUI component is identified, the **Hit** event is raised. The parameters of this event are

- The session on which the component was hit
- The component that was hit
- A description of an inner object of the component if an inner object was hit

IgnoreSession

```
Public Event IgnoreSession(
    ByVal SessionMainWindowHandle As
Integer _
)
```

The event is fired when a session is set to 'Ignored' using IgnoreSession function. This event is only fired when using SAP GUI Scripting while running eCATT in parallel.

Event

Syntax Description

ProgressIndicator

```
Public Event ProgressIndicator( _
   ByVal percentage As Long, _
   ByVal Text As String _
)
```

StartRequest

The **startRequest** event is raised before the session is locked during server communication. At this point user input can be checked before it is sent to the server. It is not possible to prevent server communication from this event.

1.3.1 Change Event - Additional Remarks

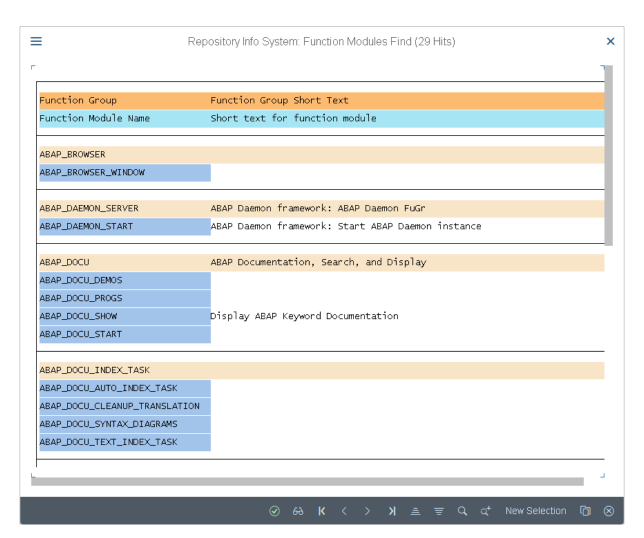
Only changes made at the SAP GUI level are recorded. Transactions may preset some of the entry fields with values from parameters stored in the SAP system. If these data are not changed in SAP GUI, they will not be recorded. This may cause problems during playback of scripts, if the entry fields are preset with different values.

If any of the following techniques is used in a transaction, the user should manually modify all the entries he wants to see recorded:

- Usage of SAP parameters
- Variants
- Hold Data, from the menu System -> User Profile

Playback of the changes will only work, if the order of the calls is the same as during recording.

Each event represents one line of script code. The Component parameter specifies the object on which to invoke a method or property. Therefore the first thing to record is Component.id for later use with <code>FindById</code>. The recorder may however also decide to record other properties of Component. If, for example, a line in a table control or list is selected, it may be prudent not to record the position of the line, but rather the values in it. That way, a script can be generated that is more robust with respect to changes in the number, and therefore in the position, of lines.



If new function modules have been added, selecting a line from the list might return the wrong function module.

Туре	Method/Property name	Parameters
"SP"	Text	"Hello World"

This sets the parameter Text to value "Hello World".

Туре	Method/Property name	Parameters
"SP"	RecordMode	True

This sets the parameter RecordMode to the Boolean value True. It is up to the recorder to generate a script line with a valid textual representation of Boolean values, such as "true", "True" or "TRUE" for example.

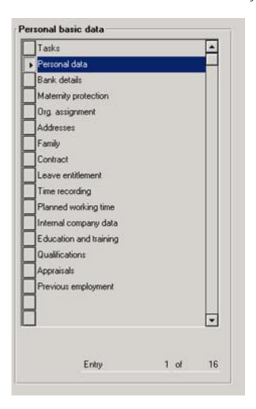
Туре	Method/Property name	Parameters
"SP"	TestToolMode	0

This sets the parameter TestToolMode to value 0.

Туре	Method/Property name	Parameters
"M"	Resize	96
		32
		False

The method **Resize** is called with three parameters. In this case the third member of the CommandArray is an array with 3 elements.

There are cases in which the CommandArray contains more than one line.



If a row is selected in this table control, two entries are added to the generated **Change** event's CommandArray parameter.

Туре	Method/Property name	Parameters
"M"	getAbsoluteRow	1
"SP"	selected	True

The script code required to select this line should then look like this:

```
Session.
findById("wnd[0]/usr/tblSAPMBIBSTC537").
getAbsoluteRow("1").
```

1.4 Enumerations

1.4.1 GuiComponentType

Member	Value
GuiApplication	10
GuiBox	62
GuiButton	40
GuiCheckBox	42
GuiCollection	120
GuiComboBox	34
GuiComponent	0
GuiComponentCollection	128
GuiConnection	11
GuiContainer	70
GuiContainerShell	51
GuiContextMenu	127
GuiCTextField	32
GuiCustomControl	50
GuiDialogShell	125
GuiDockShell	126
GuiFrameWindow	20
GuiGOSShell	123
GuiLabel	30
GuiListContainer	73
GuiMainWindow	21
GuiMenu	110
GuiMenubar	111

Member	Value
GuiMessageWindow	23
GuiModalWindow	22
GuiOkCodeField	35
GuiPasswordField	33
GuiRadioButton	41
GuiScrollbar	100
GuiScrollContainer	72
GuiSession	12
GuiSessionInfo	121
GuiShell	122
GuiSimpleContainer	71
GuiSplitterContainer	75
GuiSplitterShell	124
GuiStatusbar	103
GuiStatusPane	43
GuiTab	91
GuiTableColumn	81
GuiTableControl	80
GuiTableRow	82
GuiTabStrip	90
GuiTextField	31
GuiTitlebar	102
GuiToolbar	101
GuiUnknown	-1
GuiUserArea	74
GuiVComponent	1
GuiVContainer	2
GuiVHViewSwitch	129

1.4.2 GuiErrorType

Member	Value	Description
Gui_Err_AccessDenied	633	Access denied.
Gui_Err_Bad_Focus	634	Can not set focus to this object.
Gui_Err_Bad_Index_Type	618	Bad index type for collection access.
Gui_Err_Control_Label	615	The control could not be found by label.
Gui_Err_Control_Name	608	The control could not be found by name.
Gui_Err_Control_Position	616	The control could not be found by position.
Gui_Err_Disconnected	621	The object invoked has disconnected from its clients.
Gui_Err_Enumerator_Index	614	The enumerator of the collection cannot find an element with the specified index.
Gui_Err_Enumerator_Reset	612	The enumerator of the collection cannot be reset.
Gui_Err_FindById	619	The control could not be found by id.
Gui_Err_FindByName	620	The control could not be found by name.
Gui_Err_FindByPos	632	The control could not be found by position.
Gui_Err_Front_Module	602	The path of the 'sapfront.dll' could not be determined.
Gui_Err_Init	601	Sapgui engine cannot be initialized.
Gui_Err_Int_Get_Ses- sion_Failed	629	Can not get session from TLS
Gui_Err_Int_GetCtrl_Failed	625	Could not get ctrl (Internal Error)
Gui_Err_Int_GetFocusMan- FromSes_Failed	627	Could not get focus manager from session (Internal Error)
Gui_Err_Int_GetSes- FromCtrl_Failed	626	Could not get session from ctrl (Internal Error)
Gui_Err_Int_Invalid_Test- ToolMode	628	Invalid test tool mode
Gui_Err_Int_View_Not_Set	630	View not set (Internal Error)
Gui_Err_Invalid_Argument	613	The method got an invalid argument.
Gui_Err_Invalid_Context	603	Function called in invalid thread context
Gui_Err_Invalid_Window	611	The required window is invalid.
Gui_Err_Logon_Module	604	The 'Sapgui Logon Component' could not be instantiated.
Gui_Err_Menu_Disabled	623	The menu item is disabled.
Gui_Err_No_Memory	607	The system is out of memory.
Gui_Err_No_Wrapper	622	No wrapper available for this control.
Gui_Err_Not_Implemented	610	The method or property is currently not implemented.
Gui_Err_Permission_Denied	637	Permission denied.
Gui_Err_Property_Readonly	609	The property is readonly.
Gui_Err_Resize_Failed	631	Resize failed.

Value	Description
605	The 'Sapgui Component' could not be instantiated.
635	Error saving image.
624	Scripting is disabled by the server.
606	The session index is out of range.
636	Shortcut evaluation failed.
1000	Not a valid SAPLogon entry
617	The virtual key is not enabled.
	605 635 624 606 636

1.4.3 GuiEventType

Member	Value	Description
SapApplicationCreateSessionEvent	2002	ApplicationCreateSession
SapApplicationDestroySessionEvent	2003	ApplicationDestroySession
SapApplicationErrorEvent	2004	ApplicationErrorEvent
SapApplicationIgnoreSessionEvent	2005	ApplicationIgnoreSession
SapContextMenuEvent	1282	ContextMenu
SapCustomDataChangedEvent	1280	CustomDataChanged
SapDefaultEvent	0	Default
SapHitSelectEvent	1281	Hit
SapSessionAbapScriptingEvent	1289	AbapScriptingEvent
SapSessionActivatedEvent	1285	SessionActivated
SapSessionAutoFCodeEvent	1284	SessionAutoFCode
SapSessionDestroyEvent	1283	SessionDestroy
SapSessionEndRequestEvent	515	SessionEndRequest
SapSessionErrorEvent	516	SessionError
SapSessionFocusChangedEvent	1286	SessionFocusChanged
SapSessionHistoryOpenedEvent	1287	SessionHistoryOpened
SapSessionProgressIndicatorEvent	1288	ProgressIndicatorOpened
SapSessionStartRequestEvent	514	SessionStartRequest

1.4.4 GuilmageType

Members

Member	Value
ВМР	0
GIF	2
JPEG	1
PNG	2

1.4.5 GuiMagicDisplDs

Member	Value
GuiDispIDBTPress	32200
GuiDispIDCBChecked	32011
GuiDispIDCBCurListBoxEntry	32305
GuiDispIDCBEntries	32302
GuiDispIDCBEntryKey	33800
GuiDispIDCBEntryPos	33802
GuiDispIDCBEntryValue	33801
GuiDispIDCBIsListBoxActive	32304
GuiDispIDCBKey	32300
GuiDispIDCBKeySpace	32303
GuiDispIDCBShowKey	32306
GuiDispIDCBValue	32301
GuiDisplDCollAdd	33103
GuiDispIDCollCount	33100
GuiDispIDCollEIAt	33102
GuiDispIDCollLength	33101
GuiDispIDConConnString	33003
GuiDispIDConDescription	33002
GuiDisplDConDisabled	33001
GuiDisplDConnClose	32831

Member	Value
GuiDispIDConSessions	33000
GuiDispIDCTFindAllByName	32035
GuiDispIDCTFindAllByNameEx	32036
GuiDisplDCTFindByld	32029
GuiDispIDCTFindByLabel	32027
GuiDispIDCTFindByName	32026
GuiDispIDCTFindByNameEx	32034
GuiDispIDCTFindByPosition	32028
GuiDispIDDockerIsVertical	34301
GuiDispIDDockerPixelSize	34300
GuiDispIDEngAddHist	32913
GuiDispIDEngButtonB	32903
GuiDispIDEngCon	32900
GuiDispIDEngConnErr	32924
GuiDisplDEngCrColl	32911
GuiDispIDEngDropHist	32914
GuiDispIDEngGetEng	1
GuiDispIDEngHistEnabled	32916
GuiDisplDEnglgnore	32908
GuiDisplDEngInplace	32907
GuiDispIDEngMajor	32909
GuiDispIDEngMinor	32910
GuiDispIDEngNoSysMsg	32925
GuiDispIDEngOpenCon	32905
GuiDispIDEngOpenConEx	32918
GuiDispIDEngOpenWDCon	32926
GuiDispIDEngPatchlevel	32919
GuiDispIDEngQuit	32906
GuiDispIDEngRegister	32921
GuiDispIDEngRevision	32920
GuiDispIDEngRevoke	32923
GuiDispIDEngStatusB	32902
GuiDispIDEngTheme	32912
GuiDispIDEngTitleB	32904

Member	Value
GuiDisplDEngToolB	32901
GuiDispIDEngUtils	32917
GuiDispIDEngWDSessions	32927
GuiDispIDErrDesc1	33601
GuiDispIDErrDesc2	33602
GuiDispIDErrDesc3	33603
GuiDispIDErrDesc4	33604
GuiDispIDErrNo	33600
GuiDispIDGActiveSession	32049
GuiDispIDGActiveSession2	32075
GuiDispIDGCAccDescription	33703
GuiDispIDGCAccLabelCol	32043
GuiDispIDGCAccText	32044
GuiDispIDGCAccTextOnReq	32045
GuiDispIDGCAccTooltip	32042
GuiDispIDGCChangeable	32009
GuiDispIDGCCharHeight	32073
GuiDispIDGCCharLeft	32070
GuiDispIDGCCharTop	32071
GuiDispIDGCCharWidth	32072
GuiDispIDGCChildren	32019
GuiDispIDGCClass	32017
GuiDisplDGCColorIndex	32058
GuiDispIDGCColorIntensified	32059
GuiDispIDGCColorInverse	32060
GuiDispIDGCCtxMnu	33701
GuiDispIDGCDefaultTooltip	32069
GuiDisplDGCDisplayedText	32074
GuiDispIDGCDragDrop	33706
GuiDispIDGCDumpState	31194
GuiDispIDGCFlushing	33704
GuiDispIDGCHeight	32006
GuiDispIDGCHwnd	33702
GuiDispIDGClcon	32037

Member	Value
GuiDisplDGCld	32025
GuiDispIDGCIsContainer	32033
GuiDispIDGCIsHotspot	32051
GuiDispIDGCIsList	32052
GuiDisplDGCIsStepLoop	32062
GuiDisplDGCIsSymbolFont	32061
GuiDisplDGCLeft	32003
GuiDisplDGCLeftLabel	32040
GuiDispIDGCLoopCurrentCol	32065
GuiDispIDGCLoopCurrentRow	32066
GuiDispIDGCLoopHeight	32064
GuiDispIDGCLoopWidth	32063
GuiDispIDGCModified	32030
GuiDispIDGCName	32001
GuiDispIDGCOcxEvents	33705
GuiDispIDGCParent	32038
GuiDispIDGCParentFrame	32050
GuiDispIDGCRightLabel	32041
GuiDispIDGCRowText	32053
GuiDispIDGCScreenLeft	32046
GuiDispIDGCScreenTop	32047
GuiDispIDGCSession	32018
GuiDispIDGCSetFocus	32024
GuiDispIDGCShortId	32031
GuiDispIDGCShowContextMenu	32068
GuiDispIDGCSubType	33700
GuiDispIDGCText	32000
GuiDispIDGCTitle	32048
GuiDispIDGCTooltip	32008
GuiDispIDGCTop	32004
GuiDispIDGCType	32015
GuiDispIDGCTypeAsNum	32032
GuiDispIDGCVisualize	32039
GuiDispIDGCWidth	32005

Member	Value
GuiDispIDGECATTReplay	32076
GuiDisplDGetAbsoluteRow	33407
GuiDisplDGMSelect	33300
GuiDispIDGMWFocusedButton	32433
GuiDispIDGMWHelpButtonHelpText	32440
GuiDispIDGMWHelpButtonText	32435
GuiDispIDGMWMessageText	32437
GuiDispIDGMWMessageType	32436
GuiDispIDGMWOKButtonHelpText	32439
GuiDispIDGMWOKButtonText	32434
GuiDisplDGMWVisible	32438
GuiDispIDGUCharHeight	32603
GuiDispIDGUCharWidth	32602
GuiDispIDGUHorizontalScrollbar	32600
GuiDispIDGUListNav	32605
GuiDispIDGUOTFPreview	32606
GuiDispIDGUResize	32604
GuiDispIDGUVerticalScrollbar	32601
GuiDispIDGWButtonB	32425
GuiDispIDGWClose	32414
GuiDispIDGWCompBitmap	32443
GuiDispIDGWGuiFocus	32422
GuiDispIDGWHandle	32420
GuiDispIDGWHardCopy	32415
GuiDispIDGWHardCopyMem	32441
GuiDispIDGWIconic	32400
GuiDispIDGWIconify	32408
GuiDispIDGWIsPopupDialog	32427
GuiDispIDGWJumpBackward	32432
GuiDispIDGWJumpForward	32431
GuiDispIDGWMaximize	32410
GuiDispIDGWMoveWindow	32407
GuiDispIDGWPopupDialogText	32428
GuiDispIDGWRestore	32409

Member	Value
GuiDisplDGWSpyMode	32413
GuiDispIDGWStatusB	32424
GuiDispIDGWSysFocus	32421
GuiDispIDGWTabBackward	32430
GuiDispIDGWTabForward	32429
GuiDispIDGWTitleB	32426
GuiDisplDGWToolB	32423
GuiDispIDGWVKAllowed	32412
GuiDispIDGWWPHeight	32417
GuiDispIDGWWPMsgBox	32419
GuiDispIDGWWPResize	32418
GuiDispIDGWWPResizeEx	32442
GuiDispIDGWWPWidth	32416
GuiDispIDIsListBoxActive	32840
GuiDispIDLCursor	32022
GuiDisplDLHighlighted	32100
GuiDispIDLIsLeftLabel	32101
GuiDispIDLIsRightLabel	32102
GuiDispIDListBoxCurrEntry	32849
GuiDispIDListBoxCurrEntryHeight	32848
GuiDispIDListBoxCurrEntryLeft	32846
GuiDispIDListBoxCurrEntryTop	32845
GuiDispIDListBoxCurrEntryWidth	32847
GuiDispIDListBoxHeight	32844
GuiDispIDListBoxLeft	32842
GuiDispIDListBoxTop	32841
GuiDispIDListBoxWidth	32843
GuiDispIDLListProperty	32103
GuiDispIDLMaxLength	32012
GuiDispIDLNumerical	32013
GuiDispIDLPassword	32016
GuiDispIDLSimpleListProperty	32104
GuiDispIDMsgAsPopup	34004
GuiDisplDMsgld	34001

Member	Value
GuiDisplDMsgNumber	34002
GuiDispIDMsgPar	34003
GuiDispIDMsgType	34000
GuiDispIDOcxCallbackChange	200889
GuiDisplDOcxCallbackHighlight	200890
GuiDispIDOcxCallbackHit	200891
GuiDisplDOcxControl	271062
GuiDispIDOcxGetRect	31192
GuiDispIDOcxHit	31195
GuiDispIDOcxHitTest	31193
GuiDispIDOcxHover	31196
GuiDispIDOcxIsReadOnlyCall	31191
GuiDispIDOcxNotify	31199
GuiDispIDOcxNotifyContEvSink	31197
GuiDispIDOcxNotifyCtrlEvent	31198
GuiDispIDOKF1	32351
GuiDispIDOKOpened	32350
GuiDispIDRBGroupColl	32504
GuiDispIDRBGroupCount	32502
GuiDispIDRBGroupPos	32503
GuiDispIDRBSelect	32501
GuiDispIDRBSelected	32500
GuiDispIDSBDblClick	32750
GuiDispIDScrollMax	33904
GuiDispIDScrollMin	33905
GuiDispIDScrollPage	33903
GuiDispIDScrollPos	33902
GuiDispIDScrollRange	33900
GuiDispIDSesActivWin	32800
GuiDispIDSesBusy	32803
GuiDispIDSesClearErrorList	32825
GuiDispIDSesClose	32811
GuiDispIDSesCmd	32805
GuiDispIDSesCmdAsync	32806

Member	Value
GuiDispIDSesCreate	32812
GuiDispIDSesEnableAccSymbols	32830
GuiDispIDSesEnableAccTabChain	32829
GuiDispIDSesEnableJaws	32828
GuiDispIDSesEndT	32810
GuiDispIDSesErrorList	32824
GuiDispIDSesFindByPos	32818
GuiDisplDSeslconDesc	33525
GuiDispIDSesInfo	32802
GuiDispIDSesInfoAppSr	33508
GuiDispIDSesInfoCl	33509
GuiDispIDSesInfoCP	33512
GuiDispIDSesInfoDisRec	33521
GuiDispIDSesInfoDynp	33506
GuiDispIDSesInfoFlush	33503
GuiDispIDSesInfoForceNot	33522
GuiDispIDSesInfoGrpN	33515
GuiDispIDSesInfoGuiCP	33523
GuiDispIDSesInfol18N	33524
GuiDispIDSesInfolTime	33501
GuiDispIDSesInfoLang	33511
GuiDispIDSesInfoModeNo	33517
GuiDispIDSesInfoMsgSrc	33514
GuiDispIDSesInfoMsgSrv	33513
GuiDispIDSesInfoProg	33505
GuiDispIDSesInfoReadOnly	33520
GuiDispIDSesInfoRound	33504
GuiDispIDSesInfoRTime	33500
GuiDispIDSesInfoSesCtx	33518
GuiDispIDSesInfoSysN	33507
GuiDispIDSesInfoSysNo	33516
GuiDispIDSesInfoTrans	33502
GuiDispIDSesInfoUser	33510
GuiDispIDSesInfoWAN	33519

Member	Value
GuiDisplDSesIsActive	32819
GuiDispIDSesLockSessionUI	32826
GuiDispIDSesMenu	32807
GuiDispIDSesPPPSyId	32821
GuiDispIDSesPPSyId	32822
GuiDispIDSesPPTaId	32820
GuiDispIDSesProgressPercent	32832
GuiDispIDSesProgressText	32833
GuiDispIDSesRecFile	32814
GuiDispIDSesRecord	32804
GuiDispIDSesRunScrCtrl	32816
GuiDispIDSesSaveAsUnicode	32823
GuiDispIDSesShowKeys	33527
GuiDispIDSesStartT	32809
GuiDispIDSesStdNumFmt	33526
GuiDispIDSesSuppressBackendPopups	32834
GuiDispIDSesTestTool	32813
GuiDispIDSesUnlockSessionUI	32827
GuiDispIDSesVKey	32808
GuiDispIDSesVKeyDesc	32817
GuiDispIDSHSelCtxtMenIt	34100
GuiDispIDSHSelCtxtMenItPos	34102
GuiDispIDSHSelCtxtMenItTxt	34101
GuiDispIDSplitterIsVertical	34400
GuiDispIDSplitterSashPosition	34401
GuiDispIDTableBase	33400
GuiDispIDTableColBase	33420
GuiDispIDTableColFixed	33421
GuiDisplDTableColSelected	33422
GuiDispIDTableColSelectMode	33401
GuiDisplDTableColTitle	33420
GuiDisplDTableColumns	33402
GuiDispIDTableConfigureLayout	33406
GuiDispIDTableCurrentCol	33410

Member	Value
GuiDispIDTableCurrentRow	33411
GuiDispIDTableDeselAllCols	33414
GuiDisplDTableFieldName	33409
GuiDispIDTabLeftTab	33200
GuiDispIDTableGetCell	33415
GuiDispIDTableReorderTable	33405
GuiDisplDTableRowBase	33430
GuiDispIDTableRowCount	33412
GuiDisplDTableRows	33404
GuiDispIDTableRowSelectable	33431
GuiDispIDTableRowSelected	33430
GuiDispIDTableRowSelectMode	33403
GuiDispIDTableSelAllCols	33408
GuiDispIDTableVisRowCount	33413
GuiDispIDTabSelTab	33201
GuiDispIDTBSelect	32700
GuiDispIDTBToLeft	32701
GuiDispIDTHistoryCurEntry	32057
GuiDispIDTHistoryCurIndex	32056
GuiDispIDTHistoryIsActive	32054
GuiDispIDTHistoryList	32055
GuiDispIDTIsOField	32067
GuiDispIDTRequired	32014
GuiDispIDUtilCloseFile	34202
GuiDispIDUtilMsgBox	34200
GuiDispIDUtilMsgOptOK	34220
GuiDispIDUtilMsgOptOKCan	34222
GuiDispIDUtilMsgOptYesNo	34221
GuiDispIDUtilMsgResCancel	34230
GuiDispIDUtilMsgResNo	34233
GuiDispIDUtilMsgResOK	34231
GuiDispIDUtilMsgResYes	34232
GuiDispIDUtilMsgTypeE	34208
GuiDispIDUtilMsgTypel	34205

Member	Value
GuiDispIDUtilMsgTypeP	34209
GuiDispIDUtilMsgTypeQ	34206
GuiDispIDUtilMsgTypeW	34207
GuiDispIDUtilOpenFile	34201
GuiDispIDUtilWriteFile	34203
GuiDispIDUtilWriteLnFile	34204

1.4.6 GuiMessageBoxOption

Members

Member	Value	Description
MSG_OPTION_OK	0	Constant value to be used when calling the showMessageBox method. Using this value will display an 'OK' button only. (0)
MSG_OPTION_OKCANCEL	2	Constant value to be used when calling the showMessageBox method. Using this value will display an 'OK' button and a 'Cancel' button. (2)
MSG_OPTION_YESNO	1	Constant value to be used when calling the showMessageBox method. Using this value will display a 'Yes' button and a 'No' button. (1)

1.4.7 GuiMessageBoxResult

Members

Member	Value	Description
MSG_RESULT_CANCEL	0	Constant value to be used as a return value by the showMessageBox method. This value is returned when the 'Cancel' button has been pressed. (0)
MSG_RESULT_NO	3	Constant value to be used as a return value by the showMessageBox method. This value is returned when the 'No' button has been pressed. (3)

Member	Value	Description
MSG_RESULT_OK	1	Constant value to be used as a return value by the showMessageBox method. This value is returned when the 'OK' button has been pressed. (1)
MSG_RESULT_YES	2	Constant value to be used as a return value by the showMessageBox method. This value is returned when the 'Yes' button has been pressed. (2)

1.4.8 GuiMessageBoxType

Members

Member	Value	Description
MSG_TYPE_ERROR	3	Constant value to be used when calling the showMessageBox method. Using this value will display a stop sign as the message box icon. (3)
MSG_TYPE_INFORMATION	0	Constant value to be used when calling the showMessageBox method. Using this value will display the letter 'i' as the message box icon. (0)
MSG_TYPE_PLAIN	4	Constant value to be used when calling the showMessageBox method. Using this value will display no message box icon. (4)
MSG_TYPE_QUESTION	1	Constant value to be used when calling the showMessageBox method. Using this value will display a question mark as the message box icon. (1)
MSG_TYPE_WARNING	2	Constant value to be used when calling the showMessageBox method. Using this value will display an exclamation mark as the message box icon. (2)

1.4.9 GuiScrollbarType

Members

Member	Value
GuiScrollbarTypeHorizontal	2
GuiScrollbarTypeUnknown	0
GuiScrollbarTypeVertical	1

1.4.10 GuiTableSelectionType

Members

Member	Value	Description
MULTIPLE_INTERVAL_SELECTION	2	Several columns/rows can be selected. (2)
NO_SELECTION	0	No selection possible. (0)
SINGLE_SELECTION	1	One column/row can be selected. (1)

2 SAP GUI Scripting ROT Entry Helper

Description

This is a helper library that contains just one object. It is used to allow COM clients to access a running SAP GUI process.

Remarks

Some scripting languages do not allow accessing an entry in the Running Object Table. Even though they may offer a 'GetObject' function, this function will then only support accessing files in the file system or creating COM objects using the COM progid. In this case you need to start by creating another helper object, CSapROTWrapper, which in turn allows you to access the ROT entry for SAP GUI.

2.1 SapGuiAuto Object

Description

This object is registered in the Windows Running Object Table whenever the SAP GUI main process saplogon.exe runs, assuming that SAP GUI Scripting is installed on the client PC.

Methods

Syntax

Method

Visual Basic

GetScriptingEngine

This method returns the GuiApplication COM interface for the currently running SAP GUI process.

Public Function GetScriptingEngine() As Object

Example

Visual Basic Script (Visual Basic)

Set SapGuiAuto =
GetObject("SAPGUI")
Set application =
SapGuiAuto.GetScriptingEngine

WinBatch by Wilson WindowWare (Visual Basic)

SapGuiAuto = ObjectGet("SAPGUI");
Application =
SapGuiAuto.GetScriptingEngine;

Return Type: GuiApplication

3 SAP GUI Scripting ROT Access Helper

Description

This library contains just one object. It is required in cases where the scripting engine does not allow accessing entries in the Running Object Table. This is for example the case for the following engines

- JAWS script, the scripting language of the JAWS Screenreader, by Freedom Scientific
- Autolt, a freeware Windows automation language

For these languages you need to create a CSapROTWrapper object first, before you can access the ROT entry and get the GuiApplication interface of the running SAP GUI process.

3.1 CSapROTWrapper Object

Methods

Syntax

ByVal strDisplayName As

String _) As Object

Method Visual Basic Parameter

GetROTEntry

This method returns the ROT entry of SAP GUI.

Example

Accessing the GuiApplication interface for the running SAP GUI process from Autolt

Autolt (Visual Basic)

```
Dim $Wrapper = ObjCreate
( "SapROTWr.SapROTWrapper")
Dim $RotSAPGUI =
$Wrapper.GetROTEntry ( "SAPGUI")
Dim $Application =
$RotSAPGUI.GetScriptingEngine()
```

Accessing the GuiApplication interface for the running SAP GUI process from JAWS

JAWS Script (Visual Basic)

```
Object Wrapper,
Object RotsAPGUI,
Object SAPGUI
Let Wrapper = CreateObject
("SapROTWr.SapROTWrapper")
Let RotsAPGUI =
Wrapper.GetROTEntry ("SAPGUI")
Let SAPGUI =
RotsAPGUI.GetScriptingEngine
```

Accessing the GuiSession interface for the running SAP GUI process from a Yahoo widget

Yahoo Widget (Visual Basic)

```
var Wrapper =
COM.createObject("SapROTWr.SapRO
TWrapper");
var SapGuiAuto =
Wrapper.GetROTEntry( "SAPGUI");

var GuiApplication =
SapGuiAuto.GetScriptingEngine();
var GuiConnection =
GuiApplication.OpenConnection(
"My System");
var AllSessions =
GuiConnection.Children;
var GuiSession =
AllSessions.ElementAt(0);
```

Public Function
GetROTEntry(

Syntax

Method Visual Basic Parameter

alert("Session: " +
GuiSession.Id);

Important Disclaimers and Legal Information

Hyperlinks

Some links are classified by an icon and/or a mouseover text. These links provide additional information. About the icons:

- Links with the icon : You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this:
 - The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information.
 - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any
 damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct.
- Links with the icon 🚁: You are leaving the documentation for that particular SAP product or service and are entering a SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information.

Beta and Other Experimental Features

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up.

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP.

Example Code

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct.

Gender-Related Language

We try not to use gender-specific word forms and formulations. As appropriate for context and readability, SAP may use masculine word forms to refer to all genders.

www.sap.com/contactsap

© 2019 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

Please see https://www.sap.com/about/legal/trademark.html for additional trademark information and notices.

