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Chapter 1. About This Book

This book describes the OODialog framework, which is implemented as an external library package, and part of the Open Object Rexx distribution on the Windows® platform. It describes the classes in the framework and how to use the framework to program user interfaces.

1.1. Who Should Use This Book

This book is intended for Object Rexx programmers who want to design graphical user interfaces for their applications.

1.2. How This Book is Structured

This document should be divided into two parts - a tutorial and a reference. In the original documentation accompanying IBM’s Object Rexx, the documentation was in two parts. Unfortunately, the tutorial portion mostly described how to use the IBM Resource Workshop. The Resource Workshop has not been contributed to the open source community and is therefore not a part of the Open Object Rexx project. Because the tutorial section was primarily directed towards using the Resource Workshop, it does not make much sense in the current context.

This book is primarily a reference that describes the classes and methods in detail. There is no tutorial. The tutorial portion needs to be written (or re-written depending on your point of view.)

Note: There is no loss of functionality in ooDialog because of the absence of the Resource Workshop. The Windows resource format is well understood and there are any number of free or inexpensive resource editors that do a better job of designing dialogs than the Resource Workshop did. (The Resource Workshop was a 16-bit application with limited capacity for the newer features in the Windows user interface.) ooDialog works fine with dialogs designed by any modern resource editor.

1.3. Related Information

Open Object Rexx: Programming Guide

Open Object Rexx: Reference

1.4. How to Read the Syntax Diagrams

Throughout this book, syntax is described using the structure defined below.

- Read the syntax diagrams from left to right, from top to bottom, following the path of the line.
Chapter 1. About This Book

The \(\gg\) symbol indicates the beginning of a statement.

The \(\rightarrow\) symbol indicates that the statement syntax is continued on the next line.

The \(\gg\rightarrow\) symbol indicates that a statement is continued from the previous line.

The \(\gg\rightarrow<\) symbol indicates the end of a statement.

Diagrams of syntactical units other than complete statements start with the \(\gg\) symbol and end with the \(\rightarrow\) symbol.

- Required items appear on the horizontal line (the main path).

\[
\gg\rightarrow\text{STATEMENT}--\text{required_item}------------------------------------><
\]

- Optional items appear below the main path.

\[
\gg\rightarrow\text{STATEMENT}--+\text{optional_item}--><
\]

- If you can choose from two or more items, they appear vertically, in a stack.

If you must choose one of the items, one item of the stack appears on the main path.

\[
\gg\rightarrow\text{STATEMENT}--+\text{required_choice1}--+\text{required_choice2}--><
\]

- If choosing one of the items is optional, the entire stack appears below the main path.

\[
\gg\rightarrow\text{STATEMENT}--+\text{optional_choice1}--+\text{optional_choice2}--><
\]

- If one of the items is the default, it appears above the main path and the remaining choices are shown below.

\[
\gg\rightarrow\text{STATEMENT}--+\text{default_choice}--><
\]

- An arrow returning to the left above the main line indicates an item that can be repeated.

\[
\gg\rightarrow\text{STATEMENT}----\text{repeatable_item}--><
\]

A repeat arrow above a stack indicates that you can repeat the items in the stack.

- A set of vertical bars around an item indicates that the item is a fragment, a part of the syntax diagram that appears in greater detail below the main diagram.

\[
\gg\rightarrow\text{STATEMENT}--|\text{fragment}|--><
\]

fragment:

\[
|--\text{expansion_provides_greater_detail}--|
\]
Chapter 1. About This Book

• Keywords appear in uppercase (for example, PARM1). They must be spelled exactly as shown but you can type them in upper, lower, or mixed case. Variables appear in all lowercase letters (for example, parmx). They represent user-supplied names or values.

• If punctuation marks, parentheses, arithmetic operators, or such symbols are shown, you must enter them as part of the syntax.

The following example shows how the syntax is described:

```
+-,------+
 V     |
>MAX(----number+-->)----------------------------------------><
```

1.5. Getting Help

The Open Object Rexx Project has a number of methods to obtain help for ooRexx. These methods, in no particular order of preference, are listed below.

1.5.1. The Rexx Language Association Mailing List

The Rexx Language Association (http://www.rexxla.org/) maintains a mailing list for its members. This mailing list is only available to RexxLA members thus you will need to join RexxLA in order to get on the list. The dues for RexxLA membership are small and are charged on a yearly basis. For details on joining RexxLA please refer to the RexxLA Home Page (http://rexxla.org/) or the RexxLA Membership Application (http://www.rexxla.org/rexxla/join.html) page.

1.5.2. The Open Object Rexx SourceForge Site

The Open Object Rexx Project (http://www.oorexx.org/) utilizes SourceForge (http://sourceforge.net/) to house the ooRexx Project (http://sourceforge.net/projects/oorexx) source repositories, mailing lists and other project features. Here is a list of some of the most useful facilities.

The ooRexx Forums

The ooRexx project maintains a set of forums that anyone may contribute to or monitor. They are located on the ooRexx Forums (http://sourceforge.net/forum/?group_id=119701) page. There are currently three forums available: Help, Developers and Open Discussion. In addition, you can monitor the forums via email.

The Developer Mailing List

You can subscribe to the oorexx-devel mailing list at ooRexx Mailing List Subscriptions (http://sourceforge.net/mail/?group_id=119701) page. This list is for discussing ooRexx project development activities and future interpreter enhancements. It also supports a historical archive of past messages.

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Chapter 1. About This Book

The Users Mailing List

You can subscribe to the oorexx-users mailing list at ooRexx Mailing List Subscriptions (http://sourceforge.net/mail/?group_id=119701) page. This list is for discussing using ooRexx. It also supports a historical archive of past messages.

The Announcements Mailing List

You can subscribe to the oorexx-announce mailing list at ooRexx Mailing List Subscriptions (http://sourceforge.net/mail/?group_id=119701) page. This list is only used to announce significant ooRexx project events.

The Bug Mailing List

You can subscribe to the oorexx-bugs mailing list at ooRexx Mailing List Subscriptions (http://sourceforge.net/mail/?group_id=119701) page. This list is only used for monitoring changes to the ooRexx bug tracking system.

Bug Reports

You can create a bug report at ooRexx Bug Report (http://sourceforge.net/tracker/?group_id=119701&atid=684730) page. Please try to provide as much information in the bug report as possible so that the developers can determine the problem as quickly as possible. Sample programs that can reproduce your problem will make it easier to debug reported problems.

Request For Enhancement

You can suggest ooRexx features at the ooRexx Feature Requests (http://sourceforge.net/tracker/?group_id=119701&atid=684733) page.

Patch Reports

If you create an enhancement patch for ooRexx please post the patch using the ooRexx Patch Report (http://sourceforge.net/tracker/?group_id=119701&atid=684732) page. Please provide as much information in the patch report as possible so that the developers can evaluate the enhancement as quickly as possible.

Please do not post bug patches here, instead you should open a bug report and attach the patch to it.

1.5.3. comp.lang.rexx Newsgroup

The comp.lang.rexx (news:comp.lang.rexx) newsgroup is a good place to obtain help from many individuals within the Rexx community. You can obtain help on Open Object Rexx or on any number of other Rexx interpreters and tools.
Chapter 2. Brief Overview

ooDialog is a framework that aids ooRexx programmers in adding graphical elements to their Rexx programs. The framework provides the base infrastructure, through a number of classes, that the programmer builds on to quickly produce Windows dialogs. This book is a reference to the ooDialog classes, methods, and utilities that make up the base infrastructure.

2.1. Getting Started

Unfortunately, there is little documentation for the newcomer on how to get started using ooDialog. Until that type of documentation can be written, the sample ooDialog programs that accompany the ooRexx distribution are probably the best source of help in getting started. However, there are also numerous snippets of example code in this book.

2.2. OODialog Class Reference

The classes provided by OODialog form a hierarchy as shown in The Hierarchy of OODialog Classes.
Chapter 2. Brief Overview

Figure 2-1. The Hierarchy of OODialog Classes

OODPlain.cls:

PlainBaseDialog ← WindowBase

PlainUserDialog ← DynamicDialog

TimedMessage InputBox MultiInputBox ListChoice CheckList SingleSelection

IntegerBox PasswordBox MultiListChoice

OODialog.cls:

PlainBaseDialog

BaseDialog ← DialogExtensions

DialogExtensions ← WindowExtensions

ResDialog UserDialog ← DynamicDialog

OODWIN32.cls:

WindowBase

DialogControl ← StaticControl

StaticControl ← EdtControl

EdtControl ← ButtonControl

ButtonControl ← RadioButton

RadioButton ← ListBox

ListBox ← ComboBox

ComboBox ← ScrollBar

The classes are:
Chapter 2. Brief Overview

PlainBaseDialog, BaseDialog
Base methods regardless of whether the dialog is implemented as a binary resource, a script, or dynamically. PlainBaseDialog provides limited functionality.

PlainUserDialog
Subclass of PlainBaseDialog used to create a dialog with all its control elements or to execute a dialog stored in a resource script (.RC). This class has limited functionality.

DynamicDialog, DialogExtensions, WindowBase, WindowExtensions
Internal mixin classes used to extend PlainBaseDialog, PlainUserDialog, BaseDialog, UserDialog, and DialogControl. The methods provided by these classes are not listed separately but are listed in BaseDialog or UserDialog.

UserDialog
Subclass of BaseDialog used to create a dialog with all its control elements, such as push buttons, check boxes, radio buttons, entry lines, and list boxes.

ResDialog
Subclass of BaseDialog for dialogs within a binary (compiled) resource file (.DLL).

CategoryDialog
Subclass of UserDialog used to create a dialog with several pages that overlay each other.

TimedMessage
Class to show a message window for a defined duration.

InputBox
Class to dynamically define a dialog with a message, one entry line, and two push buttons (OK, Cancel).

PasswordBox
Similar to InputBox, but keystrokes in the entry line are shown as asterisks (*).

IntegerBox
Similar to InputBox, but only numeric data can be entered in the entry line.

MultiInputBox
Similar to InputBox, but with multiple entry lines.

ListChoice
Class to dynamically define a dialog with a list box, where one line can be selected and returned to the caller.

MultiListChoice
Similar to ListChoice, but more than one line can be selected and returned to the caller.
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CheckList
Class to dynamically define a dialog with a group of check boxes, which can be selected and returned to the caller.

SingleSelection
Class to dynamically define a dialog with a group of radio buttons, where one can be selected and returned.

Dialog
Subclass of UserDialog for simple dialogs. You can change the default dialog style from UserDialog to ResDialog.

AnimatedButton
Class to implement an animated button within a dialog.

DialogControl
Class to implement methods that are common to all dialogs and dialog controls.

TreeControl
Class to implement a tree to display the list of items in a dialog in a hierarchy.

ListControl
Class to implement a list view to display the items in a dialog as a collection.

ProgressBar
Class to implement a progress indicator within a dialog.

SliderControl
Class to implement a slider or trackbar within a dialog.

TabControl
Class to implement tabs, which can be compared to dividers in a notebook or labels in a file cabinet.

StaticControl
Class to query and modify static controls, such as static text, group boxes, and frames.

EditControl
Class to query and modify edit controls, which are also called entry lines.

ButtonControl
Class to implement push buttons within a dialog.

RadioButtonControl
Class to implement radio buttons within a dialog.
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CheckBoxControl
Class to implement check boxes within a dialog.

ListBoxControl
Class to implement list boxes within a dialog.

ComboBoxControl
Class to implement a combo box, which combines a list box with an edit control.

ScrollBarControl
Class to implement a scroll bar within a dialog.

PropertySheetControl
Class to implement a property sheet, which is similar to a category dialog that spreads its dialog items over several pages (categories), where the individual pages are controlled by a tab control instead of radio buttons or combo box lists.

2.3. Definition of Terms

resource id
The identification number of a dialog resource. There are several different types of dialog resources, menus, dialog controls, and bitmaps, to name a few. You assign IDs when you create the resource definition for your dialog. An ID can be either numerical (for example, 1) or symbolic (for example, "IDOK").

IDs must be unique for each resource of the same type. Although two resources of different types may have the same ID, when using symbolic IDs with ooDialog, it is advisable to give all resources unique numerical IDs.

symbolic id
Defining a symbolic name for each numeric resource ID is often useful in programs that work with resource IDs. The symbolic name is then used where ever a numeric resource ID is needed. Symbolic names are easier to remember than numeric IDs and can make the code easier to understand.

The mechanism ooDialog provides for using symbolic IDs is the ConstDir attribute of the dialog classes. This is a directory object where the indexes are symbolic IDs and the item at each index is the numerical value of the ID.

Some generic resources are bound to the oodialog.dll. They can be used in any ooDialog program and are accessed using the .ResourceImage class. Programmers should always use their symbolic ID rather than their numeric ID in case the numeric value changes in future versions. To allow for future expansion, the ooDialog programmer should consider the resource IDs of 1 through 50 as reserved for ooDialog. Programmers can avoid conflicts by using IDs greater than 50 for resource IDs they assign in their programs.
Chapter 2. Brief Overview

The symbolic IDs in the following table are pre-defined by ooDialog and placed in the ConstDir when an instance of a dialog class is created. All symbolic names after IDC_STATIC in the table refer to resources bound to oodialog.dll for general use by the ooDialog programmer.

Table 2-1. Symbolic IDs Used by ooDialog

<table>
<thead>
<tr>
<th>Numeric ID or Symbol</th>
<th>Symbolic ID</th>
<th>ResourceType</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IDC_OK</td>
<td>Button Control</td>
</tr>
<tr>
<td>2</td>
<td>IDCANCEL</td>
<td>Button Control</td>
</tr>
<tr>
<td>9</td>
<td>IDCHELP</td>
<td>Button Control</td>
</tr>
<tr>
<td>-1</td>
<td>IDC_STATIC</td>
<td>Static Control</td>
</tr>
<tr>
<td>IDI_DLG_OODIALOG</td>
<td>IDI_DLG_OODIALOG</td>
<td>Icon</td>
</tr>
<tr>
<td>IDI_DLG_APPICON</td>
<td>IDI_DLG_APPICON</td>
<td>Icon</td>
</tr>
<tr>
<td>IDI_DLG_APPICON2</td>
<td>IDI_DLG_APPICON2</td>
<td>Icon</td>
</tr>
<tr>
<td>IDI_DLG_OOREXX</td>
<td>IDI_DLG_OOREXX</td>
<td>Icon</td>
</tr>
<tr>
<td>IDI_DLG_DEFAULT</td>
<td>IDI_DLG_DEFAULT</td>
<td>Icon</td>
</tr>
</tbody>
</table>

#define statement

Define statements are often used in the C and C++ languages to define symbolic names for numerical values. Because of this, it is common in Windows programs with dialogs to define symbolic names for resource IDs. Most Windows resource editors use symbolic IDs, (some to a limited degree, others exclusively.) Often the define statements are put in a header file so they are available both to the resource compiler and to the program code. The defines take the form of:

#define symbolicName numericValue as in this example:

#define ID_PUSHBUTTON1 413
#define ID_EDIT1 511
#define ID_LISTBOX1 602

When ooDialog parses a resource script or a header file and finds a define statement, it will add the symbolic ID to the ConstDir directory object of the dialog. Resource scripts are used by subclasses of the UserDialog (see the Load method.) All the ooDialog dialog classes accept a header file as an optional parameter when a new instance of a dialog object is created. (See for example the Init method in the BaseDialog or UserDialog sections.) Symbolic IDs added to the ConstDir can be used in any method of the ooDialog classes where a resource ID is needed.

header file

A common practice when programming applications in Windows that use dialogs and dialog resources is to place symbolic defines in a separate file. These files often have a .h extension and are usually called header files. Windows resource editors often manage a header file for the symbolic IDs automatically. (For instance Microsoft’s dialog editor creates, writes, and reads the resource ID header file completely on its own. The user does not need to take any action other than including the file in her program.)

handle

A unique reference to a Windows object assigned by the system. It can be a reference to a dialog, a
particular dialog item, or a graphic object (pen, brush, font). Handles are required for certain methods; they can be retrieved from the system when needed.

dialog icon

The term dialog icon is used in this documentation to refer to the icon that is displayed in the left hand corner of the title bar of a dialog. In Windows this is often called the application icon. The dialog icon is also used for the Task Bar display and in the AltTab task switcher application.

The dialog icon for a specific dialog can be set when the dialog is run using one of the execute methods. See the Execute or Popup methods for example. ooDialog provides four pre-defined icons for use in dialogs. Custom icons can be used by including the icon in a binary (compiled) resource, a resource script, or by using the addIcon method of the UserDialog. The following table shows the symbolic IDs of the pre-defined icons. The symbolic ID should always be used in case the numeric value is changed in the future. In addition, the programmer should avoid using numeric IDs reserved by ooDialog. The IDI_DLG_DEFAULT is a fifth symbolic ID that represents the default dialog icon. This ID can always be used where a dialog icon ID is needed.

Table 2-2. ooDialog Supplied Icons

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbolic ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>The default, the letters OOD</td>
<td>IDI_DLG_OODIALOG</td>
</tr>
<tr>
<td>Dialog box image</td>
<td>IDI_DLG_APPICON</td>
</tr>
<tr>
<td>Fancier dialog box image</td>
<td>IDI_DLG_APPICON2</td>
</tr>
<tr>
<td>The ooRexx image</td>
<td>IDI_DLG_OOREXX</td>
</tr>
<tr>
<td>IDI_DLG_DEFAULT</td>
<td>IDI_DLG_DEFAULT</td>
</tr>
</tbody>
</table>

device context

Stores information about the graphic objects that are displayed, such as bitmaps, lines, and pixels, and the tools used to display them, such as pens, brushes, and fonts. A device context can be acquired for a dialog or a button; it must be explicitly freed when the text or graphic operations are completed.

Common Controls Library (ComCtl32)

The dialog control windows used in dialogs, List-Views, Edit, Tree-Views, etc., are supplied by Microsoft in the common controls library. This is a DLL with the name comctl32.dll. Every version of Windows is supplied with a common controls library. However, Microsoft has updated the library a number of times to provide enhanced functionality and improved features.

Each new version of the library is backwards compatible with previous versions, but will contain features not available in older versions. For instance, some of the List-View extended styles are only available with a 6.0, or later, version of the common controls library. ooDialog can only provide the features available in the version of the common controls library on the system ooDialog is running on.

Therefore, an ooDialog program running on a Windows 2000 machine will not have available some of the features that are available when ooDialog is running on a XP service pack two system. The DlgUtil class provides a method, comCtl32Version that allows the programmer to determine the
exact version of the common controls library that ooDialog is using. In the documentation for the ooDialog dialog control classes, features that are not available in all versions of the common control library are noted. The minimum version of the library that is needed is listed. In general, at this time, all features of ooDialog are available on Windows XP or later. This may change in the future as Vista has common control features not available on XP.

pixel

Individual addressable point within a window. VGA screens support 640 by 480 pixels, SVGA screens support higher resolutions, such as 800 by 600, 1024 by 768, 1280 by 1024, and 1600 by 1200. Pixel values in a dialog start at the top left corner and include the window title and border.

dialog unit

Dialog box templates contain measurements that define the size and position of the dialog box and its controls. These measurements are device independent. This allows a single template to be used to create the same dialog box for all types of display devices. Using device independent measurements allows a dialog box to have the same proportions and appearance on all screens despite differing resolutions and aspect ratios between screens.

These measurements are called dialog template units, often shortened to just dialog units in this documentation.

The following paragraph in italics, which has been the sole documentation of dialog units in the ooDialog documentation prior to version 4.0.0, is unfortunately incorrect. The value of a dialog unit is dependent on the font actually used in the dialog, not on the system font. The statements below were probably true in very early versions of Windows when every dialog used system 8 pt font. Today it is highly unusual for a dialog to use system 8 pt font. The factorX and factorY values are calculated incorrectly. These values are only correct if the dialog is using system 8 pt font and are incorrect for a dialog using any other font.

*There is a horizontal and a vertical dialog base unit to convert width and height of dialog boxes and controls from dialog units to pixels and vice versa. The value of these base units depend on the screen resolution and the active system font; they are stored in attributes of the UserDialog class.*

\[ x_{Pixels} = x_{DialogUnits} \times \text{Self}^{-}\text{FactorX} \]

color

Each color supported by the Windows operating system is assigned a number. Sample color indexes are 0 (black), 1 (dark red), 2 (dark green), 3 (dark yellow), 4 (dark blue), 5 (purple), 6 (blue grey), 7 (light grey), 8 (pale green), 9 (light blue), 10 (white), 11 (grey), 12 (dark grey), 13 (red), 14 (light green), 15 (yellow), 16 (blue), 17 (pink), 18 (turquoise).

color palette

An array that contains color values identifying the colors that can currently be displayed or drawn on the output device.

Color palettes are used by devices that can generate many colors but can only display or draw a subset of them at a time. For such devices, Windows maintains a system palette to track and manage the current colors of the device.
Applications do not have direct access to this system palette. Instead, Windows associates a default palette with each device context. Applications can use the colors in the default palette.

The default palette is an array of color values identifying the colors that can be used with a device context by default. Windows associates the default palette with a context whenever an application creates a context for a device that supports color palettes. The default palette ensures that colors are available for use by an application without any further action. The default palette typically has 20 entries (colors), but the exact number of entries can vary from device to device. The colors in the default palette depend on the device. Display devices, for example, often use the 16 standard colors of the VGA display and 4 other colors defined by Windows.

Windows documentation

The term Windows documentation is used throughout the ooDialog reference to refer to the Windows Operating System documentation provided by Microsoft. The documentation is called the MSDN Library. The library is provided online for anyone to access. In addition, since May 2006, Microsoft has also provided free of charge the ISO images of the library installation program. Anyone can download the ISOs, burn them to a CD and install the library locally on their system.

It is not necessary for the ooDialog programmer to know or understand the underlying Windows API that ooDialog is built on. However, as programmers write more sophisticated ooDialog applications, it may prove helpful to look up certain details in the MSDN Library. The information below is provided to help the ooDialog programmer locate the MSDN Library, if they would like to. All things on the Internet change. The URLs listed here are accurate at the time of this writing.

The online MSDN Library is currently located at:

Directions to the downloadable ISO images of the MSDN Library have been posted on this blog entry:

A Google search using: "Rob Caron" General Downloads MSDN Library should also turn up the blog entry.

Windows platform SDK

The Windows Platform SDK is provided free of charge by Microsoft. The SDK is not needed to write ooDialog programs. However, combining the use of the documentation in the MSDN Library with the SDK allows very sophisticated ooDialog programs to be written. In general, the ooDialog framework takes care of the low-level details needed to work with the Windows API. However, there are a few generic ooDialog methods that provide direct access to the Windows API.

As an example, the AddUserMessage method allows the programmer to connect any Windows message sent to a dialog to a method in his ooDialog class. To use this method, the programmer would go to the MSDN library to look up details on the message and message parameters he is interested in. He would then use the Platform SDK to determine the numeric value of the Windows message and possibly the numeric values of its parameters.

This link provides some good information on the Platform SDK in general and also points the reader to where to get a SDK.
http://en.wikipedia.org/wiki/Platform_SDK
Chapter 2. Brief Overview

Again, note that it is not at all necessary to obtain, or understand details concerning, the Platform SDK. This information is provided for those programmers that have reached the point where they think a method like `AddUserMessage` might help them and need some direction as to how to go about using it.

System error code

The term *system error code* refers to an error code set by the Windows operating system when an API fails. ooDialog provides an interface to the Windows APIs and when an error is detected many of the ooDialog methods have some means of conveying the system error code to the programmer. The ooDialog programmer can look up the meaning of a system error code in the MSDN library to understand better the cause of a failure.

Note that not all APIs set the system error code.

2.4. ooDialog 4.0.0 and the future

ooDialog is now open source, being developed by committers who volunteer their time. It is no longer developed by IBM. ooRexx 4.0.0 has introduced a greatly improved native API for external packages. ooDialog is being converted to use the new API.

What are the implications of these facts?

- Bug fixes and the addition of new features can only be done at the pace of the committers free time.
- Users of ooDialog can directly influence the future direction of ooDialog through participation in the project. Primarily by filing bug reports, opening requests for features, and discussing on the users or developers list what they would like to see, or not see.
- The new API will make it easier to add new features that are more robust. This should allow ooDialog to add the newer GUI elements of Windows XP and Vista in a reasonable time frame.
- The new API makes some change in behavior of ooDialog methods unavoidable.

The purpose of this section is to briefly expand upon the implications above and outline the direction ooDialog is currently taking. The point of this is to make users aware of what to look for in version 4.0.0 and to allow them to influence the direction taken, if they choose to.

New Native API

ooRexx 4.0.0 introduced a new native API for use in extending the ooRexx interpreter. This API is object-orientated and gives external packages more access to features of the interpreter. One important aspect of the new API is that not everything passed back and forth between the interpreter and the external package (the ooDialog framework in this case) needs to be a string. This allows the external packages to make better use of object-orientated design.

All new function added to ooDialog will use the new API. Existing function will be converted to take full advantage of the new API. This conversion has started, but will take place over time. It is expected that some of the original design that is not optimal due to the restrictions of the older API will be phased out. Alongside of that, some design that, in hindsight, seems incorrect will also be phased out.
New Classes

In the past, the ooDialog framework made heavy use of two basic objects, a dialog and a dialog control. Every method and every functionality was added to a dialog and to a dialog control. This had the tendency to produce large monolithic class structures and in many ways negates some of the value of using classes.

In ooDialog 4.0.0 the process of introducing new, smaller, classes to handle related function began. In addition, some effort started to factor out of the dialog or dialog control object function or behavior that is not really part of a dialog or control object. One example of this is the matter of bitmaps, icons, etc. Bitmaps and icons are images. The data and methods to work with bitmaps or other images are better suited to an image object than a dialog object.

The future evolution of ooDialog will be to add new smaller objects that better model the function the programmer needs to produce sophisticated Windows dialogs. These classes may be introduced slowly, with just the basic function introduced in one release and the functionality expanded in later releases. For instance, in ooDialog 4.0.0 the Rect and Point classes were introduced without a lot of functionality. One common behavior of rectangles and points is to ask the rectangle if it contains this point. The two classes formed the basis to add that behavior in a later release.

Objects as Arguments and Return Values

The 4.0.0 native API makes passing objects as arguments to external packages much easier. And, the flip side of this is returning objects from external packages. The older API forced everything to be a string. ooDialog will migrate towards using more objects as arguments to, and return values from, methods implemented externally. Ultimately, this will make things easier on the programmer, allow better access to the underlying capabilities of the operating system, and produce more readable code.

For example, take the task of repositioning a dialog control on a dialog. The operating system provides a means to get the current rectangle of any window on the screen, it provides a means to map that rectangle on the screen to the client area of any other window, and it provides a means to move any window from one position to another. Using the Rect class mentioned above and some pseudo code, a future version of ooDialog might handle this task like this:

```plaintext
rectangle = dlgControl~getWindowRect
rectangle~mapToClient(dlg)

-- Shift the control left 10 pixels and up 5 pixels
rectangle~offset(10, -5)
dlg~moveControl(dlgControl, rectangle)
```

Another example using the Size class:

```plaintext
size = button~getIdealSize
button~setSize(size)

-- The above could also be written:
button~setSize(button~getIdealSize)
```

Syntax errors

In the past, ooDialog never raised any error conditions. This, in the author's opinion, lead to a lot of user confusion. Things simply did not work and the user had no idea why. Quite often it was
merely a matter of using the wrong arguments. Going forward, ooDialog will begin making better use of the Rexx facility of raising error conditions when things are not right.

Part of this will be the direct result of converting to the 4.0.0 API and will be unavoidable. In many situations the API automatically raises syntax errors when arguments are not correct. As an example, take the createFont() method. One argument to the createFont method is the size of the font. In the Windows operating system font sizes are whole numbers. If a programmer passes in, say 10.89, for a font size, when createFont is converted to use the 4.0.0 API this will raise a syntax error.

All new methods added to the ooDialog framework will raise syntax errors for incorrect arguments and / or unrecoverable errors. Methods converted to use the 4.0.0 API will always raise syntax errors in situations similar to the above. This change will help ooDialog programmers write more robust, correct programs.

 Deprecated methods

Starting in ooDialog 4.0.0, methods began being marked as deprecated in the documentation. The documentation for deprecated methods points the programmer to the replacement for the deprecated methods. There are a number of reasons for marking methods as deprecated, among which are incorrect implementation, duplication, sub-optimal implementation, a desire to move to the cleaner 4.0.0 API, and a strong desire by the maintainers of ooDialog to remove the excess baggage of the past.

The ooDialog programmer is strongly encouraged to take note of the deprecated methods. To definitely not use depreacted method in new code, and to migrate deprecated methods in existing code to their replacements.
PlainBaseDialog is the base class of all dialog classes in the ooDialog framework. It implements methods that are common to every dialog. PlainBaseDialog should be considered an abstract class. Although, a programmer could instantiate a new PlainBaseDialog object, the class does not implement all the methods that are needed to execute a dialog. Therefore, not much can be done with a simple PlainBaseDialog object. The ooDialog programmer uses subclasses of PlainBaseDialog to actually create and execute a real dialog.

The PlainBaseDialog inherits from the WindowBase mixin class. The WindowBase mixin class implements methods that are common to all windows. Since both dialogs and dialog controls are windows, the DialogControl class also inherits from WindowBase.

The PlainUserDialog class subclasses from PlainBaseDialog class and provides all the methods that normally are required to execute a dialog that is either created dynamically or loaded from a resource script (.RC). Its purpose is to provide a simpler class that can be used for ordinary user interfaces, like the standard dialogs. The ooDialog programmer can subclass from the PlainUserDialog to produce straightforward, uncomplicated user interfaces.

The more advanced dialog classes, ResDialog, RcDialog, UserDialog, subclass the BaseDialog class. The BaseDialog class subclasses PlainBaseDialog, and like PlainBaseDialog should be considered an abstract class. BaseDialog inherits from the WindowExtensions and DialogExtensions mixin classes. These classes implement methods that cover asynchronous dialog execution, scroll bar support, resizing and repositioning, bitmaps, graphics (device context related methods), scrolling text, and menus (action bars). The ResDialog, RcDialog, UserDialog classes, and their subclasses, allow the programmer to produce very sophisticated graphical user interfaces.

Historically, the reason for providing the simpler PlainUserDialog class was to have a smaller package that required less system resources for ordinary user interfaces like the standard dialogs. That reason is probably not as valid in modern times as it was when ooDialog was being developed to run on Windows 3.1.

### 3.1. PlainUserDialog Class

PlainUserDialog is a limited version of the UserDialog class. Use ::requires "OODPLAIN.CLS“ in your script to get access to the PlainUserDialog class.

**Note:** If you use ::requires "OODWIN32.CLS" you do not need to specify the ::requires "OODIALOG.CLS" directive because OODIALOG.CLS is included from OODWIN32.CLS.

**Note:** If you use ::requires "OODIALOG.CLS" you do not need to specify the ::requires "OODPLAIN.CLS" directive because OODPLAIN.CLS is included from OODIALOG.CLS.
Chapter 3. PlainBaseDialog, PlainUserDialog, Base Mixin Classes

3.1.1. Attributes

The following list briefly describes the attributes of the PlainUserDialog.

Attributes:

Instances of the PlainUserDialog class have the following attributes:

AutoDetect
   Automatic data field detection on (=1, default) or off (=0). For the UserDialog subclass the
default is off and Connect... methods or a resource script are usually used.

AutomaticMethods
   A queue containing the methods that are started concurrently before the execution of the dialog

ConstDir
   A directory string storing the numerical values assigned to symbolic IDs (#define-statements in
the resource script)

DataConnection
   Protected attribute to store connections between dialog items and the attributes of the dialog
   instance

DlgHandle
   A handle to the dialog

Finished
   0 if dialog is executing, 1 if terminated with OK, and 2 if canceled

InitCode
   After the Init method has finished executing the value of the attribute is 0 if no errors were
detected during initialization, otherwise its value is non-zero. After instantiating a new dialog
object, the InitCode attribute should be checked. If its value is not 0 then there was some
problem initializing the object. The programmer should treat this as an error condition and not
expect that the underlying Windows dialog can be created successfully.

   After the dialog is finished, the attribute will be 1 if the user terminated the dialog with the Ok
button. Its value will be 2 if the user canceled the dialog.

UseStem
   Protected attribute that is true (=1) if a stem variable was passed to init
Chapter 3. PlainBaseDialog, PlainUserDialog, Base Mixin Classes

3.1.2. Methods

The following table lists all the class methods, attributes, and instance methods of the PlainUserDialog class with links to the full documentation. The individual methods are documented in BaseDialog Class or UserDialog Class.

Table 3-1. PlainUserDialog Class Methods

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## 3.2. WindowBase Mixin Class

WindowBase is a mixin class with methods that are common to all windows. It is inherited by both dialog and dialog control classes.

The instance methods implemented by the WindowBase class are listed here as a cross reference. The methods are fully documented in other sections of this book. Each method listed has a link to the full documentation for that method and an accurate syntax diagram.

Both the PlainBaseDialog and the DialogControl classes inherit the WindowBase class. Since the PlainBaseDialog is the base class for all dialogs and the DialogControl class is the base class for all controls, every dialog object and every dialog control object have the instance methods listed here.

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<td>showItem</td>
<td>ShowItem</td>
</tr>
<tr>
<td>showWindow</td>
<td>ShowWindow</td>
</tr>
<tr>
<td>startIt</td>
<td>StartIt</td>
</tr>
<tr>
<td>stopIt</td>
<td>StopIt</td>
</tr>
<tr>
<td>title</td>
<td>Title</td>
</tr>
<tr>
<td>title=</td>
<td>Title=</td>
</tr>
<tr>
<td>update</td>
<td>Update</td>
</tr>
<tr>
<td>validate</td>
<td>Validate</td>
</tr>
</tbody>
</table>

---

```plaintext
>>>--disable----------------------------------<<

>>>--enable----------------------------------<<

>>>--getExStyleRaw------------------------<<

>>>--getID-------------------------------<<

>>>--getPos--------------------------------<<

>>>--getSize------------------------------<<

>>>--getStyleRaw-------------------------<<
```
Chapter 3. PlainBaseDialog, PlainUserDialog, Base Mixin Classes

```
>>--hide----------------------------------<<

>>--isEnabled--------------------------><

>>--isVisible--------------------------><

>>--move(--xPos--,--yPos--)------------------------><
  +-,-"--showOptions"--+

>>--resize(--width--,--height--)----------------------><
  +-,-"--showOptions"--+

>>--setTitle(--new_title--)--------------------------------------------------><

Note: The PlainBaseDialog overrides the show() method to take an optional argument.

>>--show----------------------------------><

>>--show(--"--+-"--)--------------------------------------------------><
  +-mode++

>>--title----------------------------------><

>>--title=-newTitle------------------------------------------------------------------><
```

3.3. WindowExtensions Mixin Class

WindowExtensions is a mixin class with methods that are common to all windows. As the class name implies, it is an extension of the WindowBase class, providing more sophisticated window methods. It is inherited by both dialog and dialog control classes.

The instance methods implemented by the WindowExtensions class are listed here as a cross reference. The methods are fully documented in other sections of this book. Each method listed has a link to the full documentation for that method and an accurate syntax diagram.

Both the BaseDialog and the DialogControl classes inherit the WindowBase class. The DialogControl class is the base class for all controls. Therefore, every dialog control object and every dialog object that is a descendent class of the BaseDialog have the instance methods listed here.

```
Chapter 3. PlainBaseDialog, PlainUserDialog, Base Mixin Classes

```plaintext
>>> clientToScreen(--x--,y--)--------------------------------------------------<

>>> createBrush(--color--+-----------------+--)--------------------------------><
  +-,-brushSpecifier-+

>>> createFont(--+---------+--+---------+--+-------------+--+----------+--)----><
  +,-fName-+ +,-fSize-+ +,-"-fStyle-"-+ +,-fWidth-+

>>> createFontEx(--fontName-+--------------+--+---------------+--)-------------><
  +,-pointSize-+ +,-additional--

>>> createPen(--+-------+--+---------------+--+-------+--)--------------------><
  +,-width-+ +,-"-+-style-"-+ +,-color-+

>>> cursor_AppStarting------------------><

>>> cursor_Arrow------------------------><

>>> cursor_Cross------------------------><

>>> cursor_No---------------------------><

>>> cursor_Wait------------------------><

>>> cursorPos--------------------------><

>
>>> deleteFont(--hFont--)----------------------------------------------------><

>
>>> deleteObject(--obj--)------------------------------------------------------><

>
>>> display(--+--+-)--------------------------------------------------------><
  +,-"-showOpts-"-+

>>> draw--------------------------------><
```
Chapter 3. PlainBaseDialog, PlainUserDialog, Base Mixin Classes

```plaintext
>>--hideFast-------------------------------------->

>>--showFast-------------------------------------->

>>--setHScrollPos(--position--+-++++)------------------->
  +-,--redraw++

>>--loadBitmap(--bmpFilename+-++++)--------------------->
  +-,--style++

>>--logRect2AbsRect(--left--,--top--,--right--,--bottom--)--------------------->

>>--objectToDC(--dc--,--obj--)---------->

>>--opaqueText(--dc--)------------------>

>>--rectangle(--dc--,--x--,--y--,--x2--,--y2++++)--------------------->
  +-,--"FILL"++

>>--redraw-------------------------------------->

>>--redrawClient(--erasebkg--)---------->

>>--removeBitmap(--hBitmap--)---------->

>>--restoreCursorShape(--+----------+--)---------------------------------->
  +--CursorHandle++

>>--screenToClient(--x--,y--)---------->

>>--scroll(--cx--,--cy--)------------->

>>--setArcDirection(--dc--+-+--)--------------------->
  +-,--direction++

>>--setCursorPos(--x--,y--)------------>

>>--setFont(--fontHandle--++)--------------------->
  +-,redraw++
```
Chapter 3. PlainBaseDialog, PlainUserDialog, Base Mixin Classes

---

`setForegroundWindow(hwnd)`

`setHScrollPos(position) + redraw`

`setRect(x, y, width, height) + showOption`

`setVScrollPos(position) + redraw`

`showFast`

`transparentText(dc)`

`update`

`vScrollPos`

`write(x, y, txt) + fName + fSize + style + fgClr + bkClr`

`writeDirect(dc, xPos, yPos, text)`
Chapter 4. Standard Dialogs, and Public Routines

The ooDialog framework provides a number of easy to use standard dialogs and public routines that allow programmers to include simple graphical elements in their Rexx applications. A few of the functions, like MSSleep expose functionality that can be useful in any type of Rexx application. The public routines can be called with a single line of code and the standard dialogs can usually be executed with only two lines of code. This does not require the programmer to do much set up and makes them simple to work with.

The standard dialogs and public routines are listed the following table:

Table 4-1. Standard Dialogs, and Routines

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<td>IntegerBox</td>
<td>IntegerBox class</td>
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<td>ListChoice</td>
<td>ListChoice class</td>
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<tr>
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<td>SingleSelection class</td>
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<td>TimedMessage</td>
<td>TimedMessage class</td>
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</table>

<table>
<thead>
<tr>
<th>Public routine...</th>
<th>...Description</th>
</tr>
</thead>
<tbody>
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<td>MultiInputBox routine</td>
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<td>ScreenSize routine</td>
</tr>
<tr>
<td>SingleSelection</td>
<td>SingleSelection routine</td>
</tr>
</tbody>
</table>
4.1. Standard Dialog Classes

The standard dialog classes are:

- TimedMessage
- InputBox
- PasswordBox
- IntegerBox
- MultiInputBox
- ListChoice
- MultiListChoice
- CheckList
- SingleSelection

Requires:

Use the oodPlain.cls file for the standard dialog classes.

::requires "oodPlain.cls"

Preparation:

Standard dialogs are prepared by using the new method of the class, which in turn invokes the Init method. The parameters for the new method are described for the Init method of each class.

Execution:

The dialog is then run by using the Execute method. For most of the standard dialogs Execute returns the user’s input if the OK button is clicked and the null string if the Cancel button is clicked to terminate the dialog. If there is more than one return value, Execute returns the value 1 and stores the results in an attribute. Exceptions to the general rule are noted in the documentation for the individual dialog.

Functions:

Each standard dialog is also available as a callable function. These functions are described in the Public Routines section of this chapter.

4.1.1. TimedMessage Class

The TimeMessage class shows a message window for a defined duration.
Chapter 4. Standard Dialogs, and Public Routines

Requires:

oodPlain.cls is required to use this class

Subclass:

This class is a subclass of the PlainUserDialog class

Execute:

There is no return from execute for this dialog.

The methods listed below are defined by this class.

4.1.1.1. Init

```rexx
>>>aTimedMessage~Init(--msg--,--title--,--sleeping--++--------++--)----><
+-,-earlyReply-+
```

The Init method prepares the dialog.

Arguments:

The arguments are:

message

A string that is displayed inside the window as a message. The length of the message determines the horizontal size of all standard dialogs.

title

A string that is displayed as the window title in the title bar of the dialog

sleeping

A number that determines how long (in milliseconds) the window is shown. If this number is 0 or greater, the message window is shown for that time and automatically dismisses itself. The programmer need take no further action.

If the number is less than 0 then the message window is shown indefinitely. The Execute method returns immediately. In this case, the programmer needs to dismiss the window manually. This is done by invoking the stopIt method. See Example 2 below.

earlyReply

The optional early reply argument defaults to false. If used and if true, the execute method of the dialog returns immediately. This allows the code at the point where execute was invoked to continue. The message windows continues to display for its specified duration and then dismisses itself automatically.

Example 1:

The following example shows a window with the title of Infromation for a duration of 3 seconds:

```rexx
dlg = .TimedMessage~New("Application will be started, please wait", -
```
Example 2:
The following example shows an introductory window that displays while an application is doing its time consuming start up routine. Since this start up process can vary in time depending on the individual system, the window is set to display indefinitely. When the start up process is finished, the programmer dismisses the window and destroys the dialog manually.

dlg = .TimedMessage~New("The WidgetCreator Application - loading ...", -
                        "The Widget Factory", -1)

dlg~Execute
ret = doStartup()
dlg~stopIt
drop dlg
if ret <> 0 then do
    ...
end

Example 3:
The following example is a variation on Example 2. In this case the Widget Factory executives decided that they want their WidgetCreator splash screen to always display for 2 seconds to the customer and then close. The early reply argument is used so that the start up routine executes immediately. After 2 seconds the splash screen dismisses and the dialog is destroyed automatically.

    Note: It is not necessary to explicitly drop the dlg variable. That is shown in the other examples to emphasize the point that the dialog has been destroyed.

    dlg = .TimedMessage~New("The WidgetCreator Application - loading ...", -

dlg~Execute
if doStartup() <> 0 then do
    ...
end

4.1.1.2. DefineDialog

>>-aTimedMessage~DefineDialog----------------------------------><

The DefineDialog method is called by the Create method of the parent class, PlainUserDialog, which in turn is called at the very beginning of Execute. You do not have to call it. However, you may want to override it in your subclass to add more dialog controls to the window. If you override it, you have to forward the message to the parent class by using the keyword super.
Example:

The following example shows how to subclass the TimedMessage class and how to add a background bitmap to the dialog window:

```plaintext
::class MyTimedMessage subclass TimedMessage inherit DialogExtensions

::method DefineDialog
  self~BackgroundBitmap("mybackg.bmp", "USEPAL")
  self~DefineDialog:super()
```

4.1.1.3. Execute

```plaintext
>>-aTimedMessage~Execute---------------------------------------><
```

The Execute method creates and shows the message window. If the specified duration (see Init method) is not negative, this method destroys the dialog automatically when the duration is up. If the duration is less than 0, then the programmer must destroy the dialog manually by invoking the stopIt method. See this example for a code snippet showing the procedure.

4.1.2. InputBox Class

The InputBox class provides a simple dialog with a title, a message, one entry line, an OK, and a Cancel push button.

Requires:

- oodPlain.cls is required to use this class

Subclass:

This class is a subclass of the PlainUserDialog class

Execute:

Returns the user’s input

The methods listed below are defined by this class.

4.1.2.1. Init

```plaintext
>>-aInputBox~Init(--message--,--title--,--prevalue--,--len--)----><
```

The Init method prepares the input dialog.
Arguments:
The arguments are:

message
A text string that is displayed in the dialog
title
A string that is displayed as the dialog’s title in the title bar
prevalue
A string to initialize the entry line. If you do not want to put any text in the entry line, just pass an empty string.
len
The width of the entry line in dialog units

Example:
The following example shows an InputBox dialog with the title of Input and an entry line:

dlg = .InputBox~New("Please enter your email address", -
  "Input", "user@host.domain", 150)
value = dlg~Execute
say "You entered:" value
drop dlg

4.1.2.2. DefineDialog

>>aInputBox~DefineDialog--------------------------------------><

The DefineDialog method is called by the Create method of the parent class, PlainUserDialog, which in turn is called at the very beginning of Execute. You do not have to call it. However, you may want to override it in your subclass to add more dialog controls to the window. If you override it, you have to forward the message to the parent class by using the keyword super.

4.1.2.3. AddLine

>>aInputBox~AddLine(--x--,--y--,--l--)------------------------><

The AddLine method is used internally to add one entry line to the dialog.
4.1.2.4. Execute

The `Execute` method creates and shows the dialog. After termination, the value of the entry line is returned if the user clicks the OK button; a null string is returned if the user clicks on Cancel.

4.1.3. PasswordBox Class

The `PasswordBox` class is an `InputBox` dialog with an entry line that echoes the keys with asterisks (*) instead of characters.

Requires:
- `oodPlain.cls` is required to use this class

Subclass:
- This class is a subclass of the `InputBox Class`

Execute:
- Returns the user’s password

The methods are the same as for the `InputBox Class`, with the exception of `AddLine`.

4.1.3.1. AddLine

The `AddLine` overrides the same method of the parent class, `InputBox`, by using a password entry line instead of a simple entry line.

4.1.4. IntegerBox Class

The `IntegerBox` class is an `InputBox` dialog whose entry line allows only numerical data.

Requires:
- `oodPlain.cls` is required to use this class

Subclass:
- This class is a subclass of the `InputBox Class` class

Execute:
- Returns the user’s numeric input
Chapter 4. Standard Dialogs, and Public Routines

The methods are the same as for the InputBox Class class, with the exception of Validate.

4.1.4.1. Validate

>>-aIntegerBox\-validate----------------------------------------><

The only method this subclass overrides is Validate, which is one of the automatically called methods of PlainUserDialog. It is invoked by the OK method, which in turn is called in response to a push button event. This method checks whether or not the entry line contains a valid numerical value. If the value is invalid, a message window is displayed.

4.1.5. MultiInputBox Class

The MultiInputBox class is a dialog that provides a title, a message, and one or more entry lines. After execution of this dialog you can access the values of the entry lines.

Requires:

oodPlain.cls is required to use this class

Subclass:

This class is a subclass of the "PlainUserDialog" class

Execute:

Returns 1 (if OK was clicked). The values entered by the user are stored in attributes matching the labels of the entry lines.

The methods are the same as for the InputBox Class class, with the exception of Init.

4.1.5.1. Init

>>-aMultiInputBox\-Init(\-message--,\-title--,\-labels--,\-datas--)->

>+-----------------)-----------------------------------------------><

+-,\-len+-

The Init method is called automatically whenever a new instance of this class is created. It prepares the dialog.
Arguments:

The arguments are:

message
A text string that is displayed on top of the entry lines. Use it to give the user advice on what to do.

title
A text string that is displayed in the title bar.

labels.
A stem variable containing strings that are used as labels on the left side of the entry lines. Labels.1 becomes the label for the first entry line, labels.2 for the second, and so forth.

datas.
A stem variable (do not forget the trailing period) containing strings that are used to initialize the entry lines. The entries must start with 101 and continue in increments of 1.

len
The length of the entry lines. All entry lines get the same length.

Example:

The following example creates a four-line input box. The data entered is stored in the object attributes that are displayed after dialog execution.

lab.1 = "First name" ; lab.2 = "Last name "
lab.3 = "Street and City" ; lab.4 = "Profession:"

addr.101 = "John" ; addr.102 = "Smith" ; addr.103 = ""
addr.104 = "Software Engineer"

dlg = .MultiInputBox~new("Please enter your address", , "Your Address", lab., addr.)
if dlg~execute = 1 then do
  say "The address is:";
  say dlg~firstnamedlg~lastname
  say dlg~StreetandCity
  say dlg~Profession
end

4.1.6. ListChoice Class

The ListChoice class provides a dialog with a list box, an OK, and a Cancel button. The selected item is returned if the OK push button is used to terminate the dialog.
Chapter 4. Standard Dialogs, and Public Routines

Requires:

oodPlain.cls is required to use this class

Subclass:

This class is a subclass of the "PlainUserDialog" class

Execute:

Returns the user’s choice or a null string

The method listed below is defined by this class.

4.1.6.1. Init

```>aListChoice_Init(---message---,---title---,---input.-------------->
>++-+---------------------------------------------------+------>
+--,+-lenx+ +-,+-preselect--
```

The Init method is used to initialize a newly created instance of this class.

Arguments:

The arguments are:

message

A text string that is displayed on top of the list box. Use it to give the user advice on what to do.

title

A text string for the dialog’s title

input.

A stem variable (do not forget the trailing period) containing string values that are inserted into
the list box

lenx, leny

The size of the list box in dialog units

preselect

Entry that is selected when list pops up

Example:

The following example creates a list choice dialog box where the user can select exactly one dessert:

```lst.1 = "Cookies"; lst.2 = "Pie"; lst.3 = "Ice cream"; lst.4 = "Fruit"
```
Chapter 4. Standard Dialogs, and Public Routines

dlg = .ListChoice~new("Select the dessert please","YourChoice",lst., , ,"Pie")
say "Your ListChoice data:" dlg~execute

4.1.7. MultiListChoice Class

The MultiListChoice class is an extension of the ListChoice class. It makes it possible for the user to select more than one line at a time. The Execute method returns the selected items’ indexes separated by blank spaces. The first item has index 1.

Requires:

oodPlain.cls is required to use this class

Subclass:

This class is a subclass of the ListChoice Class

Execute:

Returns the index numbers of the entries selected

Preselect:

Indexes of entries, separated by a blank, that are to be preselected. The first entry has index 1 and the rest are increments of one.

The methods are the same as for the ListChoice Class class, except that Execute returns the index numbers of the selected entries.

Example:

The following example creates a multiple list choice box where the user can select multiple entries:

lst.1 = "Monday" ; lst.2 = "Tuesday" ; lst.3 = "Wednesday"
lst.4 = "Thursday" ; lst.5 = "Friday" ; lst.6 = "Saturday"
lst.7 = "Sunday"

dlg = .MultiListChoice~new("Select the days you are working this week", ,
                                   "YourMultipleChoice",lst., , ,"2 5")
s = dlg~execute
if s <> "" then do while s \= ""
    parse var s res s
    say lst.res
end

4.1.8. CheckList Class

The CheckList class is a dialog with a group of one or more check boxes.
Chapter 4. Standard Dialogs, and Public Routines

Requires:

oodPlain.cls is required to use this class.

Subclass:

This class is a subclass of the "PlainUserDialog" class.

Execute:

Returns 1 (if OK was clicked). The check boxes selected by the user are marked in a stem variable with the value 1.

The method listed below is defined by this class.

4.1.8.1. Init

```plaintext
>>-aCheckList~Init(--message--,--title--,--labels.--,--datas.-->
```

Arguments:

The arguments are:

message

A text string that is displayed on top of the check box group. Use it to give the user advice on what to do.

title

A text string for the dialog’s title

labels.

A stem variable (do not forget the trailing period) containing all the labels for the check boxes

datas.

This argument is a stem variable (do not forget the trailing period) that you can use to preselect the check boxes. The first check box relates to stem item 101, the second to 102, and so forth. A value of 1 indicates selected, and a value of 0 indicates deselected.

For example, Datas.103=1 indicates that there is a check mark on the third box.

len

Determines the length of the check boxes and labels. If omitted, the size is calculated to fit the largest label.
max

The maximum number of check boxes in one column. If there are more check boxes than max - that is, labels, has more items than the value of max - this method continues with a new column.

Example:

The following example creates and shows a dialog with seven check boxes:

```
lst.1 = "Monday";  lst.2 = "Tuesday"; lst.3 = "Wednesday"
lst.4 = "Thursday"; lst.5 = "Friday"; lst.6 = "Saturday"
lst.7 = "Sunday"

do i = 101 to 107
   chk.i = 0
end

dlg = .CheckList~new("Please select a day!","Day of week",lst., chk.)
if dlg~execute = 1 then do
   say "You selected the following day(s): "
   do i = 101 to 107
      a = i-100
      if chk.i = 1 then say lst.a
   end
end
```

4.1.9. SingleSelection Class

The SingleSelection class shows a dialog that has a group of radio buttons. The user can select only one item of the group.

Requires:

oodPlain.cls is required to use this class

Subclass:

This class is a subclass of the "PlainUserDialog" class

Execute:

Returns the number of the radio button selected

The method listed below is defined by this class.

4.1.9.1. Init

```
>>-aSingleSelection~Init(--message--,--title--,--labels--,--data-->

>--------------------------------------------------------------------->
```
Arguments:

The arguments are:

message
A text string that is displayed on top of the radio button group. Use it to give the user advice on what to do.

title
A text string for the title bar.

labels.
This argument is a stem variable containing all labels for the radio buttons.

data
You can use this argument to preselect one radio button. A value of 1 selects the first radio button, a value of 2 selects the second, and so on.

len
Determines the length of the check boxes and labels. If omitted, the size is calculated to fit the largest label.

max
The maximum number of radio buttons in one column. If there are more radio buttons than max - that is, labels. has more items than the value of max - this method continues with a new column.

Example:

The following example creates and executes a dialog that contains a two-column radio button group. The fifth radio button (the button with the label May) is preselected.

mon.1 = "January" ; mon.2 = "February" ; mon.3 = "March"
mon.4 = "April" ; mon.5 = "May" ; mon.6 = "June"
mon.7 = "July" ; mon.8 = "August" ; mon.9 = "September"
mon.10= "October" ; mon.11= "November" ; mon.12= "December"

dlg = .SingleSelection~new("Please select a month!", ,
                           "Single Selection", mon., 5, , 6)
s = dlg~execute
say "You Selected the month: " mon.s
4.2. Public Routines

The routines listed in this section can be used in any Rexx program. They are designed to be even easier to use than the standard dialogs or the external functions. They do not require that an ooDialog dialog be initialized prior to their use, or that any ooDialog dialog be used in the program at all. The programmer does not have to register any functions to use these routines.

Requires:

Use a requires directive for the ooDialog.cls file in an Rexx program to use any of these routines.

::requires ooDialog.cls

4.2.1. Play Routine

This routine is used to play audio sounds.

>>>-Play(--+----------+--+---------+--)------------------------><
  +-,--YES--+
  +-,--LOOP--+

The Play routine can be used to play an audio file using the Windows multimedia capabilities. See also the PlaySoundFile external function.

The named file is searched for in the current directory and in the directories of the SOUNDPATH environment variable.

Arguments:

The arguments are:

fileName

The file name of an audio (.WAV) file. The file is searched for in the current directory and in the directories listed in the SOUNDPATH environment variable. If this argument is omitted, the currently playing sound file is stopped.

option

You can set the last argument to:

YES

This plays the audio file asynchronously.

LOOP

Plays the audio file asynchronously and repeats it in a loop. You can stop the loop by calling Play again omitting all arguments.
Example:

The following example plays a welcoming message:

\[ rc = \text{play}("Welcome.wav") \]

### 4.2.2. InfoDialog Routine

Pops up a message box containing the specified text and an OK button.

\[ \text{>>-InfoDialog(--info_text--)----------------------------------><} \]

**Argument:**

The only argument is:

\[ \text{info\_text} \]

Text to be displayed in the message box.

### 4.2.3. ErrorDialog Routine

Pops up a message box containing the specified text, an OK button, and an error symbol.

\[ \text{>>-ErrorDialog(--error\_text--)----------------------------------><} \]

**Argument:**

The only argument is:

\[ \text{error\_text} \]

Text to be displayed in the message box.

### 4.2.4. AskDialog Routine

Pops up a message box containing the specified text, a Yes button, and a No Button.

\[ \text{>>-AskDialog(--question--+-------------------+--)-------------><} \]

\[ +--, \text{defaultbutton--}+ \]
Arguments:
The only argument is:

question
Text to be displayed in the message box.

defaultbutton
Specifies which button, the Yes or the No button, has the default focus when the message box pops up. This argument can be Yes or No and is optional. If the argument is omitted, the Yes button will be given the focus. Only the first letter of the option is needed and case is not significant.

Return Values:

0
The No button has been selected.

1
The Yes button has been selected.

4.2.5. FileNameDialog Routine
Causes a file selection dialog box to appear.

```ooRexx
>>-FileNameDialog(--+---------+--+--------------------------------+-->
+-selfile-+ +-,--+--------+--+-------------+-+
+parent-+ +-,--filemask--
>--+----------------------------------------------------------------->
\+-(--+-loadorsave++ +-,---title-- +-,---defExtension--+
++ళ+--multiSelect++ +-,---sepChar++
```

Arguments:
The arguments are:

selfile
Preselected file name and / or initial directory information.
This argument places a preselected file name in the "File name" field of the file selection dialog. In addition this argument can also be used to specify the initial directory (folder) the dialog opens in.

When this argument contains no path information, then the File name field will contain the argument and the initial directory is determined by the operating system. Which directory the operating system picks varies slightly between Windows 98, Windows NT, Windows XP, etc. But, in general, it will be a directory previously used in one of the Windows common dialogs, or a directory in the users My Documents. (The exact behavior is documented by Microsoft.)

If the argument contains file name and path information, the initial directory will be determined by the path information and the File name field will contain the file information.

When the selfile argument contains only path information and no file name information, i.e. the argument ends with a back slash ("\"), then the initial directory will be that path and the File name field will be left blank.

In cases where the argument contains incorrect path information the initial directory is determined as if no path information had been supplied and the entire value of the argument is placed in the File name field.

**Note:** Windows treats normal wild card characters as valid for file names. Therefore, values such as C:\*. or C:\Windows\*.exe are acceptable for this argument.

### parent

Handle to the parent window.

### filemask

Pairs of null-terminated filter strings.

The first string in each pair is a display string that describes the filter (for example, "Text Files"), and the second string specifies the filter pattern (for example, "*.TXT"). To specify multiple filter patterns for a single display string, use a semicolon to separate the patterns (for example, "*.TXT;*.DOC;*.BAK"). A pattern string can be a combination of valid file name characters and the asterisk (*) wildcard character. Do not include spaces in the pattern string.

If omitted, "Text Files (\*.TXT)"0\x";"0\x"All Files (\.*);"0\x" is used as the filter.

### loadorsave

Specifies which dialog should be displayed, the File Open Dialog (the default) or the File Save Dialog. If the File Save Dialog is not explicitly requested the default File Open Dialog is always presented. Only the first letter of the argument is needed and case is not significant. For historic reasons this argument can also be 1 (File Open Dialog) or 0 (File Save Dialog.)

Load or 1

Display the File Open Dialog (default).
Chapter 4. Standard Dialogs, and Public Routines

Save or 0

Display the File Save Dialog.

title

The window title. The default is "Open a File" or "Save File As", depending on what is
specified for loadorsave.

defExtension

The default extension that is added if no extension was specified. The default is TXT.

multiSelect

Specifies if the File Open Dialog allows selection of multiple files. Normally, the open dialog
allows the user to select one file only. This can be changed by specifying "MULTI" for this
option. Only the first letter is needed and case is not significant.

MULTI

Multiple file selection is allowed. This option is ignored for File Save Dialogs. If the user
selects multiple files, the result is then path file1 file2 file3 ...

sepChar

Specifies the separation character for the returned path and file names. This is needed for file
names with blank characters. If this argument is omitted, the separation character is a blank. If
the argument is specified, the returned path and file name uses this separation character. For
example, if you specify "#" as the separation character, the return string might look as follows:
C:\WINNT#file with blank.ext#fileWithNoBlank.TXT

Return value:

Returns the selected file name or 0 if the user cancels the dialog. Open File dialogs with multiple
selection return path file1 file2 file3 ... when the user selects multiple files.

Notes:

If the user changes directory with the File Open or File Save dialog, then the current directory of the
Rexx program will be changed. This is the behavior of the underlying Windows dialog, which is
designed to work that way. The ooDialog programmer should be aware of this behavior and insert
code to change the directory back if that is needed. For example:

curdir = directory()
file = FileNameDialog("*.pdf", , "Adobe PDF Files"'0'x"*.pdf"'0'x)
call directory curdir

4.2.6. FindWindow Routine

Searches the Windows application list for a specific window and returns its handle.

>>>-FindWindow(--Caption--)------------------------------------><
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Argument:
The only argument is:

Caption
Caption of the window that is to be searched.

Return value:
Handle of the window or 0 if the window was not found.

4.2.7. ScreenSize Routine
Obtains the screen size in dialog units and in pixels

```>
>>>ScreenSize()-----------------------------------------------><
```

Argument:
This function takes no arguments.

Return value:
An array containing the screen size. The size in dialog units of the width is at index 1 and the height in dialog units is at index 2. The size in pixels of the width is at index 3 and the height in pixels is at index 4.

Example
Get the screen size and display it to the user.

```rexx
code
size = screenSize()
say
say 'The monitor is' size[1] 'dialog units wide and' size[2] 'dialog units high.'
say 'The monitor is' size[3] 'pixels wide and' size[4] 'pixels high.'
```

4.2.8. SystemMetrics Routine (deprecated)

Note: This routine is deprecated. It is replaced by the functionally equivalent `getSystemMetrics()` method of the .DlgUtil class. Do not use this routine in new code. Try to migrate existing code to the .DlgUtil~getSystemMetrics() method. This routine may not exist in future versions of ooDialog.

4.2.9. MSSleep Routine
Sleeps for the specified number of milliseconds.
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```<<MSSleep(-duration--)--------------------------------------><

Argument:
The only argument is:

duration

The time in milliseconds to sleep.

Return value:
This function always returns 0.

4.2.10. TimedMessage Routine

The TimedMessage routine provides a shortcut to invoke a TimedMessage dialog as a function:

```ret = TimedMessage("We are starting...","Please wait",3000)``

The parameters are the same as described in the Init method of the TimedMessage class.

The function returns 0, always, when the duration is non-negative. When the duration is less than 0, the function returns a reference to the TimedMessage dialog object. This is needed in order for the programmer to manually dismiss the dialog. Below are the same 3 examples listed for the TimedMessage dialog, modified to work with the public routine:

Example 1:
The following example shows a window with the title of Information for a duration of 3 seconds:

```ret = timedMessage("Application will be started, please wait", -
                       "Information", 3000)``

Example 2:
The following example shows an introductory window that displays while an application is doing its time consuming start up routine. Since this start up process can vary in time depending on the individual system, the window is set to display indefinitely. When the start up process is finished, the programmer dismisses the window and destroys the dialog manually. Note how a reference to the TimedMessage dialog is returned. The programmer only needs to use this to dismiss / destroy the dialog

```dlg = timedMessage("The WidgetCreator Application - loading ...
                       
                       "The Widget Factory", -1)
ret = doStartup()
dlg~stopIt
if ret <> 0 then do
   ...
end```
Example 3:
The following example is a variation on Example 2. In this case the Widget Factory executives decided that they want their WidgeCreator splash screen to always display for 2 seconds to the customer and then close. The early reply argument is used so that the start up routine executes immediately. After 2 seconds the splash screen dismisses and the dialog is destroyed automatically.

```plaintext
ret = timedMessage("The WidgetCreator Application - loading ...", -
if doStartup() <> 0 then do
   ...
end
```

4.2.11. InputBox Routine
A shortcut function to invoke an InputBox dialog as a function:

```plaintext
say "Your name:" InputBox("Please enter your name","Personal Data")
```

The parameters are described in the Init method of the InputBox class.

4.2.12. PasswordBox Routine
A shortcut to invoke a PasswordBox dialog as a function:

```plaintext
pwd = PasswordBox("Please enter your password","Security")
```

The parameters are described in the Init method of the InputBox class.

4.2.13. IntegerBox Routine
A shortcut to invoke an IntegerBox dialog as a function:

```plaintext
say "Your age:" IntegerBox("Please enter your age","Personal Data")
```

The parameters are described in the Init method of the InputBox class.

4.2.14. MultiInputBox Routine
Provides a shortcut function to invoke a MultiInputBox dialog:

```plaintext
res = MultiInputBox("Enter your address","Personal Data", ,
   .array~of("&First name","Last &name","&City"), ,
   .array~of("John","Smith","San Jose"), 100)
if res \= .Nil then do entry over res
   say "Address-line[]= " entry
```
The parameters are described in the `Init` method of the `MultiInputBox` class. However, instead of using stems, arrays are used for input.

The user’s input to the dialog is also returned in an array. Note this other difference from the `MultiInputBox` dialog: if the user cancels the dialog `.nil` is returned rather than the empty string.

### 4.2.15. ListChoice Routine

The `ListChoice` function provides a shortcut to invoke a `ListChoice` dialog:

```ooRexx
  day = ListChoice("Select a day","My favorite day", ,
                  .array("Monday","Tuesday","Wednesday", "Thursday", ,
                          "Friday","Saturday","Sunday") , , ,"Thursday")
  say "Your favorite day is" day
```

The parameters are described in the `Init` method of the `ListChoice` class. However, instead of an input stem an array is passed into the function.

If the user cancels the dialog `.nil` is returned rather than the empty string.

### 4.2.16. MultiListChoice Routine

Provides a shortcut to invoke a `MultiListChoice` dialog as a function:

```ooRexx
  days = MultiListChoice("Select days","My TV Days", ,
                       .array("Monday","Tuesday","Wednesday", ,
                               "Thursday","Friday","Saturday","Sunday"), , ,"2 5")
  if days <> .Nil then do day over days
        say "TV day =" day
  end
```

The parameters are described in the `Init` method of the `MultiListChoice` class. However, instead of stems, arrays are passed into the function.

If the user cancels the dialog `.nil` is returned rather than the empty string.

### 4.2.17. CheckList Routine

A shortcut function to invoke the `CheckList` dialog:

```ooRexx
>>--CheckList(--message--,--title--,--labels--,+--------------------+---->
    +-,--checks--
>>--+--------+++-
     +-,--max-+
```
Arguments:
The arguments are similar to what is described in the Init method of the CheckList class. However, instead of stems, arrays are passed into and returned from the function.

message
A text string that is displayed on top of the check box group. It could be used, for example, to give the user a hint as to what to do.

title
A text string for the dialog’s title

labels
An array containing the labels, in order, for each of the check boxes. The dialog will contain a check box for each label.

checks
This argument is an array that allows you to pre-check any of the check boxes. For each index in this array whose item is .true., (or 1,) the check box at the corresponding index in the labels array will be checked. For any index that is not .true., the corresponding check box will not be checked. This means that the programmer only needs to put a .true. at the indexes where he wants the check boxes checked. All the other indexes can be left empty.

len
Determines the length (in dialog units) of the check boxes and labels. If omitted, the size is calculated to fit the largest label.

max
The maximum number of check boxes in one column. If there are more check boxes than max, that is, if labels has more items than the value of max, the check boxes will be put into columns. Each column will contain no more than the number of check boxes specified by max.

Return value:
If the user cancels the dialog, then .nil is returned. If the user clicks the okay button, then an array is returned. The array will be the same size as the input labels array. Each index of the returned array will contain .true. if the corresponding check box was checked by the user or will contain .false. if the check box was not checked.

Example
The following example show how to use the CheckList public routine:

```rexx
weekdays = .array~of("Monday","Tuesday","Wednesday","Thursday", -
"Friday","Saturday","Sunday")
-- Monday and Tuesday will be checked, all the rest will not be checked.
checks = .array~of(.true, .true, .false)
checks[5] = 0
checks[7] = 'a'
```
Chapter 4. Standard Dialogs, and Public Routines

-- The labels will be 60 dialog units wide and there will be at most 4 check boxes in a column. (Only 7 check boxes, so 2 columns, the first with 4 check boxes, the second with 3.)

days = Checklist("Check the days", "Working Days", weekdays, checks, 60, 4)

if days <> .Nil then do i = 1 to days~items
    if days[i] then say "Working day =" weekdays[i]
end

::requires "oodPlain.cls"

4.2.18. SingleSelection Routine

The SingleSelection function provides a shortcut means to invoke a SingleSelection dialog

months = .array~of("Jan","Feb","Mar","Apr","May","Jun","Jul","Aug","Sep","Oct","Nov","Dec")
title = "Month You Were Born"
groupBoxLabel = "Check your birth month"
selectedRadioButton = 3

m = SingleSelection(groupBoxLabel, title, months, selectedRadioButton, , 6)
if m == "" then
    say "The user canceled the dialog."
else
    say "Born in month" m "=" months[m]

::requires "oodPlain.cls"

The parameters are described in the Init method of the SingleSelection class. However, instead of an input stem an array is passed into the function.

4.3. External Functions (deprecated)

Do not directly use any of the ooDialog external functions.

The ooDialog documentation prior to ooDialog 4.0.0 documented ten external functions as callable functions that can be used in your Object Rexx programs. It then mentioned in passing that the Public Routines were a more convenient way to use these functions. It was noted that the external routines were registered automatically when the first dialog was initialized, but if the programmer wanted to use the external routines when no dialog was created, he could register the individual functions using RxFuncAdd.

The 3.2.0 documentation expounded on that a little and also mentioned that there were other external functions, noting that it would be difficult for ooDialog programmers to use these other functions unless they were experienced C programmers. In hindsight that was a mistake. Each of the external functions has a matching public routine. No mention of the external functions should have been made. Instead, only the public routines should have been documented.
Chapter 4. Standard Dialogs, and Public Routines

The reason for this is simple, the external functions are being removed. Prior to 4.0.0, ooDialog was implemented using the original external native API. This API was useful, but somewhat limiting. Particularly when used with the object-orientated paradigm. ooRexx 4.0.0 introduces a new native API that is much more robust and flexible. Using this new API makes writing external packages like ooDialog much easier.

ooDialog is in the process of being converted to use this new API. All of the external functions will be removed. If your programs directly uses any of the undocumented external functions, at some point in future they will not work with a new release of ooDialog.

The documented external functions will be available as deprecated functions, with the possibility of their removal in the future. However, they will simply map to the corresponding public routine. The programmer can remove this extra level of indirection by calling the public routine directly. It would be nice if ooDialog did not have to drag along this baggage forever into the future.

It is no longer necessary to use RxFuncAdd(). Doing so is a nop. Likewise, registering InstMMFuncs() and calling it does nothing. The ooDialog programmer should remove any references to RxFuncAdd (when used to register any ooDialog external function,) and InstMMFuncs in their code as the opportunity arises.

4.3.1. InfoMessage (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine InfoDialog. Do not use this method in new code. Try to migrate existing code to InfoDialog. This function may not exist in future versions of ooDialog.

4.3.2. ErrorMessage (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine ErrorDialog. Do not use this method in new code. Try to migrate existing code to ErrorDialog. This function may not exist in future versions of ooDialog.

4.3.3. YesNoMessage (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine AskDialog. Do not use this method in new code. Try to migrate existing code to AskDialog. This function may not exist in future versions of ooDialog.
4.3.4. GetScreenSize (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine ScreenSize. Do not use this method in new code. Try to migrate existing code to ScreenSize. This function may not exist in future versions of ooDialog.

4.3.5. getSysMetrics (deprecated)

Note: This function is deprecated. It is replaced by the functionally equivalent getSystemMetrics() method of the .DlgUtil class. Do not use this function in new code. Try to migrate existing code to the .DlgUtil~getSystemMetrics() method. This function may not exist in future versions of ooDialog.

4.3.6. PlaySoundFile (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine Play. Do not use this method in new code. Try to migrate existing code to Play. This function may not exist in future versions of ooDialog.

4.3.7. PlaySoundFileInLoop (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine Play. Do not use this method in new code. Try to migrate existing code to Play. This function may not exist in future versions of ooDialog.

4.3.8. StopSoundFile (deprecated)

Note: This method is deprecated. See this explanation. Use the public routine Play. Do not use this method in new code. Try to migrate existing code to Play. This function may not exist in future versions of ooDialog.
4.3.9. GetFileNameWindow (deprecated)

**Note:** This method is deprecated. See this [explanation](#). Use the public routine `FileNameDialog`. Do not use this method in new code. Try to migrate existing code to `FileNameDialog`. This function may not exist in future versions of `ooDialog`.

4.3.10. SleepMS (deprecated)

**Note:** This method is deprecated. See this [explanation](#). Use the public routine `MSSleep`. Do not use this method in new code. Try to migrate existing code to `MSSleep`. This function may not exist in future versions of `ooDialog`.

4.3.11. WinTimer (deprecated)

**Note:** This method is deprecated. See this [explanation](#). There is no replacement for this function. Do not use this method in any code.

The implementation of this function is poor. It uses 100% of the CPU while waiting. It should be possible to provide this functionality without consuming all the CPU. A future version of `ooDialog` may provide a proper implementation for the functionality of waiting on a repeating timer.
Chapter 5. BaseDialog Class

The BaseDialog class implements base methods for all dialogs regardless of whether the dialog is implemented as a binary resource, a resource script, or created dynamically. Binary (compiled) resources are stored in a DLL. A dialog is created dynamically by using Add... methods. Dialogs that are implemented using a resource script (.RC) are generated semi-dynamically.

BaseDialog is an abstract class. You cannot use it to execute a Windows dialog but have to use one of its subclasses.

See the subclasses UserDialog Class, ResDialog Class, and RcDialog Class for additional information.

Requires:

BaseDlg.cls is the source file of this class.
::requires oodialog.cls

Attributes:

Instances of the BaseDialog class have the following attributes:

AutoDetect

Automatic data field detection on (=1, default) or off (=0). For the UserDialog subclass the default is off and Connect... methods or a resource script are usually used.

AutomaticMethods

A queue containing the methods that are started concurrently before the execution of the dialog.

BkgBitmap

The handle to a bitmap that is displayed in the dialog’s background.

BkgBrushBmp

The handle to a bitmap that is used to draw the dialog’s background.

ConstDir

A directory object whose indexes are symbolic IDs. The entry for each index is the numerical value of the symbolic ID. Once a symbolic ID is added to the ConstDir directory, the symbolic ID can be used in place of the numeric value in any method of the ooDialog classes that requires a resource ID.

A few symbolic IDs are pre-defined by ooDialog and are present in the ConstDir directory of all ooDialogs. See the table, Symbolic IDs Used by ooDialog, for a list of these IDs. The programmer can add symbolic IDs to this directory by using #define statements in a resource script or a header file. Of course, symbolic IDs can also be added directly in the program as the following code snippet shows:

::method Init
    forward class (super) continue
self~ConstDir["ID_GB"] = 101
self~ConstDir["ID_CB_REGINA"] = 107
self~ConstDir["ID_CB_REGINALD"] = 111
self~ConstDir["ID_CB_OOREXX"] = 115

::method defineDialog

self~addGroupBox(10, 20, 150, 90, "Pick an interpreter", "BORDER", ID_GB)
self~addCheckBox(ID_CB_REGINA, "cb1", 30, 40, , , "Regina", "GROUP")
self~addCheckBox(ID_CB_REGINALD, "cb2", 30, 60, , , "Reginald")
self~addCheckBox(ID_CB_OOREXX, "cb3", 30, 80, , , "ooRexx")

::method ok

oorexxCB = self~getCheckControl(ID_CB_OOREXX)
if oorexxCB~checked then
    say "You picked the right interpreter."

DataConnection
A protected attribute to store connections between dialog items and the attributes of the dialog instance.

DlgHandle
The handle to the dialog.

Finished
When this is set to 1, Ok or Cancel will terminate the dialog on exit.

InitCode
After the Init method has executed the InitCode attribute will be 0 if the object initialization detected no errors. The attribute will be non-zero if initialization failed or an error was detected. The programmer should always check the InitCode attribute after instantiating a dialog object. If the attribute is not zero, then the object was not initialized correctly and its behavior is undefined.

After the dialog is finished, the attribute will be 1 if terminated with Ok, 2 if terminated with Cancel.

IsExtended
A protected attribute that is true (=1) if the graphics extension is installed.

UseStem
A protected attribute that is true (=1) if a stem variable was passed to Init.
**Chapter 5. BaseDialog Class**

**Routines:**

See [Public Routines](#) for a description of the `audio Play` routine.

**Cross Reference:**

The following table cross references the descriptions for the `BaseDialog` class methods, attributes, and instance methods:

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### Chapter 5. BaseDialog Class

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5.1. Class Methods

The class methods listed here are class methods of the PlainBaseDialog class.

5.1.1. setDefaultFont (Class method)

```rxml
>>-setDefaultFont(--fontName--,--fontSize--)----------------------------------><
```

This method changes the default dialog font used for all dialogs. The default dialog font is used whenever a dialog template, used in a dynamically defined dialog, does not specify a font. Since it is very unusual for a resource script to not specify a font, this mostly effects the PlainUserDialog and UserDialog classes. Binary compiled dialog templates (ResDialog) can not be changed, so the default dialog font has no meaning for a ResDialog.

Currently the default font is MS Shell Dlg with a size of 8. MS Shell Dlg is not a true font name, but rather a pseudo name that signals the operating system to use a standard font for the specific version of Windows. In other words, on Windows 2000, MS Shell Dlg will cause the operating system to use the standard font for dialogs on Windows 2000. On XP, the operating system will use the standard XP dialog font. (The two fonts are different.) By using this font for the default, ooDialog produces dialogs that match what is most common on the current operating system.

Of course, when the ooDialog programmer specifies a font in either the create() or the createCenter() methods then the default font is ignored. Once the default font is changed in a process then all dynamic dialogs, that don’t specify a font, that are created afterwards will use the new default font.

The actual font used by a dialog directly effects the value of a dialog unit.
Arguments:
The arguments are:

fontName
   The family name to use for the default font, for example Tahoma.

fontSize
   The size of the font, for example, 10.

Return value:
This method does not return a value.

Example:
This example shows a change to the oostddlg.rex sample program. The default font is changed to Tahoma pt 10. This causes all the Standard Dialogs to be created using this font.

```bash
... .PlainBaseDialog~setDefaultFont("Tahoma", 10)
say
say 'Starting standard dialog demonstration...

...`
```

5.1.2. getFontName (Class method)

Returns the current default dialog font name. The default dialog font is used whenever a dialog template, used in a dynamically defined dialog, does not specify a font.

Arguments:
There are no arguments.

Return value:
This method returns the current default font family name. For instance, MS Shell Dlg.
Example:

The following example temporarily changes the default font to run the accounting program. The accounting program uses a large number of dynamically defined dialogs. It does not specify the dialog font for any of the dialogs. Before starting the program, the default font is changed to 10 pt Tahoma. Then, all the dialogs created while the accounting program is executing will be created using 10 pt Tahoma. When the accounting program is done, the old default is restored.

```plaintext
oldName = .PlainBaseDialog~getFontName
oldSize = .PlainBaseDialog~getFontSize
.PlainBaseDialog~setDefaultFont("Tahoma", 10)
ret = excuteAccounting("Daily")
.PlainBaseDialog~setDefaultFont(oldName, oldSize)
```

5.1.3. getFontSize (Class method)

```
getFontSize---------------------------------->
```

Returns the current default dialog font size. The default dialog font is used whenever a dialog template, used in a dynamically defined dialog, does not specify a font.

**Arguments:**

There are no arguments.

**Return value:**

This method returns the current default font size. For instance, 8.

**Example:**

See the previous `setFontName()` example.

5.2. Attributes

This section describes the important attributes of instances of the BaseDialog. (This section of the documentation is a work in progress. Please see the attributes list at the beginning of this chapter for attributes not listed here.)

5.2.1. fontName (Attribute)

```
fontName---------------------------------->
```
Prior to the creation of the underlying Windows dialog, the font name attribute specifies the name of the font that will be used to create the dialog. This font is only used when the font is not specified in the `create()` or the `createCenter()` methods. After the creation of the dialog, the attribute reflects the font name that was actually used to create the dialog.

This applies to all dialogs, with this caveat. With a binary compiled dialog resource (ResDialog) the font has always been specified when the dialog template was compiled. Therefore the font name attribute has no effect on a ResDialog prior to the execution of the dialog. However, when the ResDialog object is executed, the font name attribute is updated to reflect the font used by the dialog.

**Details**

Getting the value of the font name attribute is public:

```
name = dlgObj~fontName
```

Setting the value of the font name attribute is private:

```
dlgObj~fontName = "MS Sans Serif"
```

will result in an error.

Set the value of the font name within a method context of the dialog object:

```
::class 'MessageBox' subclass UserDialog
::method init
    forward class (super) continue
    if self~initCode <> 0 then return
    self~fontName = "MS Sans Serif"
```

**Note:** The font name and font size attributes are set in the super class `init()` method to the value of the `default` dialog font. Therefore, to have any effect, setting the font name attribute has to be done after the super class `init()` is finished.
Example:

This example is a portion of the code used to create a message box dialog using a variable font. The calcSizes() method is not shown, but in that method the size and position of the controls, and the overall size of the dialog, are calculated in relation to the size needed for the message.

```plaintext
fontName = "Tahoma"
fontSize = 20
message = "Drive z: is a network drive and is not accesible."
title = "Disk Drive Error"

dlg = .MessageBox~new( , , message, title, fontName,(fontSize)
if dlg~initCode = 0 then do
   dlg~Execute("SHOWTOP", 14)
end

dlg~Deinstall

return 0
-- End of entry point.

::requires "oodWin32.cls"

::class 'MessageBox' subclass UserDialog inherit AdvancedControls MessageExtensions

::method init
   expose cx cy message title fontName fontSize

   a = .array~new(2)
   if arg(1, 'E') then a[1] = arg(1)
   if arg(2, 'E') then a[2] = arg(2)

   message = arg(3)
title = arg(4)
   if arg(5, 'E') then do
      fontName = arg(5)
      fontSize = arg(6)
   end

   forward class (super) arguments (a) continue
   if self~initCode <> 0 then return

   if arg(5, 'E') then do
      self~fontName = fontName
      self~fontSize = fontSize
   end

   self~calcSizes()
   self~createCenter(cx, cy, title)
```
5.2.2. fontSize (Attribute)

Prior to the creation of the underlying Windows dialog, the font size attribute specifies the size of the font that will be used to create the dialog. This font is only used when the font is not specified in the create() or the createCenter() methods. After the creation of the dialog, the attribute reflects the font size that was actually used to create the dialog.

This applies to all dialogs, with this caveat. With a binary compiled dialog resource (ResDialog) the font has always been specified when the dialog template was compiled. Therefore the font size attribute has no effect on a ResDialog prior to the execution of the dialog. However, when the ResDialog object is executed, the font size attribute is updated to reflect the font used by the dialog.

Details

Getting the value of the font size attribute is public:

\[
\text{size} = \text{dlgObj}^{\text{fontSize}}
\]

Setting the value of the font size attribute is private:

\[
\text{dlgObj}^{\text{fontSize}} = 8
\]

will result in an error.

Set the value of the font name within a method context of the dialog object:

\[
::\text{class 'MessageBox'} \text{ subclass UserDialog}
::\text{method init}
\quad \text{forward class (super) continue}
\quad \text{if self}^{\text{initCode}} <> 0 \text{ then return}
\quad \text{self}^{\text{fontSize}} = 8
\]

**Note:** The font name and font size attributes are set in the super class init() method to the value of the default dialog font. Therefore, to have any effect, setting the font size attribute has to be done after the super class init() is finished.
Example:

See the `fontName()` example, which also uses the `fontSize` attribute.

## 5.3. Preparing and Running the Dialog

This section presents the methods used to prepare and initialize a dialog, show it, run it, and stop it.

### 5.3.1. Init

```plaintext
>>-aBaseDialog^Init(--+-+-+-+-+-+-+-+-+-+-+-,--id++----------------------------------+-)--><
    +_LIBRARY+++-,--DLgData.+--,-,--hFile++
```

The constructor of the class installs the necessary C functions for the Object Rexx API manager and prepares the dialog management for a new dialog.

**Protected:**

This method is protected. You cannot create an instance of `BaseDialog`. You can only create instances of its subclasses.

**Arguments:**

The arguments are:

Library

The file name of a .DLL file. Pass an empty string if you do not use binary resources.

id

The resource ID, (numeric or symbolic,) of the dialog within the resource file.

DlgData.

A stem variable (remember the period!) that contains initialization data for the dialog. For example, if you assign the string "Hello world" to `DlgData.103`, where 103 is the ID of an entry field, it is initialized with this string. If the dialog is terminated with OK, the data of the dialog is copied into this stem variable.

hFile

A file, (often called a header file,) defining symbolic IDs for resources. The symbolic IDs defined within the file will be added to the `ConstDir` directory.
Example:

The following example shows how a header file, symbolic IDs, and the data stem can be used in instantiating a new object that is a subclass of the ResDialog. Assume resources.h is a file in the same directory as the program file and contains the following:

```c*
/* resources.h */
#define IDD_BUILD_DLG 100
#define IDC_EDITFIELD_INCLUDE 110
#define IDC_COMBOBOX_PROJECT 120
#define IDC_RADIO_DEBUG 130
#define IDC_RADIO_RELEASE 131
#define IDC_CHECKBOX_CLEAN 140
#define IDI_DLG_ICON 514
```

The dialog (a fictitious build dialog) will have an entry line, a combo box, two radio buttons, and a check box. The DlgData. stem will be used to initialize the values of the controls using the symbolic IDs defined in the header file.

```c*
/* BuildDlg.rex */
DlgData,IDC_EDITFIELD_INCLUDE = "C:\sdk\include"
DlgData,IDC_COMBOBOX_PROJECT = "Calculator"
DlgData,RADIO_DEBUG = 0
DlgData,RADIO_RELEASE = 1
DlgData,CHECKBOX_CLEAN = 0

dlg = .BuildDialog~new( "dlg.dll", IDD_BUILD_DLG, DlgData, "resources.h" )
if dlg~initCode <> 0 then do
    say "Error starting dialog. initCode:"dlg~initCode
    return dlg~initCode
end

dlg~execute( "NORMAL", IDI_DLG_ICON )
...
```

At this point the dialog is shown, the entry line will contain "C:\sdk\include", the combo box will have the Calculator project selected, the release radio button will be checked, (the debug radio button will not be checked,) and the clean check box will not be checked.

The user interacts with the dialog and selects ok to close it. Now the state of the dialog when it was closed can be determined by checking the DlgData. stem values.

```c*
...
dlg~deinstall
if DlgData,CHECKBOX_CLEAN == 1 then doClean()

includePath = DlgData,IDC_EDITFIELD_INCLUDE
if DlgData,RADIO_RELEASE == 1 then
    success = doReleaseBuild(includePath)
else
    success = doDebugBuild(includePath)

return success
```
Chapter 5. BaseDialog Class

### 5.3.2. InitAutoDetection

The InitAutoDetection method is called by the Init method to change the default setting for the automatic data field detection.

Automatic data field detection means that for every dialog data item a corresponding Object Rexx attribute is created automatically. If you disable automatic detection, you have to use the Connect... methods to assign a dialog item to an Object Rexx attribute.

**Protected:**

This method is protected. You can override this method within your subclass to change the standard behavior.

**Example:**

The following example overrides the method to switch off auto detection:

```ridd
::class MyDialog subclass UserDialog
::method InitAutoDetection
  self~NoAutoDetection
```

### 5.3.3. NoAutoDetection

The NoAutoDetection method switches off auto detection.

### 5.3.4. AutoDetection

The AutoDetection method switches on auto detection.

### 5.3.5. InitDialog

The InitDialog method is called after the Windows dialog has been created. It is useful for setting data fields and initializing combo and list boxes. Do not use Set... methods because the SetData method is executed automatically afterwards and sets the values of all dialog items from the attributes.

```ridd
```
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Protected:

The method is designed to be overwitten in subclasses; it cannot be called from outside the class.

Example:

The following example shows how to use InitDialog to initialize dialog items; in this case a list box:

```rexx
::class MyDialog subclass Userdialog
::method InitDialog
  self~InitDialog:super
  AddListEntry(501, "this is the first line")
  AddListEntry(501, "and this one the second")
```

5.3.6. Run

The Run method dispatches messages from the Windows dialog until the user terminates the dialog by one of the following actions:

- Press the OK button (the push button with ID 1)
- Press the Cancel button (the push button with ID 2)
- Press the Enter key (if OK or Cancel is the default button)
- Press the Esc key

Protected:

Run is a protected method. You cannot call this method directly; it is called by Execute.

5.3.7. Execute

The Execute method creates the dialog, shows it (see Show), starts automatic methods, and destroys the dialog. The data is passed to the Windows dialog before execution and received from it after the dialog is terminated.

Note: If another dialog has already been started in the same process, it is disabled by Execute.
Arguments:
The arguments are:

show

See Show.

icon

The resource ID of the dialog’s icon. If an icon ID is not supplied, the default ooDialog icon will be used.

Return value:

0

The dialog was not executed.

1

You terminated the method using the OK button.

2

You terminated the method using the Cancel button.

Example:
The following example instantiates a new dialog object (remember that it is not possible to instantiate an object of the BaseDialog class), creates a dialog template, and runs the dialog as the topmost window. The dialog icon is one of the pre-defined icons supplied by ooDialog:

MyDialog = .UserDialog~new(...)
MyDialog~Create(...)
MyDialog~Execute("SHOWTOP", IDI_DLG_OOREXX)

5.3.8. ExecuteAsync

```
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The ExecuteAsync method does the same as Execute, except that it dispatches messages asynchronously. Therefore the ExecuteAsync method returns immediately after the dialog has been started.

Arguments:
The arguments are:

sleeptime
The time slice, in milliseconds, until the next message is processed.

show
See Show.

icon
The resource ID of the dialog’s icon. If an icon ID is not supplied, the default ooDialog icon will be used.

Return value:

0
The dialog was started.

1
An error occurred. Do not call the EndAsyncExecution method in this case.

Example:
The following example starts a dialog and runs the statements between ExecuteAsync and EndAsyncExecution asynchronously to the dialog:

```
ret = MyDialog~ExecuteAsync(1000, "SHOWTOP")
if ret = 0 then do
  ...
  /* Object Rexx statements to run while the dialog is executing */
  ...
  MyDialog~EndAsyncExecution
end
else do
  call errorDialog "Could not start dialog"
end
```
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5.3.9. EndAsyncExecution

The EndAsyncExecution method is used to complete the asynchronous execution of a dialog. It does not terminate the dialog but waits until the user terminates it.

Return value:

0
The dialog was not executed.

1
The dialog was terminated using the OK button.

2
The dialog was terminated using the Cancel button.

Example:
See the example in ExecuteAsync.

5.3.10. Popup

The Popup method starts a dialog, dispatches messages asynchronously, and returns immediately after the dialog is started.

A dialog started with Popup is independent of any other dialog. This means that a dialog already started in the same process is not disabled by Popup. You can therefore use Popup to produce nonmodal dialogs.

Arguments:
The arguments are:

show
See Show.
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5.1.1 BaseDialog Class

5.2 The baseDialog Class (BaseDialog)

sleeptime

The time, in milliseconds, until the next message is processed.

icon

The resource ID of the dialog's icon. If an icon ID is not supplied, the default ooDialog icon will be used.

Return value:

This method does not return a value.

Example:

The following example starts a dialog and runs the statements after Popup asynchronously to the dialog. This means that the dialog reacts to an event like pressing a button and calls the connected method while the DO loop is being processed:

```rexx
MyDialog~Popup("SHOWTOP", 250)
do i = 1 to 1000
   say "Iteration" i
   call msSleep 100
end
```

This example could also be part of a method handling an event of a dialog, for example dialog A. The newly started dialog MyDialog is independent of dialog A. If dialog A is closed, MyDialog remains unaffected and active.

5.3.11. PopupAsChild

5.3.11.1 PopupAsChild Overview

<table>
<thead>
<tr>
<th>Method arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>parent</code></td>
<td>The ID of the parent dialog</td>
</tr>
<tr>
<td><code>icon</code></td>
<td>The resource ID of the dialog's icon</td>
</tr>
<tr>
<td><code>sleeptime</code></td>
<td>The time, in milliseconds, until the next message is processed</td>
</tr>
</tbody>
</table>

The PopupAsChild method starts a dialog as a child dialog of another dialog, dispatches messages asynchronously, and returns immediately after the dialog is started.

A dialog started with PopupAsChild and its parent dialog can be active at the same time. This means that the parent dialog is not disabled by the child dialog. You can therefore use PopupAsChild to produce nonmodal dialogs. However, the child dialog is automatically terminated when the parent dialog is closed.
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Arguments:
The arguments are:

parent
An object of the PlainBaseDialog class or one of its descendants that is the parent of the newly started dialog.

show
See Show.

sleepTime
The time, in milliseconds, until the next message is processed.

icon
The resource ID of the dialog’s icon. If an icon ID is not supplied, the default ooDialog icon will be used.

Return value:
This method does not return a value.

Example:
The following example starts a dialog and runs the statements after PopupAsChild asynchronously to the dialog. This means that the dialog reacts to an event like pressing a button and calls the connected method while the DO loop is being processed. The new dialog is started as a child of MyParent and is therefore closed when the MyParent dialog is closed:

MyParent = .UserDialog~new
...
MyParent~Popup("SHOWTOP")
...
MyDialog~PopupAsChild(MyParent, "SHOWTOP", 250)
do i = 1 to 1000
   say "Iteration" i
   call msSleep 100
   if i = 800 then MyParent~Finished = 1 /* close both dialogs when i = 800 */
end

This example could also be part of a method handling an event of a dialog, for example dialog A. The newly started dialog MyDialog is independent of dialog A. If dialog A is closed, MyDialog remains unaffected and active.

5.3.12. IsDialogActive

The IsDialogActive method returns 1 if the Windows dialog still exists.
Example:

The following example tests whether the dialog is active:

if MyDialog~IsDialogActive then ...

5.3.13. StopIt

>>-aBaseDialog~StopIt------------------------------------------>>>

The StopIt method removes the Windows dialog from the memory. It is called by Execute, after the user terminates the dialog.

Protected:

This method is protected and for internal use only.

5.3.14. HandleMessages

>>-aBaseDialog~HandleMessages---------------------------------->>>

The HandleMessages method handles dialog messages synchronously. It is called by Execute. HandleMessages is a dispatcher that receives Windows events and posts the message that is set to handle the event.

5.3.15. AsyncMessageHandling

>>-aBaseDialog~AsyncMessageHandling(--sleeptime--)-------------><

The AsyncMessageHandling method starts the asynchronous handling of dialog messages. It is invoked automatically by ExecuteAsync with the Start method of the Object class. A message in this context is the name of an object method that is processed whenever the corresponding event occurs. You can set the messages that should be sent by using Connect... methods (see page Connect Methods).

Protected:

This method is protected and for internal use only.

Arguments:

The only argument is:

sleeptime

The time slice, in milliseconds, until the next message is processed.
5.3.16. PeekDialogMessage

The PeekDialogMessage method returns the first pending message of the dialog’s message queue without removing it from the message queue.

Return value:

The first pending message or an empty string.

5.3.17. ClearMessages

The ClearMessages method clears all pending dialog messages.

5.3.18. SendMessageToItem

The SendMessageToItem method sends a Windows message to a dialog item. It is used to influence the behavior of dialog items.

Arguments:

The arguments are:

id

The ID of the dialog item.

msg

The Windows message (you need a Windows SDK to look up these numbers).

wp

The first message parameter (wParam).

lp

The second message parameter (lParam).

Example:

The following example sets the marker to radio button 9001:

MyDialog~SendMessageToItem(9001, "0x000000F1", 1, 0)
5.4. Connect Event Methods

The following methods create a connection between an event of the Windows dialog, or a dialog control, and a method of the Rexx dialog object. In the Windows user interface, as the user interacts with the system, events are generated that specify what the action of the user was. Mouse clicks, keyboard presses, moving or sizing windows, all generate events. In the ooDialog framework, when a specific event is connected to a method, that method will be invoked each time the event occurs.

- For push buttons you connect a method to the button. The connected method is called each time the button is pressed (clicked.)
- List boxes, multiple list boxes, and combo boxes can also be connected to a method that is called each time a line in the box is selected.
- For a scroll bar you can specify different methods that are called depending on the user action. The user can click on the arrow buttons, drag the thumb, or use direction keys.

In a UserDialog the Connect... event methods for buttons are called automatically from the Add... methods. However, for most events like the resize or move events, the connection needs to be made explicitly. In general, events should be connected before the dialog is shown on the screen. So, the Connect... event methods can be used in the InitDialog method. In a UserDialog, the DefineDialog method is a good place for the Connect... event methods. If the programmer is overriding the Init method, the Connect... event methods can be placed there. But, be sure the methods are not used until after the superclass has been initialized.

**Note:** The method name that is to be invoked when the specified event occurs must be less than 256 characters.

5.4.1. ConnectResize

```rxml
>>-aBaseDialog~ConnectResize(--msgToRaise--)-------------------><
```

The ConnectResize method connects a dialog resize event with a method. It is called each time the size of the dialog is changed.

**Arguments:**

The only argument is:

msgToRaise

The message that is to be sent each time the dialog is resized. Provide a method with a matching name.

**Return value:**

This method does not return a value.
**Example 1:**

```rexx
dlg = .ResizingDialog~new
dlg~createCenter(100, 60, "Resize Me", "THICKFRAME")
dlg~execute("SHOWTOP")
::requires 'ooDialog.cls'
::class 'ResizingDialog' subclass UserDialog
::method init
  forward class (super) continue
  self~connectResize("onSize")
::method onSize
  use arg sizeEvent, sizeInfo
  -- Wait until the last size event message, in a series of messages, arrives.
  msg = self~peekDialogMessage
  if msg~left(6) = "ONSIZE" then return

  -- sizeInfo contains information about the new width and height in pixels.
  w = .DlgUtil~loWord(sizeinfo) / self~factorX
  h = .DlgUtil~hiWord(sizeinfo) / self~factorY
  say "New width=" w, new height=" h
```

**Example 2:**

This example is pulled from the File Viewer example at the end of the "Appearance and Behavior Methods" section. A complete working example is presented there that uses a number of the base dialog methods.

```rexx
::method defineDialog
  expose wasMinimized

  wasMinimized = .false
  style = "VSCROLL HSCROLL MULTILINE READONLY"
  self~addEntryLine(IDC_MULTILINE, "cEntry", 0, 0, 170, 180, style)
  self~connectResize("onSize")
  ...

/* The first arg, sizeEvent, is a flag that the OS sends specifying the type of
  * size event. We are only interested in these 3 flags:
  * 
  *    * SIZE_RESTORED  = 0
  *    * SIZE_MINIMIZED = 1
  *    * SIZE_MAXIMIZED = 2
  */
::method onSize
  expose wasMinimized
  use arg sizeEvent sizeInfo
```
if sizeEvent = 1 then wasMinimized = .true

if sizeEvent = 0 | sizeEvent = 2 then do
  if \ wasMinimized then self~resizeEditControl
  wasMinimized = .false
end

**Note:** Connections are usually placed in the `Init` or `InitDialog` method. If both methods are defined, use `Init` as the place for this connection - but not before `init:super` has been called.

### 5.4.2. ConnectMove

`>>-aBaseDialog~ConnectMove(--msgToRaise--)---------------------><`

The ConnectMove method connects a dialog move event with a method. It is called each time the position of the dialog is changed.

**Arguments:**

The only argument is:

`msgToRaise`

The message that is to be sent each time the dialog is moved. Provide a method with a matching name.

**Return value:**

This method does not return a value.

**Example:**

```plaintext
::class MyDlgClass subclass UserDialog
::method init
  forward class (super) continue
  self~connectMove(onMove)
::method onMove
  use arg unUsed, posInfo

  -- Look at our message queue to see if the next message in the queue is also
  -- onMove. If so, just return.
  msg = self~peekDialogMessage
  if msg~left(6) = "ONMOVE" then return
```
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-- Now, we should be done moving, print out where we are.
  x = .DlgUtil\loWord(posInfo)
  y = .DlgUtil\hiWord(posInfo)
  say 'At coordinate (' x',', y' ) on the screen. (In pixels.)'

Note: Connections are usually placed in the Init or InitDialog method. If both methods are defined, use Init as the place for this connection - but not before init:super has been called.

5.4.3. ConnectPosChanged

>::aBaseDialog~ConnectPosChanged(--msgToRaise--)--

The ConnectPosChanged method connects a change regarding the dialog coordinates with a method. It is called each time the size, position, or place in the Z order of the dialog is changed.

Arguments:

The only argument is:

  msgToRaise

  The message that is to be sent each time the coordinates of the dialog are changed. Provide a method with a matching name.

Return value:

This method does not return a value.

Example:

::class MyDlgClass subclass UserDialog
  ::method Init
    self~init:super(...) 
    self~ConnectPosChanged("OnNewPos")

  ::method OnNewPos
    say "The new rectangle is" self~GetWindowRect(self~DlgHandle)

Note: Connections are usually placed in the Init or InitDialog method. If both methods are defined, use Init as the place for this connection - but not before init:super has been called.
5.4.4. ConnectMouseCapture

The ConnectMouseCapture method connects a method with the lose-mouse-capture event. It is called each time the dialog loses the mouse capture. This can happen, for example, when you move a dialog with the mouse and release the left mouse button.

**Arguments:**

The only argument is:

`msgToRaise`

The message that is to be sent each time the mouse capture is lost in the dialog. Provide a method with a matching name.

**Return value:**

This method does not return a value.

5.4.5. ConnectHelp

The ConnectHelp method connects the Windows Help event with a method in the dialog class. The Windows Help event occurs when the user presses the F1 key. (Only the Help events generated when the dialog is the active window are connected.)

**Arguments:**

The only argument is:

`msgToRaise`

The name of the method that is to be invoked.

**Return value:**

0

No error.

1

An (internal) error prevented the message from being connected to a method.
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Event Method Arguments

The ooDialog method connected to the Help event will receive the following four arguments in the order listed:

id
The resource ID of the dialog, dialog control, or menu item that had the focus when the F1 key was pressed.

type
Specifies if the ID in argument 1 was from a window (a dialog or dialog control) or from a menu item. This argument will either be WINDOW or MENU.

mouseX
The x coordinate of the mouse at the time the F1 key was pressed. This value is an absolute screen coordinate (pixel) and note that the mouse will not necessarily be over the dialog.

mouseY
The y coordinate of the mouse at the time the F1 key was pressed.

Example:

::method Init
  self~init:super
  ...
  self~connectResize(onResize)
  self~connectHelp(onHelp)
  ...

::method onHelp
  use arg id, type, mouseX, mouseY
  if type == "MENU" then w = 'Menu id' id; else w = 'Dialog id' id
  say "Help request:"
  say " = " w
  say " Mouse position x:" mouseX "y:" mouseY

/* As the user presses the F1 key at various times when the dialog has the focus
 * the output might be as follows:
 */

Help request:
  Dialog id 12
  Mouse position x: 420 y: 106

Help request:
  Menu id 60
  Mouse position x: 204 y: 93

Help request:
  Menu id 65
  Mouse position x: 203 y: 166
5.4.6. ConnectKeyPress

>>>-aBaseDialog~ConnectKeyPress(--msgToRaise--,--keys--+-+---+)----><

The ConnectKeyPress method connects a key press event with a method in the dialog class. A single key or multiple keys can be connected to the same method. Multiple methods can be connected for key press events, but only 1 method can be connected to any single key.

The underlying Windows dialog must exist before this method can be used. That means it can be used in InitDialog or any time thereafter. There is a maximum limit of 63 methods, per dialog, that can be connected to key press events. Connections can be removed (see the DisconnectKeyPress method) if there is no longer a need for a notification of a key press.

A similar method is a member of the DialogControl class. It is important to note this distinction between the two methods. The method of the BaseDialog (this method) will capture any key press event when the dialog is the active window. The method of the DialogControl class will only capture a key press when the control has the keyboard focus.

Arguments:

The arguments are:

msgToRaise

The name of the method that is to be invoked when the key press event happens.

keys

The key (or keys) for which the key press event is to be connected. A single key or multiple keys can be specified. A range of keys can be used. Each single key or range of keys is separated by a comma. A range of keys is denoted by using the dash character "-". White space within the keys argument is ignored.

The keys are specified by the numeric value defined by Microsoft for its virtual key set. These numeric values are 0 through 255, although both 0 and 255 are not used. The VirtualKeyCodes class can be used to make a program more readable.

Note: The programmer can use the Windows documentation and Platform SDK to obtain the full list of the virtual key numbers.

In addition there are a few keywords that can be used to specify some common key ranges. These keywords are:
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ALL
All keys.

FKEYS
All Function keys, other than F1. (In Windows the F1 key is the help key and the
ConnectHelp method should be used for F1.)

ALPHA
The keys A through Z.

NUMERIC
The keys 0 through 9. Note that these are the normal number keys, not the keypad
numbers on an enhanced keyboard.

ALPHANUMERIC
The keys A through Z and 0 through 9.

Note: Case is insignificant for these keywords as is the order of the keywords. A keyword not in
the list will result in a return of -1. However, if the argument contains other valid key tokens,
those keys will be connected to the method. If there are no other valid key tokens, then no
connection is made.

filter
A (simplistic) filter that is applied to the key press event for the key(s) specified. The filter is a
string of keywords separated by blanks. (Case is not significant, neither is the order of the
words. Any words other than the specified keywords are ignored.) The possible keywords are:
SHIFT, CONTROL, ALT, AND, NONE.
Shift, control, and alt specify that the corresponding key must be down at the time of the key
press event. These keywords are combined in a boolean expression. The default is an OR
expression. If the AND keyword is present then the boolean expression is an AND expression.
If the NONE keyword is used, it means that none of the shift, control, or alt keys can be down
at the time of the key press event. (When NONE is used, all other words in the string are
ignored.)
Some examples may make this more clear:
::method initDialog

-- Using the below, the onAltCD method would be invoked when the user types
-- Alt-Shift-C or Alt-Shift-D. But the method would not be invoked for Alt-C
-- or Shift-D (or any other key press event.)

keys = self"vCode('C') "," self"vCode('D')
self"connectKeyPress(onAltCD, keys, "ALT AND SHIFT")
-- The below would invoke the onAltCD method any time a C or a D was typed
-- with either the Alt or the Control key down. This would include Alt-C,
-- Alt-Shift-C, Ctrl-Alt-Shift-C, etc..
self~connectKeyPress(onAltCD, keys, "ALT CONTROL")

-- The below would invoke the onAltCD method only when Alt-C or Alt-D was
-- typed.
self~connectKeyPress(onAltCD, keys, "ALT AND")

-- The below would invoke the onF4 method only when the F4 key was pressed by
-- itself. Alt-F4, Ctrl-F4, etc., would not invoke the method.
self~connectKeyPress(onF4, self~vCode('F4'), "NONE")

Return value:
The return values are:

0
Success.

-1
A problem with one of the arguments, such as skipping a required argument, using an incorrect
format for the keys or the filter arguments, etc.. Note that it is possible to get a return of -1
but still have some keys connected. For instance in the following example the C and D keys
would be connected and the filter applied. The ""dog"" token would result in -1 being returned:

keys = self~vCode('C') "", dog," self~vCode('D')
ret = self~connectKeyPress('onAltCD', keys, "ALT AND SHIFT")
say 'Got a return of: ' ret
say "Have connection to onAltCD?" self~hasKeyPressConnection('onAltCD')

-- The output would be:
Got a return of: -1
Have connection to onAltCD? 1

-2
The underlying mechanism in the Windows API that is used to capture key events failed.

-4
An (internal) problem with the dialog window.

-5
Memory allocation error in the underlying Windows API.

-6
The maximum number of connections has been reached.
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-7

The `msgToRaise` method is already connected to a key down event for this dialog.

**Event Method Arguments**

The ooDialog method connected to the key press event will receive the following five arguments in the order listed:

- **keyCode**
  The numeric code of the key pressed.

- **shift**
  A boolean (true or false) that denotes whether a shift key was down or up at the time of the key press. It will be true if a shift key was down and false if the shift key was not down.

- **control**
  True if a control key was down at the time of the key press, false if it was not.

- **alt**
  True if an alt key was down at the time of the key press, false if it was not.

- **extraInfo**
  This argument is a string containing keywords. It supplies extra information about the keyboard state at the time of a key press event. The string will contain some combination of these keywords:

  - **numOn**
    Num Lock was on at the time of the key press event.

  - **numOff**
    Num Lock was off.

  - **capsOn**
    Caps Lock was on at the time of the key press event.

  - **capsOff**
    Caps Lock was off.

  - **scrollOn**
    Scroll Lock was on at the time of the key press event.

  - **scrollOff**
    Scroll Lock was off.
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lShift
The left shift key was down at the time of the key press event.

rShift
The right shift key was down.

lControl
The left control key was down at the time of the key press event.

rControl
The right control key was down.

lAlt
The left alt key was down at the time of the key press event.

rAlt
The right alt key was down.

Example:
The following example is from a fictitious customer order system. As the user is filling out a customer order using the customer order dialog, he has the F2 through F5 short cut keys available. F2 brings up a customer look up dialog. F3 looks up info on the product number entered in an edit control. F4 resets the form by clearing all the fields. F5 is used to print out the finished invoice.

::method initDialog
...

-- Capture F2 key presses, but not Ctrl-F2 or Alt-F2, etc..
self~connectKeyPress(onF2, self~vCode('F2'), "NONE")

-- Same idea for F3, F4, and F5. This uses the actual numeric value for the keys without bothering to use the VirtualKeyCodes class to translate.
self~connectKeyPress(onF3, 114, "NONE")
self~connectKeyPress(onF4, 115, "NONE")
self~connectKeyPress(onF5, 116, "NONE")
...

::method onF2
  self~showCustomerLookupDialog

::method onF3

  prodNum = self~getEditControl(IDC_EDIT_PRODUCT)~getText
  if prodNum \= "" then self~showProductInfo(prodNum)

::method onF4
  self~resetAllFields
5.4.7. ConnectFKeyPress

The ConnectFKeyPress method connects a function key press to a method in the dialog instance. This works for function keys F2 through F24, without the shift, control, or alt keys also being pressed. The underlying Windows dialog must exist before this method can be invoked. This is a convenience method and is exactly equivalent to:

```rexx
::method onF5
  self~printInvoice
```

```rexx
>>>-aDialogControl~ConnectFKeyPress(--msgToRaise--)-------------><
```

Arguments:
The required argument is:

msgToRaise

The method to be invoked for the F key press event.

Return value:
The return values are:

0

Success.

-2

The underlying mechanism in the Windows API that is used to capture key events failed.

-4

An (internal) problem with the dialog window.

-5

Memory allocation error in the underlying Windows API.

-6

The maximum number of connections has been reached.
The `msgToRaise` method is already connected to a key down event for this dialog.

**Example:**

The following example is a variation on the example shown for the `ConnectKeyPress` method. It connects all the function keys to the same method and then determines what action to take by examining which key was pressed.

```rexx
::method initDialog
  ...

  -- Capture all function key presses.
  self~connectFKeyPress(onFKey)

  ...

::method onFKey
  use arg keyPressed
  select
    when self~keyName(keyPressed) == 'F2' then self~showCustomerLookupDialog
    when keyPressed = 114 then do
      prodNum = self~getEditControl(IDC_EDIT_PRODUCT)~getText
      if prodNum \== "" then self~showProductInfo(prodNum)
    end
    when keyPressed = 115 then self~resetAllFields
    when keyPressed = 116 then self~printInvoice
    otherwise do
      -- Not interested in any other function keys
      nop
    end
  end

5.4.8. DisconnectKeyPress

```Rexx` disconnectKeyPress(--+--------------+--)--------><
+--methodName--+

The `DisconnectKeyPress` method disconnects a key press event from a method that was previously connected using `ConnectKeyPress`. If no method name is specified than all key press event connections are removed. Otherwise, only the key press events connected to the specific method are removed.
Arguments:
The single optional argument is:

methodName

If methodName is specified, only the key press events connected to that method are disconnected. If the argument is omitted, then all key press events for the dialog will be disconnected.

Return value:
The return values are:

0
Success.

-1
The specified methodName is not connected to any key press events for this dialog.

-2
This return code can only occur when removing the connection for a single methodName. It indicates that after removing the connection, the underlying mechanism in the Windows API that captures the key press events could not be re-initialized. (It is doubtful this error would ever occur.)

Example:
The following example is a variation on the example shown for the ConnectKeyPress method. It builds on the fictitious customer order system. The F7 key saves the completed invoice into the system and enters a different phase of the company's business process. At this point (for whatever fictitious business reason) the fields can no longer be cleared and the user is not allowed to look up customer or product information. But, the user may still need to print the invoice. To prevent the accidental press of the hot keys causing the wrong action, those key presses are disconnected.

To demonstrate how key press connections can be added and removed throughout the live time of the dialog, this example adds the F9 hot key. F9 starts a new order entry cycle and re-connects the hot keys used during the creation of a customer invoice. When the user then saves the next completed invoice, key press connections are removed, when she starts a new invoice key press connections are restored. This cycle could continue throughout the day without the user ever closing the main dialog.

::method initDialog

... 

-- Capture F2 key presses, but not Ctrl-F2 or Alt-F2, etc..
self~connectKeyPress(onF2, self~vCode('F2'), "NONE")

-- Same idea for F3, F4, F5, and F7. This uses the actual numeric value for
-- the keys without bothering to use the VirtualKeyCodes class to translate.
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::method onF2
   self~showCustomerLookupDialog

::method onF3
   procNum = self~getEditControl(IDC_EDIT_PRODUCT)~getText
   if procNum \== "" then self~showProductInfo(procNum)

::method onF4
   self~resetAllFields

::method onF5
   self~printInvoice

::method onF7
   self~saveToDataBase
   self~disconnectKeyPress(onF2)
   self~disconnectKeyPress(onF3)
   self~disconnectKeyPress(onF4)

::method onF9
   self~resetAllFields
   self~connectKeyPress(onF2, 112, "NONE")
   self~connectKeyPress(onF3, 114, "NONE")
   self~connectKeyPress(onF4, 115, "NONE")

5.4.9. HasKeyPressConnection

>>-aBaseDialog~HasKeyPressConnection(--+--------------+--)--------><
    +--methodName--+

This method is used to query if a connection to a key press event already exists. It returns true or false so it can always be used in a boolean expression. If no argument is specified the method returns true if any key press events have been connected for the dialog and false otherwise. When the methodName argument is used, the query is only if there are key press events connected to the specified method.
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Arguments:

The single optional argument is:

methodName

Query if any key press events are connected to this method.

Return value:

The returned value is always true or false.

true

A connection exists.

false

No connection exists.

Example:

The following example could come from a dialog where the user has the option to use hot keys or not. When the reset button is pushed the state of the dialog fields are reset. The hot keys enabled check box is set to reflect whether hot keys are currently enabled or not.

::method defineDialog

...  
self~addCheckBox(IDC_CHECK_FKEYSENABlED, , 30, 60, , , "Hot Keys Enabled")
...  
self~addButton(IDC_PB_RESET, 60, 135, 45, 15, "Reset", onReset)
...

::method onReset

...

if self~hasKeyPressConnection then
  self~getCheckControl(IDC_CHECK_FKEYSENABlED)~check
else
  self~getCheckControl(IDC_CHECK_FKEYSENABlED)~unchecked
...

5.4.10. ConnectButton

>>-aBaseDialog~ConnectButton(--id--,--msgToRaise--)------------><

The ConnectButton method connects a push button with a method.
Arguments:

The arguments are:

id
The ID of the dialog element.

msgToRaise
The message that is sent each time the button is clicked. You must provide a method with a matching name.

Return value:

-1
The specified symbolic ID could not be resolved.

0
No error.

Example:

::class MyDlgClass subclass UserDialog
::method Init
  self~init:super(...)
  self~ConnectButton(203, "SayHello")
::method SayHello
  say "Hello"

Note: Connections are usually placed in the Init or InitDialog method. If both methods are defined, use Init as the place for this connection - but not before init:super has been called.

5.4.11. ConnectBitmapButton

>>>aBaseDialog~ConnectBitmapButton(--id--,-+-------------+-,--bmpNormal-->
  +msgToRaise+)
>+---------------------------------------------------------------------+)
  +++,--bmpFocused+-+---------------------------------------------------------------------+++
  +++,--bmpSelected+-+---------------------------------------------------------------------+++
    +++,--bmpDisabled+-+---------------------------------------------------------------------+++
      +++,--styleOptions++
The ConnectBitmapButton method connects a bitmap and a method with a push button. The given bitmaps are displayed instead of a Windows push button.

**Arguments:**

The arguments are:

- **id**
  - The ID of the button.

- **msgToRaise**
  - The message that is to be sent to this object when the button is clicked.

- **bmpNormal**
  - The name (alphanumeric), resource ID (numeric), or handle (INMEMORY option) of a bitmap file. This bitmap is displayed when the button is not selected, not focused, and not disabled. It is used for the other button states in case the other arguments are omitted.

- **bmpFocused**
  - This bitmap is displayed when the button is focused. The focused button is activated when the Enter key is pressed.

- **bmpSelected**
  - This bitmap is displayed while the button is clicked and held.

- **bmpDisabled**
  - This bitmap is displayed when the button is disabled.

- **styleOptions**
  - One of the following keywords:
    - **FRAME**
      - Draws a frame around the button. When using this option, the bitmap button behaves like a normal Windows button, except that a bitmap is shown instead of a text.
    - **USEPAL**
      - Stores the colors of the bitmap file as the system color palette. This option is needed when the bitmap was created with a palette other than the default Windows color palette. Use it for one button only, because only one color palette can be active at any time. **USEPAL** is invalid for a bitmap loaded from a DLL.
INMEMORY

This option must be used if the named bitmaps are already loaded into memory by using the `LoadBitmap` method. In this case, `bmpNormal`, `bmpFocused`, `bmpSelected`, and `bmpDisabled` specify a bitmap handle instead of a file.

STRETCH

If this option is specified and the extent of the bitmap is smaller than the extent of the button rectangle, the bitmap is adapted to match the extent of the button. STRETCH has no effect for bitmaps loaded through a DLL.

Return value:

-1

The specified symbolic ID could not be resolved.

0

No error.

Example:

The following example connects a button with four bitmaps and a method:

::method InitDialog
self~ConnectBitmapButton(204, "BmpButtonClicked", ,
    "AddBut_n.bmp", "AddBut_f.bmp", ,
    "AddBut_s.bmp", "AddBut_d.bmp", "FRAME")

::method BmpButtonClicked

See also method `ChangeBitmapButton`.

5.4.12. ConnectControl

```rexx
>>>aBaseDialog~ConnectControl(--id--+------------------------+)-------<<
    +,-,-msgToRaise+-
```

The ConnectControl method connects a dialog control with a method.
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Arguments:

The arguments are:

id
The ID of the dialog element.

msgToRaise
The message that is to be sent each time the button is clicked. Provide a method with the matching name.

Return value:

-1
The specified symbolic ID could not be resolved.

0
No error.

5.4.13. ConnectDraw

>>-aBaseDialog~ConnectDraw--(--id--+-+---------------+--)--------><

The ConnectDraw method connects the WM_DRAWITEM event with a method. A WM_DRAWITEM message is sent for owner-drawn buttons each time they are to be redrawn.

Arguments:

The arguments are:

id
The ID of the dialog control. If the ID is omitted, all drawing events of all owner-drawn buttons are routed to the method.

msgToRaise
The message that is to be sent each time the WM_DRAWITEM event occurs. Provide a method with the matching name. You can use USE ARG ID to retrieve the ID of the item that is to be redrawn.
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Return value:

-1
   The specified symbolic ID could not be resolved.

0
   No error.

5.4.14. ConnectList

```
>>aBaseDialog~ConnectList(--id--+-msgToRaise---><
   +,-
```

The ConnectList method connects a list box, multiple list box, or combo box with a method. The method is called each time the user selects a new item from the list.

Arguments:

The arguments are:

id
   The ID of the dialog element.

msgToRaise
   The message that is to be sent each time the button is pressed. Provide a method with the matching name.

Return value:

-1
   The specified symbolic ID could not be resolved.

0
   No error.

5.4.15. ConnectListLeftDoubleClick

```
>>aBaseDialog~ConnectListLeftDoubleClick(--id--,--msgToRaise-->)<
   ooRexx OODialog Reference Version 4.0.0
```
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The ConnectListLeftDoubleClick method combines a left double-click within the list box with a method.

Arguments:
The arguments are:

id

The ID of the list box.

msgToRaise

The name of the method that is to be called.

Return value:

-1

The specified symbolic ID could not be resolved.

0

No error.

5.4.16. ConnectScrollBar

```rexx
>>-aBaseDialog^ConnectScrollBar(--id--,--msgWhenUp--,--msgWhenDown-->
>--+--------------------------------------------------------------------+-->
+-,--+-------------+--+--------------------------------------------+-+
+msgWhenDrag--+-,+-,-----+--+----------------------------+-+
+min--+-,+-,----+-+
+max--+-,+-,------+-+
+pos--+-
>--+----------------------------------------------------------+-->
+-,--+----------+--+-------------------------------------+-+
+progpgup+++-,+-,+-,----------+-+
+progpgdn+++-,+-,+-,----+-+
+progtop++
>--+----------------------------------------------------------+-->
+-,+-,+-,----------+-+
+progbottom+++-,+-,+-,----+-+
+prograck+++-,+-,progendsc--+

>-)------------------------------------------------------------>
```
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The ConnectScrollBar method initializes and connects a scroll bar to an Object Rexx object. Use this method in the InitDialog method.

**Protected:**
This method is protected.

**Arguments:**
The arguments are:

- **id**
  The ID of the scroll bar.

- **msgWhenUp**
  The method that is called each time the scroll bar is incremented.

- **msgWhenDown**
  The method that is called each time the scroll bar is decremented.

- **msgWhenDrag**
  The method that is called each time the scroll bar is dragged with the mouse.

- **min, max**
  The minimum and maximum values for the scroll bar.

- **pos**
  The current or preselected value.

- **progpup**
  The method that is called each time the scroll bar is focused and the PgUp key is pressed.

- **progpdsn**
  The method that is called each time the scroll bar is focused and the PgDn key is pressed.

- **progttop**
  The method that is called each time the scroll bar is focused and the Home key is pressed.

- **progbottom**
  The method that is called each time the scroll bar is focused and the End key is pressed.

- **progtrack**
  The method that is called each time the scroll box is dragged.

- **progendsc**
  The method that is called each time the scroll box is released after the dragging.
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Return value:

-1
   The specified symbolic ID could not be resolved.

0
   No error.

Example:

In the following example, scroll bar 255 is connected to three methods and initialized with 1 as the minimum, 20 as the maximum, and 6 as the current value:

::class MyDialog subclass UserDialog

::method DefineDialog
   self~ConnectScrollBar(255,"Increase","Decrease","Drag",1,20,6)

::method Increase

::method Decrease

::method Drag

/* see CombineElWithSB below for continuation */

5.4.17. ConnectAllSBEvents

>>-aBaseDialog~ConnectAllSBEvents(--id--,--Prog----------------->
>+----------------------------------------+--)--------------->
>+-,--+-----+--+------------------------+-+
>+---+ +-,--+-----+--+--------+-+
>+---+ +-,--pos-+

Connects all scroll bar events to one method.
Protected:

This method is protected.

Arguments:

The arguments are:

id
The ID of the scroll bar

Prog
The method that is called for all events sent by the scroll bar.

min, max
The minimum and maximum values for the scroll bar.

pos
The current or preselected value.

Return value:

-1
The specified symbolic ID could not be resolved.

0
No error.

5.4.18. addUserMsg

```rxml
>>-aBaseDialog\rightarrow addUserService(--msgToRaise--,--msgWindows---------->

>---+-filt1--+---------------------------------------+-+
|   +,-,-wParam--+-filt2--+-------------------------+-+
|     +,-,-lParam--+----------+-+
|         +,-,-filt3-+

>--)-----------------------------------------------------------><
```

The addUserMsg method connects a Windows message with an Object Rexx method. This method is designed to be used by ooDialog programmers who are familiar with the Windows API.
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You have to pass the Windows message ID and the two message parameters (wParam and lParam) to specify the exact event you want to catch. In addition, you can specify filters for each parameter. Filters are useful for catching more than one message or one parameter with one method.

Details for all Windows messages and their parameters are available in the Windows documentation. The numeric value of the message IDs (and possibly the message parameters) can be looked up in the Windows platform SDK.

Protected:

This method is protected. You can use it only within the scope of the BaseDialog class or its subclasses.

Arguments:

The arguments are:

msgToRaise

The message that is to be sent to the Object Rexx dialog object each time the specified Windows message is caught. Provide a method with the same name. The maximum size for a message is limited to 256 characters.

msgWindows

The message in the Windows environment that is to be caught.

filt1

This filter is used to binary AND the incoming Windows message.

wParam

This is the first parameter that must be passed with the Windows message.

filt2

This filter is used to binary AND the wParam argument.

lParam

This is the second message parameter.

filt3

This is the filter for lParam.

Example:

The following example shows an implementation of the ConnectList method:

```rxml
::class BaseDialog
  ...
  ...
  ::method ConnectList
    use arg msgToRaise, id
```
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Assume that this method is called with ID=254 and msgToRaise="ListChanged". After the `ConnectList` is executed, the ListChanged message is sent to the Object Rexx dialog object if the following conditions are true:

- Message "0x00000111" (WM_COMMAND) is generated by Windows in answer to an event (for example, a button is clicked or a list has changed). The filter "0xFFFFFFFF" ensures that only that message is caught; if the filter were "0xFFFFEFFF", the message "0x00001111" would be caught as well.
- The first message parameter is "0x000100FF". The first part, "0x0001", specifies the event, and the second part, "0x00FE" (equals decimal 254), specifies the dialog control where the event occurred. By using another filter it is possible to make more than one event a trigger for the ListChanged method; for example, filter "0xFFFFFEFF" would ignore the last bit of the ID, and this the same event for dialog item 255 would call ListChanged as well.
- The second message parameter and its filter are ignored.

The following example invokes a user-defined method `DoubleClick` each time the left mouse button is double-clicked:

```rexx
self addUserMsg("DoubleClick", "0x00000203", "0xFFFFFFFF", 0, 0, 0, 0)
```

### 5.5. Connect Attribute Methods

The following methods create a connection between a dialog control and an attribute of the dialog object. The attribute is used to reflect the value associated with the dialog control. For instance the text of an edit control.

- For data items, such as an entry line, list box, or combo box, an attribute is created and added to the dialog object. The attribute is used as an interface to the data of the entry line, list box, or combo box.
- Check boxes and radio buttons are also data items and are therefore connected to an attribute. The only valid values for these attributes are 1 for selected and 0 for not selected.

In a UserDialog the Connect... attribute methods are called automatically from the Add... methods. The proper place for Connect... attribute methods is the `InitDialog` method.

#### 5.5.1. ConnectEntryLine

```rexx
>>-aBaseDialog~ConnectEntryLine(--id--+------------------+)--><
+-,-attributeName=-
```

The ConnectEntryLine method creates a new attribute and connects it to the entry line id. The attribute has to be synchronized with the entry line manually. This can be done globally with the SetData and GetData methods (see page `GetData`), or for only one item with the SetEntryLine and GetEntryLine methods (see page `GetEntryLine`). It is done automatically by `Execute` when the dialog starts and after it
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terminates. If AutoDetection is enabled, or if the dialog is created dynamically (manually or based on a resource script), you do not have to use this method or any other Connect... methods that deal with dialog controls).

Arguments:
The arguments are:

id
The ID of the entry field you want to connect.

attributeName
An unused valid Rexx symbol because an attribute with exactly this name is added to the dialog object with this method. Blank spaces, ampersands (&), and colons (:) are removed from the attributeName. If this argument is omitted, is not valid, or already exists, and the ID is numeric, an attribute with the name DATAid is used, where id is the value of the first argument.

Return value:

-1
The specified symbolic ID could not be resolved.

0
No error.

Example:

In the following example, the entry line with ID 202 is associated with the attribute Name. "Put your name here!" is assigned to the newly created attribute. Then the dialog is executed. After the dialog has terminated, the data of the entry line, which the user might have changed, is copied back to the attribute Name.

MyDialog~ConnectEntryLine(202, "Name")
MyDialog~Name="Put your name here!"
MyDialog~Execute("SHOWTOP")
say MyDialog~Name

5.5.2. connectComboBox

>>>aBaseDialog~connectComboBox(---id---+-------------------------------------+--
+-,+-MERENATi OrewsRENE "LIST"+-
+-attributeName++ +-,+-"LIST"+-

>--)-------------------------------------------------------------------------->>
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The `connectComboBox` method creates an attribute and connects it to a combo box. The value of the combo box, that is, the text in the entry line or the selected list item, is associated with this attribute. See `ConnectEntryLine` for a more detailed description.

If the combo box is of type "Drop down list", you must specify "LIST" to connect an attribute with the combo box.

**Return value:**

-1
   The specified symbolic ID could not be resolved.
0
   No error.

### 5.5.3. ConnectCheckBox

```rexx
>>-aBaseDialog~ConnectCheckBox(--id--+-attributeName--+-)--><
```

The `ConnectCheckBox` method connects a check box control to a newly created attribute. A check box attribute has only two valid values: 1 if the box has a check mark, and 0 if it has not. See `ConnectEntryLine` for a more detailed description.

**Return value:**

-1
   The specified symbolic ID could not be resolved.
0
   No error.

### 5.5.4. ConnectRadioButton

```rexx
>>-aBaseDialog~ConnectRadioButton(--id--+-attributeName--+-)--><
```

The `ConnectRadioButton` method connects a radio button control to a newly created attribute. A radio button attribute has only two valid values: 1 if the box has a radio button, and 0 if it has not. See `ConnectEntryLine` for a more detailed description.
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The ConnectRadioButton method connects a radio button control to a newly created attribute. A radio button attribute has only two valid values: 1 if the radio button is marked and 0 if it is not. See ConnectEntryLine for a more detailed description.

Return value:

-1
   The specified symbolic ID could not be resolved.

0
   No error.

5.5.5. ConnectListBox

The ConnectListBox method connects a list box to a newly created attribute. The value of the attribute is the number of the selected line. Therefore, if the attribute value is 3, the third line is currently selected or will be selected, depending on whether you set data to the dialog or receive it. See ConnectEntryLine for a more detailed description.

Return value:

-1
   The specified symbolic ID could not be resolved.

0
   No error.

5.5.6. ConnectMultiListBox

The ConnectMultiListBox method connects a list box to a newly created attribute. The list box has the multiple-selection style enabled (by setting the MULTI option when adding this list box), that is, you can
select more than one item at the same time. The value of the attribute is a string containing the numbers of the selected lines. The numbers are separated by blank spaces. Therefore, if the attribute value is 3 5 6, the third, fifth, and sixth item are currently selected, or will be selected if SetData is executed. See \texttt{ConnectEntryLine} for a more detailed description.

**Return value:**

-1

The specified symbolic ID could not be resolved.

0

No error.

**Example:**

The following example defines a list box with the name of the four seasons. It then preselects the items Summer and Winter. After execution of the dialog, it parses the value of the attribute.

```rexx
MyDialog = .ResDialog~new(...)
MyDialog~NoAutoDetection
MyDialog~addListBox(205, ..., "MULTI")
MyDialog~ConnectMultiListBox(205, "ListBox")
seasons.1="Spring"
seasons.2="Summer"
seasons.3="Autumn"
seasons.4="Winter"
do season over seasons
    MyDialog~AddListEntry(205, season)
end
MyDialog~ListBox="2 4"
MyDialog~Execute("SHOWTOP")
selItems = MyDialog~ListBox
do until anItem ="
    parse var selItems anItem selItems
    say "You selected: "seasons.anItem
end
```

5.5.7. AddAttribute

```rexx
>>-aBaseDialog~AddAttribute(--id----------------------------)------><
      +-,--attributeName--+
```

The AddAttribute method adds an attribute to the dialog object. The attribute is associated with the dialog control \texttt{id}.
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Protected:

This method is for internal use only.

Arguments:

The arguments are:

id

The ID of the dialog control.

attributeName

The name you want to give to the attribute. This name must comply with the conventions of Object Rexx for valid symbols. AddAttribute checks whether the argument is valid. In case of an invalid argument, an attribute with the name DATAid is created, where id is the value of the first argument. This method automatically removes blanks, ampersands (&), and colons (:).

Example:

The first and second lines generate the attributes Add and List all items. The third line generates the assembled attribute DATA34 because ListALLitems already exists. The fourth line creates attribute DATA35 because Update+Refresh is not a valid symbol name.

``` rex
self~AddAttribute(32, "&Add")
self~AddAttribute(33, "List all items")
self~AddAttribute(34, "ListALLitems:")
self~AddAttribute(35, "Update+Refresh")
```

5.6. Get and Set Methods

Get methods are used to retrieve the data from all or individual controls of a dialog. Set methods are used to set the values of all or individual controls, without changing the associated Object Rexx attributes.

5.6.1. GetData

``` rex
>>-aBaseDialog~GetData
```

The GetData method receives data from the Windows dialog and copies it to the associated object attributes.

Example:

The following example continues the SetData example:

``` rex
MyDialog~ConnectEntryLine(102, "ENTRYLINE_1")
```
Chapter 5. BaseDialog Class

5.6.2. SetData

>>-aBaseDialog~SetData-----------------------------------------><

The SetData method transfers the values of the dialog object attributes, that are connected to dialog items, to the Windows dialog controls. See the section, Connect Attribute Methods for a discussion of connecting object attributes to the underlying dialog controls.

Note that this method transfers the data for every connected attribute. This may not always be desirable. For instance the focused node of a tree-view control may be changed. For finely grained control of which values are transferred the programmer should use the setValue() or setAttribute() methods. Both of these methods transfer the value of a single object attribute that is specified by the programmer.

Example:

Dialog items with ID 102, 201 and 203 are connected to the attributes ENTRYLINE_1, DATA201, and LISTBOX_DAYS. Attribute DATA201 is generated by the ConnectCheckBox method. Then the attributes are initialized with some values. This does not change the dialog window, unless you run the SetData method.

MyDialog~ConnectEntryLine(102, "ENTRYLINE_1")
MyDialog~ConnectCheckBox(201,)
MyDialog~ConnectListbox(203, "LISTBOX_DAYS")

MyDialog~ENTRYLINE_1="Memorial Day"
MyDialog~DATA201=1
MyDialog~LISTBOX_DAYS="Monday"

MyDialog~SetData
5.6.3. ItemTitle

```
>>-aBaseDialog~ItemTitle(--id--)---------------------------------->
```

The ItemTitle method returns the title of the given dialog item.

**Arguments:**

The only argument is:

```
id
```

The ID of the dialog item.

5.6.4. SetStaticText

```
>>-aBaseDialog~SetStaticText(--id--,--aString--)------------------>
```

The SetStaticText method changes the text of a static text control.

**Arguments:**

The arguments are:

```
id
```

The ID of the static text control for which you want to change the text.

```
aString
```

The new text for the static text control.

5.6.5. GetEntryLine

```
>>-aBaseDialog~GetEntryLine(--id--)-------------------------->
```

The GetEntryLine method returns the value of the given entry line.

**Arguments:**

The only argument is:

```
id
```

The ID of the entry line.
Chapter 5. BaseDialog Class

5.6.6. SetEntryLine

```plaintext
>>-aBaseDialog~SetEntryLine(--id--,--aString--)------------------><
```

The SetEntryLine method puts the value of a string into an entry line.

**Arguments:**

The arguments are:

- `id`
  The ID of the entry line.

- `aString`
  The value to be assigned to the entry line.

**Example:**

Assume that three methods are connected to push buttons. The SetToDefault method overrides the value in the Windows dialog entry line 234 with the value 256 but does not change its associated attribute. Using SetEntryLine has the same effect as a change to the entry line made by the user. The associated attribute in the Object Rexx object (`DATA234`) still has the original value. Thus it is possible to undo the changes or confirm them.

```plaintext
::method SetToDefault
    self~SetEntryLine(234, "256")

::method AcceptValues
    self~GetAttrib(DATA234)

::method UndoChanges
    self~SetAttrib(DATA234)
```

5.6.7. GetListLine

```plaintext
>>-aBaseDialog~GetListLine(--id--)------------------------><
```

The GetListLine method returns the value of the currently selected list item. If you need the index of the item, use the `GetCurrentListIndex` method. If no item is selected, a null string is returned.

**Arguments:**

The only argument is:

- `id`
  The ID of the list box.
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5.6.8. SetListLine

The SetListLine method assigns the value of a string to the list box. Thus the item with the value of aString becomes selected. The first item is selected if the string is not found in the list box. This method does not apply to a multiple selection list box (see SetMultiList).

Arguments:
The arguments are:

- id
  The ID of the list box.
- aString
  The value of the item to be selected.

Example:
The following example selects item "New York" in list box 232:

```
MyBaseDialog~SetListLine(232, "New York")
```

5.6.9. GetMultiList

The GetMultiList method can be applied to a multiple-selection list box. It returns a string containing the indexes of up to 1000 selected items. The numbers are separated by blanks.

Arguments:
The only argument is:

- id
  The ID of the multiple-selection list box.

Example:
The following example shows how to handle a multiple-selection list box. It parses the returned string as long as it contains an index.

```
selLines = MyDialog~GetMultiList(555)
do until selLines = ""
  parse var selLines aLine selLines
  say aLine
end
```
5.6.10. SetMultiList

>>>-aBaseDialog~SetMultiList(--id--,--data--)-------------------><

The SetMultiList method selects one or more lines in a multiple-selection list box.

Arguments:

The arguments are:

id

The ID of the multiple-selection list box.

data

The indexes (separated by blanks) of the lines to be selected.

Example:

The following example selects the lines 2, 5, and 6 of list box 345:

MyDialog~SetMultiList(345, "2 5 6")

5.6.11. GetComboLine

>>>-aBaseDialog~GetComboLine(--id--)----------------------------><

The GetComboLine method returns the value of the currently selected list item of a combo box. If you need the index of the item, use the GetCurrentComboIndex method. If no item is selected, a null string is returned.

Arguments:

The only argument is:

id

The ID of the combo box.

5.6.12. SetComboLine

>>>-aBaseDialog~SetComboLine(--id--,--aString--)----------------><

The SetComboLine method assigns a string to the given combo box. Thus the item with the value of aString becomes selected. If aString is not found in the combo box, then the first item is selected.
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Arguments:
The arguments are:

id
   The ID of the combo box.
aString
   The value of the item to be selected.

5.6.13. GetRadioButton

`>>-aBaseDialog~GetRadioButton(--id--)--------------------------><`

The GetRadioButton method returns 1 if the radio button is selected, 0 if it is not selected.

Arguments:
The only argument is:

id
   The ID of the radio button.

5.6.14. SetRadioButton

`>>-aBaseDialog~SetRadioButon(--id--,--data--)-----------------><`

The SetRadioButton method marks the radio button if the given data value is 1, and removes the mark if the value is 0.

Arguments:
The arguments are:

id
   The ID of the radio button.
data
   1 to select the button or 0 to deselect it.
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5.6.15. GetCheckBox

The GetCheckBox method returns the value of a check box: 1 if the check box is selected (has a check mark), 0 if it is not selected.

Arguments:
The only argument is:

   id
   The ID of the check box.

5.6.16. SetCheckBox

The SetCheckBox method puts a check mark in the check box if the given data value is 1 and removes the check mark if the value is 0.

Arguments:
The arguments are:

   id
   The ID of the check box.

   data
   The value 1 to check the box or 0 to remove the check mark.

5.6.17. GetValue

The GetValue method gets the value of a dialog item, regardless of its type. The item must have been connected before.
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Arguments:

The only argument is:

id

The ID of the dialog item.

5.6.18. SetValue

```latex
>>-aBaseDialog~SetValue(--id--,--dataString--)-----------------><
```

The SetValue method sets the value of a dialog item. You do not have to know what kind of item it is. The dialog item must have been connected before.

Arguments:

The arguments are:

id

The ID of the dialog item.

dataString

The value that is assigned to the item. It must be a valid value.

Example:

The following example sets dialog item 123 to (string) value "1 2 3". This is meaningful if 123 is an entry field, or if it is a list box that contains the line "1 2 3". However, it is an error to apply this against a check box.

```plaintext
MyDialog~SetValue(123, "1 2 3")
```

**Note:** If it is a multiple-selection list box, the SetValue method does not look for an item with "1 2 3" as value but highlights the first, second, and third line.

5.6.19. GetAttrib

```latex
>>-aBaseDialog~GetAttrib(--attributeName--)-----------------><
```

The GetAttrib method assigns the value of a dialog item to the associated Object Rexx attribute. It does not return a value. You do not have to know the ID or the type of the dialog item.
Arguments:
The only argument is:

attributeName
The name of the attribute.

Example:
The following example shows how to get the data value of a dialog item without knowing its ID:

```
MyDialog~GetAttrib("FirstName")
if MyDialog~FirstName="" then ...
```

5.6.20. SetAttrib

```>>-aBaseDialog~SetAttrib(--attributeName--)----------------------<<```

The SetAttrib method copies the value of an attribute to the associated dialog item. You do not have to know the ID or the type of the dialog item.

Arguments:
The only argument is:

attributeName
The name of the attribute.

Example:
The following example copies the value of the attribute DATA101 to the associated dialog item:

```
MyBaseDialog~SetAttrib("DATA101")
```

5.6.21. SetDataStem

```>>-aBaseDialog~SetDataStem(--dataStem.--)----------------------<<```

The SetDataStem method sets all Windows dialog items to the values within the given stem; the suffixes of the stem variable are the dialog IDs.

Protected:
This method is protected.
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Arguments:
The only argument is:

dataStem.

A stem variable containing initialization data. Remember the trailing period.

Example:
The following example initializes the dialog items with ID 21, 22, and 23:

- dlgStem.21="Windows 95"
- dlgStem.22="0"
- dlgStem.23="1 2 3"
- self~SetDataStem(dlgStem.)

5.6.22. GetDataStem

The GetDataStem method gets the values of all dialog items and copies them to the given stem.

Protected:
This method is protected.

Arguments:
The only argument is:

dataStem.

The name of a stem variable to which the data is returned. Remember the trailing period.

5.7. Standard Event Methods

The following methods are abstract methods that are called each time a push button with ID 1, 2, or 9 is pressed.

5.7.1. OK

5.7.2. OK
The OK method is called in response to a pressed OK button. It calls Validate to get its return code. The default return code is the self-finished attribute, which is usually 1, in which case the dialog is terminated.

**Protected:**

This method is protected. You might want to override it in your subclass. If you do, forward the OK message to the parent class after processing has finished. Set the self-finished attribute to 1 or 0 and return it. The dialog continues executing if you return the value 0. See also Validate.

**Example:**

The following example shows how to override the OK method:

```spec
::method OK
...
self~ok:super()
self~finished = 1
return self~finished
```

### 5.7.2. Cancel

The Cancel method is called in response to a pressed Cancel button. The default return code is the self-finished attribute, which is usually 1, in which case the dialog is terminated. The InitCode attribute is set to 2 if the dialog is terminated.

**Protected:**

This method is protected. You might want to override it in your subclass. If you do, forward the Cancel message to the parent class after processing has finished. Set the self-finished attribute to 1 or 0 and return it. The dialog continues executing if you return the value 0.

### 5.7.3. Help

The Help method is called in response to a pressed Help button.

**Protected:**

This method is protected. You might want to override it in your subclass.
5.7.4. Validate

The Validate method is an abstract method that is called to determine whether the dialog can be closed. This method is called by the OK method. The standard implementation is that Validate returns 1 and the dialog is closed. The dialog is not closed if Validate returns 0.

Protected:

The method is designed to be defined in a subclass.

Example:

In the following example Validate checks whether entry line 203 is empty. If it is empty, Validate returns 0, which indicates that the dialog cannot be closed.

::class MyDialog subclass UserDialog
::method Validate
  if self~GetEntryLine(203) = "" then return 0
  else return 1

5.7.5. Leaving

The Leaving method is called when the dialog was closed.

5.7.6. DeInstall

The DeInstall method removes the external functions from the Object Rexx API manager. It should be called at the end of each dialog. The installed functions are freed when all dialogs are finished.

5.8. Combo Box Methods

The following methods belong to combo boxes.

5.8.1. AddComboEntry

The AddComboEntry method allows you to add entries to a combo box.
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The AddComboEntry method adds a string to the list of a combo box. The new item becomes the last one, if the list does not have the SORT flag set. In the case of a sorted list, the new item is inserted at the proper position.

Arguments:

The arguments are:

id
The ID of a combo box.

aString
The data to be inserted as a new line.

Example:

The following example adds the new line, Another item, to the list of combo box 103:

```rexx
MyDialog~AddComboEntry(103, "Another item")
```

5.8.2. InsertComboEntry

The InsertComboEntry method inserts a string into the list of a combo box.

Arguments:

The arguments are:

id
The ID of the combo box.

index
The index (line number) where you want to insert the new item. If this argument is omitted, the new item is inserted after the currently selected item.

string
The data string to be inserted.

Example:

This statement inserts The new third line after the second line into the list of combo box 103:

```rexx
MyDialog~InsertComboEntry(103, 2, "The new third line")
```
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5.8.3. DeleteComboEntry

The DeleteComboEntry method deletes a string from the combo box.

Arguments:
The arguments are:

id
The ID of the combo box.

index
The line number of the item to be deleted. Use the FindComboEntry method (see page FindComboEntry) to retrieve the index of an item.

Example:
The following example shows a method that deletes the item that is passed to the method in the form of a text string from combo box 203:

::method DeleteFromCombo
    use arg delStr
    idx = self~FindComboEntry(203, delStr)
    self~DeleteComboEntry(203, idx)

5.8.4. FindComboEntry

The FindComboEntry method returns the index corresponding to a given text string in the combo box.

Arguments:
The arguments are:

id
The ID of the combo box

aString
The string of which you search the index in the combo box.
Example:

See `DeleteComboEntry` for an example.

### 5.8.5. GetComboEntry

```plaintext
?>>-aBaseDialog~GetComboEntry(--id--,--index--)-----------------><
```

The GetComboEntry method returns the string at index of the combo box.

**Arguments:**

The arguments are:

- `id`  
  The ID of the combo box

- `index`  
  The index of the list entry to be retrieved

**Example:**

```plaintext
if dlg~GetComboEntry(203,5)="JOHN"
then ... 
```

### 5.8.6. GetComboItems

```plaintext
?>>-aBaseDialog~GetComboItems(--id--)--------------------------><
```

The GetComboItems method returns the number of items in the combo box.

**Arguments:**

The only argument is:

- `id`  
  The ID of the combo box

### 5.8.7. GetCurrentComboIndex

```plaintext
?>>-aBaseDialog~GetCurrentComboIndex(--id--)------------------><
```

The GetCurrentComboIndex method returns the current index of the combo box.
The GetCurrentComboIndex method returns the index of the currently selected item within the list. See GetComboLine for information on how to retrieve the selected combo box item.

**Arguments:**

The only argument is:

**id**

The ID of the combo box.

**Example:**

The following example displays the line number of the currently selected combo box item within entry line 240:

```rexx
::class MyListDialog subclass UserDialog

::method Init
    self~Init:super
    self~ConnectList(230, "ListSelected")

::method ListSelected
    line = self~GetCurrentComboIndex(230)
    SetEntryLine(240, line)
```

Method ListSelected is called each time the selected item within the combo box changes.

### 5.8.8. SetCurrentComboIndex

The SetCurrentComboIndex method selects the item with the given index within the list. If called without an index, all items in the list are deselected. See SetComboLine for information on how to select a combo box item using a data value.

**Arguments:**

The arguments are:

**id**

The ID of the combo box.
5.8.9. ChangeComboEntry

```plaintext
>>-aBaseDialog^ChangeComboEntry(--id--,--index--,--aString--)-><
```

The ChangeComboEntry method changes the value of a given entry in a combo box to a new string.

**Arguments:**

The arguments are:

- `id`
  - The ID of the combo box.

- `index`
  - The index number of the item you want to replace. To retrieve the index, use the `FindComboEntry` or `GetCurrentComboIndex` method (see page `FindComboEntry` or `GetCurrentComboIndex`).

- `aString`
  - The new text.

**Example:**

In the following example, method `ChangeButtonPressed` changes the currently selected line of combo box 230 to the value in entry line 250:

```plaintext
::method ChangeButtonPressed
  idx = self^GetCurrentComboEntry(230)
  str = self^GetEntryLine(250)
  self^ChangeComboEntry(230, idx, str)
```

5.8.10. ComboAddDirectory

```plaintext
>>-aBaseDialog^ComboAddDirectory(--id--,--drvpath--,------------->)
```

The `ComboAddDirectory` method adds a directory to the combo box.

<table>
<thead>
<tr>
<th>READONLY</th>
<th>READWRITE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

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The ComboAddDirectory method adds all or selected file names in the given directory to the combo box.

**Arguments:**

The arguments are:

- **id**
  - The ID of the combo box.

- **drvpath**
  - The drive, path, and name pattern.

- **fileAttributes**
  - Specify the file attributes that the files must have in order to be added:
    
    - **READWRITE**
      - Normal read/write files (same as none).
    
    - **READONLY**
      - Files that have the read-only bit.
    
    - **HIDDEN**
      - Files that have the hidden bit.
    
    - **SYSTEM**
      - Files that have the system bit.
    
    - **DIRECTORY**
      - Files that have the directory bit.
    
    - **ARCHIVE**
      - Files that have the archive bit.

**Example:**

The following example fills the combo box list with the names of all read/write files with extension 
.REX in the given directory:

```
MyDialog~ComboAddDirectory(203, drive"\"path"*.rex", "READWRITE")
```
5.8.11. ComboDrop

>>>-aBaseDialog~ComboDrop(--id--)----------------------------------><

The ComboDrop method deletes all items from the list of the given combo box.

Arguments:
The only argument is:

id

The ID of the combo box.

5.9. List Box Methods

The following methods deal with list boxes.

5.9.1. GetListWidth

>>>-aBaseDialog~GetListWidth(--id--)-----------------------------><

The GetListWidth method returns the scrollable width of a list box, in dialog units.

Arguments:
The only argument is:

id

The ID of the list box of which you want to know the scrollable width.

Return value:
The width of the scrollable area of the list box, in dialog units.

5.9.2. SetListWidth

>>>-aBaseDialog~SetListWidth(--id--,--scrollwidth--)-----------><

The SetListWidth method sets the scrollable width of a list box, in dialog units. If the scrollable width is greater than the width of the list box and the "HSCROLL" (WS_HSCROLL in the resource script) style is defined for the list box (see addListBox), a horizontal scroll bar is displayed.
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Arguments:
The arguments are:

id
The ID of the list box for which you want to set the scrollable width.

scrollwidth
The width of the scrollable area of the list box, in dialog units.

Return value:
This method does not return a value.

5.9.3. SetListColumnWidth

The SetListColumnWidth method sets the width of all columns in a list box, in dialog units.

Arguments:
The arguments are:

id
The ID of the list box for which you want to set the column width.

columnwidth
The width of the columns in the list box, in dialog units.

Return value:
This method does not return a value.

5.9.4. AddListEntry

The AddListEntry method adds a string to the given list box. See also AddComboEntry. The line is added at the end (by default), or in sorted order if the list box was defined with the sorted flag.
Arguments:
The arguments are:

id
The ID of a list box.

aString
The data to be inserted as a new line.

5.9.5. InsertListEntry
>>>-aBaseDialog~InsertListEntry(--id--,--index--,--aString--)-->

The InsertListEntry method inserts a string into the given list box. See also InsertComboEntry.

Arguments:
The arguments are:

id
The ID of the list box.

index
The index (line number starting with 1) of the item after which the new item is inserted. If this argument is omitted, the new item is inserted after the currently selected item.

aString
The text string to be inserted.

5.9.6. DeleteListEntry
>>>-aBaseDialog~DeleteListEntry(--id--,--index--)-->

The DeleteListEntry method deletes an item from a list box. See also DeleteComboEntry.

Arguments:
The arguments are:

id
The ID of the list box.
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The line number of the item to be deleted. Use FindListEntry to retrieve the index of an item. If this argument is omitted, the currently selected item is deleted.

5.9.7. FindListEntry

The FindListEntry method returns the index of the given string within the given list box. The first item has index 1, the second has index 2, and so forth. If the list box does not contain the string, 0 is returned.

Arguments:

The arguments are:

id
The ID of the list box.

aString
The item text you are looking for.

Example:

The following example shows a method that adds the contents of an entry line (214) to the list box (215) if no item with the same value is already contained in it:

```plaintext
::method PutEntryInList
str = self~GetEntryLine(214)
if self~FindListEntry(215, str) = 0 then
    self~AddListEntry(215, str)
```

5.9.8. GetListEntry

The GetListEntry method returns the string at index of the list.
Arguments:
The arguments are:

id
  The ID of the list box.

index
  The index of the list entry to be retrieved.

Example:

    if dlg~GetListEntry(203,5)="JOHN"
    then ... 

5.9.9. GetListItems

>>>-aBaseDialog~GetListItems(--id--)----------------------->

The GetListItems method returns the number of items in the list box.

Arguments:
The only argument is:

id
  The ID of the list box.

5.9.10. GetListItemHeight

>>>-aBaseDialog~GetListItemHeight(--id--)----------------------->

The GetListItemHeight method returns the height of the items in a list box, in dialog units.

Arguments:
The only argument is:

id
  The ID of the list box of which you want to know the item height.
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Return value:
The height of the list box items, in dialog units.

5.9.11. SetListItemHeight

>>>aBaseDialog~SetListItemHeight(--id--,--itemheight--)--------><

The SetListItemHeight method sets the height for all items in a list box, in dialog units. It determines the space between the individual list box items.

Arguments:
The arguments are:

id
The ID of the list box for which you want to set the item height.

itemheight
The height of the items in the list box, in dialog units.

Return value:
A number smaller than 0 if the height that you specify is not valid.

5.9.12. GetCurrentListIndex

>>>aBaseDialog~GetCurrentListIndex(--id--)--------------------<

The GetCurrentListIndex method returns the index of the currently selected list box item, or 0 if no item is selected. See GetListLine for information on how to retrieve the selected list box item.

Arguments:
The only argument is:

id
The ID of the list box.

5.9.13. SetCurrentListIndex

>>>aBaseDialog~SetCurrentListIndex(--id--+-index-+)<

++-,--index++
The SetCurrentListIndex selects the item with the given index in the list. If called without an index, all items in the list are deselected. See SetListLine for information on how to select a list box item using a data value.

**Arguments:**

The arguments are:

- `id`
  The ID of the list box.

- `index`
  The index within the list box.

### 5.9.14. ChangeListEntry

```rexx
>>-aBaseDialog~ChangeListEntry(--id--,+-index-+,--aString--)-><
```

The ChangeListEntry method changes the contents of a line in a list box.

**Arguments:**

The arguments are:

- `id`
  The ID of the list box.

- `index`
  The index of the item that you want to replace. If this argument is omitted, the currently selected item is changed.

- `aString`
  The new text of the item.

### 5.9.15. SetListTabulators

```rexx
>>-aBaseDialog~SetListTabulators(--id--,----tab-+-)---><
```

The SetListTabulators method sets the tabulators for a list box. Thus you can use items containing tab characters ("09"x), which is useful for formatting the list in more than one column.
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Arguments:
The arguments are:

id

The ID of the list box.

tab

The positions of the tabs relative to the left edge of the list box.

Example:
The following example creates a four-column list and adds a tab-formatted row to the list. The tabulator positions are 10, 20, and 30.

MyDialog~SetListTabulators(102, 10, 20, 30)
MyDialog~AddListEntry(102, var1 "09"x
   var2 "09"x ,
   var3 "09"x var4)

5.9.16. ListAddDirectory

The ListAddDirectory method adds all or selected file names of a given directory to the list box. See ComboAddDirectory for more information.

5.9.17. ListDrop

The ListDrop method removes all items from the list box.

Arguments:
The only argument is:

id

The ID of the list box.
5.10. Scroll Bar Methods

The following methods are used to set or get the behavior of a scroll bar. You can connect scroll bars with numerical entry fields to edit the value with the mouse.

5.10.1. GetSBRange

The GetSBRange method returns the range of a scroll bar control. It returns the two values (minimum and maximum) in one string, separated by a blank.

**Protected:**

This method is protected.

**Arguments:**

The only argument is:

id

The ID of the scroll bar.

**Example:**

The following example demonstrates how to get the minimum and the maximum values of the scroll bar:

```
::method DumpSBRange
SBrange = self~GetSBRange(234)
parses var SBrange SBmin SBmax
say SBmin " - " SBmax
```

5.10.2. SetSBRange

The SetSBRange method sets the range of a scroll bar control. It sets the minimum and maximum values.

**Protected:**

This method is not intended to be used outside of the BaseDialog class.
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Arguments:
The arguments are:

id
The ID of a scroll bar control.

min
The minimum value.

max
The maximum value.

redraw
A flag indicating whether (1) or not (0) the scroll bar should be redrawn. The default is 1.

Example:
The following example allows the scroll bar to take values between 1 and 10:
MyDialog~SetSBRange(234, 1, 10, 1)

5.10.3. GetSBPos

The GetSBPos method returns the current value of a scroll bar control.

Arguments:
The only argument is:

id
The ID of the scroll bar.

5.10.4. SetSBPos

The SetSBPos method sets the current value of a scroll bar control.
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Protected:
This method is protected.

Arguments:
The arguments are:

id
The ID of the scroll bar.

pos
The value to which you want to set the scroll bar. It must be within the defined range.

redraw
A flag indicating whether (1) or not (0) the scroll bar should be redrawn. The default is 1.

5.10.5. CombineELwithSB

>>>aBaseDialog^CombineELwithSB(--elid--,--sbid--+-step-+-pos--)<
+-,------------------------+
 +--step++ +-,--pos--

The CombineELwithSB method connects an entry line with a scroll bar such that each time the slider of the scroll bar is moved, the value of the entry field is changed. This method must be used in a method registered with ConnectScrollBar.

Arguments:
The arguments are:

elid
The ID of the entry line.

sbid
The ID of the scroll bar.

step
The size of one step. If, for example, step is 3 and the current position is 4, the next position is 7.

pos
If the step value is zero, this sets the position of the scroll bar and entry line. Use it in the method registered for drag.
Example:
The following example continues the example of ConnectScrollBar. In the registered methods an
entry line (251) is combined with the scroll bar (255).
::method Increase
self~CombineELwithSB(251,255,+20)
::method Decrease
self~CombineELwithSB(251,255,-20)
::method Drag
use arg wparam, lparam  /* wparam=position */
self~CombineELwithSB(251,255,0,wparam)

5.10.6. DetermineSBPosition

The DetermineSBPosition method calculates and sets the new scroll bar position based on the position
data retrieved from the scroll bar and the step information.

Protected:
This method is protected.

Arguments:
The arguments are:

id
The ID of the scroll bar.
posdata
The position information sent with the connected scroll bar event.
single
This number is added (or subtracted if negative) to the current position for a single step. If
omitted, the single step size is 1.
page
This number is added (or subtracted if negative) to the current position for a page step. If
omitted, the page step size is 10.

Return value:
The new scroll bar position.
Example:

The following example demonstrates how to update the scroll bar position. Each time the ScrollBarEventHandler is called by an event for scroll bar SB_SIZE, the position of the scroll bar is calculated and updated. posdata is sent along with the scroll bar event.

```rexx
/* Method ScrollBarEventHandler is connected to item SB_SIZE */
::method ScrollBarEventHandler
   use arg posdata, sbwnd
   pos = self~DetermineSBPosition("SB_SIZE", posdata, 1, 25)
   return pos
```

5.11. Methods to Query Operating System Values

The methods in this section return information known to, or used by, the operating system when it works with dialogs or dialog controls. This includes things like window handles, window sizes, and window positions. It also includes things like the width of a scroll bar or the number of monitors attached to the system.

5.11.1. GetSelf

```rexx
>>-aBaseDialog~GetSelf----------------------------------------><
```

The GetSelf method returns the handle of the Windows Dialog associated with the ooDialog dialog instance. A handle is a unique reference to a particular Windows object. Handles are used within some of the methods to work on a specific Windows object.

**Note:** Prior to ooRexx 3.2.0, the GetSelf method was not documented. The Get method was documented as if it were the GetSelf method. The Get method returns the handle to the most recently created dialog. In an application with more than one dialog this may not be the same as the Windows dialog associated with the instance object the programmer is working with.

Example:

Below is an example demonstrating these Windows handles and how they are related. Assume showHandles is a method of a subclass of BaseDialog and that staticDlg is a saved reference to another ooDialog object and that the static dialog was just created. The showHandles method is connected to a push button and then displays the handles when the user clicks that button.

```rexx
::method showHandles
   expose staticDlg

   hwndTop = self~get
   hwndMyDialogHandle = self~dlgHandle
   hwndMySelf = self~getSelf
```
Chapter 5. BaseDialog Class

hwndStatic = staticDlg~dlgHandle
say "Top dialog: " hwndTop
say "Self (dlgHandle):" hwndMyDialogHandle
say "Self (getSelf): " hwndMySelf
say "Static dialog: " hwndStatic

Output:

The above might write to the console something like the following:

Top dialog: 787096
Self (dlgHandle): 4522228
Self (getSelf): 4522228
Static dialog: 787096

5.11.2. Get

>>-aBaseDialog~Get--------------------------------------------><

The Get method returns the handle of the Windows Dialog associated with the top ooDialog dialog. A handle is a unique reference to a particular Windows object. Handles are used within some of the methods to work on a specific Windows object.

Note: If more than one ooDialog exists, the top dialog and the dialog whose method is executing may not be the same. When more than one dialog exists, the top dialog is the one that was created last.

Example:

Below is an example demonstrating that the top dialog and the executing dialog may not be the same. Assume display is a method of a subclass of BaseDialog and that staticDlg is a saved reference to another ooDialog object.

::method display
  expose staticDlg

  hwndTop = self~get
  hwndSelf = self~dlgHandle
  hwndStatic = staticDlg~dlgHandle
  say "Top dialog: " hwndTop
  say "Self: " hwndSelf
  say "Static dialog: " hwndStatic

Output:

The above might write to the console something like the following:

Top dialog: 787096
Self: 4522228
Static dialog: 787096
5.11.3. GetItem

The GetItem method returns the handle of a particular dialog item.

Arguments:
The arguments are:

id
    The ID of the dialog element.

hDlg
    The handle of the dialog. If it is omitted, the main dialog handle is used.

Example:
The following example returns the handle of a push button:

hndPushButton = MyDialog~GetItem(101)

5.11.4. GetControlID

Given a valid window handle to a dialog control, the GetControlID method returns the resource ID of the control.

Arguments:
The only argument is:

hWnd
    The window handle of the dialog control.

Return value:
Negative values indicate an error.

-1
    The hWnd argument is not a valid window handle.
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less than -1

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

other

The resource ID of the dialog control.

Example:

The following is a complete working example. It allows the user to check a check box with the F2 key and uncheck it with the F3 key. The F2 and F3 key press events are connected to the check and uncheck methods. When the user presses the F2 key, the program determines which control has the focus, uses the returned window handle to get the control ID, and then uses the ID to check the check box. And the same approach if the F3 key is pressed.

Note that in this dialog, there are only four controls that can have the focus. If the OK button has the focus, then nothing is done. In a more complex application, the programmer would probably check that the resource ID matches one of the check boxes instead.

/* Simple Grocery List */

dlg = .SimpleDialog~new
    dlg~constDir[IDC_GB_LIST] = 101
    dlg~constDir[IDC_CB_MILK] = 102
    dlg~constDir[IDC_CB_BREAD] = 103
    dlg~constDir[IDC_CB_FRUIT] = 104
    dlg~constDir[IDC_CB_CEREAL] = 105

    if dlg~initCode = 0 then do
        dlg~create(30, 30, 150, 150, "The Simple Grocery List", "VISIBLE")
        dlg~Execute("SHOWTOP")
        dlg~Deinstall
    end

-- End of entry point.
::requires "oodWin32.cls"

::class SimpleDialog subclass UserDialog inherit AdvancedControls MessageExtensions

::method check

    hWnd = self~getFocus
    id = self~getControlID(hWnd)
    if id == self~constDir[IDOK] then return

    self~getCheckControl(id)~check

::method unCheck

    id = self~getControlID(self~getFocus)
if id == self~constDir[IDOK] then return

self~getCheckControl(id)~uncheck

::method defineDialog

self~addGroupBox(10, 20, 130, 90, "Check Needed Groceries", ",", IDC_GB_LIST);
self~addCheckBox(IDC_CB_MILK, , 30, 35, , , "Milk", "GROUP");
self~addCheckBox(IDC_CB_BREAD, , 30, 55, , , "Bread", "NOTAB");
self~addCheckBox(IDC_CB_FRUIT, , 30, 75, , , "Fruit", "NOTAB");
self~addCheckBox(IDC_CB_CEREAL, , 30, 95, , , "Cereal", "NOTAB");

self~addButton(IDOK, 105, 120, 35, 15, "OK", , "GROUP")

::method initDialog

-- We know that the key code for F2 is 113 so we don't need to use the
-- VirtualKeyCodes class. We use the 'none' filter so that only a F2 or F3
-- key press is captured. (Not Alt-F2, or Shift-F2, etc..)
self~connectKeyPress(check, 113, "NONE")
self~connectKeyPress(unCheck, 114, "NONE")

5.11.5. getPos

The getPos method returns the coordinates of the upper left corner a window, either a dialog or a dialog
control, in dialog units.

Return value:

The horizontal and vertical position, separated by a blank.

Example dialog control:

The following example repositions the tree view control FILES to the upper left corner of the
window and displays the new position:
obj = MyDialog~GetTreeControl("FILES")
if obj = .Nil then return
obj~Move(1,1)
parse value obj~getPos with x y
say "New horizontal position of window is" x "and new vertical position is" y

Example dialog:

The following example moves the window towards the top left of the screen.
parse value self~getPos with px py
self~Move(px - 10, py - 10)
5.11.6. GetButtonRect

>>> aBaseDialog^GetButtonRect(--id--)--------------------------><

The GetButtonRect method returns the size and position of the given button. The four values (left, top, right, bottom) are returned in one string separated by blanks.

**Arguments:**

- The only argument is:
  - `id`
  - The ID of the button

5.11.7. GetWindowRect

>>> aBaseDialog^GetWindowRect(--hwnd--)------------------------><

The GetWindowRect method returns the size and position of the given window. The four values (left, top, right, bottom) are returned in one string separated by blanks.

**Arguments:**

- The only argument is:
  - `hwnd`
  - The handle of the window. There are a number of ways to get the window handle of objects used in ooDialog. For instance, use the `GetSelf` method to retrieve the window handle of the dialog instance. Use the `Get` method to retrieve the window handle of the most recently created dialog. To get the window handle to a dialog control, the `GetItem` method can be used.

5.11.8. getSystemMetrics (deprecated)

**Note:** This method is deprecated. It is replaced by the functionally equivalent `getSystemMetrics()` method of the `.DlgUtil` class. Do not use this method in new code. Try to migrate existing code to the `.DlgUtil^getSystemMetrics()` method. This method may not exist in future versions of ooDialog.
5.12. Appearance and Behavior Methods

The methods listed in this section are related to the appearance or the behavior of the dialog or its controls. The section contains methods related to size, position, visibility, and title.

Some of the methods come in two flavors, normal (for example, ShowWindow and fast (for example, ShowWindowFast). The fast extension indicates that the method does not redraw the control or window immediately. After modifying several items, invoke the Update method (see page Update) to redraw the dialog.

5.12.1. getTextSizeDlg

>>>getTextSizeDlg(--text---+--------------+---+---------+--)----><  
+-,-fontname--+ +-,-fontSize--+ +-,-hwnd--+

Calculates the size, (width and height,) needed to display the given text in the specified font. The size is expressed in dialog units. To calculate the size in pixels use the getTextSizeScreen() method.

In general, dialog units are only of value in laying out the dialog controls before the underlying dialog is created. Once the underlying dialog is created, it makes more sense to work with pixels. Historically, the ooDialog documentation did not make that distinction clear. In addition, dialog units are tied directly to the font used by a dialog. Therefore, it does not make much sense for this method to be an instance method of a dialog control.

The normal use of this method would be to invoke it on a dialog object to help layout the dialog’s controls prior to the creation of the underlying dialog. In this use case, the hwnd argument is meaningless. There is no handle to either the dialog window or any of its controls, prior to the underlying dialog creation. There is little point in using a window handle from some other dialog. However, to maintain compatibility with previous versions of ooDialog, the hwnd argument remains, and the method is still an instance method of a dialog control.

This method replaces the deprecated getTextSize() method. The compatibility restraint is a result of this. The compatibility restraint makes it harder than necessary to document exactly how this method works, because the behavior is different in places if the method is invoked on a dialog object or on a dialog control object.

The ooDialog programmer is strongly encouraged to only invoke this method through a dialog object. Future versions of ooDialog may remove this method from the instance methods of the DialogControl class.

Arguments:

The arguments are:

  text

  The string whose size is desired. If none of the optional arguments are specified then the dialog font is used to calculate the size.

  However, there are some exceptions to this if the method is invoked after the underlying dialog is created.
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1. If this method is invoked through a dialog control object, then the size is calculated using
   the dialog control font. This usage is deprecated and the ooDialog programmer is strongly
   encouraged to not use this method in this manner.

2. If the fourth, optional, hwnd argument is used, then the font of that window is used to
   calculate the size. Again, the ooDialog programmer is strongly encouraged to not use this
   method in this manner.

fontName

Optional. The name of the font to use to calculate the size needed for the string. Use This
argument when the string will be displayed in a font different than the dialog font.

fontSize

Optional. The size of the font named by the fontName argument. If this argument is omitted
then the default font size is used. (Currently the default size is 8.)

hwnd

Optional. A valid window handle. The font of this window is used to calculate the text size.
This argument is always ignored when the fontName argument is specified. As per the notes
above the ooDialog programmer is encouraged not to use this argument.

Return value:

The size needed for the string is returned in a Size object. The size is specified in dialog units.

Example:

This example calculates the size needed to display a message. It then uses that size to create an
object that holds the co-ordinates needed to place the text in a dialog. This is used in defineDialog()
to add the message text to the dialog.

```rxml
size = self~getTextSizeDlg(message)
messageRect = .directory~new
messageRect~x = 10
messageRect~y = 10
messageRect~cx = size~width
messageRect~cy = size~height
...

::method defineDialog
  expose message messageRect okRect

  r = messageRect
  self~addText(r~x, r~y, r~cx, r~cy, message)
```
5.12.2. **BackgroundColor**

```ruby
>>-aBaseDialog~BackgroundColor(--color--)---------------------------><
```

The `BackgroundColor` method sets the background color of a dialog.

**Arguments:**

The only argument is:

- `color`

  A color-palette index specifying the background color. For information on the color numbers, refer to Definition of Terms.

**Return value:**

This method does not return a value.

5.12.3. **Show**

```ruby
+-NORMAL--+
>>-aBaseDialog~Show(--""---+-""--)---------------------------><
  +-DEFAULT--+
  +-SHOWTOP--+
  +-HIDE-----+
  +-MIN------+
  +-MAX------+
  +-INACTIVE-+
```

The `Show` method shows the dialog. It is called by `Execute` or `ExecuteAsync` methods to initially display the dialog. Once the dialog has been initially shown, the programmer can use the `Show` to change the appearance of the dialog. For instance the dialog can be hidden, maximized, minimized, etc..

**Argument:**

The argument can be one of the following keywords, case is not significant:

- **NORMAL**
  
  Makes the dialog visible with its default window size. This is the default keyword if the argument is omitted.

- **DEFAULT**
  
  `DEFAULT` is an alias for `NORMAL`. The two keywords are functionally identical.

- **SHOWTOP**
  
  Shows and makes the dialog the topmost dialog.
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HIDE
Makes the dialog invisible.

MIN
Minimizes the dialog.

MAX
Maximizes the dialog.

INACTIVE
Shows the dialog without changing the active window. When the Normal keyword is used, the dialog is shown and becomes the active window. Using the INACTIVE keyword allows the dialog to be shown and let another window remain active.

Example:
The following statement hides the dialog:
MyDialog~Show("HIDE")

5.12.4. ToTheTop

The ToTheTop method makes the dialog the topmost dialog.

Example:
The following example uses the ToTheTop method to make the user aware of an alarm event:
aDialog = .MyDialog~new
msg = .Message~new(aDialog, "Remind")
a = .Alarm~new("17:30:00", msg)
::class MyDialog subclass UserDialog
   
   ::method Remind
   self~SetStaticText(102, "Don't forget to go home!")
   self~ToTheTop

Note: The Message and Alarm classes are built-in classes of Object Rexx. See the Open Object Rexx: Reference for further information.
5.12.5. EnsureVisible

The EnsureVisible method causes the dialog to reposition itself so that the entire dialog is on the visible screen. If the entire dialog is already on the visible screen then no action is taken.

This is useful in a number of situations. It allows the programmer to move or resize the dialog and not have to worry that the dialog is off the screen. After finishing the move or resizing, the programmer can invoke the EnsureVisible method and know that the dialog is entirely on the screen.

Arguments:
The method takes no arguments.

Return value:
This method always returns 0.

Example:
The following example reads in the previous size and position of the dialog and then opens the dialog in the position that the user had closed it. If the INI file is corrupted, or had been accidentally edited, or a number of other things, it is possible that sizing and positioning the dialog using the values from the INI file will place the dialog of the screen. Invoking EnsureVisible will cause the dialog to reposition itself so that it is completely on the screen, but only if needed. If the dialog is already completely on the screen, then no action is taken.

```ooRexx
eif \useDefault then
  do
    -- Read oorextry.ini position & size the dialog based on its values
    handle = self~getSelf()
    k1 = SysIni('oorextry.ini','oorextry','k1')
    k2 = SysIni('oorextry.ini','oorextry','k2')
    k3 = SysIni('oorextry.ini','oorextry','k3')
    k4 = SysIni('oorextry.ini','oorextry','k4')
    if k1 = 'ERROR:' | k2 = 'ERROR:' | k3 = 'ERROR:' | k4 = 'ERROR:' then
      nop -- First execution will not find the ini file
    else
      do
        self~setWindowRect(handle,k1,k2,k3-k1,k4-k2)
        self~ensureVisible
      end
  end

5.12.6. Minimize

The Minimize method allows the programmer to minimize or maximize the dialog.

Arguments:
The method takes no arguments.

Return value:
This method always returns 0.

Example:
The following example minimizes or maximizes the dialog.

```ooRexx
if \ minimize then
  do
    self~setWindowRect(handle,0,0,0,0)
  end
```

if \ maximize then
  do
    self~setWindowRect(handle,0,0,0,0)
  end

5.12.6. Minimize

The Minimize method allows the programmer to minimize or maximize the dialog.

Arguments:
The method takes no arguments.

Return value:
This method always returns 0.

Example:
The following example minimizes or maximizes the dialog.

```ooRexx
if \ minimize then
  do
    self~setWindowRect(handle,0,0,0,0)
  end
```

if \ maximize then
  do
    self~setWindowRect(handle,0,0,0,0)
  end
```
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The Minimize method minimizes the dialog to the taskbar. This is identical to the user clicking the minimize button on the dialog window. This method will minimize the dialog even if it does not have the MINIMIZEBOX style when it is created.

This is a convenience method. It is functionally equivalent to using the Show method with the MIN keyword.

**Arguments:**

The method takes no arguments.

**Return value:**

0

Minimizing was successful.

1

Minimizing failed.

**Example:**

This example creates a secondary dialog to display the contents of a file. The secondary dialog is show full screen (maximized.) At the same time the parent dialog is minimized to the taskbar. The complete program listing is available (see the File Viewer example.)

```rexx
::method onView
 expose viewDlg editCntrl

fileName = editCntrl~getText
viewDlg = .Viewer~new( , "fileView.h", self, fileName)
if viewDlg~initCode = 0 then do
  self~disableItem(IDC_PB_VIEW)
end

viewDlg~create(30, 30, 170, 180, "Viewer", "MAXIMIZEBOX MINIMIZEBOX")
viewDlg~popUpAsChild(self, "HIDE", , IDI_DLG_APPICON)

-- The underlying Windows dialog has to be created before it can be maximized.
j = SysSleep(.1)

viewDlg~maximize
self~minimize
end
```

5.12.7. Maximize

```rexx
>>>aBaseDialog~Maximize----------------------------------------><
```
The `Maximize` method maximizes the dialog on the screen. This is the identical to the user clicking the maximize button on the dialog window. This method will maximize the dialog even if it does not have the `MAXIMIZEBOX` style when it is created.

This is a convenience method. It is functionally equivalent to using the `Show` method with the `MAX` keyword.

**Arguments:**

The method takes no arguments.

**Return value:**

0

Maximizing was successful.

1

Maximizing failed.

**Example:**

The following code snippet minimizes the dialog to the taskbar. It is used in the FileViewer example. The complete program listing is available (see the File Viewer example.)

```rexx
::method onView
  expose viewDlg editCtrl

  ...

  if viewDlg~initCode = 0 then do
    ...

    viewDlg~maximize
    self~minimize
  end
```

### 5.12.8. Restore

The `Restore` method restores a minimized or maximized dialog to its original position. This is the identical to the user taking action to restore the dialog window. The programmer can use this method to restore a dialog window that he previously minimized or maximized.

This is a convenience method. It is functionally equivalent to using the `Show` method with the `RESTORE` keyword.
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Arguments:
The method takes no arguments.

Return value:

0
   Restoring was successful.

1
   Restoring failed.

Example:
The following example checks if the parent dialog is minimized and, if it is, the Restore method is used to show the dialog in the size and position it was prior to being minimized. The complete program listing for this code snippet is available (see the File Viewer example.)

::method cancel
   expose parent
   parent~enableItem(IDC_PB_VIEW)
   if parent~isMinimized then parent~restore
   return self~cancel:super

5.12.9. IsMinimized

>>>aBaseDialog~IsMinimized----------------------------------<<

The IsMinimized method is used to check if a dialog is currently minimized.

Arguments:
The method takes no arguments.

Return value:

.true
   The dialog is minimized.

.false
   The dialog is not minimized.
Example:

The following example checks if the parent dialog is minimized and, if it is, the `Restore` method is used to show the dialog in the size and position it was prior to being minimized. The complete program listing that this code snippet comes from is available (see the `File Viewer` example.)

```rxml
::method cancel
  expose parent
  parent^enableItem(IDC_PB_VIEW)
  if parent^isMinimized then parent^restore
  return self^cancel:super
```

## 5.12.10. IsMaximized

```rxml
>>-aBaseDialog^IsMaximized------------------------------------------><
```

The `IsMaximized` method is used to check if a dialog is currently maximized.

**Arguments:**

The method takes no arguments.

**Return value:**

`.true`

The dialog is maximized.

`.false`

The dialog is not maximized.

Example:

The following code snippet would check if the dialog is maximized and, if it is, restore it to the position and size it was prior to being maximized.

```rxml
if self^isMaximized then self^restore
```

## 5.12.11. FocusItem

```rxml
>>-aBaseDialog^FocusItem(--id--)----------------------------------><
```

The `FocusItem` method sets the input focus to a particular dialog item.
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Arguments:
The only argument is:

id

The ID of the dialog item to set the focus to

Return value:
This method always returns 1.

5.12.12. TabToNext

The TabToNext method sets the input focus to the next dialog control with a tab stop. This performs the same action as if the user pressed the tab key in the dialog. Like many of the other methods, TabToNext is a method of both a BaseDialog and a DialogControl.

Return value:

-1
The method failed.
0
The focus was changed, but the control with the previous focus could not be determined.
Other
The handle to the control with the previous focus.

5.12.13. TabToPrevious

This method is the reverse of TabToNext and sets the input focus to the previous dialog control with a tab stop. This performs the same action as if the user pressed the shift-tab key in the dialog. TabToPrevious is a method of both a BaseDialog and a DialogControl.
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Return value:

-1
   The method failed.

0
   The focus was changed, but the control with the previous focus could not be determined.

Other
   The handle to the control with the previous focus.

5.12.14. SetGroup

>>> aBaseDialog~SetGroup(--id--,+-wantStyle-+)

Add or remove the group style for the specified control. The group style controls how the user can navigate through the dialog using the keyboard. For most dialogs this does not change while the dialog is executing. However, in some dialogs the programmer may want to change the navigation depending on the options the user selects.

Arguments:
   The arguments are:

id
   The resource ID of the dialog control that will gain or lose the group style.

wantStyle
   A boolean (.true or .false) to indicate whether the dialog control should have or not have the group style. True (the default) indicates the control should have the group style and false indicates the control should not have the style.

Return value:
   Negative values indicate the function failed, non-negative values indicate success.

-4 or less
   The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-3
   The second argument to the method is not a boolean.
There is an (internal) problem with the dialog or the dialog handle.

The resource ID of the control is not correct.

The window style of the dialog control prior to adding or removing the group style.

5.12.15. SetTabStop

```rxml
>>-aBaseDialog~SetTabStop(--id--,--+-----------+--)-------------><
    +wantStyle++
```

Add or remove the **tab stop style** for the specified control. When a control has the tabstop style, the user can set the focus to the control by using the tab key. When a control does not have this style, the tab key will skip over the control. Adding or removing this style during the execution of a dialog allows the programmer to alter how the user navigates through the dialog controls.

**Arguments:**

The arguments are:

**id**

The resource ID of the dialog control that will gain or lose the tabstop style.

**wantStyle**

A boolean (.true or .false) to indicate whether the dialog control should have or not have the tabstop style. True (the default) indicates the control should have the tabstop style and false indicates the control should not have the style.

**Return value:**

Negative values indicate the function failed, non-negative values indicate success.

-4 or less

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-3

The second argument to the method is not a boolean.

-2

There is an (internal) problem with the dialog or the dialog handle.
-1
   The resource ID of the control is not correct.

0 or greater
   The window style of the dialog control prior to adding or removing the tabstop style.

### 5.12.16. EnableItem

```plaintext
>>> aBaseDialog~EnableItem(--id--)-----------------------------><
```

The EnableItem method enables the given dialog item.

**Arguments:**

The only argument is:

- **id**
  
  The ID of the item

### 5.12.17. DisableItem

```plaintext
>>> aBaseDialog~DisableItem(--id--)-----------------------------><
```

The DisableItem method disables the given dialog item. A disabled dialog item is usually indicated by a gray instead of a black title or text; it cannot be changed by the user.

**Arguments:**

The only argument is:

- **id**
  
  The ID of the item

### 5.12.18. HideItem

```plaintext
>>> aBaseDialog~HideItem(--id--)-----------------------------><
```

The HideItem method makes the given item disappear from the screen and thus unavailable to the user. In fact, the item is still in the dialog and you can transfer its data.
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Arguments:
The only argument is:

id

The ID of the item

5.12.19. HideItemFast

```rexx
>&aBaseDialog~HideItemFast(--id--)---------------------------><
```

The HideItemFast method hides an item without redrawing its area. It is similar to the HideItem method, but it is faster because the item’s area is not redrawn. The HideItemFast method is used when more than one item state is modified. After the operations, you can manually redraw the dialog window, using the Update method.

Arguments:
The only argument is:

id

The ID of the item

5.12.20. ShowItem

```rexx
>&aBaseDialog~ShowItem(--id--)------------------------------><
```

The ShowItem method makes the given dialog item reappear on the screen.

Arguments:
The only argument is:

id

The ID of the item

5.12.21. ShowItemFast

```rexx
>&aBaseDialog~ShowItemFast(--id--)---------------------------><
```

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The ShowItemFast method shows an item without redrawing its area. It is the counterpart to the HideItemFast method.

5.12.22. HideWindow

>>> aBaseDialog~HideWindow(--hwnd--)---------------------------><

The HideWindow method hides a whole dialog window or a dialog item.

Arguments:
The only argument is:

hwnd

A handle to the window or dialog item. Use the GetSelf or GetItem method to get a handle.

Example:
The following example gets the window handle of the top dialog (which is not necessarily the executing dialog, see the Get method) and hides the whole dialog:

hwnd = MyDialog~Get
MyDialog~HideWindow(hwnd)

5.12.23. HideWindowFast

>>> aBaseDialog~HideWindowFast(--hwnd--)-----------------------><

The HideWindowFast method is similar to the HideWindow method, but it is faster because the window’s or item’s area is not redrawn. The HideWindowFast method is used when more than one state is modified. After the operations, you can manually redraw the dialog window, using the Update method.

Arguments:
The only argument is:

hwnd

A handle to the window or dialog item

5.12.24. ShowWindow

>>> aBaseDialog~ShowWindow(--hwnd--)---------------------------><
Chapter 5. BaseDialog Class

The ShowWindow method shows the window or item again.

**Arguments:**

The only argument is:

hwnd

The handle of a window or an item

5.12.25. ShowWindowFast

```rexx
>>-aBaseDialog~ShowWindowFast(--hwnd--)-----------------------><
```

The ShowWindowFast method is the counterpart to the HidewindowFast method.

5.12.26. SetWindowRect

```rexx
>>-aBaseDialog~SetWindowRect(--hwnd--,--x--,--y--,--width--,--height-->

>+----------------+ |
| V | |
+-,--"----+-NOMOVE-----+-+--"----+
+-NOSIZE------+
+-HIDEWINDOW++
+-SHOWWINDOW++
+-NOREDRAW+++-
```

The SetWindowRect method sets new coordinates for a specific window.

**Arguments:**

The arguments are:

hwnd

The handle to the dialog that is to be repositioned.

x, y

The new position of the upper left corner, in screen pixels.

width

The new width of the window, in screen pixels.
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height

The new height of the window, in screen pixels.

showOptions

This argument can be one or more of the following keywords, separated by blanks:

NOMOVE

The upper left position of the window has not changed.

NOSIZE

The size of the window has not changed.

HIDEWINDOW

The window is to be made invisible.

SHOWWINDOW

The window is to be made visible.

NOREDRAW

The window is to be repositioned without redrawing it.

Return value:

0

Repositioning was successful.

1

Repositioning failed.

5.12.27. RedrawWindow

>>-aBaseDialog~RedrawWindow(--hwnd--)-------------------------><

The RedrawWindow method redraws a specific dialog.

Arguments:

The only argument is:

hwnd

The handle to the dialog that is to be redrawn.
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Return value:

0
   Redrawing was successful.

1
   Redrawing failed.

5.12.28. ResizeItem

>>-aBaseDialog`ResizeItem(--id--,--width--,--height--++)-<
   ++,+-HIDEWINDOW+++--+
   +SHOWWINDOW++
   +NOREDRAW++++

The `ResizeItem` method changes the size of a dialog item.

Arguments:

The arguments are:

id
   The ID of the dialog item you want to resize

width, height
   The new size in dialog units

showOptions
   This argument can be one of the following keywords:

   HIDEWINDOW
      Hides the item

   SHOWWINDOW
      Shows the item

   NOREDRAW
      Resizes the item without updating the display. Use the Update method to manually update
      the display.
Example:
The following example resizes a dialog item:

MyDialog~ResizeItem(123, 40, 30, "SHOWWINDOW")

5.12.29. MoveItem

The MoveItem method moves a dialog item to another position within the dialog window.

Arguments:
The arguments are:

id
The ID of the dialog item you want to move

xPos, yPos
The new position in dialog units relative to the dialog window

showOptions
This argument can be one of the following keywords:

HIDEWINDOW
Hides the dialog

SHOWWINDOW
Shows the dialog

NOREDRAW
Moves the dialog item without updating the display. Use the Update method to manually update the display.

5.12.30. Center

The Center method centers the dialog on the screen.
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The Center method moves the dialog to the screen center.

**Arguments:**

The only argument can be one of:

- **HIDEWINDOW**
  Hides the dialog

- **SHOWWINDOW**
  Shows the dialog

- **NOREDRAW**
  Center the dialog without updating the display. Use the `Update` method to manually update the display.

### 5.12.31. `assignWindow` (deprecated)

**Note:** This method is deprecated and will not be supported in future versions of ooDialog. The method will always return 0, *the connection failed*. To work with a dialog or dialog control object, construct the proper `ooDialog` object. To control a window not owned by your program use the `find()` method of the `WindowsManager`. The `WindowsManager` class is part of the `WinSystm.cls` package.

### 5.12.32. `SetWindowTitle`

```
>>> aBaseDialog~SetWindowTitle(--hwnd--, --aString--)----------><
```

The `SetWindowTitle` method changes the title of a window.

**Arguments:**

The arguments are:

- **hwnd**
  The handle of the window whose title you want to change

- **aString**
  The new title text
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5.12.33. FileViewer Example Program

The FileViewer program is a complete working program that uses many of the methods of the base dialog. Portions of this program are presented as examples in the documentation for these methods. The complete program is shown here as a reference to how the code snippets all fit together.

The documentation for the individual methods used in the program has additional commentary that will help in understanding how the program works.

- **Init**: This program uses a header file, `fileView.h` to define symbolic IDs for the dialog controls. The name of the file is one of the arguments used to create a new instance of a dialog object. (As in all Rexx classes, the arguments used in new are passed on to the init method of the class.)

- **Execute**: Two dialogs are created in the example. The first dialog allows the user to enter the name of a file to view. Then the file itself is displayed in a second dialog. Each dialog uses a different application icon. The Execute method documentation has more detail on the application icon.

- **InitDialog**: This method is called after the underlying Windows dialog has been created, but before it is shown on the screen. In the viewer dialog the Init method is overridden and the text of the read-only multi-line edit control is set to the contents of the file. In both dialogs, this method is used to get and save a reference to the edit control of the dialog.

- **DisableItem**: When the user clicks the "View File" button, the button is disabled until the user is finished viewing the file. When a button is disabled it can not be clicked by the user.

- **EnableItem**: When the user closes the secondary viewer dialog, the "View File" button is enabled so the user can choose to view another file.

- **PopupAsChild**: The viewer dialog is executed using this method so that both dialogs run independently, both dialogs stay enabled. The HIDE keyword is used for the show argument. This creates the dialog as invisible and prevents unnecessary screen flicker.

- **Maximize**: Note that there is a 100 millisecond sleep right before the Maximize method is invoked. This allows Windows to finish creating the dialog. The InitDialog method will have already finished executing and the contents of the file are loaded into the multi-line edit control. Then, Maximize resizes the dialog to take up the whole screen and shows it. The dialog appears on the user’s screen, with the file displayed, in one screen drawing. This reduces the flicker on the screen.

- **Minimize**: When the viewer dialog is maximized, the main dialog is minimized to the task bar.

- **InitAutoDetection**: Because the contents of the file are loaded into the multi-line edit control during InitDialog, auto detection must be turned off. Otherwise, after InitDialog finishes executing, auto detection would set the empty string as the text for the control. The program overrides this method to turn auto detection off.

- **NoAutoDetection**: Used in turning auto detection off.

- **ConnectResize**: When the viewer dialog is resized, the onSize method is invoked. The size of the multi-line edit control is then changed so it completely takes up the client area of the dialog. (The client area of a window is where all the child windows are drawn. In this case the edit control is the only child window.) Since the dialog is not resizeable by the user (it does not have a sizing border) the only time the size can change is when the dialog is maximized, minimized, or restored.

- **HideItem**: The edit control in the viewer dialog is created invisible. Again, this helps reduce flicker.

- **GetItem**: The window handle of the edit control is obtained by this method...
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- **GetClientRect**: ... then the size of the client area of the viewer dialog is obtained using this method. Then ..
- **SetWindowRect**: ... the size of the edit control window is set using to the size of the dialog’s client area.
- **ShowItem**: The ShowItem method is used to make the edit control visible when the dialog is initially shown.
- **IsMinimized**: When the viewer dialog is closed, this method checks to see if the main dialog is still minimized. Since the dialogs run independently the user may have already restored this dialog.
- **Restore**: If the main dialog is still minimized, then this method restores it to its normal position.

```c
/* fileView.h Simple symbolic ID definitions */
#define IDD_DIALOG1 100
#define IDC_ST_TYPE 105
#define IDC_ENTRYLINE 106
#define IDC_MULTILINE 107
#define IDC_PB_VIEW 111

/* FileViewer.rex Simple Dialog to view files full screen */

dlg = .FileView~new('', "fileView.h")
if dlg~initCode = 0 then do
  dlg~createCenter(170, 90, "The File Viewer Dialog", "VISIBLE MAXIMIZEBOX MINIMIZEBOX")
  dlg~Execute("SHOWTOP", IDI_DLG_OOREXX)
  dlg~Deinstall
end

-- End of entry point.
::requires "OODWin32.cls"

::class FileView subclass UserDialog inherit AdvancedControls

::method defineDialog
  self~addText(10, 25, 150, 10, " Enter the name of a file to view:", ",", IDC_ST_TYPE)
  self~addEntryLine(IDC_ENTRYLINE, , 10, 35, 150, 10, "AUTOSCROLLH")

  -- When the view button is pushed, another dialog will show the file.
  self~addButton(IDC_PB_VIEW, 10, 55, 35, 15, "View File", onView, "DEFAULT GROUP")
  self~addButton(IDOK, 130, 55, 35, 15, "Quit")

::method initDialog
  expose editCntrl
  editCntrl = self~getEditControl(IDC_ENTRYLINE)

::method onView
  expose viewDlg editCntrl

  fileName = editCntrl~getText
```

ooRexx OODialog Reference Version 4.0.0
viewDlg = .Viewer~new(, "fileView.h", self, fileName)
if viewDlg~initCode = 0 then do
  self~disableItem(IDC_PB_VIEW)

  viewDlg~create(30, 30, 170, 180, "Viewer", "MAXIMIZEBOX MINIMIZEBOX")
  viewDlg~popUpAsChild(self, "HIDE", , IDI_DLG_APPICON)

  -- The underlying Windows dialog has to be created before it can be maximized.
  j = msSleep(100)

  viewDlg~maximize
  self~minimize
end

::class 'Viewer' subclass UserDialog inherit AdvancedControls

::method init
  expose parent filename
  use arg data, header, parent, fileName
  forward class (super)

::method initAutoDetection
  self~noAutoDetection

::method defineDialog
  expose wasMinimized
  wasMinimized = .false
  style = "VSCROLL HSCROLL MULTILINE READONLY"
  self~addEntryLine(IDC_MULTILINE, "cEntry", 0, 0, 170, 180, style)
  self~connectResize("onSize")

::method initDialog
  expose editControl fileName isHidden
  self~hideItem(IDC_MULTILINE)
  isHidden = .true

  editControl = self~getEditControl(IDC_MULTILINE)
  fObj = .stream~new(fileName)
  text = fObj~charin(1, fObj~chars)
  fObj~close
  if text == "" then text = " No file "
  editControl~setText(text)

::method onSize
  expose wasMinimized
  use arg sizeEvent sizeInfo

  if sizeEvent = 1 then wasMinimized = .true
  if sizeEvent = 0 | sizeEvent = 2 then do
    if \ wasMinimized then self~resizeEditControl
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```plaintext
wasMinimized = .false
end

::method resizeEditControl
  expose editControl isHidden

  hWnd = self~getItem(IDC_MULTILINE)
  parse value self~getClientRect with wx wy wcx wcy

  self~setWindowRect(hWnd, 0, 0, wcx, wcy)

  if isHidden then do
    self~showItem(IDC_MULTILINE)
    isHidden = .false
  end

::method cancel
  expose parent

  parent~enableItem(IDC_PB_VIEW)
  if parent~isMinimized then parent~restore
  return self~cancel:super
```

5.13. Window Draw Methods

The methods listed below are used to draw, redraw, and clear window areas.

5.13.1. DrawButton

```plaintext
>>-aBaseDialog~DrawButton(--id--)----------------------------------<<
```

The DrawButton method draws the given button.

**Arguments:**

The only argument is:

- `id`
  
  The ID of the button

5.13.2. RedrawRect

```plaintext
+---------------------
```
The RedrawRect method immediately redraws a rectangle within the client area of a dialog. You can specify whether the background of the dialog is to be erased before redrawing.

**Arguments:**

The arguments are:

- hwnd
  - The handle to the dialog in which parts of the client area are to be redrawn. See Get or GetItem for information on how to get a window handle. If you omit this argument, the handle of the dialog instance is used.

- left, top
  - The upper left corner of the rectangle relative to the client area, in screen pixels.

- right, bottom
  - The lower right corner of the rectangle relative to the client area, in screen pixels.

- erasebkg
  - If this argument is 1 or 0, the background of the dialog is erased before redrawing. The default is 0.

**Return value:**

- 0
  - Redrawing was successful.

- 1
  - Redrawing failed.

### 5.13.3. RedrawButton

The RedrawButton method redraws the given button.
Arguments:
The arguments are:

id
The ID of the button

erasebkg
Determines whether (1) or not (0) the background of the drawing area should be erased before redrawing. The default is 0.

5.13.4. RedrawWindowRect

The RedrawWindowRect method redraws the given window rectangle.

Arguments:
The arguments are:

hwnd
The handle to the window. See Get or GetItem for information on how to get a window handle. If you omit this argument, the handle of the dialog instance is used.

erasebkg
Determines whether (1) or not (0) the background of the drawing area should be erased before redrawing. The default is 0.

5.13.5. ClearRect

The ClearRect method clears the given rectangle of a window. The values are in pixels.
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Arguments:
The arguments are:

hwnd
The handle of the window. See GetSelf or GetItem for information on obtaining a window handle.

left
The horizontal value of the upper-left corner of the rectangle

top
The vertical value of the upper left corner

right
The horizontal value of the lower right corner

bottom
The vertical value of the lower right corner

Example:
The following example clears a rectangle of the size 20 by 20:

hwnd=MyDialog~GetSelf
MyDialog~ClearRect(hwnd, 2, 4, 22, 24)

5.13.6. ClearButtonRect

>>> aBaseDialog~ClearButtonRect(--id--)------------------------><

The ClearButtonRect method erases the draw area of the given button.

Arguments:
The only argument is:

id
The ID of the push button

5.13.7. ClearWindowRect

>>> aBaseDialog~ClearWindowRect(--hwnd--)------------------------><
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The ClearWindowRect method erases the draw area of the given window.

Arguments:
The only argument is:

 hwnd

The handle of the window. See GetSelf, Get, or GetItem for some methods to get a window handle.

Example:
The following example gets the window handle of a dialog control with resource ID of 211 and then clears the dialog control window:

 hwnd = MyDialog~GetItem(211)
 MyDialog~ClearWindowRect(hwnd)

5.14. Bitmap Methods

The methods listed below deal with bitmaps.


```r
>>-aBaseDialog~ChangeBitmapButton(--id--,--bmpNormal----------------------->
>--+--------------------------------------------------------------------+-->
+-,bmpFocused--+---------------------------------------------------+-+
+-,bmpSelected--+---------------------------------+-+
+-,bmpDisabled--+---------------+-+
+-,styleOptions-+
``` 

The ChangeBitmapButton method changes the bitmaps of a bitmap button.

Arguments:
The arguments are the same as for ConnectBitmapButton, except for the first argument (msgToRaise), which is skipped in this method.

Example:
The following example replaces the current bitmap with a new bitmap:

 MyDialog~ChangeBitmapButton(501, "NewBB.bmp")
5.14.2. GetBitmapSizeX

`>>> aBaseDialog~GetBitmapSizeX(--id--)------------------------><`

The GetBitmapSizeX method returns the horizontal bitmap extension.

Arguments:
The only argument is:

`id`

The ID of the bitmap button

5.14.3. GetBitmapSizeY

`>>> aBaseDialog~GetBitmapSizeY(--id--)------------------------><`

The GetBitmapSizeY method returns the vertical bitmap extension.

Arguments:
The only argument is:

`id`

The ID of the bitmap button

5.14.4. DrawBitmap

`>>> aBaseDialog~DrawBitmap(--+------+--,--id----------------------><` 

The DrawBitmap method draws the bitmap of a button. You can also use this method to move a bitmap or a part of it.
Arguments:
The arguments are:

hwnd
The handle to the window. If this argument is omitted, the handle for the button is used automatically.

id
The ID of the button that has the owner-draw option set

px, py
The upper-left corner of the target space within the button (default is 0)

srcx, srcy
The upper-left corner within the bitmap (default is 0)

xlen, yLen
The extension of the bitmap or a part of it (default is the whole bitmap)

5.14.5. ScrollBitmapFromTo

>>> aBaseDialog~ScrollBitmapFromTo(--id--, --fromX--, --fromY--, --toX--, --toY--, --stepX--, --stepY--, --delay--, --displace--)------------------><

The ScrollBitmapFromTo method scrolls a bitmap from one position to another within an owner-drawn button.

Arguments:
The arguments are:

id
The ID of the button

fromX, fromY
The starting position

toX, toY
The target position

stepX, stepY
The width of one step
delay

The time in milliseconds this method waits after each move before doing the next move. This
determines the speed at which the bitmap moves.

displace

If set to 1 the internal position of the bitmap (bitmap displacement) is updated after each
incremental move. DisplaceBitmap is called after each step to adjust the bitmap position. If the
dialog is redrawn, the bitmap is shown at the correct position, but the drawing is slower.

5.14.6. TiledBackgroundBitmap

>>>-aBaseDialog`TiledBackgroundBitmap(--bmpFilename--)---------><

The TiledBackgroundBitmap method sets a bitmap as the background brush (Windows NT® only). If the
bitmap size is less than the size of the background, the bitmap is drawn repetitively.

Arguments:

The only argument is:

bmpFilename

The name of a bitmap file

5.14.7. BackgroundBitmap

>>>-aBaseDialog`BackgroundBitmap(--bmpFilename----------->

>+-,--"USEPAL"++-

The BackgroundBitmap method sets a bitmap as the dialog’s background picture.

Arguments:

The arguments are:

bmpFilename

The name of a bitmap file

option

Set the last argument to USEPAL if you want to use the color palette of the bitmap. See
ConnectBitmapButton for more information.
5.14.8. **DisplaceBitmap**

>>>-aBaseDialog~DisplaceBitmap(--id--,--x--,--y--)-------------><

The DisplaceBitmap method sets the position of a bitmap within a button.

**Arguments:**

The arguments are:

id

The ID of a button

x

The horizontal displacement in screen pixels. A negative value can be used.

y

The vertical displacement (negative allowed)

**Example:**

The following example moves the bitmap within a button four screen pixels to the right and three pixels upward:

MyBaseDialog~DisplaceBitmap(244, 4, -3)

5.14.9. **GetBmpDisplacement**

>>>-aBaseDialog~GetBmpDisplacement(--id--)---------------------><

The GetBmpDisplacement method gets the position of a bitmap within a button.

**Arguments:**

The only argument is:

id

The ID of the button

**Example:**

The following example shows how to use the GetButtonRect and GetBmpDisplacement methods:

bRect = MyBaseDialog~GetButtonRect(244)
parse var bRect left top right bottom
bmpPos = MyBaseDialog~GetBmpDisplacement(244)
parse var bmpPos x y
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5.15. Device Context Methods

The methods listed below are used to retrieve and release a device context.

A device context is associated with a window, a dialog, or a push button, and is a drawing area managed by a window. A device context stores information about the graphic objects (bitmaps, lines, pixels, ...) that are displayed and the tools (pen, brush, font, ...) that are used to display them.

5.15.1. GetWindowDC

```rexx
>>-aBaseDialog~GetWindowDC(--hwnd--)--------------------------><
```

The GetWindowDC method returns the device context of a window. Do not forget to free the device context after you have completed the operations (see FreeWindowDC).

**Arguments:**

The only argument is:

`hwnd`

The handle of the window

5.15.2. GetButtonDC

```rexx
>>-aBaseDialog~GetButtonDC(--id--)--------------------------><
```

The GetButtonDC method returns the device context of a button. Do not forget to free the device context after you have completed the operations (see FreeButtonDC).

**Arguments:**

The only argument is:

`id`

The ID of the button

5.15.3. FreeWindowDC

```rexx
>>-aBaseDialog~FreeWindowDC(--hwnd--,--dc--)------------------><
```

The FreeWindowDC method frees the device context of a window.
Arguments:
The arguments are:

hwnd
The window handle
dc
The device context previously received by the GetWindowDC method

5.15.4. FreeButtonDC

```c
>>-aBaseDialog^FreeButtonDC(--id--,--dc--)-----------------------------><
```

The FreeButtonDC method releases the device context of a button.

Arguments:
The arguments are:

id
The ID of the button
dc
The device context previously received by the GetButtonDC method

5.16. Text Methods

The following methods are used to display text dynamically in a window area and to modify the state of a device context. See GetWindowDC, GetDC, and GetButtonDC for information on how to retrieve a device context.

5.16.1. Write

```c
>>-aBaseDialog^Write(--xPos--,--yPos--,--text----------------------------------->
```

<table>
<thead>
<tr>
<th>FILE</th>
<th>SYSTEM</th>
<th>+10------</th>
</tr>
</thead>
<tbody>
<tr>
<td>+fontName++</td>
<td>+10------</td>
<td></td>
</tr>
<tr>
<td>+fontSize++</td>
<td>+10------</td>
<td></td>
</tr>
<tr>
<td>V +OPAQUE-----</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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The Write method enables you to write text to the dialog in the given font and size, to the given position. This method does not take a handle or an ID; it always writes to the dialog window.

Arguments:
See WriteToWindow for a description of the other arguments.

5.16.2. ScrollText

The ScrollText method scrolls text in a window with the given size, font, and color. The text is scrolled from right to left. If the method is started concurrently, call it a second time to stop scrolling.
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Arguments:
The arguments are:

hwnd
   The handle of the window in which the text is scrolled
text
   A text string that is scrolled
displaceY
   The vertical displacement of the text relative to the top of the window’s client area (default 0)
step
   The size of one step in screen pixels (default 4)
sleep
   The time in milliseconds that the program waits after each movement (default 10). This determines the speed.
color
   The color of the text (default 0, black)

See WriteToWindow for a description of the other arguments.

Example:
The following example scrolls the string "Hello world!" from left to right within the given window. The text is located two pixels below the top of the client area, one move is 3 screen pixels, and the delay time after each movement is 15 ms.
MyDialog~ScrollText(hwnd, "Hello world!", , , , 2, 3, 15)

Note: Only one sleep interval can be set for multiple scrolling texts within one process. All scrolling text in one process is synchronized with the first given interval.

5.16.3. ScrollInButton

>>-aBaseDialog~ScrollInButton(--id--,--text--,+-fontName-+,-->+-fontName+-
>+-fontSize-++ | +-------------------+ |  
| V |  
+-"--+-THIN-----------"+-
   +EXTRALIGHT+-  
   +LIGHT------+
The ScrollInButton method scrolls text within a button. It is similar to the ScrollText method, except that you have to pass an ID instead of a window handle.

5.16.4. ScrollButton

\[-\text{aBaseDialog~ScrollButton}(\text{--id--}, \text{--xPos--}, \text{--yPos--}, \text{--left--}, \text{--top--})\]

\[-\text{aBaseDialog~ScrollButton}(\text{--right--}, \text{--bottom--})\]

The ScrollButton method moves the rectangle within a button. It is used to move bitmaps within buttons.

**Arguments:**

The arguments are:

- \text{id}
  - The ID of the button
- \text{xPos, yPos}
  - The new position of the rectangle (in pixels)
- \text{left, top, right, bottom}
  - The extension of the rectangle

5.16.5. SetItemFont

\[-\text{aBaseDialog~SetItemFont}(\text{--id--}, \text{--fonthandle--}, \text{--redraw--})\]

The SetItemFont method changes the font for a particular dialog item.
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The best place to call this method is within InitDialog. If the font is no longer needed, for instance, when the dialog is closed or another font has been assigned to the dialog item, you should free the font resource by calling DeleteFont. A good place to do this is the Leaving method.

Arguments:
The arguments are:

id
The ID of the dialog item.
fonthandle
The handle returned by createFontEx.
redraw

0
Do not redraw the item.
1
Redraw the item, which is the default.

Example:
The following example sets a 12-point Arial font for item 101.
::method InitDialog
 .
 .
 hFont=self~createFontEx("Arial",12)
 self~SetItemFont(101,hFont,0)

5.16.6. GetTextSize (deprecated)

Note: This method is deprecated. It is maintained for compatibility to versions of ooDialog previous to 4.0.0. It’s functionality is replaced by the getTextSizeDlg() method. Do not use this method in new code. Try to migrate existing code to use the getTextSizeDlg() method. This method may not exist in future versions of ooDialog.

This method never worked correctly, the previous documentation for this method was incorrect and / or misleading. That has been fixed with with getTextSizeDlg(). The documentation for getTextSizeDlg() correctly explains how the method works and, hopefully, is not misleading.
5.17. Animated Buttons

The methods listed below work with animated buttons.

5.17.1. AddAutoStartMethod

```
>>-aBaseDialog~AddAutoStartMethod(--+---------+--,--MethodName--+---------------+--->
  +-InClass+- +,-,-Parameters+-
```

The AddAutoStartMethod method adds a method name and parameters to a special internal queue. All methods in this queue will be started automatically and run concurrently when the dialog is executed. The given method (MethodName) in the given class (InClass) is started concurrently with the dialog when the dialog is activated using the `Execute` or `ExecuteAsync` method. This is useful for processing animated buttons.

**Arguments:**

The arguments are:

- **InClass**
  
  The class where the method is defined. If this argument is omitted, the method is assumed to be defined in the dialog class.

- **MethodName**
  
  The name of the method

- **Parameters**
  
  All parameters that are passed to this method

**Example:**

The following example installs the ExecuteB method of the MyAnimatedButton class so that it is processed concurrently with the dialog execution:

```
MyDialog~AddAutoStartMethod("MyAnimatedButton", "ExecuteB")
```

```rxml
::class MyAnimatedButton
::method ExecuteB
  ...
```

5.17.2. ConnectAnimatedButton

```
>>-aBaseDialog~ConnectAnimatedButton(--id,---id='${id}',---msgToRaise-->
  +msgToRaise+-
```
Chapter 5. BaseDialog Class

The `ConnectAnimatedButton` method installs an animated button and runs it concurrently with the main activity.

**Arguments:**

The arguments are:

- **id**
  
The ID of the button

- **msgToRaise**
  
The name of a method within the same class. This method is called each time the button is clicked.

- **AutoClass**
  
The class that controls the animation (default is `AnimatedButton Class`)

- **bmpFrom**
  
The ID of the first bitmap in the animation sequence within a binary resource. It can also be the name of an array stored in the .local directory containing handles of bitmaps to be animated and bmpTo is omitted. See `LoadBitmap` for how to get bitmap handles. The array starts at index 1.

- **bmpTo**
  
The ID of the last bitmap in the animation sequence within a binary resource. If omitted, bmpFrom is expected to be the name of an array stored in .local that holds the bitmap handles of the bitmaps that are to be animated.

- **moveX, moveY**
  
  Size of one move (in pixels)

- **sizeX, sizeY**
  
  Size of the bitmaps (if omitted, the size of the bitmaps is retrieved)

- **delay**
  
  The time in milliseconds the method waits after each move

- **xNow, yNow**
  
  The starting position of the bitmap
Example:

The following example defines and runs an animated button. The example loads ten bitmaps ("anibmp1.bmp" to "anibmp10.bmp") into memory and stores them into the array "My.Bitmaps" that is stored in the .local directory. The name "My.Bitmaps" is specified as the bmpfrom and bmpto is omitted. After the dialog execution the bitmaps are removed from memory again. The sample also uses a different animation class (".MyAnimation") which subclasses from .AnimatedButton and overrides method HitRight which plays a tune each time the animated bitmap hits the right border.

```rexx
/* store array in .local */
.Local["My.Bitmaps"] = .array~new(10)
/* load 10 bitmaps into .local array */
do i= 1 to 10
   .Local["My.Bitmaps"][i] = Dialog~LoadBitmap("anibmp"i".bmp")
   /* you could also use .My.Bitmaps[i] = ... */
end

/* connect bitmap sequence and .MyAnimated class with button IDANI */
Dialog~ConnectAnimatedButton("IDANI", ,.MyAnimation,"My.Bitmaps", ,1,1, , ,100)

... Dialog~Execute
...

/* Free the bitmap previously loaded */
do bmp over .Local["My.Bitmaps"] /* You could also use do bmp over .My.Bitmaps */
   Dialog~RemoveBitmap(bmp)
end

::class MyAnimation subclass AnimatedButton

/* play sound.wav whenever the bitmap hits the right border */
::method HitRight
   ret = Play("sound.wav", yes)
   return self~super:hitright
```

### 5.18. Menu Methods

The methods listed below manipulate a menu connected to the dialog.

#### 5.18.1. ConnectMenuItem

```rexx
>>-aBaseDialog~ConnectMenuItem(--id--,--msgToRaise--)---------><
```

The ConnectMenuItem method is called to connect a menu item selection with a method.
Arguments:
The arguments are:

id
The ID of the menu item.

msgToRaise
The name of the method that is to be called.

Example:
See ConnectButton.

Do not use one of the menu item methods below, prior to the SetMenu method. If you call one of these methods before SetMenu has been called, the intended action will not be processed and the return code is unpredictable.

5.18.2. EnableMenuItem

>>>aBaseDialog~EnableMenuItem(--id--)-------------------------><

The EnableMenuItem method is called to enable a menu item.

Arguments:
The only argument is:

id
The ID of the menu item to be enabled.

5.18.3. DisableMenuItem

>>>aBaseDialog~DisableMenuItem(--id--)------------------------><

The DisableMenuItem method is called to disable a menu item.

Arguments:
The only argument is:

id
The ID of the menu item to be disabled.
5.18.4. CheckMenuItem

>>-aBaseDialog~CheckMenuItem(--id--)--------------------------><

The CheckMenuItem method is called to set the check mark for a menu item.

**Arguments:**

The only argument is:

```
id
```

The ID of the menu item to be checked.

5.18.5. UncheckMenuItem

>>-aBaseDialog~UncheckMenuItem(--id--)------------------------><

The UncheckMenuItem method is called to remove the check mark from a menu item.

**Arguments:**

The only argument is:

```
id
```

The ID of the menu item to be unchecked.

5.18.6. GrayMenuItem

>>-aBaseDialog~GrayMenuItem(--id--)---------------------------><

The GrayMenuItem method is called to disable a menu item. The menu item is grayed. 
EnableMenuItem is used to reset the grayed state.

**Arguments:**

The only argument is:

```
id
```

The ID of the menu item to be grayed.
5.18.7. SetMenuItemRadio

>>> aBaseDialog~SetMenuItemRadio(--idstart--,--idend--,--idset--)><

The SetMenuItemRadio method is used to change the selection for a radio button menu group.

**Arguments:**

The arguments are:

- **idstart**
  The ID of the first menu item in the group.

- **idend**
  The ID of the last menu item in the group.

- **idset**
  The ID of the menu item that is to be selected.

**Example:**

The following example shows how to change the selection within a radio button group. Menu item 102 gets the radio button.

```
self~SetMenuItemRadio(101, 105, 102)
```

5.18.8. GetMenuItemState

>>> aBaseDialog~GetMenuItemState(--id--)---------------------->

The Get(MenuItemState) method returns the state of a given menu item

**Arguments:**

The only argument is:

- **id**
  The ID of the menu item whose state is of interest.

**Return values:**

CHECKED DISABLED GRAYED HIGHLIGHTED
5.19. Debugging Method

The following method displays the internal setting of the dialog administration table.

5.19.1. Dump

The Dump method displays the internal settings of the dialog administration table. This method can be helpful for debugging OODialog programs.

```bash
>>>Dump(--+-------------+--)----------------------------------><
   +dialogadmin+-
```

**Argument:**

The only argument is:

```bash
dialogadmin
```

A pointer to a particular dialog administration record. If you specify this argument, you get detailed information on this record. If you omit this argument, all administration records (one for each dialog of the active process) are listed.

**Return value:**

This method does not return a value.
Chapter 6. DialogControl Class

The DialogControl class provides methods that are common to all dialog controls. It is a generic class that serves as a superclass to all dialog control specific classes. In the graphical user interface (GUI) for the Windows operating system both dialogs and dialog controls are windows. Therefore, many of the methods of the DialogControl class are the same as the methods of the ooDialog dialog classes. These are the methods that are common to all windows, whether they are dialog windows or dialog control windows.

In the Windows GUI all windows are created with a set of window styles. Dialog control windows are created using styles that are common to all windows, (for example the visible style,) and styles specific to the dialog control itself, (for example the multi-line style of the EditControl class.) In general the styles of a control fall into three categories: Styles that can only be set when the control is created and then can not be changed afterwards. Styles that can be changed after control creation by sending messages to the control. And, styles that can be changed after the control is created by accessing the control window directly.

The ooDialog programmer chooses the window styles for dialog controls when he defines the dialog, either by using a resource editor for dialogs defined with resource scripts or binary compiled resources, or by using the Add... Methods for a user dialog. After the dialog control has been created, the individual dialog control classes provide methods to change those styles that can be changed, either by sending the proper message to the control or by accessing the control window directly.

Requires:

The DialogControl class requires the class definition file oodwin32.cls:

::requires oodwin32.cls

Attributes:

Instances of the DialogControl class have the following attributes:

FactorX

The horizontal size of one dialog unit, in pixels.

FactorY

The vertical size of one dialog unit, in pixels.

SizeX

The width of the dialog control, in dialog units, when the Rexx object that represents the control is created.

Note: The SizeX attribute is not changed by ooDialog after the object is instantiated. If the programmer resizes the dialog control manually, and requires that the value of the attribute be correct, then the programmer would need to update the value herself.

SizeY

The height of the dialog control, in dialog units, when the Rexx object that represents the control is created.
Chapter 6. DialogControl Class

Note: The SizeY attribute is not changed by ooDialog after the object is instantiated. If the programmer resizes the dialog control manually, the programmer would also need to update the value of this attribute herself, if she requires that the value remain correct.

Methods:

Instances of the DialogControl class implement the methods listed in the following DialogControl Instance Methods table.

Table 6-1. DialogControl Instance Methods

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### 6.1. Appearance and Behavior Methods

The following methods deal with the appearance or the behavior of the dialog control. The list contains methods to get or change the size, position, visibility, behavior, etc., of dialog controls.

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<tr>
<td>WriteToWindow</td>
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</tbody>
</table>
6.1.1. Show

>>>-aDialogControl~Show----------------------------------------><

The Show method makes a dialog control visible and activates it.

Example:

The following example makes the edit control NAME visible and activates it:

MyDialog~GetEditControl("NAME")~Show

6.1.2. Hide

>>>-aDialogControl~Hide----------------------------------------><

The Hide method makes a dialog or dialog control invisible and activates another dialog or dialog control.

Example:

MyDialog~GetEditControl("NAME")~Hide

6.1.3. HideFast

>>>-aDialogControl~HideFast-------------------------------------><

The HideFast method marks a dialog or dialog control as invisible but does not redraw it. Send the Update method (see page Update) to the dialog or dialog control to force a redraw.

Example:

MyDialog~GetEditControl("NAME")~HideFast
...  
MyDialog~Update

6.1.4. ShowFast

>>>-aDialogControl~ShowFast-------------------------------------><

The ShowFast method marks a dialog or dialog control as visible but does not redraw it. Send the Update method (see page Update) to the dialog or dialog control to force a redraw.
Example:

```cpp
MyDialog~GetEditControl("NAME")~ShowFast
...  
MyDialog~Update
```

### 6.1.5. Display

| -NORMAL--+- | -FAST--+ |
|--->aDialogControl~Display(--"--DEFAULT----------"--)---->< | -FAST+- |
| -HIDE----------+- | -FAST+- |
| -INACTIVE--------+- |

The Display method displays (shows, makes visible, or invisible) a dialog control as specified.

**Argument:**

This argument can be one of the following keywords (case is not significant.) If no argument is
given, the default keyword is NORMAL:

- **NORMAL**
  
  Shows (makes visible) the dialog control. Same as calling the Show method (see page Show).

- **DEFAULT**
  
  Default is an alias for NORMAL. The behavior is exactly the same for the two keywords.

- **HIDE**
  
  Hides (makes invisible) the dialog control. Same as calling the Hide method (see page Hide).

- **INACTIVE**
  
  Displays (shows, makes visible,) the dialog control in its current state. The active dialog
  remains active. When this method is invoked with the NORMAL keyword the dialog the control
  belongs to will be made the active window. If instead the INACTIVE keyword is used, the active
  window will not be changed. (Obviously, if the dialog that the control belongs to is already the
  active window, the INACTIVE keyword behaves exactly the same as the NORMAL keyword.

  To each keyword, except the INACTIVE keyword, you can add FAST, separated by a blank, to
  suppress the redrawing of the dialog control.

**Example:**

The following statement makes a tree control in the dialog visible without redrawing it.

```cpp
MyDialog~GetTreeControl(IDC_TREECONTROL_FILES)~Display("NORMAL FAST")
```
Chapter 6. DialogControl Class

This is usually done when there are a number of controls to make visible at one time. The programmer would make them all visible without redrawing. Then use the Update method to repaint everything at once.

### 6.1.6. isVisible

>>> isVisible

Tests if the window (dialog or dialog control) is visible.

**Arguments:**

There are no arguments.

**Return value:**

Returns .true if the window is visible, otherwise .false

**Example:**

```rexx
if \ self~isVisible then self~show
```

### 6.1.7. Enable

>>> aDialogControl~Enable

The Enable method enables a dialog or dialog control to accept user interaction.

**Example:**

```rexx
MyDialog~GetEditControl("Name")~Enable
```

### 6.1.8. Disable

>>> aDialogControl~Disable

The Disable method disables a dialog or dialog control.

**Example:**

```rexx
MyDialog~GetEditControl("Name")~Disable
```
6.1.9. isEnabled

Tests if the window (dialog or dialog control) is enabled

Arguments:

There are no arguments.

Return value:

Returns .true if the window is enabled, otherwise .false

Example:

::method toggleState private
listView = self~getListControl(IDC_LV_NAMES)
if listView~isEnabled then
    listView~disable
else
    listView~enable

6.1.10. Group

Add or remove the group style for this control. The group style controls how the user can navigate through the dialog using the keyboard. For most dialogs this does not change while the dialog is executing. However, in some dialogs the programmer may want to change the navigation depending on the options the user selects.

Arguments:

The only argument is

wantStyle

A boolean (.true or .false) to indicate whether the control should have or not have the group style. True (the default) indicates the control should have the group style and false indicates the control should not have the style.

Return value:

Negative values indicate the function failed, non-negative values indicate success.

-4 or less

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.
Chapter 6. DialogControl Class

6.1.11. TabStop

Add or remove the tab stop style for the control. When a control has the tabstop style, the user can set the focus to the control by using the tab key. When a control does not have this style, the tab key will skip over the control. Adding or removing this style during the execution of a dialog allows the programmer to alter how the user navigates through the dialog controls.

Arguments:

The only argument is:

wantStyle

A boolean (.true or .false) to indicate whether the control should have or not have the tabstop style. True (the default) indicates the control should have the tabstop style and false indicates the control should not have the style.

Return value:

Negative values indicate the function failed, non-negative values indicate success.

-4 or less

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-3

The second argument to the method is not a boolean.

-2

There is an (internal) problem with the dialog or the dialog handle.
There is an (internal) problem with the resource ID of the control.

0 or greater

The window style of the dialog control prior to adding or removing the tabstop style.

6.1.12. Resize

>>>aDialogControl~Resize(--width--,--height--+-+-----------------------------+--)-><<

| +----------------+ |
| V | |
| +-,--"----+-HIDEWINDOW-+-+--"-+ |
| ++,-="-----+-SHOWWINDOW-++"-+ |
| ++,--"-----+-NOREDRAW-++"-+ |

The Resize method resizes a dialog or dialog control.

Arguments:

The arguments are:

width

The new width of the dialog or dialog control, in dialog units.

height

The new height of the dialog or dialog control, in dialog units.

showOptions

One or more of the following keywords, separated by blanks:

HIDEWINDOW

The dialog or dialog control is to be made invisible.

SHOWWINDOW

The dialog or dialog control is to be made visible.

NOREDRAW

The dialog or dialog control is to be repositioned without redrawing it.
Return value:

0
  Resizing was successful.

1
  Resizing failed.

Example:
The following example resizes the tree view control FILES almost to the size of the window and displays the new size:

```
obj = MyDialog~GetTreeControl("FILES")
if obj = .Nil then return
obj~Resize(MyDialog~SizeX -10, MyDialog~SizeY -20)
parse value obj~GetSize with width height
say "New width of window is" width "and new height is" height
```

6.1.13. Move

The Move method moves the associated dialog or dialog control to the specified position.

Arguments:
The arguments are:

xPos
  The new horizontal position of the dialog or dialog control, in dialog units.

yPos
  The new vertical position of the dialog or dialog control, in dialog units.

showOptions
  One or more of the following keywords, separated by blanks:

  HIDEWINDOW
    The dialog or dialog control is to be made invisible.
SHOWWINDOW

The dialog or dialog control is to be made visible.

NOREDRAW

The dialog or dialog control is to be repositioned without redrawing it.

**Return value:**

0

Moving was successful.

1

Moving failed.

**Example:**

The following example repositions the tree view control FILES to the upper left corner of the window and displays the new position:

```rexx
obj = MyDialog~GetTreeControl("FILES")
if obj = .Nil then return
obj~Move(1,1)
parse value obj~GetPos with x y
say "New horizontal position of window is" x "and new vertical position is" y
```

### 6.1.14. SetForegroundWindow

`-aDialogControl~SetForegroundWindow(--hwnd--)---------------------------><`

The SetForegroundWindow method changes the foreground window to the window specified. The new window must be a top-level window or a dialog window. You can not make a dialog control window the foreground window.

**Arguments:**

The only argument is:

`hwnd`

The handle to the window that is to become the foreground window.

**Return value:**

The handle to the previous foreground window, or 0 if this method failed.
Example:

This example makes another dialog the foreground window and returns the window handle of the current foreground window to the caller, or returns -1 if there was an error:

```ooRexx
::method switchToReportDlg
  expose reportDlg
  currentHwnd = self~setForeGroundWindow(reportDlg~dlgHandle)
  if currentHwnd == 0 then return -1 -- Report an error
  return currentHwnd
```

### 6.1.15. ForegroundWindow

```ooRexx
>>-aDialogControl~ForegroundWindow-----------------------------<<
```

The ForegroundWindow method returns the handle to the current foreground window.

**Return value:**

The handle to the foreground window, or 0 if this method failed.

### 6.1.16. GetID

```ooRexx
>>-aDialogControl~GetID----------------------------------------><
```

The GetID method retrieves the identification number of the associated dialog or dialog control.

**Return value:**

The numeric ID.

**Example:**

The following example displays 1 in most cases:

```ooRexx
say MyDialog~GetButtonControl("IDOK")~GetID
```

### 6.1.17. getStyleRaw

```ooRexx
>>>-getStyleRaw---------------------------------><
```

The getStyleRaw method retrieves the window style flags of the dialog or dialog control. The flags are returned in their numeric format. This allows the programmer to determine the current style of any dialog or control. However, the programmer needs to be able to look up the numeric value of the window style flags to make use of this functionality. This can be done using the Windows documentation and the Platform SDK.
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Arguments:
There are no arguments.

Return value:
The numeric value of the window style flags.

Example:
The following example gets the style flags for a tree control and then checks to see if drag and drop
is enabled and if label editing is enabled.

The value of the style flags has the potential of being larger than can be accommodated by the
default numeric digits. Use numeric digits 11 if the returned value needs to be manipulated, for
instance to use d2x on the value.

Note: It is not necessary to convert the style value in the example to its hexadecimal string
representation before using it as an argument in the and() method. That is just done in the
example for display purposes.

```
numeric digits 11
TVS_DISABLEDRAGDROP = "0x0010"
TVS_EDITLABELS = "0x0008"

treeControl = self~getTreeControl(IDC_TREE)
style = treeControl~getStyleRaw
style = "0x" || style~d2x~right(8, '0')

if .DlgUtil~and( style, TVS_DISABLEDRAGDROP ) <> 0 then str1 = 'disabled'
else str1 = 'enabled'

if .DlgUtil~and( style, TVS_EDITLABELS ) <> 0 then str2 = 'enabled'
else str2 = 'disabled'

say 'Tree-view Control styles'
say ' Raw style: ' style
say ' Drag and drop: ' str1
say ' Edit labels: ' str2

/* Output could be: */

Tree-view Control styles
  Raw style: 0x5000002F
  Drag and drop: enabled
  Edit labels: enabled
```
6.1.18. getExStyleRaw

The `getExStyleRaw` method retrieves the extended window style flags of the dialog or dialog control. The flags are returned in their numeric format. This function is very similar to the `getStyleRaw()` method, allowing the programmer to get the extended window flags. The numeric value of the extended style flags can be looked up using the Windows documentation and the Platform SDK.

**Arguments:**

There are no arguments.

**Return value:**

The numeric value of the window extended style flags.

**Example:**

The following example gets the extended style flags for a list-view control and displays them to the screen in hexadecimal format. The value displayed in the example indicates the following styles.

```
 WS_EX_NOPARENTNOTIFY == 0x00000004
 WS_EX_CLIENTEDGE == 0x00000200
```

```
::method printExStyle private
  expose list

  val = list~getExStyleRaw

  numeric digits 11
  val = '0x' || val~d2x~right(8, 0)
  say "List control extended style flag:"
  say "  " val
  say

  /* Output could be: */
```

List control extended style flags:

0x00000204

6.1.19. GetRect

Retrieves the dimensions of the rectangle surrounding the associated dialog or dialog control. The coordinates are relative to the upper left corner of the screen and are specified in screen pixels. The order is: left, top, right, bottom; where 'left' and 'top' are the x and y coordinates of the upper left-hand corner of the rectangle, and 'right' and 'bottom' are the coordinates of the bottom right-hand corner.

```
```

/* Output could be: */
```
List control extended style flags:

0x00000204

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Return value:

The coordinates of the dialog or dialog control, separated by blanks.

Example:

The following example calculates the width and height of an entry line:

```
parse value MyDialog~GetEditControl("Name")~GetRect with left top,
    right bottom
width = right - left
height = bottom - top
```

6.1.20. SetRect

>>>aDialogControl~SetRect(--x--,--y--,--width--,--height-->

>-------------------------------------------------------------------------->
 | +----------------+ |
 | |                     |
 | V | |
|--+-NOMOVE-----+-NOSIZE-----|+HIDEWINDOW--|SHOWWINDOW--|NOREDRAW-----|

The SetRect method sets new coordinates for the associated dialog or dialog control.

Arguments:

The arguments are:

x,y
The new position of the upper left corner, in screen pixels.

width
The new width of the dialog or dialog control, in screen pixels.

height
The new height of the dialog or dialog control, in screen pixels.

showOptions
One or more of the following keywords, separated by blanks:

NOMOVE
The upper left position of the dialog or dialog control is not changed.

NOSIZE
The size of the dialog or dialog control is not changed.
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HIDEWINDOW
The dialog or dialog control is to be made invisible.

SHOWWINDOW
The dialog or dialog control is to be made visible.

NOREDRAW
The dialog or dialog control is to be repositioned without redrawing it.

Return value:

0
Repositioning was successful.

1
Repositioning failed.

6.1.21. GetClientRect

>>>-aDialogControl~GetClientRect(--+-+-----+-----+---+---++)------------------><
+-hwnd+-

The GetClientRect method returns the client rectangle of a dialog or dialog control in screen pixels. The client coordinates specify the upper left and lower right corners of the client area. Because the client coordinates are relative to the upper left corner of the client area of a dialog or dialog control, the coordinates of the upper left corner are (0,0).

Arguments:
The only argument is:

hwnd
The handle to a dialog or dialog control. If this argument is omitted, the dimensions of the associated dialog or dialog control are returned.

Return value:
The client rectangle in the format "left top right bottom", separated by blanks.
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6.1.22. GetSize

>>>-aDialogControl~GetSize--------------------------------------------------><

The GetSize method returns the width and height of the dialog or dialog control, in dialog units.

Return value:
   The width and height, separated by a blank.

Example:
   For an example, see Resize.

6.1.23. AssignFocus

>>>-aDialogControl~AssignFocus--------------------------------<

The AssignFocus method sets the input focus to the associated dialog control.

6.1.24. GetFocus

>>>-aDialogControl~GetFocus--------------------------------------------------><

The GetFocus method returns the handle to the dialog control that currently has the input focus.

Return value:
   The handle to the dialog control that has the input focus, or 0 if this method failed.

6.1.25. SetFocus

>>>-aDialogControl~SetFocus(--hwnd--)----------------------------------><

The SetFocus method sets the input focus to a dialog control and returns the handle of the control that previously had the focus.

Arguments:
   The only argument is:

   hwnd
   The handle to the dialog control that is to receive the input focus.
6.1.26. SetFocusToWindow

The SetFocusToWindow method moves the input focus to another top-level window or dialog. This has the effect of bringing that window to the foreground. This method returns a handle to the dialog control that previously had the input focus.

Arguments:
The only argument is:

hwnd

The handle to the top-level window or dialog that is to receive the input focus.

Return value:

-1
The method failed.

0
The focus was changed, but the control with the previous focus could not be determined.

Other
The handle to the control with the previous focus.
6.1.27. SetColor

```dialog
>>-aDialogControl~SetColor(--background--,--foreground--)------><
```

The SetColor method sets the background and foreground colors of the dialog control.

**Arguments:**

The arguments are:

- **background**
  - The color number of the background color.

- **foreground**
  - The color number of the foreground color.

**Return value:**

- **0**
  - The color has been assigned.

- **1**
  - The selected color was already assigned.

**Example:**

The following example sets the background color of list box FILES to blue:

```rexx
MyDialog~GetListBox("FILES")~SetColor(4, 15)
```

6.1.28. Update

```dialog
>>-aDialogControl~Update--------------------------------------><
```

The Update method makes the contents of the dialog or dialog control invalid and therefore forces it to be updated.

6.1.29. Title

```dialog
>>-aDialogControl~Title----------------------------------------><
```

The Title method retrieves the title of the dialog or dialog control.
6.1.30. Title=

>>-aDialogControl~Title=--new_title-------------------->

The Title= method sets the title of the dialog or dialog control.

Arguments:

- The only argument is:
  
  new_text
  
  A text string that is to be used as the title or text of the dialog or dialog control.

Return value:

0

The title was set.

1

Setting the title failed.

Example:

The following example changes the label of radio button CHOICE2:

MyDialog~GetRadioControl("CHOICE2")~Title="&Object Rexx (preferred choice)"
MyDialog~Redraw

6.1.31. setTitle

>>-aDialogControl~SetTitle(--new_title--)---------------------->

The setTitle method sets the title of the dialog or dialog control. It is equal to Title=.
6.2. Miscellaneous Dialog Control Methods

The following methods are general purpose dialog control methods.

6.2.1. ProcessMessage

The ProcessMessage method sends a Windows message to a dialog control.

Arguments:

- message: The number of the message to be sent to the dialog control.
- firstParam, secondParam: Additional arguments specific to the message.

Return value:

The return values are message-specific.

Example:

The following example erases the background of the edit control with the resource ID (symbolic ID) of IDC_EDIT1:

dlc = MyDialog~GetEditControl("IDC_EDIT1")
WM_ERASEBACKGROUND = "14"~x2d
hdc = dlc~GetDc
dlc~ProcessMessage(WM_ERASEBACKGROUND, hdc, 0)
dlcy~FreeDC(hdc)

Note: Use the Windows documentation and Platform SDK to obtain the Window message numbers.

6.2.2. Value

The Value method retrieves the current value of a dialog control.
Return value:

The current value set in the dialog control.

Note: See GetValue for more information.

### 6.2.3. Value=

```rexx
>>-aDialogControl~Value=--new_value-----------------------------<
```

The Value= method sets a value for a dialog control.

Arguments:

The only argument is:

new_value

The value assigned to the dialog control.

Example:

The following example selects check box RESTART and deselects check box VERIFY:

```
MyDialog~GetCheckControl("RESTART")~Value=1
MyDialog~GetCheckControl("VERIFY")~Value=0
```

Note: See SetValue for more information.

### 6.3. Connect Event Methods

The following methods connect dialog control events to methods the programmer defines in the parent dialog class.

#### 6.3.1. ConnectKeyPress

```rexx
>>-aDialogControl~ConnectKeyPress(--msgToRaise--,--keys--+-----------+--)----><
+-,-filter--+
```

The ConnectKeyPress method connects a key down event, when the control has the keyboard focus, with a programmer defined method in the parent dialog of the control. The underlying Windows dialog must exist before this method can be invoked.
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**Note:** This method is only available on systems running Windows XP or later. On earlier versions of Windows, the method will fail and return -4.

The arguments, return values, and behavior of this method are the same as those for the `ConnectKeyPress` method of the `BaseDialog`. However, the method of the `BaseDialog` connects any key down event when the dialog is the active window and this method of the `DialogControl` only connects the key down events when the specific control has the focus. See the `ConnectKeyPress` method of the `BaseDialog` for a detailed description of the arguments, return values, and behavior.

**Arguments:**

The arguments are:

- `msgToRaise`
  The method to be invoked for the key down event.

- `keys`
  The key, or list of keys, whose key down event will invoke the method specified by `msgToRaise`.

- `filter`
  An optional filter to be applied to the key down event.

**Return value:**

The return values are:

- `0`
  Success.

- `1`
  The underlying mechanism in the Windows API failed.

- `-1`
  A problem with one of the arguments.

- `-2`
  An (internal) problem with the dialog window.

- `-3`
  An (internal) problem with the dialog administration.

- `-4`
  This method is not supported by this version of Windows. Windows XP or later is required.
Memory allocation error in the underlying Windows API.

The maximum number of connections has been reached.

The `msgToRaise` method is already connected to a key down event for this dialog control.

**Event Method Arguments**

The ooDialog method connected to the key press event will receive the following five arguments in the order listed:

- `keyCode`
  The numeric code of the key pressed.

- `shift`
  True if a shift key was down at the time of the event and false if the shift key was not down.

- `control`
  True if a control key was down at the time of the key press, false if it was not.

- `alt`
  True if an alt key was down at the time of the key press, false if it was not.

- `extraInfo`
  This argument is a string containing keywords. It supplies extra information about the keyboard state at the time of a key press event. The string will contain some combination of these keywords:

  - `numOn`
    Num Lock was on at the time of the key press event.

  - `numOff`
    Num Lock was off.

  - `capsOn`
    Caps Lock was on at the time of the key press event.

  - `capsOff`
    Caps Lock was off.

  - `scrollOn`
    Scroll Lock was on at the time of the key press event.
scrollOff
   Scroll Lock was off.

lShift
   The left shift key was down at the time of the key press event.

rShift
   The right shift key was down.

lControl
   The left control key was down at the time of the key press event.

rControl
   The right control key was down.

lAlt
   The left alt key was down at the time of the key press event.

rAlt
   The right alt key was down.

Example:

The following example could be from an application that supplies extended editing abilities for a multi-line edit control. When the edit control has the focus the user can use Alt-D to delete the current word, Ctrl-D to delete the current line, and Shift-Alt-D delete the current paragraph:

::method initDialog
   expose editControl

   editControl = self~getEditControl(IDC_EDTIT)
   ...

   -- Capture the D key press when either the Alt or Control keys are also pressed.
   editControl~connectKeyPress(onDPress, self~vCode('D'), "ALT CONTROL")
   ...

::method onDPress
   expose editControl
   use arg key, shift, control, alt, info

   -- Determine which of the key press combinations this is and take appropriate action if it is a combination we are interested in.
   isAltD = \ shift & \ control & alt
   isCtrlD = \ shift & control & \ alt
   isShiftAltD = shift & \ control & alt
if isAltD then self~deleteWord(editControl)
if isCtrlD the self~deleteLine(editControl)
if isShiftAltD then self~deleteParagraph(editControl)

### 6.3.2. ConnectFKeyPress

```plaintext
>>-aDialogControl~ConnectFKeyPress(--msgToRaise--)-------------><
```

The `ConnectFKeyPress` method is a convenience method that connects all F key down events, when the control has the keyboard focus, with a programmer defined method in the parent dialog of the control. (This is for the standard function keys, F2 through F24.) The underlying Windows dialog must exist before this method can be invoked.

**Note:** This method is only available on systems running Windows XP or later. On earlier versions of Windows, the method will fail and return -4.

The arguments, return values, and behavior of this method are the same as those for the `ConnectFKeyPress` method of the `BaseDialog`. However, the method of the `BaseDialog` class connects any F key down event when the dialog is the active window and this method of the `DialogControl` class only connects the F key down events when the specific control has the focus. See the `ConnectFKeyPress` method of the `BaseDialog` for a more detailed description of the arguments, return values, and behavior.

**Arguments:**

The required argument is:

```plaintext
msgToRaise
```

The method to be invoked for the key down event.

**Return value:**

The return values are:

0

Success.

1

The underlying mechanism in the Windows API failed.

-1

A problem with one of the arguments.

-2

An (internal) problem with the dialog window.
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-3
An (internal) problem with the dialog administration.

-4
This method is not supported by this version of Windows. Windows XP or later is required.

-5
Memory allocation error in the underlying Windows API.

-6
The maximum number of connections has been reached.

-7
The msgToRaise method is already connected to a key down event for this dialog control.

Event Method Arguments

The ooDialog method connected to the F key down event receives five arguments. This arguments are described in detail in the ConnectKeyPress method of the DialogControl.

Example:

The following example connects the F key down events for an edit control. The application determines which F key was pressed and takes appropriate action. For this application, the F3 key is the search key.

::method initDialog
  expose editControl searchToken

  editControl = self~getEditControl(IDC_EDIT)
  editControl~connectFKeyPress(onFKey)
  ...
  lastSearchToken = ""
  ...

::method onFKey
  expose editControl searchToken
  use arg key

  select
  when self~keyName(key) == 'F2' then do
      ...
  end
  when self~keyName(key) == 'F3' then do
      description = "What word would you like to search for?"
      searchToken = inputBox(description, "Search", searchToken)
      if searchToken <> "" then
          self~findAndHighlight(searchToken, editControl)
  end
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6.3.3. DisconnectKeyPress

The DisconnectKeyPress method disconnects a previously connected method with a key down event. If no method name is specified then all key down event connections are removed. Otherwise, only the key down events connected to the specific method are removed.

**Note:** This method is only available on systems running Windows XP or later. On earlier versions of Windows, the method will fail and return -4.

The arguments, return values, and behavior of this method are the same as those for the DisconnectKeyPress method of the BaseDialog. However, this method only works for connections made using the DialogControl’s ConnectKeyPress method. It can not work with a connection made though the BaseDialog’s method. See the DisconnectKeyPress method of the BaseDialog for a more detailed description of the behavior of this method.

**Arguments:**

The single optional argument is:

- **methodName**

  If `methodName` is specified, only the key down events connected to that method are disconnected. If the argument is omitted, then all key down events for the dialog control will be disconnected.

**Return value:**

The return values are:

- `0` — Success.
- `1` — The underlying mechanism in the Windows API that captures the key down events failed to disconnect.
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-1

The specified methodName is not connected to any key down events for this control.

-2

The underlying mechanism in the Windows API that captures the key down events was never installed.

-4

This method is not supported by this version of Windows. Windows XP or later is required.

Example:

The following example could come from a dialog where the user can enable or disable the user of hot keys when she is working within an edit control. When the user presses the disable hot keys button, the dialog disables the hot keys for the edit control by removing the key press connections.

::method defineDialog

... 
  self~addButton(IDC_PB_DISABLE, 60, 135, 65, 15, "Disable Hot Keys", onDisable)
... 

method onDisable
  editControl = self~getEditControl(IDC_EDIT)
  editControl~disconnectKeyPress

6.3.4. HasKeyPressConnection

>>-aDialogControl~HasKeyPressConnection(--+--------------+--)-----><
    +--methodName--+

This method is used to query if a connection to a key down event already exists.

**Note:** This method is only available on systems running Windows XP or later. On earlier versions of Windows, the method will fail and return -4.

The arguments, return values, and behavior of this method are the same as those for the HasKeyPressConnection method of the BaseDialog. However, this method only works for connections made using the DialogControl’s ConnectKeyPress method. It can not work with a connection made through the BaseDialog’s method. The HasKeyPressConnection method of the BaseDialog may provide some additional insight into the behavior of this method.
Arguments:
The single optional argument is:

methodName

When this argument is not used, HasKeyPressConnection queries if any key down event for the
dialog control is connected to a method. When methodName is specified, the query checks for a
connection to the specified method.

Return value:
The returned value is always true or false.

true
   A connection exists.
false
   No connection exists.

Example:
The following example is from an application where the user can enable the use of hot keys when
an edit control has the focus, or not. The reset push button is used in the application to reset the state
of the dialog. One of the things done when the state is reset to check or uncheck a check box that
shows whether hot keys are currently enabled or not.

::method defineDialog

   ... 
   self~addCheckControl(IDC_CHECK_FKEYSENABLED, 30, 60, , , "Hot Keys Enabled")
   ... 
   self~addButton(IDC_PB_RESET, 60, 135, 45, 15, "Reset", onReset)
   ...

::method onReset

   ... 
   editControl = self~getEditControl(IDC_EDIT)

   if editControl~hasKeyPressConnection then
      self~getCheckControl(IDC_CHECK_FKEYSENABLED)~check
   else
      self~getCheckControl(IDC_CHECK_FKEYSENABLED)~uncheck
   ...

6.4. Draw Methods

The following methods are used to draw, redraw, and clear a dialog or dialog control.
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6.4.1. Draw

>>-aDialogControl~Draw-------------------------------------------------><

The Draw method draws the dialog or dialog control.

Return value:

0
  Drawing was successful.

1
  Drawing failed.

6.4.2. Clear

>>-aDialogControl~Clear-----------------------------------------------><

The Clear method draws the dialog or dialog control using the background brush.

Return value:

0
  Clearing was successful.

1
  Clearing failed.

6.4.3. ClearRect

>>-aDialogControl~ClearRect(--left--,--top--,--right--,--bottom--)?><

The ClearRect method draws the dialog or dialog control using the background brush.
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Arguments:
The arguments are:

left,top
The upper left corner of the rectangle, in screen pixels.

right,bottom
The lower right corner of the rectangle, in screen pixels.

Return value:

0
Drawing was successful.

1
Drawing failed.

6.4.4. Redraw

>>>aDialogControl\`Redraw-------------------------\n
The Redraw method redraws the dialog or dialog control immediately.

Return value:

0
Redrawing was successful.

1
Redrawing failed.

6.4.5. RedrawRect

>>>aDialogControl\`RedrawRect(--left--,--top--,--right--,--bottom-->

>--+-----------+--)----------------------------------------------><

+,erasebkg+-
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The RedrawRect method immediately redraws the rectangle of the client area of the associated dialog. You can specify whether the background of the dialog is to be erased before redrawing.

Arguments:
The arguments are:

left, top
   The upper left corner of the rectangle relative to the client area, in screen pixels.

right, bottom
   The lower right corner of the rectangle relative to the client area, in screen pixels.

erasebkg
   If this argument is 1 or "Y", the background of the dialog is erased before repainting.

Return value:

0
   Redrawing was successful.

1
   Redrawing failed.

6.4.6. RedrawClient

>>-aDialogControl~RedrawClient(--erasebkg--)------------------><

The RedrawClient method immediately redraws the entire client area of the dialog or dialog control. You can specify whether the background of the dialog or dialog control is to be erased before redrawing.

Arguments:
The only argument is:

erasebkg
   If you specify 1 or "Y", the background of the dialog is erased before redrawing.
6.5. Conversion Methods

The following methods are used to convert and map coordinates of a dialog or dialog control.

6.5.1. LogRect2AbsRect

>>>aDialogControl`LogRect2AbsRect(--left--,--top--,--right--,--bottom--)<<

The LogRect2AbsRect method converts the coordinates from dialog units to screen pixels.

Arguments:
The arguments are:

left,top
  The position of the upper left corner, in dialog units.

right,bottom
  The position of the lower right corner, in dialog units.

Return value:
A compound variable that stores the four screen pixel coordinates. The position of the upper left corner is stored in RetStem.left and RetStem.top. The position of the lower right corner is stored in RetStem.right and RetStem.bottom. The tails left, top, right, and bottom must be uninitialized symbols.

Example:

absrect. = MyDialog`LogRect2AbsRect(5, 5, 10, 10)
say "Screen pixel rectangle=" absrect.left "," absrect.top ",", absrect.right "," absrect.bottom
6.5.2. AbsRect2LogRect

>>-aDialogControl~AbsRect2LogRect(--left--,--top--,--right--,--bottom--)<<

The AbsRect2LogRect method converts the coordinates from screen pixels to dialog units.

**Arguments:**

The arguments are:

- **left,top**
  The position of the upper left corner, in screen pixels.

- **right,bottom**
  The position of the lower right corner, in screen pixels.

**Return value:**

A compound variable that stores the four screen dialog units. The position of the upper left corner is stored in RetStem.left and RetStem.top. The position of the lower right corner is stored in RetStem.right and RetStem.bottom. The tails left, top, right, and bottom must be uninitialized symbols.

**Example:**

```rexx
crendunit. = MyDialog~AbsRect2LogRect(20, 20, 40, 40)
say "Dialog unit rectangle=", rendunit.left ",", rendunit.top ",", rendunit.right ",", rendunit.bottom
```

6.5.3. ScreenToClient

>>-aDialogControl~ScreenToClient(--x--,y--)---------------------->

The ScreenToClient method maps the coordinates relative to the upper left corner of the screen, to a location within the client area relative to the upper left corner of the dialog’s client area.

**Arguments:**

The arguments are:

- **x**
  The horizontal position, in screen pixels.

- **y**
  The vertical position, in screen pixels.
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Return value:

The horizontal and vertical positions of the specified location relative to the upper left corner of the client area, separated by a blank.

6.5.4. ClientToScreen

>>-aDialogControl~ClientToScreen(--x--,y--)--------------------><

The ClientToScreen method maps the coordinates relative to the dialog’s client area to the coordinates relative to the upper left corner of the screen.

Arguments:

The arguments are:

x

The horizontal position in screen pixels.

y

The vertical position in screen pixels.

Return value:

The horizontal and vertical positions of the specified location relative to the location (0,0) of the screen, separated by a blank.

6.6. Scroll Methods

The following methods are used to scroll a dialog or dialog control and to set scroll bars.

6.6.1. Scroll

>>>-aDialogControl~Scroll(--cx--,--cy--)------------------------><

The Scroll method scrolls the contents of the associated dialog or dialog control by the amount specified.
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Arguments:

The arguments are:

cx
The number of screen pixels the content of the dialog or dialog control is to be scrolled to the right or to the left, if negative.

cy
The number of screen pixels the content of the dialog or dialog control is to be scrolled downward or upward, if negative.

Return value:

0
Scrolling was successful.

1
Scrolling failed.

6.6.2. HScrollPos

>>-aDialogControl~HScrollPos-----------------------------------><

The HScrollPos method returns the position of the horizontal scroll bar in the associated dialog or dialog control.

Return value:

The position of the horizontal scroll bar.

6.6.3. VScrollPos

>>-aDialogControl~VScrollPos-----------------------------------><

The VScrollPos method returns the position of the vertical scroll bar in the associated dialog or dialog control.

Return value:

The position of the vertical scroll bar.
6.6.4. **SetHScrollPos**

```
>>-aDialogControl~SetHScrollPos(--position--,--+---------+--)---><
  +redraw++
```

The `SetHScrollPos` method sets the thumb position of the horizontal scroll bar contained in the associated dialog or dialog control.

**Arguments:**

The arguments are:

- **position**
  
  The new thumb position of the horizontal scroll bar.

- **redraw**
  
  If this argument is 1 (the default), the display of the scroll bar is updated.

**Return value:**

The previous position of the horizontal scroll bar, or 0 if this method failed.

6.6.5. **SetVScrollPos**

```
>>-aDialogControl~SetVScrollPos(--position--,--+---------+--)---><
  +redraw++
```

The `SetVScrollPos` method sets the thumb position of the vertical scroll bar contained in the associated dialog or dialog control.

**Arguments:**

The arguments are:

- **position**
  
  The new thumb position of the vertical scroll bar.

- **redraw**
  
  If this argument is 1 (the default), the display of the scroll bar is updated.

**Return value:**

The previous position of the vertical scroll bar, or 0 if this method failed.
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6.7. Mouse and Cursor Methods

The following methods are used to position and shape the mouse cursor and to capture the mouse.

6.7.1. CursorPos

\[\text{aDialogControl} \rightarrow \text{CursorPos} \]

The CursorPos method returns the current position of the mouse cursor.

Return value:
- The horizontal and vertical position of the mouse, separated by a blank.

Example:
See SetCursorPos for an example on how to use this method.

6.7.2. SetCursorPos

\[\text{aDialogControl} \rightarrow \text{SetCursorPos}(x, y) \]

The SetCursorPos method moves the mouse cursor to the specified position. This method can be used to force the repaint of the mouse cursor or to keep the mouse cursor within a specific rectangle.

Arguments:
The arguments are:

- \(x\)
  - The horizontal position of the mouse cursor, in screen pixels.

- \(y\)
  - The vertical position of the mouse cursor, in screen pixels.

Return value:

- 0
  - Moving the mouse cursor was successful.

- 1
  - Moving the mouse cursor failed.
Example:
The following example shows two methods: one indicating that processing has started and one indicating that processing has completed. The method IndicateBeginProcessing changes the shape of the mouse cursor to the WAIT cursor and IndicateEndProcessing restores the original mouse cursor shape. Both methods retrieve the current position of the mouse cursor and move it by one screen pixel in each direction to force the repainting of the mouse cursor.

```rexx
t::method IndicateBeginProcessing
   self~Current_Cursor = self~Cursor_Wait
   parse value self~CursorPos with curx cury
   self~SetCursorPos(curx+1, cury+1)

t::method IndicateEndProcessing
   self~RestoreCursorShape(self~Current_Cursor)
   parse value self~CursorPos with curx cury
   self~SetCursorPos(curx-1, cury-1)
```

See DefListDragHandler for another example on how to use the mouse methods.

### 6.7.3. RestoreCursorShape

The RestoreCursorShape method restores the shape of the mouse cursor.

**Arguments:**

The only argument is:

**CursorHandle**

The handle to the mouse cursor shape returned by the Cursor_Arrow, Cursor_AppStarting, Cursor_Cross, Cursor_No, or Cursor_Wait method.

If you omit this argument, the cursor shape is set to an arrow. Therefore, it is recommended that you store the original mouse cursor shape by specifying its handle when you change its shape.

**Return value:**

The handle to the current cursor shape, that is, the shape that was used before the cursor was restored to the given shape.

**Example:**

See SetCursorPos for an example on how to use this method.
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6.7.4. Cursor_Arrow

>>-aDialogControl~Cursor_Arrow---------------------------------><

The Cursor_Arrow method sets the shape of the mouse cursor to the standard arrow. The new shape is only used when the mouse cursor is within the rectangle of the associated dialog or dialog control.

Return value:

The handle to the current cursor shape, that is, the shape that was used before the arrow shape was set.

Example:

See SetCursorPos for an example on how to use this method.

6.7.5. Cursor_AppStarting

>>-aDialogControl~Cursor_AppStarting---------------------------><

The Cursor_AppStarting method sets the shape of the mouse cursor to the standard arrow with a small hourglass. The new shape is only used when the mouse cursor is within the rectangle of the associated dialog or dialog control.

Return value:

The handle to the current cursor shape, that is, the shape that was used before the arrow shape with the hourglass was set.

Example:

See SetCursorPos for an example on how to use this method.

6.7.6. Cursor_Cross

>>-aDialogControl~Cursor_Cross---------------------------------><

The Cursor_Cross method sets the shape of the mouse cursor to a crosshair. The new shape is only used when the mouse cursor is within the rectangle of the associated dialog or dialog control.

Return value:

The handle to the current shape, that is, the shape that was used before the crosshair cursor shape was set.
Example:

See SetCursorPos for an example on how to use this method.

### 6.7.7. Cursor_No

```rexx
>>-aDialogControl~Cursor_No------------------------------------><
```

The Cursor_No method sets the shape of the mouse cursor to a slashed circle to deny access. The new shape is only used when the mouse cursor is within the rectangle of the associated dialog or dialog control.

**Return value:**

The handle to the current shape, that is, the shape that was used before the slashed-circle cursor shape was set.

Example:

See SetCursorPos for an example on how to use this method.

### 6.7.8. Cursor_Wait

```rexx
>>-aDialogControl~Cursor_Wait----------------------------------><
```

The Cursor_Wait method sets the shape of the mouse cursor to the hourglass. The new shape is only used when the mouse cursor is within the rectangle of the associated dialog or dialog control.

**Return value:**

The handle to the current shape, that is, the shape that was used before the hourglass shape was set.

Example:

See SetCursorPos for an example on how to use this method.

### 6.7.9. GetMouseCapture

```rexx
>>-aDialogControl~GetMouseCapture-------------------------------><
```

The GetMouseCapture method retrieves the dialog or dialog control that captured the mouse. This dialog or dialog control receives the entire mouse input regardless of whether the mouse cursor is within the borders of the dialog or dialog control.
6.7.10. CaptureMouse

The CaptureMouse method captures the mouse. This means that the associated dialog or dialog control receives the entire mouse input regardless of whether the mouse cursor is within the borders of the dialog or dialog control.

Return value:

The handle to the dialog or dialog control that previously captured the mouse, or 0 if the mouse was not captured before.

Note: If you change the cursor shape while the mouse is being captured, this change is ignored.

6.7.11. ReleaseMouseCapture

The ReleaseMouseCapture method releases the mouse capture from a dialog or dialog control and restores normal mouse input processing. This means that the mouse input is then received by another dialog or dialog control that captured the mouse.

Return value:

0

The mouse capture was released.

1

Releasing the mouse capture failed.

6.7.12. IsMouseButtonDown

The IsMouseButtonDown method checks if a mouse button is currently pressed.

Return value:

0

The mouse button is not pressed.

1

The mouse button is pressed.
The IsMouseButtonDown method retrieves information on whether a mouse button is pressed.

**Arguments:**

The only argument is:

`button`

The location of the mouse button you are interested in.

**Return value:**

0

The button is not being pressed.

1

The button is being pressed.

### 6.8. Bitmap Methods

The following methods load and release bitmaps.

#### 6.8.1. LoadBitmap

```rexx
>>> aDialogControl~LoadBitmap(--bmpFilename--+-USEPAL-++)
```

The LoadBitmap method loads a bitmap from a file into memory and returns the handle to the bitmap.

**Arguments:**

The arguments are:

`bmpFilename`

The name of a bitmap file. The name can also include a relative or absolute path.

`USEPAL`

Sets the color palette of the bitmap as the system color palette.
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Example:

The following example loads into memory the bitmap file, Walker.bmp, which is located in the BMP subdirectory. hBmp is the handle to this in-memory bitmap.

```
hBmp = MyDialog~LoadBitmap("bmp\Walker.bmp", "USEPAL")
```

**Note:** Do not forget to call the RemoveBitmap method to free memory when the bitmap is no longer in use. You have to specify the INMEMORY option when using the ConnectBitmapButton or ChangeBitmapButton method.

6.8.2. RemoveBitmap

```>>-aDialogControl~RemoveBitmap(--hBitmap--)--------------------------><```

The RemoveBitmap method frees an in-memory bitmap that was loaded by LoadBitmap.

**Arguments:**

The only argument is:

```
hBitmap
```

The bitmap handle.

6.9. Device Context Methods

The following methods are used to retrieve and release a device context (DC).

A device context (DC) is associated with a dialog or dialog control, and is a drawing area managed by a dialog or dialog control. It stores information about graphic objects (such as bitmaps, lines, and pixels that are displayed) and the tools (such as pens, brushes, and fonts) that are used to display them.

6.9.1. GetDC

```>>-aDialogControl~GetDC----------------------------------------><```

The GetDC method reserves drawing resources and returns the handle to the display device context of a dialog or dialog control.

**Return value:**

The handle to the device context, or 0 if this method failed.
Example:

The following example retrieves the device context of button DRAWINGS, processes the drawing commands, and frees the device context resources:

```rexx
obj = MyDialog~GetButtonControl("DRAWINGS")
if obj = .Nil then return -1
dc = obj~GetDC
if dc = 0 then return -1
... /* draw something */
obj~FreeDC(dc)
```

**Note:** When you have finished with the device context, call FreeDC.

### 6.9.2. FreeDC

```rexx
>>-aDialogControl~FreeDC(--dc--)------------------------------------------>
```

The FreeDC method releases the device context resources that were reserved for GetDC.

**Arguments:**

The only argument is:

```
dc
```

The handle to the device context that is to be released.

**Return value:**

```
0
```

The device context resources were released.

```
1
```

Releasing the device context resources failed.

**Example:**

See GetDC for an example.

**Note:** Always call this method when you have finished with the device context.
6.10. Text Methods

The following methods are used to display text dynamically in a window area and to modify the state of a device context. See GetWindowDC, GetDC, and GetButtonDC for information on how to retrieve a device context.

6.10.1. Write

```plaintext
>>> aDialogControl.Write(--xPos--, --yPos--, --text----------------->

>---+----------------------------------------+--------------------->

| +-'SYSTEM'-+ |
++-fontName-- |
++,-----------------+++|
++-fontSize--|

>---+--------------------------------------------------------------------------+--)-><

++-+----------------------------------------------------------------------+-+

| +-----------------+ | V +-OPAQUE-------+ |
++-"----+-THIN--------+-+--"--------------------------------+-+
++EXTRALIGHT--+ ++-fgColor-- ++,---bkColor--
++LIGHT-------+++-SEMIBOLD----+
++MEDIUM------+
++SEMIBOLD-----+
++EXTRABOLD----+
++BOLD--------+
++HEAVY--------+
++UNDERLINE----+
++ITALIC-------+
++STRIKEOUT----+
++TRANSPARENT+
++CLIENT------+
```

The Write method writes the specified text to the device context associated with the dialog or dialog control in the given font, style, and color at the given position.

**Arguments:**

The arguments are:

xPos, yPos

The starting position of the text, in pixels.

text

The string that you want to write to the dialog or dialog control.
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fontName
The name of a font. If omitted, the SYSTEM font is used.

fontSize
The size of the font. If omitted, the standard size (10) is used.

fontStyle
One or more of the keywords listed in the syntax diagram, separated by blanks:

TRANSPARENT
This style writes the text without clearing the background.

OPAQUE
This style, which is the default, clears the background with the given background color, or with white if the background color is omitted, before writing the text.

CLIENT
The device context of the client area of the dialog or dialog control is used instead of the device context of the entire dialog or dialog control.

fgcolor
The color index of the text color.

bkColor
The color index of the background color. The background color is not used in transparent mode.

Example:
The following example writes the string "Hello world!" to the dialog using a blue 24pt Arial font in bold and transparent, italic style:

MyDialog~Write(5, 5, "Hello world!", "Arial", 24, , "BOLD ITALIC TRANSPARENT CLIENT", 4)

6.10.2. WriteDirect

>>-aDialogControl~WriteDirect(--dc--,--xPos--,--yPos--,--text--)-><

The WriteDirect method enables you to write text to a device context at a given position.
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Arguments:
The arguments are:

\[ dc \]
A device context.

\[ xPos, yPos \]
The position where the text is placed, in pixels.

\[ text \]
The string you want to write to the dialog or dialog control.

6.10.3. TransparentText

\[ \texttt{aDialogControl\^\_TransparentText(\textasciitilde{}dc\textasciitilde{})} \]

The TransparentText method enables you to write text to a device context using WriteDirect in transparent mode, that is, without a white background behind the text. Restore the default mode using OpaqueText.

Arguments:
The only argument is:

\[ dc \]
A device context.

6.10.4. OpaqueText

\[ \texttt{aDialogControl\^\_OpaqueText(\textasciitilde{}dc\textasciitilde{})} \]

The OpaqueText method restores the default text mode, that is, with a white background behind the text, which overlays whatever is at that position in the dialog or dialog control. Use this method after transparent mode was set using TransparentText.

Arguments:
The only argument is:

\[ dc \]
A device context.
6.10.5. WriteToWindow

```plaintext
>>-aDialogControl~WriteToWindow(--hwnd--, --xPos--, --yPos--, --text--)

```

Arguments:
The arguments are:

hWnd

The handle of the dialog or dialog control. See Get for how to get a valid handle.

tax, yPos

The starting position of the text, in pixels.

text

The string you want to write to the dialog or dialog control.

fontName

The name of a font. If omitted, the SYSTEM font is used.

The WriteToWindow method enables you to write text to a dialog or dialog control in the given font and size to the given position.
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#### fontSize

The size of the font. If omitted, the standard size (10) is used.

#### fontStyle

One or more of the keywords listed in the syntax diagram, separated by blanks:

**TRANSPARENT**

This style writes the text without clearing the background.

**OPAQUE**

This style, which is the default, clears the background with the given background color, or with white if the background color is omitted, before writing the text.

**CLIENT**

The device context of the dialog’s client area is used instead of the device context of the entire dialog.

#### Example:

This example writes the string "Hello world!" to the dialog window using a 24pt Arial font in bold and italic style:

```rexx
hwnd=MyDialog~Get
MyDialog~WriteToWindow(hwnd, 23, 15, "Hello world!", , "Arial", 24, "BOLD ITALIC")
```

### 6.10.6. WriteToButton

```rexx
>>>aDialogControl~WriteToButton(--id--,--xPos--,--yPos--,--text-->>
```
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The WriteToButton method enables you to write text to a button in the given font and size to the given position.

**Arguments:**

The arguments are:

- **id**
  The ID of a button.

See WriteToWindow for a description of the other arguments.

### 6.10.7. getTextSizeScreen

```plaintext
>>>getTextSizeScreen(-text--+-type--+-fontSrc--+-fontSize-->)-----<
```

Gets the size, width and height, in pixels, needed to display a string in a specific font. To calculate the size in dialog units use the getTextSizeDlg() method.

**Note:** This method can only be used after the underlying Windows dialog has been created. In general this means in the initDialog() method or later in the life cycle of the dialog. If this method is invoked prior to the creation of the underlying dialog, a syntax error is raised.

**Arguments:**

The arguments are:

- **text**
  The string whose size is desired. If none of the optional arguments are specified then the font in use by this object (dialog or dialog control object) is used to calculate the size.
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**type**

Optional. However, if any of the optional arguments are used this argument is required. It signals what fontSrc is. The allowed types are:

- **Indirect**
  
  fontSrc is a font name and fontSize is the size of the font. The calculation is done indirectly by temporarily obtaining a logical font using these parameters.

- **DC**
  
  fontSrc is a handle to a device context. The correct font for the calculation must already be selected into this device context. fontSize is ignored. See the `getDC()` and `fontToDC()` methods for information on obtaining a device context and selecting a font into it.

- **Font**
  
  fontSrc is a handle to a font. fontSize is ignored.

  Only the first letter of type is needed and case is not significant.

- **fontSrc**

  Optional. The source of the font to use in calculating the size. This argument object must match the type specification. It can be either a string, (a font name,) a hand to a device context, or a handle to a font.

- **fontSize**

  Optional. The size of the font. This argument is always ignored unless the type argument is Indirect. If type is Indirect and this argument is omitted then the default font size is used. (Currently the default size is 8.)

**Return value:**

The size needed for the string is returned in a `Size` object. The size is specified in pixels.

**Example:**

This example uses 2 static controls to display two strings. The static controls are positioned so that the second string immediately follows the first string. The size calculated is based on the font currently in use by the controls. The calculation is correct no matter what font is in use by the controls, even if the two controls use different fonts. (This is a contrived example, it was used for testing. Instead of having a space character in between the 2 strings, the ending "t" and the beginning "a" are positioned with no space between them.)

```c
stFont1 = self~getStaticControl(IDC_ST_FONT1)
stFont2 = self~getStaticControl(IDC_ST_FONT2)

size = stFont1~getTextSizeScreen("San Diego is great")
stFont1~setText("San Diego is great")
stFont1~setRect(1, 1, size~width, size~height)

nextX = 1 + size~width + 1
size = stFont2~getTextSizeScreen("and ooRexx is the best")
```

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6.10.8. setFont

```lisp
>>--setFont(--fontHandle--+---------+--)-------------------------><
 +-,redraw+-
```

The setFont method assigns another font to be used for the text in a dialog or dialog control.

**Arguments:**

The arguments are:

- **fontHandle**
  
  The handle to the font that is to be used by the dialog or dialog control. There are several methods to get the font handle, including createFontEx() or getFont().

- **redraw**
  
  Optional, .true or .false. If you specify .true, the message sent to the underlying dialog or dialog control tells it to redraw itself. If you specify .false, the dialog or dialog control is not told to redraw itself. The default is .true.

**Return value:**

This method always returns 0.

**Example:**

The following example creates the font Arial with a size of 14 and assigns it to the tree view control FILES, which is forced to be redrawn.

```lisp
hfnt = Mydialog~createFontEx("Arial", 14)
MyDialog~getTreeControl("FILES")~setFont(hfnt, .true)
```

6.10.9. getFont

```lisp
>>--getFont----------------------------------------------------><
```

Retrieves a handle to the font currently being used by the dialog or dialog control.

**Arguments:**

There are no arguments for this method

**Return value:**

This method returns a handle to the font for text used by the dialog or dialog control.
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Example:

This is an example from a fictitious program where a custom font is used to emphasize the text in two static controls. When the user does some action, the text in one control is emphasised and the other is de-emphasised. One way to do this is to just swap the fonts.

```cpp
::method onToggle private
    static1 = self~getStaticControl(IDC_ST_OUTSTANDING_BLANCE)
    static2 = self~getStaticControl(IDC_ST_LASTPAYMENT)

    font1 = static1~setFont
    font2 = static2~setFont
    static1~setFont(font2)
    static2~setFont(font1)
```

6.10.10. createFont

```cpp
>>--createFont(--+----------+-+------------+-+---------+-+-------------+--)----><
    ++fontName+-+-,-fontSize+-+-,-style+-+-,-fontWeight+-
```

The createFont method creates a font and returns its handle.

**Note** the implementation of this method is incorrect. It does not return the font specified. The correct method to use is `createFontEx()`. `createFont()` is maintained for program compatibility. Some existing programs may rely on using the (incorrect) font returned.

**Arguments:**

The arguments are:

fontName

Optional. The name of the font. The default is System.

fontSize

Optional. The size of the font. The default is 10.

style

Optional. One or more of the following keyword, separated by blanks.

- `THIN`  
- `EXTRALIGHT`  
- `LIGHT`  
- `MEDIUM`  
- `SEMIBOLD`  
- `EXTRABOLD`  
- `BOLD`  
- `HEAVY`  
- `UNDERLINE`  
- `ITALIC`  
- `STRIKEOUT`  

fontWeight

Optional. The average width of the characters in the font. If omitted, the width is set to the value of `fontSize`.  

```cpp
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```
6.10.11. createFontEx

```
>>--createFontEx(--fontName+-+---------------+--)-------------><
+-,pointSize---+ +-,additional---+
```

Creates a logical font with the characteristics requested. This should be the preferred method to create fonts in ooDialog. The createFont() method does not properly create the font requested.

The returned font can be used in any method that takes a font, such as, setFont(), setItemFont(), or fontToDC(). When the programmer is done with the font, the operating system resources used by the font can be released with the deleteFont() method.

The Windows operating system uses a font mapper to map a logical font to the characteristics of the font requested. Because available fonts can vary from system to system, the returned font is not always the same as the requested font. For example, if a font named Palatino is requested, but no such font is available on the system, the font mapper will substitute a font that has similar attributes but a different name.

The interface to the font mapper takes a wide range of arguments to specify many different attributes of the requested font. The additional argument gives the ooRexx programmer the ability to use any, or all, of these arguments. On the other hand, The createFontEx() method has good defaults for each of the arguments, allowing the programmer to use the method with a minimum of effort.

If an application will run on different systems, where the programmer does not know in advance what fonts will be available on each system, carefully specifying the font characteristics will help give the application the same look on each system. The font mapper will pick a font on each system that most closely matches the requested attributes.

**Details**

This method provides an interface to the Win32 API: CreateFont(). Use the MSDN library documentation to get more information on the arguments to this method.

Sets the .SystemErrorCode variable.

Raises syntax errors when incorrect arguments are detected.

**Arguments:**

The arguments are:

- **fontName**
  
  The typeface name of the requested font. The fonts folder, accessed from the Control Panel, on Windows lists the typeface names of all fonts installed on the system.

  As noted above, the font mapper will try to substitute a similar font if the typeface name does not match any of the installed fonts.

- **pointSize**
  
  Optional. The point size of the requested font. The default is 8.
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**additional**

Optional. A .Directory object whose indexes define additional characteristics of the requested font. For any missing index, the default value is used for that characteristic. If this argument is omitted then the default value for all characteristics is used.

The indexes are listed below. Each index maps to an argument of the Win32 API, `CreateFont()`. As suggested above, the programmer should consult the MSDN library documentation to get complete information on the individual arguments. The value for each index must be either numeric or logical, depending on the index.

The indexes below are listed in the same order as the arguments to `CreateFont()` from `nWidth` to `fdwPitchAndFamily`. Where an index has a link, the link provides some more information on the possible values for index. The valid indexes are:

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDTH</td>
<td>The average width of the characters in the requested font</td>
<td>0</td>
</tr>
<tr>
<td>ESCAPMENT</td>
<td>The angle between the escapement vector and the x-axis of the device</td>
<td>0</td>
</tr>
<tr>
<td>ORIENTATION</td>
<td>The angle between each character’s base line and the x-axis of the device</td>
<td>0</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>The weight of the font</td>
<td>FW_NORMAL</td>
</tr>
<tr>
<td>ITALIC</td>
<td>True for an italic font</td>
<td>false</td>
</tr>
<tr>
<td>UNDERLINE</td>
<td>True for an underlined font</td>
<td>false</td>
</tr>
<tr>
<td>STRIKEOUT</td>
<td>True for a strikeout font</td>
<td>false</td>
</tr>
<tr>
<td>CHARSET</td>
<td>Specifies the character set</td>
<td>DEFAULT_CHARSET</td>
</tr>
<tr>
<td>OUTPUTPRECISION</td>
<td>Specifies the output precision</td>
<td>OUT_TT_PRECIS</td>
</tr>
<tr>
<td>CLIPPRECISION</td>
<td>Specifies the clipping precision</td>
<td>CLIP_DEFAULT_PRECIS</td>
</tr>
<tr>
<td>QUALITY</td>
<td>Specifies the output quality</td>
<td>DEFAULT_QUALITY</td>
</tr>
<tr>
<td>PITCHANDFAMILY</td>
<td>Specifies the pitch and family of the font</td>
<td>FF_DONTCARE</td>
</tr>
</tbody>
</table>

**Return value:**

The return is a handle to a font that can be used in any ooDialog method that requires a font handle. Because of the way the font mapper works, it is hard to conceive of a circumstance where this method would fail. However, if it were to fail, the .SystemErrorCode variable would be non-zero.

**Example:**

This example creates a 16 point, italic, underlined, Ariel font and then uses the font for a static
control.
additional = .directory~new
additional~italic = .true
additional~underline = .true

hFont = self~createFontEx("Arial", 16, additional)
hOldFont = self~getStaticControl(IDC_ST_ALERT)~setFont(hFont)
...

This example creates a 14 point, bold, italic, Times New Roman font and instructs the font mapper to only choose from true type fonts. If there are no true type fonts installed on the system, then the font mapper returns to its default behavior.

FW_BOLD = 700
OUT_TT_ONLY_PRECIS = 7

additional = .directory~new
additional~italic = .true
additional~weight = FW_BOLD
additional~outputPrecison = OUT_TT_ONLY_PRECIS

hFont = self~createFontEx("Times New Roman", 14, additional)

6.10.11.1. createFontEx Argument Values

The following list is the indexes of the .Directory object that can be used for the third argument of the createFontEx() method. The list provides additional information on the meaning of values that can be assigned to each index.

**width** Must be an integer.

Specifies the average width, in logical units, of the characters in the requested font. The default value of zero, tells the font mapper to choose a closest match value. This is likely to produce the best results, unless the programmer has some need that requires specifying the character width.

The closest match value is determined by comparing the absolute values of the difference between the current device’s aspect ratio and the digitized aspect ratio of available fonts.

**escarpment** Must be an integer.

Specifies the angle, in tenths of degrees, between the escapement vector and the x-axis of the device. The escapement vector is parallel to the base line of a row of text. Windows has no predefined values for this argument.

**orientation** Must be an integer.

Specifies the angle, in tenths of degrees, between each character’s base line and the x-axis of the device. Windows has no predefined values for this argument.

**weight** Must be an integer.

Specifies the weight of the font in the range 0 through 1000. For example, 400 is normal and 700 is bold. If this value is zero, a default weight is used. The following table shows Windows predefined values for this argument:
Chapter 6. DialogControl Class

<table>
<thead>
<tr>
<th>Value</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW_DONTCARE</td>
<td>0</td>
</tr>
<tr>
<td>FW_THIN</td>
<td>100</td>
</tr>
<tr>
<td>FW_EXTRALIGHT</td>
<td>200</td>
</tr>
<tr>
<td>FW_ULTRALIGHT</td>
<td>200</td>
</tr>
<tr>
<td>FW_LIGHT</td>
<td>300</td>
</tr>
<tr>
<td>FW_NORMAL</td>
<td>400</td>
</tr>
<tr>
<td>FW_REGULAR</td>
<td>400</td>
</tr>
<tr>
<td>FW_MEDIUM</td>
<td>500</td>
</tr>
<tr>
<td>FW_SEMIBOLD</td>
<td>600</td>
</tr>
<tr>
<td>FW_DEMIBOLD</td>
<td>600</td>
</tr>
<tr>
<td>FW_BOLD</td>
<td>700</td>
</tr>
<tr>
<td>FW_EXTRABOLD</td>
<td>800</td>
</tr>
<tr>
<td>FW_ULTRABOLD</td>
<td>800</td>
</tr>
<tr>
<td>FW_HEAVY</td>
<td>900</td>
</tr>
<tr>
<td>FW_BLACK</td>
<td>900</td>
</tr>
</tbody>
</table>

**italic** Must be a logical.

Set this index to `.true.` to request an italic font. The default is `.false.`

**underline** Must be a logical.

Set this index to `.true.` to request an underlined font. The default is `.false.`

**strikeout** Must be a logical.

Set this index to `.true.` to request a strike out font. The default is `.false.`

**charset** Must be an integer.

Specifies the character set. The following values are predefined in Windows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI_CHARSET</td>
<td>0</td>
</tr>
<tr>
<td>BALTIC_CHARSET</td>
<td>186</td>
</tr>
<tr>
<td>CHINESEBIG5_CHARSET</td>
<td>136</td>
</tr>
<tr>
<td>DEFAULT_CHARSET</td>
<td>1</td>
</tr>
<tr>
<td>EASTEUROPE_CHARSET</td>
<td>238</td>
</tr>
<tr>
<td>GB2312_CHARSET</td>
<td>134</td>
</tr>
<tr>
<td>GREEK_CHARSET</td>
<td>161</td>
</tr>
<tr>
<td>HANGUL_CHARSET</td>
<td>129</td>
</tr>
<tr>
<td>MAC_CHARSET</td>
<td>77</td>
</tr>
<tr>
<td>OEM_CHARSET</td>
<td>255</td>
</tr>
</tbody>
</table>
outputPrecision Must be an integer.

The output precision defines how closely the output must match the requested font’s height, width, character orientation, escapement, pitch, and font type.

Applications can use the OUTDEVICE_PRECIS, OUT_RASTER_PRECIS, OUT_TT_PRECIS, and OUT_PS_ONLY_PRECIS values to control how the font mapper chooses a font when the operating system contains more than one font with a specified name. For example, if an operating system contains a font named Symbol in raster and TrueType form, specifying OUT_TT_PRECIS forces the font mapper to choose the TrueType version. Specifying OUT_TT_ONLY_PRECIS forces the font mapper to choose a TrueType font, even if it must substitute a TrueType font of another name.

It can be one of the following values:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT_CHARACTER_PRECIS</td>
<td>Not used.</td>
<td>2</td>
</tr>
<tr>
<td>OUT_DEFAULT_PRECIS</td>
<td>Specifies the default font mapper behavior.</td>
<td>0</td>
</tr>
<tr>
<td>OUT_DEVICE_PRECIS</td>
<td>Instructs the font mapper to choose a Device font when the system contains multiple fonts with the same name.</td>
<td>5</td>
</tr>
<tr>
<td>OUT_OUTLINE_PRECIS</td>
<td>This value instructs the font mapper to choose from TrueType and other outline-based fonts.</td>
<td>8</td>
</tr>
<tr>
<td>OUT_PS_ONLY_PRECIS</td>
<td>Instructs the font mapper to choose from only PostScript fonts. If there are no PostScript fonts installed in the system, the font mapper returns to default behavior.</td>
<td>10</td>
</tr>
<tr>
<td>OUT_RASTER_PRECIS</td>
<td>Instructs the font mapper to choose a raster font when the system contains multiple fonts with the same name.</td>
<td>6</td>
</tr>
<tr>
<td>OUT_STRING_PRECIS</td>
<td>Not used.</td>
<td>1</td>
</tr>
<tr>
<td>OUT_STROKE_PRECIS</td>
<td>Not used.</td>
<td>3</td>
</tr>
<tr>
<td>OUT_TT_ONLY_PRECIS</td>
<td>Instructs the font mapper to choose from only TrueType fonts. If there are no TrueType fonts installed in the system, the font mapper returns to default behavior.</td>
<td>7</td>
</tr>
</tbody>
</table>
### Chapter 6. DialogControl Class

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT_TT_PRECIS</td>
<td>Instructs the font mapper to choose a TrueType font when the system contains multiple fonts with the same name.</td>
<td>4</td>
</tr>
</tbody>
</table>

**clipPrecision** Must be an integer.

The clipping precision defines how to clip characters that are partially outside the clipping region. It can be one or more of the following values. Use `.DlgUtil~or` to combine values.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIP_CHARACTER_PRECIS</td>
<td>Not used.</td>
<td>1 (0x01)</td>
</tr>
<tr>
<td>CLIP_DEFAULT_PRECIS</td>
<td>Specifies default clipping behavior.</td>
<td>0 (0x00)</td>
</tr>
<tr>
<td>CLIP_DFA_DISABLE</td>
<td>Windows XP SP1: Turns off font association for the font. Note that this flag is not guaranteed to have any effect on any platform after Windows Server 2003.</td>
<td>64 (0x40)</td>
</tr>
<tr>
<td>CLIP_EMBEDDED</td>
<td>You must specify this flag to use an embedded read-only font.</td>
<td>128 (0x80)</td>
</tr>
<tr>
<td>CLIP_LHANGLES</td>
<td>When this value is used, the rotation for all fonts depends on whether the orientation of the coordinate system is left-handed or right-handed. If not used, device fonts always rotate counterclockwise, but the rotation of other fonts is dependent on the orientation of the coordinate system. For more information about the orientation of coordinate systems, see the description of the orientation parameter.</td>
<td>16 (0x10)</td>
</tr>
<tr>
<td>CLIP_MASK</td>
<td>Not used.</td>
<td>15 (0x0f)</td>
</tr>
<tr>
<td>CLIP_STROKE_PRECIS</td>
<td>Not used.</td>
<td>2 (0x02)</td>
</tr>
<tr>
<td>CLIP_TT_ALWAYS</td>
<td>Not used.</td>
<td>32 (0x20)</td>
</tr>
</tbody>
</table>

**quality** Must be an integer.

The output quality defines how carefully the font mapper must attempt to match the logical-font attributes to those of an actual physical font.

**Note** that if neither ANTIALIASED_QUALITY nor NONANTIALIASED_QUALITY is selected, the font is antialiased only if the user chooses "smooth screen fonts" in Control Panel. Quality can be one of the following values:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 6. DialogControl Class

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTIALIASED_QUALITY</td>
<td>Font is antialiased, or smoothed, if the font supports it and the size of the font is not too small or too large.</td>
<td>4</td>
</tr>
<tr>
<td>CLEARTYPE_QUALITY</td>
<td>If set, text is rendered (when possible) using ClearType antialiasing method. See Remarks for more information.</td>
<td>6</td>
</tr>
<tr>
<td>DEFAULT_QUALITY</td>
<td>Appearance of the font does not matter.</td>
<td>0</td>
</tr>
<tr>
<td>DRAFT_QUALITY</td>
<td>Appearance of the font is less important than when the PROOF_QUALITY value is used. For GDI raster fonts, scaling is enabled, which means that more font sizes are available, but the quality may be lower. Bold, italic, underline, and strikeout fonts are synthesized, if necessary.</td>
<td>1</td>
</tr>
<tr>
<td>NONANTIALIASED_QUALITY</td>
<td>Font is never antialiased, that is, font smoothing is not done.</td>
<td>3</td>
</tr>
<tr>
<td>PROOF_QUALITY</td>
<td>Character quality of the font is more important than exact matching of the logical-font attributes. For GDI raster fonts, scaling is disabled and the font closest in size is chosen. Although the chosen font size may not be mapped exactly when PROOF_QUALITY is used, the quality of the font is high and there is no distortion of appearance. Bold, italic, underline, and strikeout fonts are synthesized, if necessary.</td>
<td>2</td>
</tr>
</tbody>
</table>

**pitchAndFamily** Must be an integer.

Specifies the pitch and family of the font. Font families describe the look of a font in a general way. They are intended for specifying fonts when the exact typeface requested is not available.

Combine one pitch value with one family value. The values are combined using a boolean or, but in this case they could simply be added. The programmer can also use .DlgUtil~or to combine values.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pitch</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEFAULT_PITCH</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>FIXED_PITCH</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>VARIABLE_PITCH</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td><strong>Family</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FF_DECORATIVE</td>
<td>Novelty fonts. Old English is an example.</td>
<td>128 (0x80)</td>
</tr>
<tr>
<td>FF_DONTCARE</td>
<td>Use default font.</td>
<td>4 (0x04)</td>
</tr>
</tbody>
</table>
### 6.10.12. deleteFont

```plaintext
>>-aDialogControl~deleteFont(--hFont--)------------------------><
```

The deleteFont method deletes a font. This method is to be used to delete a font created with the `createFontEx()` method.

**Arguments:**

The only argument is:

- `hFont`
  
  The handle of a font.

### 6.10.13. FontToDC

```plaintext
>>-aDialogControl~FontToDC(--dc--,hFont--)---------------------><
```

The FontToDC method loads a font into a device context and returns the handle of the previous font. Use the `GetWindowDC`, `GetDC`, or `GetButtonDC` method to retrieve a device context, and the `createFontEx()` method to get a font handle. To reset the font to the original state, use another `FontToDC` call with the handle of the previous font. To release the device context, use the `FreeWindowDC`, `FreeDC`, or `FreeButtonDC` method.

**Arguments:**

The arguments are:

- `dc`
  
  The device context of a dialog or button.
Chapter 6. DialogControl Class

hFont

The handle of a font.

Example:

This example loads an Arial font into the current dialog window:

```plaintext
additional = .directory~new
additional~italic = .true
hfnt = MyDialog~createFontEx("Arial", 16, additional)
dc = MyDialog~GetDC
oldf = MyDialog~FontToDC(dc,hfnt) /* activate font */
...  
MyDialog~FontToDC(dc,oldf) /* restore previous font */
MyDialog~FreeDC(dc)
```

6.10.14. FontColor

The FontColor method sets the font color for a device context.

Arguments:

The arguments are:

color

The index of a color in the system’s color palette.

dc

The device context.

6.11. Graphic Methods

These methods deal with drawing graphics within the device context of a window. See GetWindowDC, GetDC, and GetButtonDC for information on how to retrieve a device context.

6.11.1. CreateBrush

```plaintext
>>>aDialogControl~CreateBrush(--color--+-,brushSpecifier+)--><
```
The CreateBrush method creates a color brush or a bitmap brush. It returns the handle to a brush object. To remove the brush, use `DeleteObject`. The brush is used to fill rectangles.

**Arguments:**

The arguments are:

- **color**
  The color number. For a list of color numbers, refer to Definition of Terms.

- **brushSpecifier**
  The name of a bitmap file or one of the following keywords to create a hatched brush:

  - **UPDIAGONAL**
    A 45-degree upward, left-to-right hatch
  - **CROSS**
    A horizontal and vertical crosshatch
  - **DIAGCROSS**
    A 45-degree crosshatch
  - **DOWNDIAGONAL**
    A 45-degree downward, left-to-right hatch
  - **HORIZONTAL**
    A horizontal hatch
  - **VERTICAL**
    A vertical hatch

If CreateBrush is sent to a dialog object (subclass of `ResDialog`), `brushSpecifier` can also be an integer resource ID for a bitmap stored in the DLL that also stores the resource.

If this argument is omitted, a solid brush with the specified color is created.

### 6.11.2. CreatePen

```rexx
+-1------+
>>-aDialogControl`CreatePen(--+-+----+-+-----+-------+-----,-->,-->)
  +width+-  |  +-SOLID-----+  |
  +"---DASH----+-"+-
    +DOT------+
    +DASHDOT---+
    +DASHDOTDOT++
    +NULL------+
```
Chapter 6. DialogControl Class

---0-----+
>---+-------+--)---------------------------------------------------------><
+-color-+

The CreatePen method creates a pen in the specified color and style. It returns the handle to a pen object. To remove the pen, use DeleteObject.

**Arguments:**

The arguments are:

- **width**
  
  The width of the lines that the pen will draw. If omitted, 1 is used as default.

- **style**
  
  One of the keywords listed in the syntax diagram. Values other than SOLID or NULL have no effect on pens with a width greater than 1. SOLID is the default.

- **color**
  
  The color number of the pen. If omitted, 0 is used as default. For a list of color numbers, refer to Definition of Terms.

**Example:**

The following example creates a dotted pen object with a width of 1:

```rexx
hPen = MyDialog~CreatePen(1, "DOT", 13)
```

### 6.11.3. ObjectToDC

---aDialogControl~ObjectToDC(--dc--,--obj--)-------------------><

The ObjectToDC method loads a graphic object, namely a pen or a brush, into a device context. Subsequent lines, rectangles, and arcs are drawn using the pen and brush.

**Arguments:**

The arguments are:

- **dc**
  
  The device context.

- **obj**
  
  The object: a pen or a brush.
Chapter 6. DialogControl Class

**Return value:**

The handle of the previous active pen or brush. It can be used to restore the previous environment.

**Example:**

The following example activates a pen for drawing:

```dialogcontrol
dc = MyBaseDialog~GetDC
hpen = MyDialog~CreatePen(2, "SOLID", 4)
MyDialog~ObjectToDC(dc, hpen)
... /* do lines, rectangles, ... */
MyDialog~deleteObject(hpen)
```

6.11.4. DeleteObject

The DeleteObject method deletes a graphic object, namely a pen or a brush. See CreatePen and CreateBrush for information on how to get the handle of a pen or brush.

**Arguments:**

The only argument is:

- **obj**
  
  The handle of a pen or brush.

6.12. Graphic Drawing Methods

The following methods are used to draw rectangles, lines, pixels, and arcs in a device context. See GetWindowDC, GetDC, and GetButtonDC for how to retrieve a device context. A pen and a brush can be activated using ObjectToDC before invoking the drawing methods.

**Note:** Because the pixel values include the title bar in a dialog it is easier to define a button filling the window, and then draw on the button.

6.12.1. Rectangle

```dialogcontrol
>>-aDialogControl~Rectangle(--dc--,--x--,--y--,--x2--,--y2--+-----------+--)-><
    +-,-"FILL"--
```
Chapter 6. DialogControl Class

The `Rectangle` method draws a rectangle to the given device context. The appearance is determined by the graphics objects currently active in the device context. The active pen draws the outline and, optionally, the active brush fills the inside area. The default pen is thin black and the default brush is white.

**Arguments:**

The arguments are:

- `dc`
  The device context.
- `x, y`
  The position of the upper left corner of the rectangle, in pixels.
- `x2, y2`
  The position of the lower right corner.
- "FILL"

The rectangle is filled with the active brush.

**Example:**

The following example draws a red rectangle filled with yellow, surrounded by a black rectangle:

```plaintext
dc = self~getButtonDC(100)
brush = self~createBrush(15) /* yellow */
pen = self~createPen(10,"solid",13) /* thick red */
oldb = self~objectToDC(dc,brush)
oldp = self~objectToDC(dc,pen)
self~Rectangle(dc, 50, 50, 200, 150, "FILL")
self~objectToDC(dc,oldp); self~deleteObject(pen)
self~objectToDC(dc,oldb); self~deleteObject(brush)
self~Rectangle(dc, 40, 40, 210, 160) /* default */
```

### 6.12.2. DrawLine

```plaintext
>>-aDialogControl~DrawLine(--dc--,--toX--,--toY--,+-fromX-,+-fromY-)-<
```

The `DrawLine` method draws a line within the device context using the active pen.
Chapter 6. DialogControl Class

Arguments:
The arguments are:

  dc
  The device context.

  fromX, fromY
  The starting position, in pixels. If omitted, the previous end point of a line or arc is used.

  toX, toY
  The target position.

6.12.3. DrawPixel

>>> a DialogControl.DrawPixel(--dc--,--x--,--y--,--color--)------><

The DrawPixel method draws a pixel within the device context.

Arguments:
The arguments are:

  dc
  The device context.

  x, y
  The position, in pixels.

  color
  The color number for the pixel. For a list of color numbers, refer to Definition of Terms.

6.12.4. GetPixel

>>> a DialogControl.GetPixel(--dc--,--x--,--y--)-----------------><

The GetPixel method returns the color number of a pixel within the device context.
Arguments:
The arguments are:

dc
  The device context.

x, y
  The position, in pixels.

6.12.5. DrawArc

```rexx
>>> aDialogControl~DrawArc(--dc--,--x--,--y--,--x2--,--y2-------->
>----------------------------------------+--)---------------><
+-,--startx--,--starty--,--endx--,--endy+
```

The DrawArc method draws a circle or ellipse on the given device context using the active pen for the outline. The circle or ellipse is drawn within the boundaries of an imaginary rectangle whose coordinates are given. A partial figure can be drawn by giving the end points of two radials. By default, the figure is drawn counterclockwise, but the direction can be modified using SetArcDirection.

Arguments:
The arguments are:

dc
  The device context.

x, y
  The position of the upper left corner of the imaginary rectangle, in pixels.

x2, y2
  The position of the lower right corner of the imaginary rectangle, in pixels.

startx, starty, endx, endy
  The end points of the starting and ending radials for drawing the figure. A full circle or ellipse is drawn if no start and end are given. Omitted values default to 0. Imaginary radials are drawn from the center to the start and end points. The circle or ellipse is then drawn between the intersections of these lines with the full circle or ellipse.

Example:
This example draws a full ellipse and a quarter circle:
```
dc = self~getButtonDC(100)
pen = self~createPen(4,"solid",13)
```
oldp = self~objectToDC(dc,pen)
self~drawArc(dc,50,50,200,150)  /* full ellipse */
self~drawArc(dc,100,100,150,150, 200,50,75,75) /* quarter circle */
self~objectToDC(dc,oldp); self~deleteObject(pen)

6.12.6. GetArcDirection

>>-aDialogControl~GetArcDirection(--dc--)----------------------><

The GetArcDirection method returns the current drawing direction for the DrawArc method.

Arguments:

The only argument is:

    dc

    The device context.

6.12.7. SetArcDirection

>>-aDialogControl~SetArcDirection(--dc--,--"+-COUNTERCLOCKWISE+-"--)-><

    +-CLOCKWISE-------+

The SetArcDirection method changes the drawing direction for the DrawArc and DrawPie methods.

Arguments:

The arguments are:

    dc

    The device context.

    direction

    The new drawing direction.

6.12.8. DrawPie

>>-aDialogControl~DrawPie(--dc--,--x--,--y--,--x2--,--y2-->

>--,--startx--,--starty--,--endx--,--endy--)------------------><
Chapter 6. DialogControl Class

The DrawPie method draws a pie of a circle or ellipse on the given device context using the active pen for the outline and the active brush to fill the pie. The circle or ellipse is drawn within the boundaries of an imaginary rectangle whose coordinates are given. The arc is drawn between start and end radials in the direction specified by SetArcDirection.

Arguments:
The arguments are:

- dc
  The device context.
- x, y
  The position of the upper left corner of the imaginary rectangle, in pixels.
- x2, y2
  The position of the lower right corner of the imaginary rectangle.
- startx, starty, endx, endy
  The end points of the two radials (same as for DrawArc).

6.12.9. FillDrawing

>>> aDialogControl~FillDrawing(--dc--,--x--,--y--,--color--)---->><

The FillDrawing method fills an outline figure in the given device context using the active brush.

Arguments:
The arguments are:

- dc
  The device context.
- x, y
  The inside starting position for filling the outline figure with the color of the brush, in pixels.
- color
  The color number of the outline figure whose inside will be filled. For a list of color numbers, refer to Definition of Terms.
6.12.10. DrawAngleArc

>>> aDialogControl.DrawAngleArc(dc, xs, ys, x, y, radius, startangle, sweepangle)

The DrawAngleArc method draws a partial circle (arc) and a line connecting the start drawing point with the start of the arc on the given device context using the active pen for the outline. The circle is drawn counterclockwise with the given radius between the given angles.

Arguments:

The arguments are:

dc
    The device context.
	xs, ys
    The start draw position, in pixels.

x, y
    The center of the circle, in pixels.

radius
    The radius of the circle, in pixels.

startangle, sweepangle
    The starting and ending angles for the partial circle in degrees (0 is the x-axis).
Chapter 7. UserDialog Class

The UserDialog class extends the BaseDialog class. It provides methods to create a dialog with these control elements:

- Entry lines
- Push buttons
- Check boxes
- Radio buttons
- List boxes
- Combo boxes
- Frames and rectangles

**Note:** The class also inherits the methods of its parent class: the BaseDialog class.

Subclasses of the UserDialog can inherit the mixin AdvancedControls class. This class provides methods to dynamically create a dialog with these additional elements:

- List controls (List-view controls)
- Tree controls
- Tab controls
- Slider controls
- Progress Bar controls

There are three basic ways of creating a dialog using the UserDialog class:

- Load the dialog from a resource script using the Load method. This will create the dialog and its controls from the definitions in the resource script. An alternative to calling the Load method is to use the RcDialog class. This class is a subclass of the UserDialog class and provides a convenient way to create a dialog from a resource script. It handles the details of loading the resource script transparently and leaves the programmer free to concentrate on the details of the behavior of the dialog.

- Invoke Add... methods on an instance of this class or a subclass and create the dialog step by step, one method for one dialog item. The best place to invoke these Add... methods is to override the DefineDialog method. The DefineDialog method is called automatically when an instance of the UserDialog is created.

  In addition to creating dialog items one at a time, there are also methods that enable you to define a group of the same dialog elements together. The names of these methods begin with Add... and end with Group or Stem.

- Combine loading a dialog from a resource script and adding elements dynamically. This would define the dialog and some of the dialog controls using the resource script. The programmer could then define additional dialog controls using the Add... methods in the DefineDialog method. For instance,
this could be useful in an application that had several dialogs with similar features. The similar aspects
of each dialog could be placed in a resource script and then the individual dialogs could be customized
using the Add... methods.

Requires:
UserDlg.cls is the source file of this class.
::requires "oodialog.cls"

Subclass:
The UserDialog class is a subclass of BaseDialog.

Attributes:
Instances of the UserDialog class have the following attributes:

AktPtr
An attribute for internal use

BasePtr
An attribute for internal use

DialogItemCount
An attribute for internal use

FactorX
Horizontal size of one dialog unit (in pixels)

FactorY
Vertical size of one dialog unit (in pixels)

SizeX
The width of the dialog, in dialog units, when the underlying Windows dialog object is created.

Note: If the program creates a resizable dialog and the user changes the size of the dialog, this
attribute is not updated by ooDialog. If the programmer requires that the SizeX attribute always
reflects the actual size of the dialog, (for a resizable dialog,) then the programmer is
responsible for updating its value when the size of the dialog changes. The programmer would
use the ConnectResize method to receive notifications when the dialog changed size and
update the attribute accordingly.

SizeY
The height of the dialog, in dialog units, when the Windows dialog object is created.

Note: In a similar fashion to the SizeX attribute, the programmer would be responsible for
updating this attribute for resizable dialogs.
Methods:

Instances of the UserDialog class implement the methods listed in the following table.

### Table 7-1. UserDialog Instance Methods

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<tr>
<td>addScrollBar</td>
<td>addScrollBar</td>
</tr>
</tbody>
</table>
### 7.1. Init

```rexx
>>-aUserDialog~Init(---+---+---+---+---+---+---+---+---+---+---+---+---+)------>
     +--DlgData.++-++--headerFile++
```

The Init method initializes a new dialog object.

**Arguments:**

The arguments are:

- **DlgData.**
  
  A stem variable that is used to initialize the data fields of the dialog. If the dialog is terminated by means of the OK button, the values of the dialog’s data fields are copied to this variable. The ID of the dialog items is used to name each entry within the stem.

- **headerFile**
  
  A file defining symbolic IDs for dialog resources. Symbolic IDs defined in the file can be used in method calls where resource IDs are required.
Example:

The following example creates a new dialog object, adding any symbolic IDs defined in resources.h to the object’s ConstDir directory:

```
MyDialog=.UserDialog~new(aStem., "resources.h")
```

The example for the init method in the BaseDialog section shows the use of the dialog data stem and header file arguments in more detail.

### 7.2. InitAutoDetection

```rexx
>>-aUserDialog~InitAutoDetection-------------------------->
```

The InitAutoDetection method is called by the Init to determine whether or not automatic data field detection should be used. For a UserDialog, autodetection is disabled.

**Protected:**

This method is protected. It is called by the class itself and can be overwritten.

Example:

The following example overrides the method to switch off auto detection:

```rexx
::class MyClass subclass UserDialog

::method InitAutoDetection
    self~NoAutoDetection
```

### 7.3. Create

```rexx
>>-aUserDialog~Create(--x--,--y--,--cx--,--cy--,--title--,----->
>+-----------------------------------------+-
| .-----------------. | +dlgClass+-
| V | | | | +"------------------+---
+-NOMENU------------+- VISIBLE-----
+-NODRAG---------+- NOTMODAL-----
+-SYSTEMMODAL+-
+-THICKFRAME---
+-MINIMIZEBOX+
+-MAXIMIZEBOX+-

>--,+------------------------+---,+--------------------+-
    +-fontName-+ +-fontSize-+ +expected-+
```
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The Create method creates the Windows dialog you previously defined with Add... methods. You can set the size, title, and style of the dialog. If the return code of Create is 0 the dialog creation failed and you should not try to execute the dialog object.

Arguments:
The arguments are:

x, y
The position of the upper-left edge of the dialog in dialog units

cx, cy
The extent (width and height) of the dialog in dialog units

title
The dialog's title that is displayed in the title bar

options
One or more of the keywords listed in the syntax diagram, separated by blanks:

NOMENU
Creates a dialog without a system menu

VISIBLE
Creates a visible dialog

NOTMODAL
Creates a dialog with a normal window frame

SYSTEMMODAL
Creates a dialog that blocks all other windows

THICKFRAME
Creates a dialog with a thick frame

MINIMIZEBOX
Creates a dialog with a minimize button.

MAXIMIZEBOX
Creates a dialog with a maximize button.

dlgClass
Name of the window class used for the dialog. This argument must be omitted or an empty string.
fontName

The name of a font used by the dialog for all text. The default font is System.

fontSize

The size of the font used by the dialog. The default value is 8.

expected

This argument determines the maximum number of dialog elements (static text, entry lines, list boxes, and the like) the dialog can handle. The default value is 200. If your dialog has more than 200 elements, you must set this value; otherwise, the dialog fails.

Example:

The following example creates a dialog with a size of 300 by 200 dialog units. The dialog has no system menu in its upper-left corner. It has a thick frame (therefore the dialog will get resizable) and a 12-point font. The dialog has capabilities for up to 100 elements.

rc = MyDialog~Create(20, 20, 300, 200, "My first Dialog", , "THICKFRAME NOMENU", , "Courier", 12, 100)
if rc <> 0 then MyDialog~Execute

7.4. CreateCenter

The CreateCenter method creates a dialog and centers its position. See Create for a description of all arguments and an example.
7.5. DefineDialog

The DefineDialog method is called by Create. It is designed to be overwritten in a subclass of UserDialog. You should do all the definition of dynamically added dialog controls within this method, using the Add... Methods.

Protected:

This method is protected. There is no need to call this method from anywhere else than Create.

Example:

When the dialog is created, a push button and an entry line are added to its client area:

```exx
::class MyDialog subclass UserDialog
.
.
::method DefineDialog
self~addButton(401, 20, 235, 40, 15, "&More...")
self~addEntryLine(402, INPUT_1, 20, 170, 150, 10)
.
.
```

7.6. Load

The Load method creates the dialog based on the data of a given resource script (a file with the extension .RC). It calls the LoadFrame and LoadItems methods to retrieve the dialog data from the file.

Return code:

The return code is 0 for a successful load and 1 otherwise.
Arguments:

The arguments are:

resourceFileName
   The name of the resource script of the dialog

dialogId
   The ID (number) of the dialog. Note that each dialog has a unique ID assigned to it. There can be more than one dialog definition in one resource file. If there is only one dialog resource in the resource file, you do not have to indicate the ID.

options
   One or more of the keywords listed in the syntax diagram, separated by blanks:

   CENTER
      The dialog is positioned in the center.

   CONNECTBUTTONS
      For each button a connection to an object method is established automatically. See ConnectControl for a description of connecting buttons to a method.

   CONNECTRADIOS
      Similar to CONNECTBUTTONS, this option enforces the method to connect the radio buttons.

   CONNECTCHECKS
      This option connects the check box controls.

expected
   This is the maximum number of dialog elements the dialog object can handle. See Create.

Example:

The following example creates a dialog based on the values for dialog 100 in Dialog1.rc. It also connects the push and radio buttons to a message named after the buttons’ title.

MyDlg = .UserDialog~new()
MyDlg~Load("Dialog1.rc", 100, "CONNECTBUTTONS CONNECTRADIOS")

7.7. LoadFrame

```
The `LoadFrame` method creates the window frame using the data of the given dialog resource with dialogid in file resfile. It is usually called by the `Load` method.

**Protected:**
This method is protected. It can only be used internally within a class method.

**Arguments:**
The arguments are:

- **resfile**
  The name of the resource file

- **dialogid**
  The ID of the dialog. It can be omitted if there is just one dialog; otherwise it has to be specified.

- **expected**
  The number of expected dialog items

**Example:**
The following example overrides the `Load` method, so it loads the dialog window (just the frame) but not its contents:

```rexx
::class WindowOnlyDialog subclass UserDialog
  .
  .
  ::method Load
  self~LoadFrame("Dialog2.rc", 100, "CENTER", 20)
```

### 7.8. LoadItems

```rexx
>>-aUserDialog~LoadItems(--resFile--------------------------->

>---------------------------------------------------------->

++,-,-----------------------------------++

;++dialogId++ | .--........... . | 
| . | V | | 

   ++,--CONNECTBUTTONS--+-++
   +-CONNECTRADIOS---+
   +-CONNECTCHECKS---+
```
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The LoadItems method creates the dialog items, using the data of the given resource script. It is either called by the Load method, or it can be used in the context of a category dialog.

Protected:
This method cannot be called from outside the class.

Arguments:
See Load for a description.

Example:
In the following example the dialog is created either with the items of dialog 200 or dialog 300, depending on the argument:

```rexx
::class MyDialog subclass UserDialog

::method Load
  use arg view
  self~LoadFrame("Dialog2.rc", 200, "CENTER", 200)
  if view="special" then
    self~LoadItems("Dialog2.rc", 200, "CONNECTBUTTONS")
  else
    self~LoadItems("Dialog2.rc", 300, "CONNECTBUTTONS")
```

7.9. Add... Methods

The methods listed below (all starting with Add) can be used to create a dialog dynamically without any resource script (.RC file). The methods are used to define the individual dialog controls. The methods can also be used in a dialog that is created by loading a resource script. The methods will then be used to define controls in addition to the ones defined in the resource script.

The recommended way to create a dialog dynamically is to subclass from UserDialog and put all Add... statements into the DefineDialog method, which is executed when the dialog is about to be created.

The Add... methods call the matching Connect... methods to create the associated Object Rexx attribute. Add... methods cannot be used after Execute has started.

The behavior and appearance of all dialog controls created using one of the Add... methods are controlled by a style option. For each of the Add... methods, one of the arguments consists of a set of keywords that define the style of the control being defined. These keywords allow the programmer to change the default behavior and/or appearance of the control.

An attempt is made for each method to list all the style keywords that will be accepted. However, the behaviour and appearance that the specified style gives any particular control is determined by the operating system, not ooDialog. For many of the dialog controls, certain combinations of styles do not
make much sense. It is up to the individual programmer to decide whether a style is appropriate for her program.

There are five styles that all dialog controls share:

- Visible
- Enabled
- Border
- Group
- TabStop

The following style keyword list explains these styles and how the keywords are used for the styles. In many cases, there is a common default value for the style and the programmer only needs to specify a keyword when she wants a non-default value for the style. For instance, normally all dialog controls are created enabled. The programmer would only need to specify the DISABLED keyword when the control should be disabled as the dialog is first displayed.

**HIDDEN**

All windows (and every dialog control is a window) can be visible or invisible. When a control is invisible it is not displayed on the screen and the user will not see it. The control is also not active and will not accept any keyboard or mouse input. But, the control still exists and does not lose any of its internal state. Since the control is invisible, whatever is underneath it will be displayed on the screen. Normally this would be the owner dialog. However, it could also be another dialog control. If this other dialog control is visible, the user will see and can interact with it rather than the invisible control.

In ooDialog by default all controls created using the Add... methods will be created visible. To change the default for any control when using the Add... methods add the HIDDEN keyword to the style argument. This will make the control invisible when the dialog is first shown on the screen.

For any control, the visible style can be changed during program execution by using the Hide or Show methods. (Or any of the related methods like HideFast, Display, etc.)

**DISABLED**

All windows can be disabled or enabled. When a dialog control is disabled it will not accept keyboard or mouse input and therefore the user can not interact with it. The operating system will draw disabled controls in a different manner than enabled controls to give the user a visual clue that the control is disabled.

When using the Add... methods controls will be created enabled. To change this for any control add the DISABLED keyword to the style argument. The control will then be disabled when the dialog is first shown on the screen.

All controls can have their enabled style changed during program execution by using the Disable or Enable methods. (Or any of the related methods like DisableItem, EnableItem, etc.)

**BORDER, NOBORDER**

Most, but not all, windows are drawn with a border. When using the Add... methods individual controls are drawn by default with, or without, a border. The default is changed by using either the
BORDER or NOBORDER keywords. The reference for each individual Add... method notes the default for the control for this style and which keyword is used to change the default. In general, this style can not be changed after a control is created.

**GROUP**

This style is used to place a series of consecutive dialog controls in a group. The first control with the group style starts a new group of controls. This group continues for each control that does not have the group style. As soon as a successive control is encountered with the group style, a new group is started. This style is only meaningful for dialog control windows.

The Windows dialog manager uses this style to determine the behavior of a dialog, mostly the navigation behavior. Within a group of controls the user navigates from one control to the other using the arrow keys rather than the tab key.

The GROUP keyword is used to give a control the group style when it is created using one of the Add... methods. After the control has been created its group style can be changed during the execution of a dialog by using the SetGroup method of the PlainBaseDialog class or the Group method of the DialogControl class.

**TAB, NOTAB**

The tabstop style is another style that is only meaningful with dialog controls. When a control has the tabstop style the user can navigate to it using the tab key. If a control does not have this style, the tab key will skip over the control. Dialog controls in the same class usually all have the same style for tabstop. As an example, all button controls usually have the tabstop style, whereas all static text controls usually do not have the tabstop style.

When a control as added to an UserDialog instance it is given the tabstop style that is normal for the control. The individual Add... methods document the default for the control. The programmer uses either the TAB or NOTAB keywords to change the default. After controls have been created they can have their tabstop style changed using the SetTabStop method of the PlainBaseDialog class or the TabStop method of the DialogControl class.

All dialog controls have a position and size. The position of the control is specified by the coordinates of its upper left corner (x, y) and the size is specified by its width (cx) and height (cy). Windows uses a coordinate system that specifies the upper left corner of the screen as (0,0). Moving to the left in this system increases the x value and moving down increases the y value. Negative values for either x or y would then move off the screen. (Normally. This simple explanation becomes more complicated with dual-monitor systems.)

**Note:** Unless otherwise stated, the coordinates (the x, y, cx, and cy arguments) of the dialog control definitions are specified in dialog units.

**Note:** When dialog controls are defined, their position and size is specified in relation to the upper left corner of the dialog's client window. Specifying the position relative to the screen would of course be meaningless as the dialog is moved around.
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All the Add... Methods that create a single control have the following common arguments. Some of the other Add... Methods that create a group of controls will only take the position, or the size arguments:

\[\text{x}\]

The left position of the control in the dialog’s client window, in dialog units.

\[\text{y}\]

The top position of the control in the dialog’s client window, in dialog units.

\[\text{cx}\]

The width of the control in dialog units.

\[\text{cy}\]

The height of the control in dialog units.

\[\text{id}\]

All dialog controls have a numeric resource ID. The ooDialog framework is designed to accept a symbolic ID anywhere a resource ID is needed. All the Add... methods accepted a symbolic ID for the id argument.

By default static controls and group boxes are assigned a resource id of -1. However, assigning a positive id allows the programmer to modify the static control or group box after it is created, perhaps to change the text of its title, or to change its position. Without a positive ID, a static control or group box can not be modified. Which is fine, normally static controls and group boxes do not need to be modified.

7.9.1. Add Button Controls

The methods in this section are all used to add button controls. Button controls include push buttons, radio buttons, check boxes, group boxes, and owner-drawn buttons. See the chapter on button controls for more information.

7.9.1.1. addGroupBox

\[\text{addGroupBox}\]

This method takes the following arguments.

x, y, cx, cy

The control coordinates

Arguments:

This method takes the following arguments.

x, y, cx, cy

The control coordinates
text
   The text for the group box label

style
   A list of 0 or more style keywords separated by spaces:
   
RIGHT
   Normally the text is aligned to the upper left of the group box frame. This style aligns the text to the upper right of the frame
   
HIDDEN
   The not visible window style.
   
DISABLED
   The not enabled window style.
   
BORDER
   The border window style.
   
GROUP
   The group control style.
   
TAB
   The tabstop control style.

id
   The resource ID for the group box.

Return value:
   The possible return values are:
   
0
   Success.

less than 0
   Error with the in-memory dialog template or with the resource ID.

7.9.1.2. addButton

>>addButton(--id-,--x-,--y-,--cx-,--cy-,+----------++----------++----------++----------+)--><
   ++,-text++,+-,msgToRaise++,+-,style++
The addButton method adds a push button to the dialog and optionally connects it with a method that is invoked whenever the button is clicked.

**Arguments:**

The arguments are:

- **id**
  The resource ID for the button.

- **x, y, cx, cy**
  The control coordinates

- **text**
  Optional. The text for the label of the button. The default is the empty string.

- **msgToRaise**
  Optional. The name of a method of the dialog class that is to be invoked each time the button is clicked. This serves the same purpose as the connectButton() method.

- **style**
  A list of 0 or more of the following style keywords separated by spaces:

  | Default     | HCENTER | FLAT
  |-------------|---------|-----
  | OWNER       | TOP     | HIDDEN
  | BITMAP      | BOTTOM  | DISABLED
  | ICON        | VCENTER | BORDER
  | LEFT        | MULTILINE | GROUP
  | RIGHT       | NOTIFY | NOTAB

- **DEFAULT**
  The button becomes the default button in the dialog.

- **OWNER**
  The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. A simpler approach for an owner drawn button is to use an image list with the button. See the setImageList() method.

- **ICON**
  The button displays an icon image.

- **BITMAP**
  The button displays a bitmap image.

- **LEFT**
  Left justifies the text in the button rectangle. If neither LEFT nor RIGHT are specified the text is centered in the button rectangle.
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RIGHT
Right justifies the text in the button rectangle. If neither LEFT nor RIGHT are specified the text is centered in the button rectangle.

HCENTER
The button has its text centered horizontally in the button rectangle. This is the default if neither LEFT nor RIGHT are specified.

TOP
The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM
The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

VCENTER
The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

MULTILINE
If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY
Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method.

FLAT
The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN
The not visible window style.

DISABLED
The not enabled window style.

BORDER
The border window style.

GROUP
The group control style.
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NOTAB

The no tabstop control style.

Return value:

The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:

The following example creates a push button entitled "Get new Info" at position x=100, y=80 and size width=40, height=15. The button's ID is 555, and if the button is clicked, the getInfo message is sent to the dialog object. The button is created without the tabstop style. If the user navigates the dialog using the keyboard, the tab key will skip over the button.

MyDialog->addButton(555, 100, 80, 40, 15, "&Get new Info", , "getInfo", "NOTAB")

7.9.1.3. addBitmapButton

The addBitmapButton method adds a push button with a bitmap (instead of plain text) to the dialog. You can provide four different bitmaps representing the four states of a button. The bitmap push button is an owner-drawn button, where ooDialog internally handles the drawing of the button.

Note: On Windows XP and later, using an image list with the button will produce a better overall appearance in the dialog. Using an image list gives the button the same look and feel as other buttons on the system. The buttons produced using this method and the connectBitmapButton() have the look and feel of Windows 98 buttons. When an image list is used with a button, the other button styles, such as the NOTIFY style can still be used. Whereas with the bitmap button the other button styles can not be used. The image list button supports all the features of the bitmap button, and more.

The bitmaps can be specified by either a file name or a bitmap handle. You can retrieve a bitmap handle by loading a bitmap stored in a file into memory, using the method LoadBitmap(). If you pass a bitmap handle to the method, you must use the INMEMORY option.
Arguments:

The arguments are:

id

The resource ID for the control.

x, y, cx, cy

The control coordinates

text

The text label for the button. Although the user will not see this text, (they see the bitmap instead,) the text is still associated with the button and can be retrieved by the programmer using the Title method of the DialogControl class.

msgToRaise

The name of a method of the dialog class that is to be invoked each time the button is clicked.

bmpNormal

A bitmap that is displayed when the button is in the normal state. I.e., it is not focused, not selected, and not disabled. This argument must be specified. If any of the other three bitmap arguments are omitted, this bitmap will be used in its place.

focused

A bitmap that is displayed if the button is focused. When a button is focused it receives the keyboard input and can be clicked by using the Enter or Space keys. Normally the focused button is surrounded by a dashed frame. If this argument is omitted, the normal bitmap is displayed for the focused state.

selected

A bitmap that is displayed while the button is clicked and held down. If this argument is omitted, the normal bitmap is displayed for the selected state.

disabled

A bitmap that is displayed if the button is disabled. If this argument is omitted, the normal bitmap is displayed for the disabled state.

style

Note: The 3.2.0 ooDialog documentation incorrectly stated you could use the NOTIFY style keyword. Do not do this. Owner-drawn buttons should not use any other button styles than owner-drawn. The result of using the NOTIFY style will be less than satisfactory. An image list button allows the use of the NOTIFY style and will give a better overall look to the dialog. Using an image list button should be the preferred method for non-text buttons.
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The last argument can be 0 or more of the following keywords:

- **DEFAULT**
  - The button becomes the default button in the dialog.

- **FRAME**
  - The button is drawn with a 3D frame. Internally, ooDialog draws the button. However, the technique used is now out of date. This gives your bitmap the same appearance as buttons in Windows 98. To have your buttons match the Window XP and Vista styles use an image list with the button as described in the opening comments above.

- **USEPAL**
  - The color palette of the bitmap is loaded and used. This argument should be specified for just one of the dialog buttons, because only one color palette can be active at any time.

- **INMEMORY**
  - Specifies that the bitmap is already loaded into memory. If you switch often between different bitmaps within one button, the loading of all bitmaps into memory increases performance.

- **STRETCH**
  - If this option is specified and the extent of the bitmap is smaller than the extent of the button rectangle, the bitmap is adapted to match the extent of the button.

- **HIDDEN**
  - The not visible window style.

- **DISABLED**
  - The not enabled window style.

- **BORDER**
  - The border window style.

- **GROUP**
  - The group control style.

- **NOTAB**
  - The no tabstop control style. By default the button is created with the tabstop style except in these conditions: the bmpFocused is omitted, and the bmpSelected is omitted, and the FRAME style keyword is not used.
Chapter 7. UserDialog Class

TAB

The **tabstop** control style. The button is normally created with the tabstop style and this keyword is not necessary. However, if the bmpFocused argument is omitted, and the bmpSelected argument is omitted, and the FRAME style keyword is not used, the button is created without the tabstop style. In this case only, it is necessary to use the TAB keyword to change the default behavior.

**Return value:**

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

**Example:**

The following example defines a button with ID 601. The bitmap in the Button1.bmp file is displayed for the push button instead of a black text on a grey background. If the button is disabled (by using the DisableItem method, see page DisableItem), the bitmap is exchanged and Button1D.bmp is shown instead. If the button is clicked, the BmpPushed message is sent.

```rexx
MyDialog~addBitmapButton(601, 20, 317, 80, 30, , "BmpPushed", , "Button1.bmp", , "Button1D.bmp","FRAME USEPAL")
```

7.9.1.4. **addButtonGroup**

```rexx
+----------------+
V
 V
>>-addButtonGroup(-x-, -y-+++++---+++, -txt- -id- -msg-+++---+-+++-++)-<<
+-,-cx-+ +,-cy-+
+-,-row++ +,-opts+-
```

Use the addButtonGroup method to add more than one push button at once to the dialog. The buttons are arranged in a row or in a column.

**Arguments:**

The arguments are:

- x, y, cx, cy

The control coordinates. In this case x and y are the position of the entire group. cx and cy are the size of a single button and both are optional. The default for cx is 40 and for cy 12.
txt ID msg

These arguments are interpreted as one string containing three words (separated by blanks) for each button. The first word is the text that is displayed on the button. The second is the resource ID of the button, and the third is the name of a message that is sent to the object whenever the button is clicked. The fourth to sixth words are for the next button, and so forth.

row

This is a flag to switch between horizontal or vertical placement of the buttons. If row is true, the buttons are placed horizontal, if row is false the buttons are placed vertically.

opts

A list of 0 or more of the following style keywords separated by spaces. Each button is given the same set of styles, except for the DEFAULT style. This is only given to the first button:

- DEFAULT
- OWNER
- BITMAP
- ICON
- LEFT
- RIGHT

<table>
<thead>
<tr>
<th>Style</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>HCENTER FLAT</td>
</tr>
<tr>
<td>OWNER</td>
<td>TOP HIDDEN</td>
</tr>
<tr>
<td>BITMAP</td>
<td>BOTTOM DISABLED</td>
</tr>
<tr>
<td>ICON</td>
<td>VCENTER BORDER</td>
</tr>
<tr>
<td>LEFT</td>
<td>MULTILINE GROUP</td>
</tr>
<tr>
<td>RIGHT</td>
<td>NOTIFY NOTAB</td>
</tr>
</tbody>
</table>

DEFAULT

The button becomes the default button in the dialog.

OWNER

The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. A simpler approach for an owner drawn button is to use a bitmap button. See the addBitmapButton method.

ICON

The button displays an icon image.

BITMAP

The button displays a bitmap image.

LEFT

Left justifies the text in the button rectangle. If neither LEFT nor RIGHT are specified the text is centered in the button rectangle.

RIGHT

Right justifies the text in the button rectangle. If neither LEFT nor RIGHT are specified the text is centered in the button rectangle.

HCENTER

The button has its text centered horizontally in the button rectangle. This is the default if neither LEFT nor RIGHT are specified.
Chapter 7. UserDialog Class

TOP

The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM

The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

VCENTER

The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

MULTILINE

If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY

Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLK event.

FLAT

The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.

BORDER

The border window style.

GROUP

The group control style.

NOTAB

The no tabstop control style.
Chapter 7. UserDialog Class

Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

Example:

The following example creates three buttons (Add, Delete, and Update):

```
MyDialog~addButtonGroup(20, 235, , , -
             "&Add 301 AddItem " -
             "&Delete 302 DeleteItem " -
             "&Update 303 UpdateItem")
```

7.9.1.5. addOkCancelRightBottom

The addOkCancelRightBottom method adds an OK and a Cancel push button horizontally to the lower-right edge of the dialog.

Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

Example:

The following example adds the push buttons to the bottom of the dialog. It also overrides the standard OK and Cancel methods.

```
::class MyClass subclass UserDialog

::method DefineDialog
  .
  .
  .
  self~addOkCancelRightBottom

::method OK
```
Chapter 7. UserDialog Class

```rexx
ret = MessageBox("Are you sure?", "Please confirm", "OK")
if ret=1 then self~OK:super
::method Cancel
   ret = MessageBox("Do you really want to quit?", "Please confirm", "OK")
   if ret=1 then self~CANCEL:super
```

7.9.1.6. addOkCancelLeftBottom

The addOkCancelLeftBottom method adds an OK and a Cancel push button horizontally to the lower-left edge of the dialog.

**Return value:**
- The possible return values are:
  0
  
  Success.
  
  less than 0
  
  Error with the in-memory dialog template or with the resource ID.

7.9.1.7. addOkCancelRightTop

The addOkCancelRightTop method adds an OK and a Cancel push button vertically to the upper-right edge of the dialog.

**Return value:**
- The possible return values are:
  0
  
  Success.
  
  less than 0
  
  Error with the in-memory dialog template or with the resource ID.
Chapter 7. UserDialog Class

7.9.1.8. addOkCancelLeftTop

The addOkCancelLeftTop method adds an OK and a Cancel push button vertically to the upper-left edge of the dialog.

**Return value:**

The possible return values are:

0
  Success.

less than 0
  Error with the in-memory dialog template or with the resource ID.

7.9.1.9. addRadioButton

The addRadioButton method adds a radio button to the dialog. The radio button is created as an automatic radio button. There is no way using this method to create a standard radio button. See the RadioButton class for more information on radio buttons.

**Arguments:**

The arguments are:

id
  The resource ID for the control.

name
  The name of the data attribute associated with the dialog item. Using this argument performs the same function as the connectRadioButton() method. The connectEntryLine() documentation has a good description of the concept of the data attribute.

  If you omit this argument then the data attribute is constructed automatically and named by concatenating the string DATA with the id argument, i.e.: DATA || id.

x, y, cx, cy
  The control coordinates. If either cx or cy are omitted, then the size for the radio button is calculated internally using its label. (The text argument.)
text

The text that is displayed next to the radio button

style

A list of 0 or more of the following style keywords separated by spaces:

<table>
<thead>
<tr>
<th>OWNER</th>
<th>TOP</th>
<th>FLAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITMAP</td>
<td>BOTTOM</td>
<td>HIDDEN</td>
</tr>
<tr>
<td>ICON</td>
<td>VCENTER</td>
<td>DISABLED</td>
</tr>
<tr>
<td>LEFT</td>
<td>MULTILINE</td>
<td>BORDER</td>
</tr>
<tr>
<td>RIGHT</td>
<td>NOTIFY</td>
<td>GROUP</td>
</tr>
<tr>
<td>HCENTER</td>
<td>PUSHLIKE</td>
<td>NOTAB</td>
</tr>
</tbody>
</table>

OWNER

The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. For a radio button, the difficulty would probably make this impractical.

ICON

The button displays an icon image.

BITMAP

The button displays a bitmap image.

LEFT

Left justifies the text to the right of the radio button.

RIGHT

Right justifies the text to the right side of the radio button.

HCENTER

The text is centered horizontally to the right of the radio button. This is the default if neither LEFT nor RIGHT are specified.

TOP

The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM

The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

VCENTER

The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.
Chapter 7. UserDialog Class

MULTILINE

If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY

Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLICK event.

PUSHLIKE

Makes the button look and act like a push button. The button looks raised when it isn’t pushed or checked, and sunken when it is pushed or checked. The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

FLAT

The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.

BORDER

The border window style.

GROUP

The group control style. For the auto radio buttons to work, the first radio button should be given the group style. None of the other radio buttons should have the group style. The first control that has the group style then ends the group.

NOTAB

The no tabstop control style.

Return value:

The possible return values are:

0
Success.
less than 0
   Error with the in-memory dialog template or with the resource ID.

Example:
The following example defines seven radio buttons with IDs 501 through 507:

   RText.1="Monday"
   RText.2="Tuesday"
   RText.3="Wednesday"
   RText.4="Thursday"
   RText.5="Friday"
   RText.6="Saturday"
   RText.7="Sunday"

do i=1 to 7
   MyDialog~addRadioButton(500+i, , 20, i*15+13, 40, 14, RText.i)
end

    Note: There are also methods that create a whole group automatically (see the addRadioGroup
method below and addRadioStem).

7.9.1.10. addRadioGroup

\[\begin{align*}
\text{+-----+} \\
\text{v} & \text{|} \\
\text{\rightarrow addRadioGroup(id1,-x,-y+,---,---text-+-style-+-idStat-)}
\end{align*}\]

Creates a complete group of auto radiobuttons.

Arguments:
The arguments are:

id1
   The resource ID for the first radio button. This id is increased by 1 for each additional radio
   button and then assigned to the control.

x, y, cx
   The control coordinates. x and y name the position of the first radio button control. The other
   radio buttons are positioned automatically. cx specifies the length of the radio button plus text.
   If omitted, the space needed is calculated.
Chapter 7. UserDialog Class

text

The text string for each radio button. Single words have to be separated by blank spaces. This argument determines the number of radio buttons in total. Note that this prevents using more than one word for the label of any radio button.

style

A list of 0 or more of the following style keywords separated by spaces. Each radio button in the group is given the style specified by this option.

<table>
<thead>
<tr>
<th>OWNER</th>
<th>TOP</th>
<th>FLAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITMAP</td>
<td>BOTTOM</td>
<td>HIDDEN</td>
</tr>
<tr>
<td>ICON</td>
<td>VCENTER</td>
<td>DISABLED</td>
</tr>
<tr>
<td>LEFT</td>
<td>MULTILINE</td>
<td>NOBORDER</td>
</tr>
<tr>
<td>RIGHT</td>
<td>NOTIFY</td>
<td>GROUP</td>
</tr>
<tr>
<td>HCENTER</td>
<td>PUSHLIKE</td>
<td>NOTAB</td>
</tr>
</tbody>
</table>

OWNER

The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. For a radio button, the difficulty would probably make this impractical.

ICON

The button displays an icon image.

BITMAP

The button displays a bitmap image.

LEFT

Left justifies the text to the right of the radio button.

RIGHT

Right justifies the text to the right side of the radio button.

HCENTER

The text is centered horizontally to the right of the radio button. This is the default if neither LEFT nor RIGHT are specified.

TOP

The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM

The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.
Chapter 7. UserDialog Class

VCENTER

The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

MULTILINE

If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY

Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLICK event.

PUSHLIKE

Makes the button look and act like a push button. The button looks raised when it isn’t pushed or checked, and sunken when it is pushed or checked. The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

FLAT

The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.

NOBORDER

Use this keyword to specify that a group box is not added around the radio button group.

GROUP

Do not use this keyword with this method. The group style is added correctly internally.

NOTAB

The no tabstop control style.

idstat

This argument is used to set the resource ID for the group box, if one is used. The argument is ignored if the NOBORDER style is used.
Example:

The following example adds a group of three radio buttons with IDs 301, 302, and 303 to the dialog (see Sample Radio Button Group):

```rexx
MyDialog = .UserDialog~new
MyDialog~Create(100,100,80,60,"Radio Button Group")
MyDialog~addRadioGroup(301, 23, 18, ,"Fast Medium Slow")
MyDialog~fast = 1
MyDialog~Execute
```

Figure 7-1. Sample Radio Button Group

![Sample Radio Button Group](image)

7.9.1.11. `addRadioStem`

The `addRadioStem` method adds a group of radio button controls to the dialog. It is very similar to the `addRadioGroup()` method. It simply uses a stem to specify the text label for each radio button. Notice that this will allow the labels to consist of more than one word, which removes the restriction of the `addRadioGroup()` method that labels must be a single word.

**Note:** The documentation prior to version 4.0.0 listed a font name and a font size argument. These arguments do nothing and are ignored in ooDialog 4.0.0 and later.

**Arguments:**

The arguments are:

- `id1`  
The resource ID for the first radio button. This id is increased by 1 for each additional radio button and then assigned to the control.
x, y, cx

The control coordinates. x and y name the position of the first radio button control. The other radio buttons are positioned automatically. cx specifies the length of the radio button plus text. If omitted, the space needed is calculated.

text.

A stem containing the text label for each radio button. The stem indexes should start at 1 and continue consecutively, with each succeeding number containing the label for the next radio button. This argument determines the number of radio buttons in total.

max

A number specifying the maximum radio buttons to put in a column. The programmer can use this to balance the look of the group by placing the buttons in more than 1 column. For instance, if there are 8 radio buttons and the max argument is 4 then the result will have 4 radio buttons in 2 side-by-side columns.

style

A list of 0 or more of the following style keywords separated by spaces. Each radio button in the group is given the style specified by this option.

OWNER  TOP  FLAT
BITMAP  BOTTOM  HIDDEN
ICON  VCENTER  DISABLED
LEFT  MULTILINE  NOBORDER
RIGHT  NOTIFY  GROUP
HCENTER  PUSHLIKE  NOTAB

OWNER

The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. For a radio button, the difficulty would probably make this impractical.

ICON

The button displays an icon image.

BITMAP

The button displays a bitmap image.

LEFT

Left justifies the text to the right of the radio button.

RIGHT

Right justifies the text to the right side of the radio button.

HCENTER

The text is centered horizontally to the right of the radio button. This is the default if neither LEFT nor RIGHT are specified.
Chapter 7. UserDialog Class

TOP
The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM
The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

VCENTER
The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

MULTILINE
If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY
Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLICK event.

PUSHLIKE
Makes the button look and act like a push button. The button looks raised when it isn’t pushed or checked, and sunken when it is pushed or checked. The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

FLAT
The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN
The not visible window style.

DISABLED
The not enabled window style.

NOBORDER
Use this keyword to specify that a group box is not added around the radio button group.

GROUP
Do not use this keyword with this method. The group style is added correctly internally.

NOTAB
The no tabstop control style.
idstat

This argument is used to set the resource ID for the group box, if one is used. The argument is ignored if the NOBORDER style is used.

Example:

The following example is complete. It can be cut and pasted into a file and run as is. It adds a group of four radio buttons with IDs 304, 305, 306, and 307, in a group with two buttons each in two columns. The group box for the group is give a resource ID of 300. In initDialog(), the group box is then given a label and the first radio button is checked.

```plaintext
/* Simple test of add ... */

dlg = .SimpleRB~new
if dlg~initCode = 0 then do
    dlg~createCenter(150, 83, "Testing Radio Buttons", "VISIBLE", , "Ms Shell Dlg 2", 8)
    dlg~Execute("SHOWTOP")
    dlg~Deinstall
end

::requires "oodWin32.cls"

::class 'SimpleRB' subclass UserDialog inherit AdvancedControls

::method defineDialog

    labels.1 = 'Upper class'
    labels.2 = 'Middle class'
    labels.3 = 'Business class'
    labels.4 = 'Lower class'
    self~addRadioStem(304, 10, 13, ,labels., 2, "LEFTTEXT", 300)

    self~addButton(IDOK, 10, 60, 50, 14, "OK", ok, "DEFAULT GROUP")
    self~addButton(IDCANCEL, 65, 60, 50, 14, "Cancel", cancel)

::method initDialog

    self~getGroupBox(300)~setTitle("Class Warfare")
    self~getRadioControl(304)~check

7.9.1.12. addCheckBox

The addCheckBox() method adds a check box to the dialog. By default the check box will be an automatic check box. This can be changed to an automatic three-state check box by using the 3STATE style. Standard and standard three-state check boxes can not be created through this method. See the CheckBox class for more information on check box controls.
Arguments:

The arguments are:

id

The resource ID for the control.

name

The name of the data attribute associated with the dialog item. Using this argument performs
the same function as the connectCheckBox() method. The connectEntryLine() documentation
has a good description of the concept of the data attribute.

If you omit this argument then the data attribute is constructed automatically and named by
concatenating the string DATA with the id argument, i.e.: DATA || id.

x, y, cx, cy

The control coordinates If cx or cy are omitted, then the size for the check box is calculated
internally using its label. (The text argument.)

text

The text that is displayed next to the check box.

style

A list of 0 or more of the following style keywords separated by spaces:

3STATE  TOP   HIDDEN
OWNER    BOTTOM DISABLED
BITMAP   VCENTER BORDER
ICON     MULTILINE GROUP
LEFT     NOTIFY NOTAB
RIGHT    PUSHLIKE
HCENTER  FLAT

3STATE

A three-state check box is created. All check box controls have two states, checked and
cleared (not checked.) A three-state check box also has an indeterminate state. This is
represented by a grayed box inside the check box. The programmer can use methods of
the CheckBox class to determine which of the 3 states a check box is in.

OWNER

The programmer is completely responsible for drawing the button when the dialog
receives the WM_DRAWITEM message. Currently this would be difficult (but not
impossible) to implement in ooDialog. For a check box, the difficulty would probably
make this impractical.

ICON

The check box displays an icon image.

BITMAP

The check box displays a bitmap image.
LEFT
Left justifies the text to the right of the check box.

RIGHT
Right justifies the text to the right side of the check box.

HCENTER
The text is centered horizontally to the right of the check box. This is the default if neither LEFT nor RIGHT are specified.

TOP
The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM
The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

VCENTER
The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

MULTILINE
If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY
Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLICK event.

PUSHLIKE
Makes the button look and act like a push button. The button looks raised when it isn’t pushed or checked, and sunken when it is pushed or checked. The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

FLAT
The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN
The not visible window style.
Chapter 7. UserDialog Class

DISABLED
The not enabled window style.

BORDER
The border window style.

GROUP
The group control style.

NOTAB
The no tabstop control style.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
The following example defines an automatic three-state check box. The label for the check box is rather long, so a multiline style is used.
::method defineDialog

label = "Use condensed type only"
style = "3STATE MULTILINE NOTIFY"
self~addCheckBox(IDC_CB_CONDENSED, , 125, 19, 30, 20, label, style)

Note: There are also methods that create a whole group of check boxes automatically (see the addCheckGroup method below and addCheckBoxStem).

7.9.1.13. addCheckGroup

+------+
V     |
>>--addCheckGroup(id1,-x,-y+-------++,-text+------------------------++)-----><
 ++,-cx+       ++,-style+-,-idStat+-
The addCheckGroup method creates a group of check boxes. This method behaves the same as the addRadioGroup() method.

**Arguments:**

The arguments are:

- **id1**
  
  The resource ID for the first check box. This id is increased by 1 for each additional check box and then assigned to the control.

- **x, y, cx**
  
  The control coordinates. x and y name the position of the first check box control. The other check boxes are positioned automatically. cx specifies the length of the check box plus text. If omitted, the space needed is calculated.

- **text**
  
  The text string for each check box. Single words have to be separated by blank spaces. This argument determines the number of check boxes in total. Note that this prevents using more than one word for the label of any check box.

- **style**
  
  A list of 0 or more of the following style keywords separated by spaces. Each check box in the group is given the style specified by this option.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3STATE</td>
<td>A three-state check box is created. All check box controls have two states, checked and cleared (not checked.) A three-state check box also has an indeterminate state. This is represented by a grayed box inside the check box. The programmer can use methods of the CheckBox class to determine which of the 3 states a check box is in.</td>
</tr>
<tr>
<td>OWNER</td>
<td>The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. For a check box, the difficulty would probably make this impractical.</td>
</tr>
<tr>
<td>ICON</td>
<td>The button displays an icon image.</td>
</tr>
<tr>
<td>LEFT</td>
<td></td>
</tr>
<tr>
<td>RIGHT</td>
<td></td>
</tr>
<tr>
<td>TOP</td>
<td></td>
</tr>
<tr>
<td>BOTTOM</td>
<td></td>
</tr>
<tr>
<td>VCENTER</td>
<td></td>
</tr>
<tr>
<td>MULTILINE</td>
<td></td>
</tr>
<tr>
<td>GROUP</td>
<td></td>
</tr>
<tr>
<td>NOTIFY</td>
<td></td>
</tr>
<tr>
<td>NOBORDER</td>
<td></td>
</tr>
<tr>
<td>NOTAB</td>
<td></td>
</tr>
<tr>
<td>FLAT</td>
<td></td>
</tr>
<tr>
<td>HCENTER</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 7. UserDialog Class

BITMAP
The button displays a bitmap image.

LEFT
Left justifies the text to the right of the check box.

RIGHT
Right justifies the text to the right side of the check box.

HCENTER
The text is centered horizontally to the right of the check box. This is the default if neither LEFT nor RIGHT are specified.

TOP
The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

BOTTOM
The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

VCENTER
The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

MULTILINE
If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

NOTIFY
Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLICK event.

PUSHLIKE
Makes the button look and act like a push button. The button looks raised when it isn’t pushed or checked, and sunken when it is pushed or checked. The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

FLAT
The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.
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HIDDEN

The not visible window style.

DISABLED

The not enabled window style.

NOBORDER

Use this keyword to specify that a group box is not added around the check box group.

GROUP

Do not use this keyword with this method. The group style is added correctly internally.

NOTAB

The no tabstop control style.

idstat

This argument is used to set the resource ID for the group box, if one is used. The argument is ignored if the NOBORDER style is used.

Example:

The following example adds a group of four check boxes to the dialog. Two check boxes are preselected (see Sample Check Box Group):

MyDialog~addCheckGroup(401, 23, 18, "Smalltalk C++ ObjectRexx OO-COBOL")
MyDialog~smalltalk = 1
MyDialog~objectrexx = 1

Figure 7-2. Sample Check Box Group

7.9.1.14. addCheckBoxStem

```bash
>>> addCheckBoxStem(id1, -x-, -y--------, -text-, -max----------, -idStat-)
```

7.9.1.14. addCheckBoxStem

```bash
>>> addCheckBoxStem(id1, -x-, -y--------, -text-, -max----------, -idStat-)
```
The addCheckBoxStem method creates a group of check box controls. Unlike the addCheckGroup method you pass the titles of the check boxes in a stem variable instead of using a string. Therefore you can use labels that include blanks. This method is similar to the addRadioStem() method, but for check boxes.

**Note:** The documentation prior to version 4.0.0 listed a font name and a font size argument. These arguments do nothing and are ignored in ooDialog 4.0.0 and later.

**Arguments:**

The arguments are:

- **id1**
  
  The resource **ID** for the first check box This id is increased by 1 for each additional check box and then assigned to the control.

- **x, y, cx**
  
  The control **coordinates**. x and y name the position of the first check box control. The other check boxes are positioned automatically. cx specifies the length of the check plus text. If omitted, the space needed is calculated.

- **text**
  
  A stem containing the text label for each check box. The stem indexes should start at 1 and continue consecutively, with each succeeding number containing the the label for the next check box. This argument determines the number of check boxes in total.

- **max**
  
  A number specifying the maximum check boxes to put in a column. The programmer can use this to balance the look of the group by placing the check box in more than 1 column. For instance, if there are 8 check boxes and the max argument is 4 then the result will have 4 check boxes in 2 side-by-side columns. Likewise if max is 3 and there are 9 check boxes, then this method will create 3 columns of 3 check boxes.

- **style**
  
  A list of 0 or more of the following **style** keywords separated by spaces. Each check box in the group is given the style specified by this option.

<table>
<thead>
<tr>
<th>3STATE</th>
<th>OWNERR</th>
<th>BITMAP</th>
<th>ICON</th>
<th>LEFT</th>
<th>RIGHT</th>
<th>HCENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOP</td>
<td>BOTTOM</td>
<td>VCENTER</td>
<td>MULTILINE</td>
<td>NOTIFY</td>
<td>PUSHLIKE</td>
<td>FLAT</td>
</tr>
<tr>
<td>HIDDEN</td>
<td>DISABLED</td>
<td>NOBORDER</td>
<td>GROUP</td>
<td>NOTAB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**3STATE**

A three-state check box is created. All check box controls have two states, checked and
cleared (not checked.) A three-state check box also has an indeterminate state. This is represented by a grayed box inside the check box. The programmer can use methods of the CheckBox class to determine which of the 3 states a check box is in.

**OWNER**

The programmer is completely responsible for drawing the button when the dialog receives the WM_DRAWITEM message. Currently this would be difficult (but not impossible) to implement in ooDialog. For a check box, the difficulty would probably make this impractical.

**ICON**

The button displays an icon image.

**BITMAP**

The button displays a bitmap image.

**LEFT**

Left justifies the text to the right of the check box.

**RIGHT**

Right justifies the text to the right side of the check box.

**HCENTER**

The text is centered horizontally to the right of the check box. This is the default if neither LEFT nor RIGHT are specified.

**TOP**

The text is aligned at the top of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

**BOTTOM**

The text is aligned at the bottom of the button rectangle. If neither TOP nor BOTTOM are specified the text is vertically centered in the button rectangle.

**VCENTER**

The text is vertically centered in the button rectangle. This is the default if neither TOP nor BOTTOM are specified.

**MULTILINE**

If the text for the label of the button is longer than the width of the button rectangle, the operating system will word wrap the text producing more than one line. The height of the button rectangle has to be sufficient to display the extra line(s) or the text is clipped.

**NOTIFY**

Enables the button to send notifications for the gained focus, lost focus, and double click events. This is only necessary when the connectButtonNotify method is used, and only for
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the GOTFOCUS, LOSTFOCUS, or DBLCLK keywords of that method. Note that only radio buttons and owner-drawn buttons will receive the DBLCLICK event.

PUSHLIKE

Makes the button look and act like a push button. The button looks raised when it isn’t pushed or checked, and sunken when it is pushed or checked. The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

FLAT

The button is drawn with a flat appearance, i.e., it is drawn as a flat rectangle the label text inside the rectangle.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.

NOBORDER

Use this keyword to specify that a group box is not added around the check box group.

GROUP

Do not use this keyword with this method. The group style is added correctly internally.

NOTAB

The no tabstop control style.

idstat

This argument is used to set the resource ID for the group box, if one is used. The argument is ignored if the NOBORDER style is used.

Example:

The following example is complete. It can be cut and pasted into a file and run as is. It adds a group of six check boxes with consecutive IDs of 304 through 309. They are placed in a group with two check boxes each in three columns. The group box for the group is given a resource ID of 300. In initDialog(), the group box is then given a label and the first and fifth check boxes are checked.

```rexx
/* Simple test of add ... */

dlg = .SimpleCB~new

if dlg~initCode = 0 then do
   dlg~createCenter(215, 83, "Testing Check Boxes", "VISIBLE", , "Ms Shell Dlg 2", 8)
   dlg~Execute("SHOWTOP")
   dlg~Deinstall
end
```

314 ooRexx OODialog Reference Version 4.0.0
::requires "oodWin32.cls"

::class 'SimpleCB' subclass UserDialog inherit AdvancedControls

::method defineDialog

labels.1 = 'Upper class'
lables.2 = 'Middle class'
lables.3 = 'Business class'
lables.4 = 'Lower class'
lables.5 = 'Classless'
lables.6 = 'Class clown'
self~addCheckBoxStem(304, 10, 13, ,labels., 2, "LEFTTEXT RIGHT", 300)

self~addButton(IDOK, 10, 60, 50, 14, "OK", ok, "DEFAULT GROUP")
self~addButton(IDCANCEL, 65, 60, 50, 14, "Cancel", cancel)

::method initDialog

self~getGroupBox(300)~style = "LEFT"
self~getGroupBox(300)~setTitle("Class Warfare")
self~getCheckControl(304)~check
self~getCheckControl(308)~check

::method initAutoDetection

self~noAutoDetection

7.9.2. Add Static Controls

The methods in this section are all used to add a static control to the dialog. However, there is no need to use a number of different methods to add static controls. The addStatic method is all that is needed. You control the appearance and behavior of the static control in the same way as with other controls, by specifying the appropriate control styles. Given the proper combination of style keywords, the addStatic method can create any static control that the other methods in this section create.

However, there are a large number of style keywords for the static control. Many of the keywords have no meaning when used in combination with other keywords. For instance, the ENDPELLIPIS keyword has no meaning if used with the ICON keyword. The other methods in this section are convenience methods where the number of style keywords are reduced to only those that make sense in combination.

A word about frames and rectangles. In previous versions of the ooDialog reference frames and rectangles were documented as though they were a type of separate controls. They are not, they are just a static control with a particular style. The Frames and Rectangles picture gives some idea of how the different types of static controls can appear.
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Figure 7-3. Frames and Rectangles

7.9.2.1. addStatic

```
>>>dlg~addStatic(-----------------,x-,y-,cx-,cy-----------------------------)-<<<
   +id+  +-,-style-+++,-text---
```

The addStatic method adds any type of static control. The 3 basic types of static controls are static text, static image, and static frames / rectangles.

Arguments:

- **id**
  
The resource ID for the static control.

- **x, y, cx, cy**
  
The control coordinates

- **style**
  
  A list of 0 or more `style` keywords separated by spaces. The keywords: TEXT, BITMAP, METAFILE, ICON, WHITERECT, GRAYRECT, BLACKRECT, WHITEFRAME, GRAYFRAME, BLACKFRAME, ETCHED, HORZ, and VERT determine the type of static control to be created. If more than one of these type keywords is specified, which static control
A static text control is created, this is the default if no other static type is specified.

BITMAP
A static image control is created that will use a bitmap.

METAFILE
A static image control that uses a metafile will be created.

ICON
A static image control that uses an icon will be created. Cursors are also icons.

WHITERECT
A rectangle filled with the current window background color, which is white in the default color scheme.

WHITEFRAME
A frame drawn with the same color as the window background, which is white in the default color scheme.

GRAYRECT
A rectangle filled with the current screen background color, which is gray in the default color scheme.

GRAYFRAME
A frame drawn with the same color as the current screen background, which is gray in the default color scheme.

BLACKRECT
A rectangle filled with the current window frame color, which is black in the default color scheme.

BLACKFRAME
A frame drawn with the same color as the current window frames, which is black in the default color scheme.

ETCHED
A frame drawn with an etched appearance.

HORZ
A frame drawn with an etched appearance, but only the top horizontal line of the frame is drawn. In other words, this is a single horizontal line, whose position and length are
determined by the position and width of the imaginary frame specified by the control coordinates.

VERT
A frame drawn with an etched appearance, but only the left vertical line of the frame is drawn. In other words, this is a single vertical line, whose position and length are determined by the position and height of the imaginary frame specified by the control coordinates.

LEFT
Left aligns text for static text controls. Lines are automatically word wrapped. Words longer than the width of the control are truncated. This is the default for static text controls and does not need to be specified.

CENTER
Uses centered text alignment for static text controls. Lines are automatically word wrapped. Words longer than the width of the control are truncated. If no text alignment style is specified, the text is left aligned.

RIGHT
Right aligns text for static text controls. Lines are automatically word wrapped. Words longer than the width of the control are truncated. If no text alignment style is specified, the text is left aligned.

SIMPLE
A single line of left-aligned text is in the rectangle defined by the control coordinates. The text line cannot be shortened or altered in any way. If the control is disabled, the text is not grayed.

LEFTNOWRAP
A single line of text, left-aligned. Tabs are expanded, but words are not wrapped. Text that extends past the end of a line is clipped.

NOTIFY
Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the MessageExtensions class for further information.

SUNKEN
The control is drawn with a half-sunken border around it.

EDITCONTROL
The static control will act like a multi-line edit control when it displays text. This consists of calculating the average character width in the same manner as the edit control, and not displaying a partially visible last line.
ENDELLIPSIS

If the end of the text does not fit in the rectangle, it is truncated and ellipses are added. If a word that is not at the end of the text goes beyond the limits of the rectangle, it is truncated without ellipses.

NOPREFIX

Any ampersand (&) characters in the control’s text are not interpreted as accelerator prefix characters. The text is displayed with the ampersand removed and the next character in the text underlined.

PATHELLIPSIS

If the text is too big for the specified rectangle, characters in the middle of the text are replaced with ellipses so that the result fits in the rectangle. If the text contains backslash (\) characters, this style preserves as much as possible of the text after the last backslash.

WORDELLIPSIS

Any word that does not fit in the rectangle is truncated and ellipses are added.

CENTERIMAGE

Bitmaps are centered in the static control that contains it. The control is not resized, so that a bitmap too large for the control will be clipped. If the static control contains a single line of text, the text is centered vertically in the client area of the control.

RIGHTJUST

The lower right corner of the static control with the BITMAP or ICON style remains fixed when the control is resized. Only the top and left sides are adjusted to accommodate a new bitmap or icon.

SIZECONTROL

Adjusts the bitmap to fit the size of the static control. For example, changing the locale can change the system font, and thus controls might be resized. If a static control had a bitmap, the bitmap would no longer fit the control. This style bit dictates automatic redimensioning of bitmaps to fit their controls.

If CENTERIMAGE is specified, the bitmap or icon is centered (and clipped if needed). If CENTERIMAGE is not specified, the bitmap or icon is stretched or shrunk.

Note that the redimensioning in the two axes are independent, and the result may have a changed aspect ratio.

SIZEIMAGE

The actual resource width of the image is used.

SIZEIMAGE is always used in conjunction with ICON. For icon images, the static control is resized accordingly, but the icon remains aligned to the originally specified left and top edges of the control.

Note that if CENTERIMAGE is also specified, the icon is centered within the control’s space rectangle.
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HIDDEN
   The not visible window style.

DISABLED
   The not enabled window style.

BORDER
   The border window style.

GROUP
   The group control style.

TAB
   The tabstop control style.

text
   The text for the static control. If this argument is omitted then the empty string is used.

Return value:
   The possible return values are:

   0
      Success.

   less than 0
      Error with the in-memory dialog template or with the resource ID.

Example:
   This example adds a static image control and a static text control.

::method defineDialog

   self~addStatic(IDC_BMP_PICTURE, 10, 10, 20, 17, "BITMAP REALSIZEIMAGE")
   self~addStatic(IDC_ST_DESCRIPTION, 14, 190, 176, 20, "TEXT LEFT", "Description")
   self~addButton(IDC_PB_NEXT, 10, 223, 50, 14, "Next", onNext)
   self~addButton(IDOK, 140, 223, 50, 14, "Ok", ok, "DEFAULT")

7.9.2.2. addText

   ++,--"LEFT"--
   >>-addText(--x--,--y--+------+--+------+--+--------+--+----------+--+-------+--)--><
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The `addText` method adds a static text control to the dialog.

**Arguments:**

x, y, cx, cy

The *control* coordinates. When cx and cy are omitted, then width and height of the control are calculated automatically based on the width and height of the text string.

text

The text for the static control. If this argument is omitted then the empty string is used.

style

A list of 0 or more *style* keywords separated by spaces. If this argument is omitted LEFT is the default.

**LEFT**

Left aligns the text. Lines are automatically word wrapped. Words longer than the width of the control are truncated. This is the default if the style argument is omitted.

**CENTER**

Center aligns the text alignment. Lines are automatically word wrapped. Words longer than the width of the control are truncated. If no text alignment style is specified, the text is left aligned.

**RIGHT**

Right aligns the text. Lines are automatically word wrapped. Words longer than the width of the control are truncated. If no text alignment style is specified, the text is left aligned.

**SIMPLE**

A single line of left-aligned text is used. The text line cannot be shortened or altered in any way. If the control is disabled, the text is not grayed.

**LEFTNOWRAP**

A single line of text, left-aligned is used. Tabs are expanded, but words are not wrapped. Text that extends past the end of a line is clipped.

**NOTIFY**

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the `connectStaticNotify()` method of the `.MessageExtensions` class for further information.
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CENTERIMAGE
The text is centered vertically in the client area of the control.

SUNKEN
The control is drawn with a half-sunken border around it.

EDITCONTROL
The static control will act like a multi-line edit control for the text it displays. This consists of calculating the average character width in the same manner as the edit control, and not displaying a partially visible last line.

ENDELLIPSIS
If the end of the text does not fit in the rectangle, it is truncated and ellipses are added. If a word that is not at the end of the text goes beyond the limits of the rectangle, it is truncated without ellipses.

NOPREFIX
Any ampersand (&) characters in the control’s text are not interpreted as accelerator prefix characters. The text is displayed with the ampersand removed and the next character in the text underlined.

PATHELLIPSIS
If the text is too big for the specified rectangle, characters in the middle of the text are replaced with ellipses so that the result fits in the rectangle. If the text contains backslash (\) characters, this style preserves as much as possible of the text after the last backslash.

WORDELLIPSIS
Any word that does not fit in the rectangle is truncated and ellipses are added.

HIDDEN
The not visible window style.

DISABLED
The not enabled window style.

BORDER
The border window style.

GROUP
The group control style.

TAB
The tabstop control style.
id

The resource ID for the static control.

**Return value:**

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

**Example:**

This example is similar to the one used to produce the picture of frames and rectangles. You can copy and paste it into 2 files and it should run as is.

```rexx
/* UserAllStyles.rex Simple Dialog to display static frames */

dlg = .SimpleDialog~new( , 'AllStyles.h')
if dlg~initCode = 0 then do
  dlg~createCenter(269, 183, "Frames and Rectangles", ",", "MS Shell Dlg 2", 8)
  dlg~Execute("SHOWTOP", IDI_DLGOOREXX)
end

dlg~Deinstall

treturn 0
  -- End of entry point.

::class SimpleDialog subclass UserDialog inherit AdvancedControls MessageExtensions

::method defineDialog

  self~addText(56, 6, 20, 8, "White")
  self~addText(100, 6, 19, 8, "Gray")
  self~addText(143, 6, 19, 8, "Black")

  self~addText(9, 31, 33, 8, "Rectangle")
  self~addWhiteRect(56, 25, 25, 20, "NOTIFY", IDC_ST_WHITERECT)
  self~addGrayRect(100, 25, 25, 20, , IDC_ST_GRAYRECT)
  self~addBlackRect(143, 25, 25, 20, IDC_ST_BLACKRECT)

  self~addText(9, 64, 33, 8, "Frame")
  self~addWhiteFrame(56, 58, 25, 20, "NOTIFY", IDC_ST_WHITEFRAME)
  self~addGrayFrame(100, 58, 25, 20, , IDC_ST_GRAYFRAME)
  self~addBlackFrame(143, 58, 25, 20, IDC_ST_BLACKFRAME)
```
Chapter 7. UserDialog Class

```rexx
def self~addText(x, y, w, h, text)
def self~addWhiteFrame(x, y, w, h, ID, From)
def self~addGrayFrame(x, y, w, h, ID, From)
def self~addBlackFrame(x, y, w, h, ID, From)
def self~addEtchedFrame(x, y, w, h, ID, From)
def self~addEtchedHorizontal(x, y, w, h, ID, From)
def self~addEtchedVertical(x, y, w, h, ID, From)
def self~addButton(button, x, y, w, h, label, action, dialog)
def self~connectStaticNotify(ID, event, callback)
::method onClick
    say 'Got click on static with ID:' . DlgUtil~loWord(arg(1))

/* AllStyles.h */
#define IDD_DIALOG1 100
#define IDC_ST_WHITERECT 215
#define IDC_ST_GRAYRECT 1001
#define IDC_ST_BLACKRECT 1002
#define IDC_ST_ETCHED 1003
#define IDC_ST_WHITEFRAME 1004
#define IDC_ST_GRAYFRAME 1005
#define IDC_ST_BLACKFRAME 1006
#define IDC_ST_HORZ 1007
#define IDC_ST_WHITEFRAME_SUNKEN 1008
#define IDC_ST_GRAYFRAME_SUNKEN 1009
#define IDC_ST_BLACKFRAME_SUNKEN 1010
#define IDC_ST_VERT 1011
#define IDC_ST_WHITEFRAME_BORDER 1012
```
7.9.2.3. addImage

The addImage method adds a static control that displays images.

**Note:** After adding the static image control, the programmer will still need to assign an image to the control. This is done with either the `setImage()` method or the `setIcon()` methods of the static control. This can only be done once the underlying dialog has been created. Meaning in `initDialog()` or later.

**Arguments:**

**id**

The resource ID for the static control.

**x, y, cx, cy**

The control coordinates

**style**

A list of 0 or more style keywords separated by spaces. If this argument is omitted, the default is ICON.

**BITMAP**

A static image control is created that will use a bitmap. If neither BITMAP nor METAFILE are specified, the control will be an ICON image control.

**METAFILE**

A static image control that uses an enhanced metafile will be created. If neither BITMAP nor METAFILE are specified, the control will be an ICON image control.
NOTIFY

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the `connectStaticNotify()` method of the `.MessageExtensions` class for further information.

SUNKEN

The control is drawn with a half-sunken border around it.

CENTERIMAGE

Bitmaps are centered in the static control that contains it. The control is not resized, so that a bitmap too large for the control will be clipped.

RIGHTJUST

The lower right corner of the static control with the BITMAP or ICON style remains fixed when the control is resized. Only the top and left sides are adjusted to accommodate a new bitmap or icon.

SIZECONTROL

Adjusts the bitmap to fit the size of the static control. For example, changing the locale can change the system font, and thus controls might be resized. If a static control had a bitmap, the bitmap would no longer fit the control. This style bit dictates automatic redimensioning of bitmaps to fit their controls.

If CENTERIMAGE is specified, the bitmap or icon is centered (and clipped if needed). If CENTERIMAGE is not specified, the bitmap or icon is stretched or shrunk.

Note that the redimensioning in the two axes are independent, and the result may have a changed aspect ratio.

SIZEIMAGE

The actual resource width of the image is used.

SIZEIMAGE is always used in conjunction with ICON. For icon images, the static control is resized accordingly, but the icon remains aligned to the originally specified left and top edges of the control.

Note that if CENTERIMAGE is also specified, the icon is centered within the control’s space rectangle.

HIDDEN

The `not visible` window style.

DISABLED

The `not enabled` window style.

BORDER

The `border` window style.
Chapter 7. UserDialog Class

GROUP
The group control style.

TAB
The tabstop control style.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
This example adds a static image control that uses a bitmap and the control automatically sizes itself to the size of the bitmap.

::method defineDialog
    self~addImage(IDC_BMP_PICTURE, 10, 10, 20, 17, "BITMAP REALSIZEIMAGE")
    self~addStatic(IDC_ST_DESCRIPTION, 14, 190, 176, 20, "TEXT LEFT", "Description")
    self~addButton(IDC_PB_NEXT, 10, 223, 50, 14, "Next", onNext)
    self~addButton(IDOK, 140, 223, 50, 14, "Ok", ok, "DEFAULT")

7.9.2.4. addWhiteRect

>>--addWhiteRect(--x--,--y--,--cx--,--cy--)------------------><
+++---style--+-,--id--+

The addWhiteRect() method adds a white rectangle static control to the dialog. The rectangle is filled with the current window background color, which is white in the default color scheme.

Arguments:

x, y, cx, cy
The control coordinates
Chapter 7. UserDialog Class

**style**

A list of 0 or more of the following *style* keywords separated by spaces.

**NOTIFY**

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the `connectStaticNotify()` method of the `.MessageExtensions` class for further information.

**SUNKEN**

The control is drawn with a half-sunken border around it.

**HIDDEN**

The *not visible* window style.

**DISABLED**

The *not enabled* window style.

**BORDER**

The *border* window style.

**GROUP**

The *group* control style.

**TAB**

The *tabstop* control style.

**id**

The resource *ID* for the static control.

**Return value:**

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

**Example:**

See the Frames and Rectangles example.
7.9.2.5. `addWhiteFrame`

```plaintext
>>--addWhiteFrame(--x-,--y-,--cx-,--cy--+-+--------+-----------+--)-----------------><
+-,--style--+-,--id--+
```

The `addWhiteFrame()` method adds a white frame static control to the dialog. The frame is drawn with the current window background color, which is white in the default color scheme.

**Arguments:**

- `x, y, cx, cy`
  - The control coordinates
- `style`
  - A list of 0 or more of the following style keywords separated by spaces.
  - **NOTIFY**
    - Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the `connectStaticNotify()` method of the `.MessageExtensions` class for further information.
  - **SUNKEN**
    - The control is drawn with a half-sunken border around it.
  - **HIDDEN**
    - The not visible window style.
  - **DISABLED**
    - The not enabled window style.
  - **BORDER**
    - The border window style.
  - **GROUP**
    - The group control style.
  - **TAB**
    - The tabstop control style.
- `id`
  - The resource ID for the static control.
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Return value:

The possible return values are:

0
    Success.

less than 0
    Error with the in-memory dialog template or with the resource ID.

Example:

See the Frames and Rectangles example.

7.9.2.6. addGrayRect

>>--addGrayRect(--x-,-y-,-cx-,-cy--+-----------+--------+--)-------------------><
    +-,--style--+-,--id--+

The addGrayRect() method adds a gray rectangle static control to the dialog. The rectangle is filled with the same color as the screen background (desktop), which is gray in the default color scheme.

Arguments:

x, y, cx, cy

The control coordinates

style

A list of 0 or more of the following style keywords separated by spaces.

NOTIFY

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the .MessageExtensions class for further information.

SUNKEN

The control is drawn with a half-sunken border around it.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.
BORDER
The border window style.

GROUP
The group control style.

TAB
The tabstop control style.

id
The resource ID for the static control.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
See the Frames and Rectangles example.

7.9.2.7. addGrayFrame

>>>addGrayFrame(-x-, -y-, -cx-, -cy--)------------------><
+-,--style--, --id--+

The addGrayFrame() method adds a gray frame static control to the dialog. The frame is drawn with the
same color as the screen background (desktop), which is gray in the default color scheme.

Arguments:

x, y, cx, cy
The control coordinates
style

A list of 0 or more of the following style keywords separated by spaces.

NOTIFY

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the MessageExtensions class for further information.

SUNKEN

The control is drawn with a half-sunken border around it.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.

BORDER

The border window style.

GROUP

The group control style.

TAB

The tabstop control style.

id

The resource ID for the static control.

Return value:

The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:

See the Frames and Rectangles example.
7.9.2.8. addBlackRect

```lisp
>>--addBlackRect(--x-,--y-,--cx-,--cy--+-----------+--------+--)------------------><
+-,--style+-,--id--+
```

The `addBlackRect()` method adds a black rectangle static control to the dialog. The rectangle is filled with the current window frame color, which is black in the default color scheme.

**Arguments:**

`x, y, cx, cy`

The control coordinates

`style`

A list of 0 or more of the following style keywords separated by spaces.

**NOTIFY**

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the `connectStaticNotify()` method of the `.MessageExtensions` class for further information.

**SUNKEN**

The control is drawn with a half-sunken border around it.

**HIDDEN**

The not visible window style.

**DISABLED**

The not enabled window style.

**BORDER**

The border window style.

**GROUP**

The group control style.

**TAB**

The tabstop control style.

`id`

The resource ID for the static control.
Return value:

The possible return values are:

0
   Success.

less than 0
   Error with the in-memory dialog template or with the resource ID.

Example:

See the Frames and Rectangles example.

7.9.2.9. addBlackFrame

>>--addBlackFrame(--x--,-y--,-cx--,--cy--)+---+----+---+-+---+--+-++--++---+-+++--++--++--++---+---+---+---+---+++<
             +--,--style++,--id+++--

The addBlackFrame() method adds a black frame static control to the dialog. The rectangle is drawn with the current window frame color, which is black in the default color scheme.

Arguments:

x, y, cx, cy
   The control coordinates

style
   A list of 0 or more of the following style keywords separated by spaces.

NOTIFY
   Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the .MessageExtensions class for further information.

SUNKEN
   The control is drawn with a half-sunken border around it.

HIDDEN
   The not visible window style.

DISABLED
   The not enabled window style.
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BORDER

The border window style.

GROUP

The group control style.

TAB

The tabstop control style.

id

The resource ID for the static control.

Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

Example:

See the Frames and Rectangles example.

7.9.2.10. addEtchedFrame

>>--addEtchedFramed(--x-,--y--,--cx--,--cy--+-+--------------------------+)------<

The addEtchedFrame() method adds an etched rectangle static control to the dialog.

Arguments:

x, y, cx, cy

The control coordinates
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style
A list of 0 or more of the following style keywords separated by spaces.

NOTIFY
Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the .MessageExtensions class for further information.

SUNKEN
The control is drawn with a half-sunken border around it.

HIDDEN
The not visible window style.

DISABLED
The not enabled window style.

BORDER
The border window style.

GROUP
The group control style.

TAB
The tabstop control style.

id
The resource ID for the static control.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
See the Frames and Rectangles example.
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7.9.2.11. addEtchedHorizontal

The addEtchedHorizontal() method adds an etched horizontal line static control to the dialog.

Arguments:

x, y, cx, cy
   The control coordinates

style
   A list of 0 or more of the following style keywords separated by spaces.
   NOTIFY
      Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the .MessageExtensions class for further information.
   SUNKEN
      The control is drawn with a half-sunken border around it.
   HIDDEN
      The not visible window style.
   DISABLED
      The not enabled window style.
   BORDER
      The border window style.
   GROUP
      The group control style.
   TAB
      The tabstop control style.

id
   The resource ID for the static control.
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Return value:

The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:

See the Frames and Rectangles example.

7.9.2.12. addEtchedVertical

```plaintext
>>--addEtchedVertical(--x-,--y-,--cx-,--cy--+-+-----------------------------+)----------+-
 +-,--style++,--id++
```

The addEtchedVertical() method adds an etched vertical line static control to the dialog.

Arguments:

x, y, cx, cy

The control coordinates

style

A list of 0 or more of the following style keywords separated by spaces.

NOTIFY

Causes the static control to send notification messages for the click, double click, disabled, and enabled events. A static control without this style does not send notification messages. See the connectStaticNotify() method of the .MessageExtensions class for further information.

SUNKEN

The control is drawn with a half-sunken border around it.

HIDDEN

The not visible window style.

DISABLED

The not enabled window style.
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**BORDER**

The `border` window style.

**GROUP**

The `group` control style.

**TAB**

The `tabstop` control style.

**id**

The resource ID for the static control.

**Return value:**

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

**Example:**

See the Frames and Rectangles example.

### 7.9.3. addIcon

```plaintext
>>>-addIcon(--id--,--fileName--)-----------------------------------------------><
```

The `addIcon` method adds an icon resource to the dialog. This is equivalent to using the `ICON` statement in a resource script.

**Arguments:**

The arguments are:

**id**

The resource ID for the icon.

**fileName**

The file name of the icon. If the icon file is not in the current directory, then a relative or fully qualified file name should be used.
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Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

Example:

The following example creates a very simple dialog that has an OK button and a static text box. The addIcon method is used to load an icon resource using the ID of 15. That icon is then used in the execute method for the dialog icon. (The dialog icon is the icon shown in the title bar of the dialog.)

```
dlg = .SimpleDialog~new
if dlg~initCode = 0 then do
  dlg~create(30, 30, 150, 100, "The Simple Dialog", "VISIBLE")
  dlg~execute("SHOWTOP", 105)
  dlg~deinstall
end
```

::requires "OODWin32.cls"

::class SimpleDialog subclass UserDialog

::method defineDialog

  self~addText(10, 20, 130, 30, "Simple message", "CENTER BORDER", 100)
  self~addButton(IDOK, 105, 70, 35, 15, "OK")
  self~addIcon(105, "MyAppIcon.ico")

7.9.4. addEntryLine

The addEntryLine method adds an entry line (an Edit Control in Windows terms) to the dialog.

Arguments:

The arguments are:
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id

The resource ID for the control.

name

The name of the data attribute associated with the dialog item. Using this argument performs
the same function as the connectEntryLine() method. The documentation connectEntryLine()
has a good description of the concept of the data attribute.

If you omit this argument then the data attribute is constructed automatically and named by
concatenating the string DATA with the id argument, i.e.: DATA || id.

x, y, cx, cy

The control coordinates. If cy is omitted, then the height is calculated to fit the height of the
dialog font.

style

A list of 0 or more of the following style keywords separated by spaces:

Note: The behavior described here for the style keywords may vary slightly depending on the
version of Windows.

AUTOSCROLLH READONLY NUMBER
HSCROLL KEEPELECTION OEM
AUTOSCROLLV PASSWORD HIDDEN
VSCROLL CENTER DISABLED
MULTILINE RIGHT GROUP
HIDESELECTION UPPER NOTAB
NOWANTRETURN LOWER NOBORDER

AUTOSCROLLH

Automatically scrolls text to the right when the user types a character at the end of the
line. In a single-line edit control text can not be added past the width of the control
without this style. Multi-line edit controls do not need this style if a horizontal scroll bar
is added.

HSCROLL

Adds a horizontal scroll bar to the bottom of the edit control. A horizontal scroll bar is
only functional in multi-line edit controls.

AUTOSCROLLV

Automatically scrolls text up when the user presses ENTER on the last line. This style
only effects multi-line edit controls and is not needed if a vertical scroll bar is added.

VSCROLL

Adds a vertical scroll bar to the right of the edit control.

MULTILINE

Designates a multiple-line edit control. (The default is single line.) Multi-line edit
controls have the WANTRETURN and KEEPELECTION styles unless the
NOWANTRETURN and / or HIDESELECTION keywords are specified.
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When a multi-line edit control has the WANTRETURN style, pressing the ENTER key inserts a line break in the text of the control. Without the WANTRETURN style, pressing the ENTER key clicks the default button. With the KEEPSELECTION style, any selected text in the edit control keeps its highlight when the control loses focus.

HIDESELECTION
Remove the KEEPSELECTION style from multi-line edit controls. This keyword only affects multi-line edit controls.

NOWANTRETURN
Remove the WANTRETURN style from multi-line edit controls. This keyword only affects multi-line edit controls.

READONLY
Prevents the user from entering or editing text in the edit control.

KEEPSELECTION
Selected text in an edit control keeps its highlight when the focus is shifted away from the control.

PASSWORD
Characters typed into the edit control are masked. Rather than displaying the character typed, the edit control displays the mask character. Prior to Windows XP the default mask character was the asterisk. In Windows XP the default mask character is a black circle. The default password character can be changed by using the PasswordChar= method.

CENTER
Centers text in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

RIGHT
Aligns text flush right in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

UPPER
Converts all characters to uppercase as they are typed into the edit control.

LOWER
Converts all characters to lowercase as they are typed into the edit control.

NUMBER
Only allows digits to be typed into the edit control. If the user types an non-digit character an information balloon is displayed informing the user that only digits are allowed. This style does not prevent the user from pasting non-digits into the control.
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OEM
Converts text entered in the edit control from the Windows character set to the OEM character set and then back again to the Windows character set. This ensures proper character conversion in certain circumstances. Microsoft states that this style is most useful when edit controls contain file names that will be used with file systems that do not support Unicode. For further details see the Windows documentation provided by Microsoft.

HIDDEN
Create the edit control without the visible style.

DISABLED
Create the edit control without the enabled style.

GROUP
Create the edit control with the group style.

NOTAB
Create the edit control without the tabstop style. By default the edit control is created with the tabstop style.

NOBORDER
Create the edit control without the border style. By default edit controls are created with a border.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
The following example puts the edit control with ID 201 and length of 150 dialog units close to the upper-left corner of the dialog’s client area. The FIRSTNAME attribute is created and connected to the dialog item. If the entered data is longer than 150 dialog units, the edit control scrolls horizontally.

MyDialog~addEntryLine(201, "FIRSTNAME", 12, 14, 150, ,"AUTOSCROLLH")
7.9.5. addPasswordLine

The addPasswordLine method adds a password edit control that does not echo the characters entered but displays the password character instead. This method is a convenience method and is used exactly like the addEntryLine() method. It simply specifies the PASSWORD style for the programmer.

**Arguments:**

The arguments are:

- **id**
  - The resource ID for the control.

- **name**
  - The name of the data attribute associated with the dialog item. Using this argument performs the same function as the connectEntryLine() method. The documentation connectEntryLine() has a good description of the concept of the data attribute.

  If you omit this argument then the data attribute is constructed automatically and named by concatenating the string DATA with the id argument, i.e.: `DATA || id`.

- **x, y, cx, cy**
  - The control coordinates. If cy is omitted, then the height is calculated to fit the height of the dialog font.

- **style**
  - A list of 0 or more of the following style keywords separated by spaces:

    **Note:** The behavior described here for the style keywords may vary slightly depending on the version of Windows.

    - **AUTOSCROLLH** READONLY OEM
    - **HSCROLL** KEEPSELECTION HIDDEN
    - **AUTOSCROLLV** CENTER DISABLED
    - **VSCROLL** RIGHT GROUP
    - **MULTILINE** UPPER NOTAB
    - **HIDESELECTION** LOWER NOBORDER
    - **NOWANTRETURN** NUMBER

    **AUTOSCROLLH**
    
    Automatically scrolls text to the right when the user types a character at the end of the line. In a single-line edit control text can not be added past the width of the control without this style. Multi-line edit controls do not need this style if a horizontal scroll bar is added.

    **HSCROLL**
    
    Adds a horizontal scroll bar to the bottom of the edit control. A horizontal scroll bar is only functional in multi-line edit controls.
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AUTOSCROLLV

Automatically scrolls text up when the user presses ENTER on the last line. This style only effects multi-line edit controls and is not needed if a vertical scroll bar is added.

VSCROLL

Adds a vertical scroll bar to the right of the edit control.

MULTILINE

Designates a multiple-line edit control. (The default is single line.) Multi-line edit controls have the WANTRETURN and KEEPSELECTION styles unless the NOWANTRETURN and/or HIDESELECTION keywords are specified.

When a multi-line edit control has the WANTRETURN style, pressing the ENTER key inserts a line break in the text of the control. Without the WANTRETURN style, pressing the ENTER key clicks the default button. With the KEEPSELECTION style, any selected text in the edit control keeps its highlight when the control loses focus.

HIDESELECTION

Removes the KEEPSELECTION style from multi-line edit controls. This keyword only effects multi-line edit controls.

NOWANTRETURN

Removes the WANTRETURN style from multi-line edit controls. This keyword only effects multi-line edit controls.

READONLY

Prevents the user from entering or editing text in the edit control.

KEEPSELECTION

Selected text in an edit control keeps its highlight when the focus is shifted away from the control.

CENTER

Centers text in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

RIGHT

Aligns text flush right in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

UPPER

Converts all characters to uppercase as they are typed into the edit control.

LOWER

Converts all characters to lowercase as they are typed into the edit control.
**Chapter 7. UserDialog Class**

**NUMBER**

Only allows digits to be typed into the edit control. If the user types an non-digit character an information balloon is displayed informing the user that only digits are allowed. This style does not prevent the user from pasting non-digits into the control.

**OEM**

Converts text entered in the edit control from the Windows character set to the OEM character set and then back again to the Windows character set. This ensures proper character conversion in certain circumstances. Microsoft states that this style is most useful when edit controls contain file names that will be used with file systems that do not support Unicode. For further details see the [Windows documentation](#) provided by Microsoft.

**HIDDEN**

Create the edit control without the visible style.

**DISABLED**

Create the edit control without the enabled style.

**GROUP**

Create the edit control with the group style.

**NOTAB**

Create the edit control without the tabstop style. By default the edit control is created with the tabstop style.

**NOBORDER**

Create the edit control without the border style. By default edit controls are created with a border.

**Return value:**

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.
7.9.6. addListBox

>>addListBox(--id--,+-+-+-,--x--,--y--,--cx--,--cy--++)------><
   +--name++
   ++,--style++

Adds a list box to the dialog.

**Arguments:**

The arguments are:

- **id**
  
  The resource ID for the control.

- **name**
  
  The name of the data attribute associated with the dialog item. Using this argument performs the same function as the `connectListBox()` method for single selection list boxes, or the `connectListBox()` method for multi selection list boxes. The documentation for the `connectEntryLine()` method has a good description of the concept of the data attribute.

  If you omit this argument then the data attribute is constructed automatically and named by concatenating the string DATA with the id argument, i.e.: DATA || id.

- **x, y, cx, cy**
  
  The control coordinates.

- **style**
  
  A list of 0 or more of the following style keywords separated by spaces:

  - MULTI
  - MCOLUMN
  - GROUP
  - NOTIFY
  - PARTIAL
  - DISABLED
  - SORT
  - SBALWAYS
  - NOBORDER
  - COLUMNS
  - KEYINPUT
  - NOTAB
  - VSCROLL
  - EXTSEL
  - HSCROLL
  - HIDDEN

  **MULTI**

  Makes the list box a multiple choice list box, that is, you can select more than one line.

  **NOTIFY**

  A message is posted whenever the user selects an item of the list box. To use this feature you have to connect the list to a method (see `ConnectList`).

  **SORT**

  The items in the dialog are listed in the noted order.

  **COLUMNS**

  The list box can handle tab characters ("09"x). Use this option together with the `SetListTabulators` method (see page SetListTabulators) to have more than one column in a list.
VSCROLL
   Adds a vertical scroll bar to the list box. Scroll bars appear only if the list contains more lines than can fit in the available space.

HSCROLL
   Adds a horizontal scroll bar to the list box. See also SetListWidth.

MCOLUMN
   Makes the list box a multicolumn list box that can be scrolled horizontally. SetListColumnWidth sets the width of the columns.

PARTIAL
   The size of the list box equals the size specified by the application when it created the list box. Windows usually sizes a list box such that the list box does not display partial items.

SBALWAYS
   The list box shows a disabled scroll bar if there is no need to scroll. If you do not specify this option, the scroll bar is hidden when the list box does not contain enough items.

KEYINPUT
   Specifies that the owner of the list box receives WM_VKEYTOITEM messages whenever the user presses a key and the list box has the input focus. This enables an application to perform special processing on the keyboard input.

   To take advantage of this style, the programmer would need to use the addUserMsg() method to recieve the keyboard event notification. Future versions of ooDialog may support this event directly.

EXTSEL
   Allows multiple items to be selected by using the SHIFT key and the mouse or special key combinations.

HIDDEN
   Create the control without the visible style.

DISABLED
   Create the control without the enabled style.

GROUP
   Create the control with the group style.

NOTAB
   Create the control without the tabstop style. By default the list box control is created with the tabstop style.
Create the control without the border style. By default list box controls are created with a border.

Return value:
The possible return values are:

0
Success.
less than 0
Error with the in-memory dialog template or with the resource ID.

7.9.7. addComboBox

The addComboBox method adds a combo box to the dialog. See the Combo Box chapter for more information on combo boxes.

Arguments:
The arguments are:

id
The resource ID for the control.

name
The name of the data attribute associated with the dialog item. Using this argument performs the same function as the connectComboBox() method. The documentation for the connectEntryLine() method has a good description of the concept of the data attribute.

If you omit this argument then the data attribute is constructed automatically and named by concatenating the string DATA with the id argument, i.e.: DATA || id.

x, y, cx, cy
The control coordinates.

style
A list of 0 or more of the following style keywords separated by spaces:
SIMPLE NOHSCROLL DISABLED
LIST PARTIAL NOBORDER
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**SORT**  **HIDDEN**  **NOTAB**

**VSCROLL**  **GROUP**

**SIMPLE**
Adds a simple combo box, which displays the list box at all times. If neither SIMPLE nor LIST are specified, the combo box will be a drop-down combo box.

**LIST**
Adds a drop-down list combo box. If neither SIMPLE nor LIST are specified, the combo box will be a drop-down combo box.

**SORT**
The items in the list are sorted by the combo box itself.

**VSCROLL**
Adds a vertical scroll bar to the combo box.

**NOHSCROLL**
Normally the ComboBox automatically scrolls the text in an edit control to the right when the user types a character at the end of the line. When the NOHSCROLL style is set, only text that fits within the rectangular boundary is allowed.

**PARTIAL**
Specifies that the size of the combo box is exactly the size specified by the application when it created the combo box. Normally, the system sizes a combo box so that it does not display partial items.

**HIDDEN**
Create the control without the visible style.

**DISABLED**
Create the control without the enabled style.

**GROUP**
Create the control with the group style.

**NOTAB**
Create the control without the tabstop style. By default the combobox control is created with the tabstop style.

**NOBORDER**
Create the control without the border style. By default combobox controls are created with a border.
Return value:

The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

7.9.8. addInput

```plaintext
>>--addInput(-id-+--------+-,-x-,-y-+-------+-,-cx2-,-+------+-,-text---->
++,-name++       ++,-cx1++    ++,-cy++

>--+------------+------------+-)-----------------------------------------><
++,-style++    ++,-idstatic++
```

The addInput method adds an entry line (an edit control) along with a label (a static text control) to the dialog.

Arguments:

The arguments are:

id

The resource ID for the control.

name

The name of the data attribute associated with the edit control. Using this argument performs the same function as the connectEntryLine() method. The documentation for connectEntryLine() has a good description of the concept of the data attribute.

If you omit this argument then the data attribute is constructed automatically and named by concatenating the string DATA with the id argument, i.e.: DATA || id.

x, y, cx1, cx2, cy

The control coordinates. x and y are the position of the upper-left edge of the label. The edit control is aligned automatically.

cx1 is the length of the label. cx2 is the length of the edit control. cy is the height of the edit control. If cx1 or cy are omitted, their length is calculated.

style

A list of 0 or more of the following style keywords separated by spaces:

Note: The behavior described here for the style keywords may vary slightly depending on the version of Windows.
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<table>
<thead>
<tr>
<th>AUTOSCROLLH</th>
<th>READONLY</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSCROLL</td>
<td>KEEPSELECTION</td>
<td>OEM</td>
</tr>
<tr>
<td>AUTOSCROLLV</td>
<td>PASSWORD</td>
<td>HIDDEN</td>
</tr>
<tr>
<td>VSCROLL</td>
<td>CENTER</td>
<td>DISABLED</td>
</tr>
<tr>
<td>MULTILINE</td>
<td>RIGHT</td>
<td>GROUP</td>
</tr>
<tr>
<td>HIDESELECTION</td>
<td>UPPER</td>
<td>NOTAB</td>
</tr>
<tr>
<td>NOWANTRETURN</td>
<td>LOWER</td>
<td>NOBORDER</td>
</tr>
</tbody>
</table>

**AUTOSCROLLH**

Automatically scrolls text to the right when the user types a character at the end of the line. In a single-line edit control text cannot be added past the width of the control without this style. Multi-line edit controls do not need this style if a horizontal scroll bar is added.

**HSCROLL**

Adds a horizontal scroll bar to the bottom of the edit control. A horizontal scroll bar is only functional in multi-line edit controls.

**AUTOSCROLLV**

Automatically scrolls text up when the user presses ENTER on the last line. This style only effects multi-line edit controls and is not needed if a vertical scroll bar is added.

**VSCROLL**

Adds a vertical scroll bar to the right of the edit control.

**MULTILINE**

Designates a multiple-line edit control. (The default is single line.) Multi-line edit controls have the WANTRETURN and KEEPSELECTION styles unless the NOWANTRETURN and / or HIDESELECTION keywords are specified.

When a multi-line edit control has the WANTRETURN style, pressing the ENTER key inserts a line break in the text of the control. Without the WANTRETURN style, pressing the ENTER key clicks the default button. With the KEEPSELECTION style, any selected text in the edit control keeps its highlight when the control loses focus.

**HIDESELECTION**

Removes the KEEPSELECTION style from multi-line edit controls. This keyword only effects multi-line edit controls.

**NOWANTRETURN**

Removes the WANTRETURN style from multi-line edit controls. This keyword only effects multi-line edit controls.

**READONLY**

Prevents the user from entering or editing text in the edit control.
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**KEEPSELECTION**

Selected text in an edit control keeps its highlight when the focus is shifted away from the control.

**PASSWORD**

Characters typed into the edit control are masked. Rather than displaying the character typed, the edit control displays the mask character. Prior to Windows XP the default mask character was the asterisk. In Windows XP the default mask character is a black circle. The default password character can be changed by using the `PasswordChar` method.

**CENTER**

Centers text in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

**RIGHT**

Aligns text flush right in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

**UPPER**

Converts all characters to uppercase as they are typed into the edit control.

**LOWER**

Converts all characters to lowercase as they are typed into the edit control.

**NUMBER**

Only allows digits to be typed into the edit control. If the user types an non-digit character an information balloon is displayed informing the user that only digits are allowed. This style does not prevent the user from pasting non-digits into the control.

**OEM**

Converts text entered in the edit control from the Windows character set to the OEM character set and then back again to the Windows character set. This ensures proper character conversion in certain circumstances. Microsoft states that this style is most useful when edit controls contain file names that will be used with file systems that do not support Unicode. For further details see the Windows documentation provided by Microsoft.

**HIDDEN**

Create the edit control without the `visible` style.

**DISABLED**

Create the edit control without the `enabled` style.

**GROUP**

Create the edit control with the `group` style.
NOTAB
Create the edit control without the tabstop style. By default the edit control is created with the tabstop style.

NOBORDER
Create the edit control without the border style. By default edit controls are created with a border.

idstatic
This argument is used to set the resource ID for the label, if one is desired. If omitted, the default static control ID (-1) is used.

Return value:
The possible return values are:

0
Success.
less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
The following example creates an entry field and the label Your e-mail address (placed on the entry field’s left side). It also creates an attribute with the name YOUREMAILADDRESS. The height of the elements is calculated. (See Sample Input Field.)

MyUserDialog~addInput(402, , 20, 30, , 150, , "Your eMail address")

Figure 7-4. Sample Input Field

7.9.9. addInputGroup

```
The addInputGroup method creates a group of one or more edit controls and their static text labels. The height for each edit control and its label is calculated automatically. The number of labels in the text argument determine how many input lines are added. A group box is optionally place around the input lines.

This method calls addInput() to add each individual input line.

**Arguments:**

The arguments are:

- `startid`
  The resource ID that is assigned to the first edit control. Consecutive numbers are assigned to the other edit controls.

- `x, y`
  Position of the input group’s upper-left coordinates.

- `cx1`
  Length of the label(s) for the edit control. If omitted, the length is calculated.

- `cx2`
  The length of the edit control(s).

- `text`
  The text used for each edit control’s label. The string must consist of single words separated by blank spaces. Each word is used as the label for an edit control. Thus, the number of words determines the total number of edit controls.

  If you want to use labels that include blanks (for example, "First Name" instead of "FirstName"), use the addInputStem() method.

- `style`
  A list of 0 or more of the following style keywords separated by spaces.

  **Note:** The behavior described here for the style keywords may vary slightly depending on the version of Windows. Also note that every edit control will be added with the style specified.

  | AUTOSCROLLH | READONLY | NUMBER              |
  | HSCROLL     | KEEPSELECTION | OEM                |
  | AUTOSCROLLV | PASSWORD     | HIDDEN             |
  | VSCROLL     | CENTER       | DISABLED           |
  | MULTILINE   | RIGHT        | GROUP              |
  | HIDESELECTION | UPPER       | NOTAB              |
  | NOWANTRETURN | LOWER       | NOBORDER           |

  AUTOSCROLLH

  Automatically scrolls text to the right when the user types a character at the end of the line. In a single-line edit control text cannot be added past the width of the control without this style. Multi-line edit controls do not need this style if a horizontal scroll bar.
Chapter 7. UserDialog Class

is added.

HSCROLL
Adds a horizontal scroll bar to the bottom of the edit control. A horizontal scroll bar is only functional in multi-line edit controls.

AUTOSCROLLV
Automatically scrolls text up when the user presses ENTER on the last line. This style only effects multi-line edit controls and is not needed if a vertical scroll bar is added.

VSCROLL
Adds a vertical scroll bar to the right of the edit control.

MULTILINE
Designates a multiple-line edit control. (The default is single line.) Multi-line edit controls have the WANTRETURN and KEEPSELECTION styles unless the NOWANTRETURN and/or HIDESELECTION keywords are specified.

When a multi-line edit control has the WANTRETURN style, pressing the ENTER key inserts a line break in the text of the control. Without the WANTRETURN style, pressing the ENTER key clicks the default button. With the KEEPSELECTION style, any selected text in the edit control keeps its highlight when the control loses focus.

HIDESELECTION
Removes the KEEPSELECTION style from multi-line edit controls. This keyword only effects multi-line edit controls.

NOWANTRETURN
Removes the WANTRETURN style from multi-line edit controls. This keyword only effects multi-line edit controls.

READONLY
Prevents the user from entering or editing text in the edit control.

KEEPSELECTION
Selected text in an edit control keeps its highlight when the focus is shifted away from the control.

PASSWORD
Characters typed into the edit control are masked. Rather than displaying the character typed, the edit control displays the mask character. Prior to Windows XP the default mask character was the asterisk. In Windows XP the default mask character is a black circle. The default password character can be changed by using the PasswordChar= method.

CENTER
Centers text in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)
RIGHT
Aligns text flush right in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

UPPER
Converts all characters to uppercase as they are typed into the edit control.

LOWER
Converts all characters to lowercase as they are typed into the edit control.

NUMBER
Only allows digits to be typed into the edit control. If the user types an non-digit character an information balloon is displayed informing the user that only digits are allowed. This style does not prevent the user from pasting non-digits into the control.

OEM
Converts text entered in the edit control from the Windows character set to the OEM character set and then back again to the Windows character set. This ensures proper character conversion in certain circumstances. Microsoft states that this style is most useful when edit controls contain file names that will be used with file systems that do not support Unicode. For further details see the Windows documentation provided by Microsoft.

HIDDEN
Create the edit control without the visible style.

DISABLED
Create the edit control without the enabled style.

GROUP
Create the edit control with the group style.

NOTAB
Create the edit control without the tabstop style. By default the edit control is created with the tabstop style.

NOBORDER
The NOBORDER style has a special meaning for this method. It Controls whether or not a group box is drawn around the input group. If NOBORDER is used, the group box is not used, otherwise it is.

idstat
This argument is used to set the resource ID for the first static text control, the label for the first edit control. Normally, static text controls are assigned the default (-1) static control ID, and
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the programmer does not need to specify this argument.

Return value:

The possible return values are:

0
   Success.

less than 0
   Error with the in-memory dialog template or with the resource ID.

Example:

The following example creates a four-line input group. The single entry lines are accessible by IDs 301 through 304.

MyDialog->addInputGroup(301, 20, 20, ,130, "Name FirstName Street City")

7.9.10. addComboInput

The addComboInput method adds a combo box and a label (a static text control) to the dialog.

Arguments:

The arguments are:

id
   The resource ID for the control.

attr
   The name of the data attribute associated with the combo box. Using this argument performs the same function as the connectComboBox() method. The documentation for connectEntryLine() has a good description of the concept of the data attribute. If you omit this argument then the data attribute is constructed automatically and named by concatenating the string DATA with the id argument, i.e.: DATA || id.
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x, y, cx1, cx2, cy

The control coordinates. x and y are the position of the upper-left edge of the label. The combo box is aligned automatically.

cx1 is the length of the label. cx2 is the width of the combo box. clines is the height of the combo box in lines. If cx1 or cy are omitted, their values are calculated.

text

The text of the label. The label is displayed on the left-hand side of the combo box.

style

A list of 0 or more of the following style keywords separated by spaces:

SIMPLE    NOHSCROLL    DISABLED
LIST      PARTIAL      NOBORDER
SORT      HIDDEN      NOTAB
VSCROLL    GROUP

SIMPLE

Adds a simple combo box, which displays the list box at all times. If neither SIMPLE nor LIST are specified, the combo box will be a drop-down combo box.

LIST

Adds a drop-down list combo box. If neither SIMPLE nor LIST are specified, the combo box will be a drop-down combo box.

SORT

The items in the list are sorted by the combo box itself.

VSCROLL

Adds a vertical scroll bar to the combo box.

NOHSCROLL

Normally the ComboBox automatically scrolls the text in an edit control to the right when the user types a character at the end of the line. When the NOHSCROLL style is set, only text that fits within the rectangular boundary is allowed.

PARTIAL

Specifies that the size of the combo box is exactly the size specified by the application when it created the combo box. Normally, the system sizes a combo box so that it does not display partial items.

HIDDEN

Create the control without the visible style.

DISABLED

Create the control without the enabled style.
GROUP
Create the control with the group style.

NOTAB
Create the control without the tabstop style. By default the combobox control is created with the tabstop style.

NOBORDER
Create the control without the border style. By default combobox controls are created with a border.

idstatic
This argument is used to set the resource ID for the label, if one is desired. If omitted, the default static control ID (-1) is used.

Return value:
The possible return values are:

0  Success.
less than 0  Error with the in-memory dialog template or with the resource ID.

7.9.11. addInputStem

The addInputStem method adds a group of input fields to the dialog. The difference between this method and the addInputGroup method is that the text for the static text controls, the labels, is passed to the method in a stem variable. This makes it possible to use strings containing blank spaces.

Arguments:
The arguments are:

startid
The resource ID that is assigned to the first edit control. Consecutive numbers are assigned to the other edit controls.
Chapter 7. UserDialog Class

x, y
Position of the input group’s upper-left coordinates.

cx1
Length of the label(s) for the edit control. If omitted, the length is calculated.

cx2
The length of the edit control(s).

text.
A stem containing the text used for each edit control’s label. The text for the first label is put at text.1, the text for the second label at text.2, and so. The number of consecutive numeric tails of the stem determines the total number of edit controls.
The data attribute for each edit control is created from the stem also. The example below should make clear how this is done.

style
A list of 0 or more of the following style keywords separated by spaces.

**Note:** The behavior described here for the style keywords may vary slightly depending on the version of Windows. Also note that every edit control will be added with the style specified.

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOSCROLLH</td>
<td>Automatically scrolls text to the right when the user types a character at the end of the line. In a single-line edit control text cannot be added past the width of the control without this style. Multi-line edit controls do not need this style if a horizontal scroll bar is added.</td>
</tr>
<tr>
<td>HSCROLL</td>
<td>Adds a horizontal scroll bar to the bottom of the edit control. A horizontal scroll bar is only functional in multi-line edit controls.</td>
</tr>
<tr>
<td>AUTOSCROLLV</td>
<td>Automatically scrolls text up when the user presses ENTER on the last line. This style only effects multi-line edit controls and is not needed if a vertical scroll bar is added.</td>
</tr>
<tr>
<td>VSCROLL</td>
<td>Adds a vertical scroll bar to the right of the edit control.</td>
</tr>
<tr>
<td>MULTILINE</td>
<td>Designates a multiple-line edit control. (The default is single line.) Multi-line edit</td>
</tr>
</tbody>
</table>
controls have the WANTRETURN and KEEPSELECTION styles unless the NOWANTRETURN and/or HIDESELECTION keywords are specified.

When a multi-line edit control has the WANTRETURN style, pressing the ENTER key inserts a line break in the text of the control. Without the WANTRETURN style, pressing the ENTER key clicks the default button. With the KEEPSELECTION style, any selected text in the edit control keeps its highlight when the control loses focus.

HIDESELECTION

Removes the KEEPSELECTION style from multi-line edit controls. This keyword only effects multi-line edit controls.

NOWANTRETURN

Removes the WANTRETURN style from multi-line edit controls. This keyword only effects multi-line edit controls.

READONLY

Prevents the user from entering or editing text in the edit control.

KEEPSELECTION

Selected text in an edit control keeps its highlight when the focus is shifted away from the control.

PASSWORD

Characters typed into the edit control are masked. Rather than displaying the character typed, the edit control displays the mask character. Prior to Windows XP the default mask character was the asterisk. In Windows XP the default mask character is a black circle. The default password character can be changed by using the PasswordChar= method.

CENTER

Centers text in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

RIGHT

Aligns text flush right in an edit control. (In Windows 95 and NT this style only effects multi-line edit controls.)

UPPER

Converts all characters to uppercase as they are typed into the edit control.

LOWER

Converts all characters to lowercase as they are typed into the edit control.

NUMBER

Only allows digits to be typed into the edit control. If the user types an non-digit character an information balloon is displayed informing the user that only digits are allowed. This style does not prevent the user from pasting non-digits into the control.
Chapter 7. UserDialog Class

OEM
Converts text entered in the edit control from the Windows character set to the OEM character set and then back again to the Windows character set. This ensures proper character conversion in certain circumstances. Microsoft states that this style is most useful when edit controls contain file names that will be used with file systems that do not support Unicode. For further details see the Windows documentation provided by Microsoft.

HIDDEN
Create the edit control without the visible style.

DISABLED
Create the edit control without the enabled style.

GROUP
Create the edit control with the group style.

NOTAB
Create the edit control without the tabstop style. By default the edit control is created with the tabstop style.

NOBORDER
The NOBORDER style has a special meaning for this method. It controls whether or not a group box is drawn around the input group. If NOBORDER is used, the group box is not used, otherwise it is.

idstat
This argument is used to set the resource ID for the first static text control, the label for the first edit control. Normally, static text controls are assigned the default (-1) static control ID, and the programmer does not need to specify this argument.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.
Example:

The following example shows how to use AddInputStem. It creates a four-line input group. For each entry line (with IDs 401 through 404) the text for the label, (the static text control,) is provided by the stem variable.

The labels also provide the attribute name for each edit control. The attribute names will be slightly different from the title because the spaces and ampersands are removed. In this example the NAME, FIRSTNAME, STREETNUMBER, and CITYZIP attributes are added to the object.

```
FNames.1="Name"
FNames.2="First Name"
FNames.3="Street & Number"
FNames.4="City & ZIP"

MyDialog~addInputStem(401, 20, 20, , 150, FNames.)
```

7.9.12. addScrollBar

The addScrollBar method adds a scroll bar to the dialog.

Arguments:

The arguments are:

- **id**
  - The resource ID for the control.

- **x, y, cx, cy**
  - The control coordinates.

- **style**
  - A list of 0 or more of the following style keywords separated by spaces:
    - VERTICAL
    - HORIZONTAL
    - BOTTOMRIGHT
    - DISABLED
    - HIDDEN
    - BORDER
    - TOLEFT
    - GROUP
    - TAB

  **VERTICAL**
  - The scroll bar is positioned vertically. This is the default if HORIZONTAL is not specified.

  **HORIZONTAL**
  - The scroll bar is positioned horizontally.
Chapter 7. UserDialog Class

7.10. Dialog Control Methods

The methods described in this section control the execution of the dialog; they are for internal use only.

7.10.1. StartIt

>>-aUserDialog~StartIt(--+------+-+-----------+--)-------------><

- icon- +-,--modal--+

Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.
Chapter 7. UserDialog Class

The StartIt method is intended for internal use only. It is used to create a real Windows object based on a
dialog template. For a RcDialog the template is supplied by a resource script file. For a UserDialog the
template is created by using the Add... methods. The method is called by the Execute or ExecuteAsync
methods.

Internal Use:

This method is intended for internal use. It can be overridden, although that is not recommended.

Arguments:

There are two optional arguments:

icon

The resource ID of the icon to be used as the dialog icon. When this argument is omitted the
default dialog icon is used.

modal

If a modal or a modeless dialog is to be created. A value of 0 signals a modal dialog should be
created. A value of 1, or the string "NOTMODAL" case insignificant, signals a modeless
dialog should be created. The default is 0.

7.10.2. StopIt

The StopIt method is for internal use only. It is the counterpart to the BaseDialog class StopIt method to
remove the Windows object.

Protected:

This method is protected and cannot be called from outside the instance. It can be overwritten,
although this is not recommended.

7.11. Menu Methods

The methods described in this section are for creating dialog menus.

7.11.1. CreateMenu

The StartIt method is intended for internal use only. It is used to create a real Windows object based on a
dialog template. For a RcDialog the template is supplied by a resource script file. For a UserDialog the
template is created by using the Add... methods. The method is called by the Execute or ExecuteAsync
methods.

Internal Use:

This method is intended for internal use. It can be overridden, although that is not recommended.

Arguments:

There are two optional arguments:

icon

The resource ID of the icon to be used as the dialog icon. When this argument is omitted the
default dialog icon is used.

modal

If a modal or a modeless dialog is to be created. A value of 0 signals a modal dialog should be
created. A value of 1, or the string "NOTMODAL" case insignificant, signals a modeless
dialog should be created. The default is 0.

7.10.2. StopIt

The StopIt method is for internal use only. It is the counterpart to the BaseDialog class StopIt method to
remove the Windows object.

Protected:

This method is protected and cannot be called from outside the instance. It can be overwritten,
although this is not recommended.

7.11. Menu Methods

The methods described in this section are for creating dialog menus.

7.11.1. CreateMenu

The StopIt method is for internal use only. It is the counterpart to the BaseDialog class StopIt method to
remove the Windows object.

Protected:

This method is protected and cannot be called from outside the instance. It can be overwritten,
although this is not recommended.
This method initializes the creation of a menu. When you have finished adding menu items, call `SetMenu` to combine the menu with the dialog.

**Arguments:**

There is only one argument:

`count`

Maximum number of menu items that can be added

### 7.11.2. AddPopupMenu

```
>>-aUserDialog~AddPopupMenu(--name--,--"--options--"--)--------><
```

This method adds a popup menu to the menu.
The last popup menu must have the option "END" specified.

**Arguments:**

The arguments are:

- `name`
  - The name of the popup menu
- `options`
  - GRAYED DISABLED END

### 7.11.3. AddMenuItem

```
>>-aUserDialog~AddMenuItem(--name--,--id--,--"--options--"--,--msgToRaise--)-->>
```

This method adds a new menu item after the last added item.
The last menu item in a popup menu must have the option "END" specified.

**Arguments:**

The arguments are:

- `name`
  - The name of the menu item. The name can include &.
Chapter 7. UserDialog Class

id

The ID of the menu item

options

GRAYED DISABLED END CHECKED

msgToRaise

Method to be called when the menu item is selected. See ConnectMenuItem.

7.11.4. AddMenuSeparator

>>>-aUserDialog~AddMenuSeparator---------------------------><

This method adds a menu separator to the menu after the last added item.

7.11.5. SetMenu

>>>-aUserDialog~SetMenu--------------------------------------><

This method adds the menu that was created or loaded for the current dialog to the dialog window. Note that the menu needs additional space and therefore displaces the rest of the dialog items.

7.11.6. LoadMenu

>>>-aUserDialog~LoadMenu(--resfile--,--menuid------------------>

>+-------------------------------------+--)------------------><

+-"CONNECTITEMS"+- +-,--count-+

This method loads a menu resource out of a resource script.
To combine the menu with the dialog, you must call SetMenu.

Arguments:

The arguments are:

resfile

The name of a resource script.
menuid

The ID of the menu resource.

CONNECTITEMS

The menu items are automatically connected to methods named after the name of the menu item. See LoadItems for further details.

count

The maximum number of menu items that can be loaded.
Chapter 7. UserDialog Class
Chapter 8. Resource File Dialogs

The resource definition for a dialog can either be constructed manually, (see the UserDialog Class,) or the definition can be read from a file. ooDialog provides two main dialog classes that read their dialog definitions from a file: the ResDialog class and the RcDialog class.

The ResDialog class uses a dialog definition from a binary file and a RcDialog class gets the definition from a resource script file. Resource script files are plain text files. In general, both types of files are produced by resource editors which allow the user to visually design the dialog in a "What You See Is What You Get" manner. Since resource definitions are standardized, resource editors that produce Windows compatible files can be used to define dialogs for use with ooDialog.

8.1. ResDialog Class

The ResDialog class is designed to be used together with a binary (compiled) resource. Compiled resources can be attached a module, which in Windows is a binary executable file. (That is, a file with the extension .exe or .dll). It is possible to create a DLL that has no executable code and attach compiled resources to it. The common term for this type of DLL is a resource only DLL. A resource only DLL is the type of module that makes the most sense to use with the ResDialog class. However, there is no reason why any DLL, that has the compiled resource attached to it, could not be used.

Requires:

ResDlg.cls is the source file of this class.

::requires "oodialog.cls"

Subclass:

The ResDialog class is a subclass of BaseDialog and therefore inherits all the methods of that class.

8.1.1. new (Class method)

>>>new(--module--,--id--+--------+-----+--hFile--+

Instantiates a new ResDialog object. The dialog template for the object is taken from the specified module, which normally is a resource only DLL.
Chapter 8. Resource File Dialogs

Arguments:
The arguments when creating a new dialog instance of this class are:

module
The file name of the DLL where the resource is located.

id
The ID of the resource. This is an unique number, or symbolic ID resolving to the unique number. This number is assigned to the dialog template resource when it was created.

DlgData.
A stem variable (don’t forget the trailing period) that contains initialization data.

hFile
The file name of a header file containing symbolic ID defines for resources.

Example:
This sample code creates a new dialog object from the ResDialog class. It uses dialog resource 100 in the MYDLG.DLL file. The dialog is initialized with the values of the MyDlgData. stem variable.

```
MyDlgData.101="1"
MyDlgData.102="Please enter your password."
MyDlgData.103=""

dlg = ResDialog~new("MYDLG.DLL", 100, MyDlgData.)
if dlg~initCode <> 0 then do
    say 'The dialog could not be created'
    return .false
/* Or some other error handling code. */
end
...
```

An additional example can be found under the Init method, in the BaseDialog section, that shows the use of the dialog data stem and header file arguments in more detail.

Note: For a ResDialog the InitCode attribute will be -1 after the dialog object is instantiated if the resource ID could not be resolved. For other cases where initialization failed the value will be some other non-zero value.

8.1.2. StartIt

>>>aResDialog~StartIt(------------)--+-icon+-++,--modal-->

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The StartIt method is intended for internal use only. It is used to create the real Windows object based on the dialog template in the binary resource file. It is called by the Execute or ExecuteAsync methods.

**Internal Use:**
This method is intended for internal use. It can be overridden, although that is not recommended.

**Arguments:**
There are two optional arguments:

- **icon**
  The resource ID of the icon to be used as the dialog icon. When this argument is omitted the default dialog icon is used.

- **modal**
  If a modal or a modeless dialog is to be created. A value of 0 signals a modal dialog should be created. A value of 1, or the string "NOTMODAL" case insignificant, signals a modeless dialog should be created. The default is 0.

### 8.1.3. SetMenu

```
>>> ResDialog~SetMenu(--resid--)------------------------------->
```

The SetMenu method adds a menu resource, that is stored in the same DLL, to the dialog. Note that the menu needs additional space and therefore displaces the rest of the dialog items.

SetMenu can be called in the InitDialog method only.

**Arguments:**
There is only one argument:

- **resid**
  ID of the menu resource stored in the same DLL as the dialog.

### 8.2. RcDialog Class

The RcDialog class gets its dialog definition from a resource script file. Resource script files are plain text files usually produced by a resource editor. The files generally have a file extension of ".rc", but an extension of ".dlg" is used by some resource editors.
This class subclasses the UserDialog class and has available all the methods of that class. RcDialog is a convenience class that uses the Load method of the UserDialog to load the dialog definition from the resource script file. The programmer then does not need to worry about the details of how and when to load the resource script. There is a slight difference in instantiating the class, and the programmer does not need to use the DefineDialog method because the dialog is defined in the resource script. Other than that, the RcDialog class is used in the same manner as the UserDialog class.

**Note:** Although the programmer does not need to use the Define method, there is nothing preventing its use. The Define method could be used at runtime to add additional dialog elements to those defined in the resource script.

Requires:

RcDialog.cls is the source file for this class.

::requires "oodialog.cls"

Subclass:

The RcDialog class is a subclass of UserDialog.

### 8.2.1. Init

```perl
>>> RcDialog~Init(--script--,--dlgID--+-+---+-+-+-+---+-+-+-++-+-+-+-+-++-+-++--+-+-+-++-+-+-+-+--+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-.....
```
The Init method of the parent class, UserDialog, has been overridden.

**Arguments:**

The arguments when creating a new dialog instance of this class are:

- **script**
  The name of the resource script file where the dialog is defined.

- **dlgID**
  The resource ID of the dialog. This is the unique number, or symbolic ID, you assigned to the (dialog) resource when creating it.
Chapter 8. Resource File Dialogs

dlgData.
   A stem variable (don’t forget the trailing period) that contains initialization data.

hFile
   The file name of a header file containing the symbolic ID defines for the resources used by the program.

options
   One or more of the keywords listed in the syntax diagram, separated by blanks:

   CENTER
      The dialog is to be positioned in the center of the screen.

   CONNECTBUTTONS
      For each push button a connection to an object method in the RcDialog object is established automatically. See ConnectButton for a description of connecting buttons to a method. The name for the object method is created by ooDialog and the programmer needs to define the object method. The method name will be the button text with all spaces, ampersands, and colons removed.

   CONNECTRADIOS
      Similar to CONNECTBUTTONS, but this option will connect the radio buttons to an object method. For radio buttons, the created method name will be the button text with all spaces, ampersands, and colons removed, prefaced with "ID".

   CONNECTCHECKS
      Exactly the same as CONNECTRADIOS, for check box controls. The object method name is generated in the same way as it is for radio buttons.

   expected
      This is the maximum number of dialog elements the dialog object can handle. See the Create method for details. The default value for this argument is 200.

Example:
   This example creates a new dialog object using the SimpleLB class, which subclasses the RcDialog. It uses the dialog definition with symbolic ID IDD_DIALOG1 in the listBox.rc resource script file. The dialog is initialized so that the "Doctor" item is selected in the list box with symbolic ID of IDC_LB by using the dlgData. stem variable. The symbolic IDs for this program are contained in the "resource.h" file. When the user closes the dialog, the dlgData.IDC_LB variable will contain the text of the selected item in the list box.

   /* Simple ListBox using a .rc file for the dialog definition */

   dlgData.IDC_LB = "Doctor"

   dlg = .SimpleLB~new("listBox.rc", IDD_DIALOG1, dlgData., "resource.h")
Chapter 8. Resource File Dialogs

```plaintext
if dlg~initCode = 0 then do
    dlg~Execute("SHOWTOP")
    dlg~Deinstall
end
else do
    say "Problem creating the dialog. Init code:" dlg~initCode
    return 99
end

say "The user's chosen profession is" dlgData.IDC_LB
return 0

-- End of entry point.
::requires "OODWIN32.CLS"
::class SimpleLB subclass RcDialog inherit AdvancedControls
::method initDialog
    lb = self~getListBox(IDC_LB)

    lb~add("Business Manager")
    lb~add("Software Developer")
    lb~add("Accountant")
    lb~add("Lawyer")
    lb~add("Doctor")

To try the example, cut and paste the above code into a file named listBox.rex and paste the following code into files listBox.rc and resource.h.

/* listBox.rc */
#include <windows.h>
#include <commctrl.h>
#include "resource.h"

IDD_DIALOG1 DIALOGEX 30,30,179,182
STYLE DS_MODALFRAME | DS_FIXEDSYS | WS_VISIBLE | WS_CAPTION | WS_POPUP | WS_SYSMENU
CAPTION "List Box Example"
FONT 8,"MS Shell Dlg 2",400,0,1
BEGIN
    DEFPUSHBUTTON "Close",IDOK,122,161,50,14
    LISTBOX IDC_LB,8,28,163,122,WS_TABSTOP | LBS_NOINTEGRALHEIGHT | LBS_SORT
    CTTEXT "Pick Your Chosen Profession",IDC_STATIC,26,13,122,9
END

/* resource.h */
#ifndef IDC_STATIC
#define IDC_STATIC (-1)
#endif
#define IDD_DIALOG1 100
#define IDC_LB 1001
```

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Chapter 9. CategoryDialog Class

The CategoryDialog class creates and controls a dialog that has more than one panel. It is similar to the notebook control available in OS/2 or the property sheet available in the Windows 95 user interface.

Depending on the style you choose, you can switch among different pages by either clicking radio buttons or selecting an item from a drop down list. Each page has its own window controls.

Requires:

CatDlg.cls is the source file of this class.
::requires "oodialog.cls"

Subclass:

The CategoryDialog class is a subclass of UserDialog (see UserDialog Class).

Attributes:

Instances of the CategoryDialog class have the following attributes:

Catalog
A directory describing the layout and behavior of the dialog. This directory is usually set up in the InitCategories method of the dialog (see InitCategories for more information).

StaticID
An internal counter

Methods:

Instances of the CategoryDialog class implement the methods listed in the following table.

Note: In fact, most of the methods do the same as the methods in the parent class, UserDialog, except that they are enabled to work with a category dialog.

<table>
<thead>
<tr>
<th>Method</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddCategoryComboEntry</td>
<td>AddCategoryComboEntry</td>
</tr>
<tr>
<td>AddCategoryListEntry</td>
<td>AddCategoryListEntry</td>
</tr>
<tr>
<td>CategoryComboAddDirectory</td>
<td>CategoryComboAddDirectory</td>
</tr>
<tr>
<td>CategoryComboDrop</td>
<td>CategoryComboDrop</td>
</tr>
<tr>
<td>CategoryListAddDirectory</td>
<td>CategoryListAddDirectory</td>
</tr>
<tr>
<td>CategoryListDrop</td>
<td>CategoryListDrop</td>
</tr>
<tr>
<td>CategoryPage</td>
<td>CategoryPage</td>
</tr>
<tr>
<td>ChangeCategoryComboEntry</td>
<td>ChangeCategoryComboEntry</td>
</tr>
<tr>
<td>ChangeCategoryListEntry</td>
<td>ChangeCategoryListEntry</td>
</tr>
<tr>
<td>Method</td>
<td>...on page</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>ChangePage</td>
<td>ChangePage</td>
</tr>
<tr>
<td>CreateCategoryDialog</td>
<td>CreateCategoryDialog</td>
</tr>
<tr>
<td>CurrentCategory</td>
<td>CurrentCategory</td>
</tr>
<tr>
<td>DefineDialog</td>
<td>DefineDialog</td>
</tr>
<tr>
<td>DeleteCategoryComboEntry</td>
<td>DeleteCategoryComboEntry</td>
</tr>
<tr>
<td>DeleteCategoryListEntry</td>
<td>DeleteCategoryListEntry</td>
</tr>
<tr>
<td>DisableCategoryItem</td>
<td>DisableCategoryItem</td>
</tr>
<tr>
<td>EnableCategoryItem</td>
<td>EnableCategoryItem</td>
</tr>
<tr>
<td>FindCategoryComboEntry</td>
<td>FindCategoryComboEntry</td>
</tr>
<tr>
<td>FindCategoryListEntry</td>
<td>FindCategoryListEntry</td>
</tr>
<tr>
<td>FocusCategoryItem</td>
<td>FocusCategoryItem</td>
</tr>
<tr>
<td>GetCategoryAttrib</td>
<td>GetCategoryAttrib</td>
</tr>
<tr>
<td>GetCategoryCheckBox</td>
<td>GetCategoryCheckBox</td>
</tr>
<tr>
<td>GetCategoryComboEntry</td>
<td>GetCategoryComboEntry</td>
</tr>
<tr>
<td>GetCategoryComboItems</td>
<td>GetCategoryComboItems</td>
</tr>
<tr>
<td>GetCategoryComboLine</td>
<td>GetCategoryComboLine</td>
</tr>
<tr>
<td>GetCategoryEntryLine</td>
<td>GetCategoryEntryLine</td>
</tr>
<tr>
<td>GetCategoryListEntry</td>
<td>GetCategoryListEntry</td>
</tr>
<tr>
<td>GetCategoryListItems</td>
<td>GetCategoryListItems</td>
</tr>
<tr>
<td>GetCategoryMultiList</td>
<td>GetCategoryMultiList</td>
</tr>
<tr>
<td>GetCategoryRadioButton</td>
<td>GetCategoryRadioButton</td>
</tr>
<tr>
<td>GetCategoryValue</td>
<td>GetCategoryValue</td>
</tr>
<tr>
<td>GetCurrentCategoryComboIndex</td>
<td>GetCurrentCategoryComboIndex</td>
</tr>
<tr>
<td>GetCurrentCategoryListIndex</td>
<td>GetCurrentCategoryListIndex</td>
</tr>
<tr>
<td>GetSelectedPage</td>
<td>GetSelectedPage</td>
</tr>
<tr>
<td>HideCategoryItem</td>
<td>HideCategoryItem</td>
</tr>
<tr>
<td>Init</td>
<td>Init</td>
</tr>
<tr>
<td>InitCategories</td>
<td>InitCategories</td>
</tr>
<tr>
<td>InitDialog</td>
<td>InitDialog</td>
</tr>
<tr>
<td>InsertCategoryComboEntry</td>
<td>InsertCategoryComboEntry</td>
</tr>
<tr>
<td>InsertCategoryListEntry</td>
<td>InsertCategoryListEntry</td>
</tr>
<tr>
<td>MoveCategoryItem</td>
<td>MoveCategoryItem</td>
</tr>
<tr>
<td>NextPage</td>
<td>NextPage</td>
</tr>
<tr>
<td>PageHasChanged</td>
<td>PageHasChanged</td>
</tr>
<tr>
<td>PreviousPage</td>
<td>PreviousPage</td>
</tr>
<tr>
<td>ResizeCategoryItem</td>
<td>ResizeCategoryItem</td>
</tr>
<tr>
<td>SendMessageToCategoryItem</td>
<td>SendMessageToCategoryItem</td>
</tr>
<tr>
<td>SetCategoryAttrib</td>
<td>SetCategoryAttrib</td>
</tr>
</tbody>
</table>

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9.1. Setting Up the Dialog

The following methods are used to set up the pages of the dialog and start it.

9.1.1. Init

```
>>-aCategoryDialog~Init(-------------------,-------------------,-------------------,-------------------,---
                      +DlgData.++  +catx++  +cty++  +catcx++)

>+""-+-DROPDOWN-++"->  +cattable++  +catlabel++  +catmax++
                      +-TOPLINE-++
                      +-WIZARD-++

>------------------)--><
                  +-hFile++
```

The Init method initializes the category dialog object.

Arguments:

The arguments are:

DlgData.

A stem variable (do not forget the trailing period) that contains initialization data for some or all dialog items. If the dialog is terminated by means of the OK button, the values of the
Chapter 9. CategoryDialog Class

dialog’s data fields are copied to this variable. The ID of the dialog items is used to name the entry within the stem.

catx, caty
The position of the category selection control group (radio buttons or combo box). The defaults are 10 and 4.

catcx
This argument sets the length of one item of the control group (calculated if omitted)

style
This argument determines the style of the category dialog. Without one of the following keywords, the category selection is done by a vertical radio button group:

DROPDOWN
Creates a drop-down list at the top (useful if there are many categories)

TOPLINE
Draws a horizontal radio button group at the top of the client area

WIZARD
Adds Backward and Forward buttons with IDs 11 and 12 to switch between category pages

Without DROPDOWN and TOPLINE the default category selection is done by a vertical radio button group, with the dialog pages to the right of the radio buttons.

cattable
This argument can be used to set the category names separated by blanks. If omitted, set the category names in the InitCategories method.

catlabel
This argument defines the label for the combo box in DROPDOWN style (default is "Page:"

catmax
This argument sets the split point of the radio button group in default style, or the number of entries in the combo box drop-down list.

hFile
The file name of a header file containing symbolic ID defines for resources.

Example:
The following example creates a category dialog, using a combo box as the selection control:

dlg = MyCategoryDialog~new(MyData., , , "DROPDOWN", ,
"Movies Cinemas Days Ticket","Dialog panel:"
)dlg~createCenter(200,180,"Let's go to the movies")
Chapter 9. CategoryDialog Class

dlg~execute("SHOWTOP")
...
::class MyCategoryDialog subclass CategoryDialog

::method Movies /* define the Movies page */
...
::method Cinemas /* define the Cinemas page */
...

An additional example can be found under the Init method, in the BaseDialog section. This example shows the use of the dialog data stem and header file arguments in more detail.

9.1.2. InitCategories

The InitCategories method is called by Init to set the characteristics of the category dialog.

Protected:

This method is protected.

Catalog directory:

The InitCategories should set up the Catalog directory with information about the layout and the behavior of the dialog. The directory entries are:

names

An array containing the names of the categories. The array is initialized with the names given in the Init method (argument cattable). These names are used as labels for page selection control and as messages sent to the object to define the single pages.

Your subclass must provide a method for each category page--with the same name as the label in this directory--to define the dialog page using LoadItems to load the dialog items from a resource script or Add... methods. Notice that blanks are removed when you call the Define... methods.

If your subclass provides methods with the prefix Init followed by the name of the categories (blanks removed), these methods are called by InitDialog to initialize the dialog (each page is a dialog) that contains the corresponding category.

Unless you already specified the categories with the Init method, you must assign an array to this Catalog entry.

count

Number of categories

handles

For internal use only
Chapter 9. CategoryDialog Class

id
For internal use only
category
For internal use only
group
A directory with the following entries:

font
Name of the font used for the dialog
fsize
Size of the font
style
Style of the dialog (see Create)
expected
Total number of expected dialog items of all category pages (200)
btnwidth
Width of Backward and Forward push buttons (see WIZARD in Init method)
leftbtntext
Alternate label of Backward button
rightbtntext
Alternate label of Forward button
The next four entries should not be modified:
x
Horizontal position of the category pages relative to the parent dialog
y
Vertical position of the category pages relative to the parent dialog
w
Width of the category pages
h
Height of the category pages
Example:

The following example sets the category names to Text Editor, Compiler, Linker, and Debugger. The subclass of CategoryDialog must define four methods named after them.

::class MyCategoryDialog subclass CategoryDialog
::method InitCategories
  self~catalog["names"] = .array~of("Text Editor","Compiler","Linker","Debugger")
  self~catalog["page"]["leftbtntext"] = "&Previous"
  self~catalog["page"]["rightbtntext"] = "&Next"
::method TextEditor /* blanks are removed when the message is sent from DefineDialog */
  /* add control to the first page */
::method Compiler
::method InitTextEditor /* called by InitDialog */
  /* initialize the first dialog */

9.1.3. DefineDialog

>>-aCategoryDialog~DefineDialog------------------><

The DefineDialog method is called after the main dialog has been created. This method must not be overwritten in a subclass because it defines the layout of the frame window and calls the definition methods for each category page.

Protected:

This method is protected.

Example:

Assume that you have the categories "Common Data", "Company Data", and "Special". The following methods are automatically called by DefineDialog to add dialog items to the associated page:

CommonData
  to add controls to the first category page.
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CompanyData
to add controls to the second category page.

Special
to add controls to the third category page.
See InitCategories for more information.

9.1.4. CategoryPage

The CategoryPage method adds controls to the base window of a Category Dialog. It is used to define the layout of the parent dialog that contains the single pages.

Protected:
This method is protected and should not be overwritten or called. Use the InitCategories method to set up the dialog.

9.1.5. CreateCategoryDialog

The CreateCategoryDialog method creates the category dialog.

Protected:
This method is protected. It is called by another method and usually does not have to be called manually.

9.1.6. InitDialog

The InitDialog method is called after the Windows dialog has been created and before the category dialog is to be displayed.
Do not override this method to initialize your category dialog pages but define an Init... method for each of your pages that you want to initialize like adding combo and list box items. If your subclassed dialog defines a method that has the prefix "Init" followed by the name of the category (without blanks), this
method is called by InitDialog to handle the initialization of the corresponding page. If you use a method that requires a category specifier, such as AddCategoryComboEntry or GetTreeControl, and you omit the category, OODialog assumes that the dialog item addressed is part of the page that contains the current category.

**Protected:**

This method is protected.

**Example:**

Assume that you have the categories "Common Data", "Company Data", and "Special". The following methods are automatically called when provided by the subclass:

- **InitCommonData**
  - to initialize the first category.

- **InitCompanyData**
  - to initialize the second category.

- **InitSpecial**
  - to initialize the third category.

See InitCategories for more information.

### 9.1.7. GetSelectedPage

The GetSelectedPage method is used internally to return the currently selected page using the combo box or radio buttons (1 indicates the first page).

### 9.1.8. CurrentCategory

The CurrentCategory method returns the number of the current dialog page. The first page is numbered 1.

**Example:**

The following example tests the current page number:

```exrx
if MyCategoryDialog~CurrentCategory=2 then do ...
```
Chapter 9. CategoryDialog Class

9.1.9. NextPage

The NextPage method switches the dialog to the next category page.

9.1.10. PreviousPage

The PreviousPage method switches the dialog to the previous category page.

9.1.11. ChangePage

The ChangePage method switches the dialog to another page and returns the new page number. It is also called by selection control to activate the selected page. ChangePage invokes PageHasChanged after the new page is activated.

Arguments:

The only argument is:

NewPage

The page number of the new page (default is the page selected by the combo box or radio button)

Example:

The following example activates the second category page:

MyCategoryDialog~ChangePage(2)

9.1.12. PageHasChanged

The PageHasChanged method is invoked by ChangePage when a new page is activated. The default implementation returns without an action. The user can override this method to react to page changes.
Arguments:
The arguments are:

oldpage
  The page number of the previous page

newpage
  The page number of the new page

9.1.13. StartIt

>>-aCategoryDialog$StartIt-------------------------------------><

The StartIt method is called by the Execute or ExecuteAsync methods to create a real Windows object based on a dialog template. In the CategoryDialog class the Windows object(s) are created in the DefineDialog method. Therefore, the StartIt method is overridden in this class to change the default behavior of the superclass. (If unchanged the superclass would create a second duplicate Windows object from the dialog template.) You might override this method in your subclass, but be sure to forward the message to the parent method and to return the result to the caller.

Example:

This is a template for overridding this method:

::class MyCatDlg subclass CategoryDialog
::method StartIt
  say "this is method "StartIt" !"
  self$StartIt:super()
  handle = result
  ...
  return handle

9.2. Connect... Methods

>>-aCategoryDialog$Connect...(--id--,--fname--)----------------><

The Connect... methods connect data dialog items of certain types with the dialog object. The Connect... methods should be placed into the user-defined methods with the names of the categories defined in the InitCategories method. The Connect... methods are defined for the BaseDialog class. For more information, see BaseDialog Class.
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Arguments:

The arguments are:

- id
  - The ID of the dialog item
- fname
  - The name of the object attribute

Example:

The following example connects an entry line in the Movies page with the FIRSTNAME object attribute:

::method InitCategories
    self~catalog["names"] = .array~of("Movies",...)

...::method Movies
    self~ConnectEntryLine(101, "FIRSTNAME")

Note: IDs for dialog elements need not be unique across all pages. However, IDs for buttons and list boxes that are connected to methods must be unique for the whole category dialog.

9.3. Methods for Dialog Items

The methods listed in this section deal with individual dialog items on one of the pages of the category dialog.

The methods correspond to methods with similar names of the BaseDialog class; the word Category is inserted between the verb and the dialog item in the method name. For example, AddCategoryComboEntry for the CategoryDialog class has the same function as AddComboEntry of the BaseDialog class.

Note: The methods listed here have the same parameters as the corresponding methods of the BaseDialog class, with the number of the category page as an extra parameter.

Another way to directly address dialog items of a category dialog is to retrieve an object of the DialogControl class (see page DialogControl Class) or one of its derivates that is associated with the requested dialog control. To retrieve such an object, you can call one of the following methods depending on the requested control:

- GetStaticControl
- GetEditControl
- GetButtonControl
• GetRadioControl
• GetCheckControl
• GetListBox
• GetComboBox
• GetScrollBar
• GetTreeControl
• GetListControl
• getProgressBar
• GetSliderControl
• GetTabControl

To use these methods and the resulting objects, your category dialog must inherit from the mixin class AdvancedControls. You can do this by adding the keyword "inherit" followed by the mixin class name "AdvancedControls". For example:

```::class MyCategory subclass CategoryDialog public inherit AdvancedControls```

## 9.4. Get and Set Methods

The following sections describe the individual Get and Set methods.

### 9.4.1. SetCategoryStaticText

```>>-aCategoryDialog~SetCategoryStaticText(--id--,--data--,--category-->```

For more information, see **SetStaticText**.

### 9.4.2. GetCategoryEntryLine

```>>-aCategoryDialog~GetCategoryEntryLine(--id--,--category--)--->```

For more information, see **GetEntryLine**.

### 9.4.3. SetCategoryEntryLine

```>>-aCategoryDialog~SetCategoryEntryLine(--id--,--data--,--category-->```
Chapter 9. CategoryDialog Class

For more information, see SetEntryLine.

9.4.4. GetCategoryListLine

```r
categoryDialog~GetCategoryListLine(--id--,--category--)```

For more information, see GetListLine.

9.4.5. SetCategoryListLine

```r
categoryDialog~SetCategoryListLine(--id--,--data--,--category--)```

For more information, see SetListLine.

9.4.6. GetCategoryListWidth

```r
categoryDialog~GetCategoryListWidth(--id--,--category--)```

For more information, see GetListWidth.

9.4.7. SetCategoryListWidth

```r
categoryDialog~SetCategoryListWidth(--id--,--scrollwidth--,--category--)```

For more information, see SetListWidth.

9.4.8. GetCategoryMultiList

```r
categoryDialog~GetCategoryMultiList(--id--,--category--)```

For more information, see GetMultiList.
9.4.9. SetCategoryMultiList

```plaintext
>>-aCategoryDialog~SetCategoryMultiList(--id--,--data--,--category-->
>--)-----------------------------------------------------------><
```

For more information, see SetMultiList.

9.4.10. GetCategoryComboLine

```plaintext
>>-aCategoryDialog~GetCategoryComboLine(--id--,--category--)---><
```

For more information, see GetComboLine.

9.4.11. SetCategoryComboLine

```plaintext
>>-aCategoryDialog~SetCategoryComboLine(--id--,--data--,--category-->
>--)-----------------------------------------------------------><
```

For more information, see SetComboLine.

9.4.12. GetCategoryRadioButton

```plaintext
>>-aCategoryDialog~GetCategoryRadioButton(--id--,--category--)-><
```

For more information, see GetRadioButton.

9.4.13. SetCategoryRadioButton

```plaintext
>>-aCategoryDialog~SetCategoryRadioButton(--id--,--data--,---->
>--category--)-------------------------------------------------><
```

For more information, see SetRadioButton.

9.4.14. GetCategoryCheckBox

```plaintext
>>-aCategoryDialog~GetCategoryCheckBox(--id--,--category--)----><
```
Chapter 9. CategoryDialog Class

For more information, see GetCheckBox.

9.4.15. SetCategoryCheckBox

```r
>>-aCategoryDialog~SetCategoryCheckBox(--id--,--data--,--category-->
```

For more information, see SetCheckBox.

9.4.16. GetCategoryValue

```r
>>-aCategoryDialog~GetCategoryValue(--id--,--category--)------>
```

For more information, see GetValue.

9.4.17. SetCategoryValue

```r
>>-aCategoryDialog~SetCategoryValue(--id--,--data--,--category-->)<
```

For more information, see SetValue.

9.4.18. GetCategoryAttrib

```r
>>-aCategoryDialog~GetCategoryAttrib(--aname--,--category--)-->
```

For more information, see GetAttrib.

9.4.19. SetCategoryAttrib

```r
>>-aCategoryDialog~SetCategoryAttrib(--attributename--,--category--)-><
```

For more information, see SetAttrib.
9.5. Combo Box Methods

The following sections describe the individual combo box methods.

### 9.5.1. AddCategoryComboEntry

```rxml
>>-aCategoryDialog~AddCategoryComboEntry(--id--,--data--,--category-->
>`--)------------------------------------------------------------------>
```

For more information, see AddComboEntry.

**Arguments:**

The arguments are:

- **id**
  
  The ID of the combo box

- **data**
  
  The text string that is added to the combo box

- **category**
  
  The category page number where the combo box is located

**Example:**

The following example adds a text string to the list of the combo box 101 in the third category page.

```rxml
MyCategoryDialog~AddCategoryComboEntry(101, "I'm one of the choices", 3)
```

### 9.5.2. InsertCategoryComboEntry

```rxml
>>-aCategoryDialog~InsertCategoryComboEntry(--id--,--item--,--data--,-->
>`--category--)-------------------------------------------------------->
```

For more information, see InsertComboEntry.

### 9.5.3. DeleteCategoryComboEntry

```rxml
>>-aCategoryDialog~DeleteCategoryComboEntry(--id--,--index--,--->   
>`--category--)-------------------------------------------------------->
```

For more information, see DeleteComboEntry.
Chapter 9. CategoryDialog Class

For more information, see method DeleteComboEntry.

9.5.4. FindCategoryComboBoxEntry

```rexx
>>-aCategoryDialog`FindCategoryComboBoxEntry(--id--,--data--,------>)
>--category--)--------------------------------------------------><
```

For more information, see FindComboEntry.

9.5.5. GetCategoryComboBoxEntry

```rexx
>>-aCategoryDialog`GetCategoryComboBoxEntry(--id--,--index--)-----><
```

For more information, see GetComboEntry.

9.5.6. GetCategoryComboBoxItems

```rexx
>>-aCategoryDialog`GetCategoryComboBoxItems(--id--,--category--)--><
```

For more information, see GetComboItems.

9.5.7. GetCurrentCategoryComboBoxIndex

```rexx
>>-aCategoryDialog`GetCurrentCategoryComboBoxIndex(--id--,--category-->
>--)----------------------------------------------------------><
```

For more information, see GetCurrentComboIndex.

9.5.8. SetCurrentCategoryComboBoxIndex

```rexx
>>-aCategoryDialog`SetCurrentCategoryComboBoxIndex(--id--,+-index+-)-->
>+--index++
>-,--category--)--------------------------------------------------><
```

For more information, see SetCurrentComboIndex.
9.5.9. ChangeCategoryComboEntry

```rxml
>>-aCategoryDialog\~ChangeCategoryComboEntry(--id--,--item--,--data-->,
>--,--category--)----------------------------------------------><
```

For more information, see ChangeComboEntry.

9.5.10. CategoryComboAddDirectory

```rxml
>>-aCategoryDialog\~CategoryComboAddDirectory(--id--,--drvpath--,--
>fileAttributes--,--category--)------------------------------><
```

For more information, see ComboAddDirectory.

9.5.11. CategoryComboDrop

```rxml
>>-aCategoryDialog\~CategoryComboDrop(--id--,--category--)------><
```

For more information, see ComboDrop.

9.6. List Box Methods

The following sections describe the individual list box methods.

9.6.1. AddCategoryListEntry

```rxml
>>-aCategoryDialog\~AddCategoryListEntry(--id--,--data--,--category-->,
>--)-----------------------------------------------------------><
```

For more information, see AddListEntry.

9.6.2. InsertCategoryListEntry

```rxml
>>-aCategoryDialog\~InsertCategoryListEntry(--id--,--item--,--data-->,
>--,--category--)----------------------------------------------><
```

Chapter 9. CategoryDialog Class

For more information, see InsertListEntry.

9.6.3. DeleteCategoryListEntry

```perl
>>-aCategoryDialog~DeleteCategoryListEntry(--id--,--index--,---->
>--category--)-------------------------------------------------><
```

For more information, see DeleteListEntry.

9.6.4. FindCategoryListEntry

```perl
>>-aCategoryDialog~FindCategoryListEntry(--id--,--data--,--category-->
>--)-----------------------------------------------------------><
```

For more information, see FindListEntry.

9.6.5. GetCategoryListEntry

```perl
>>-aCategoryDialog~GetCategoryListEntry(--id--,--ndx--,--category-->
>--)-----------------------------------------------------------><
```

For more information, see GetListEntry.

9.6.6. GetCategoryListItems

```perl
>>-aCategoryDialog~GetCategoryListItems(--id--,--category--)---><
```

For more information, see GetListItems.

9.6.7. GetCurrentCategoryListIndex

```perl
>>-aCategoryDialog~GetCurrentCategoryListIndex(--id--,--category--)-><
```

For more information, see GetCurrentListIndex.
9.6.8. SetCurrentCategoryListIndex

```plaintext
>>-aCategoryDialog~SetCurrentCategoryListIndex(--id--,+-index+-
+-category--)
```

For more information, see SetCurrentListIndex.

9.6.9. ChangeCategoryListEntry

```plaintext
>>-aCategoryDialog~ChangeCategoryListEntry(--id--,--item--,--data--
+-category--)
```

For more information, see ChangeListEntry.

9.6.10. SetCategoryListTabulators

```plaintext
+-tab+-
+--category--)
```

For more information, see SetListTabulators.

9.6.11. CategoryListAddDirectory

```plaintext
>+drvpath+-
+-fileAttributes--+-category--)
```

For more information, see ListAddDirectory.

9.6.12. CategoryListDrop

```plaintext
+-category--)
```

For more information, see ListDrop.
9.7. Appearance Modification Methods

The following sections describe the methods affecting the appearance of the item.

9.7.1. EnableCategoryItem

```
>>-aCategoryDialog~EnableCategoryItem(--id--,--category--)-----><
```

For more information, see EnableItem.

9.7.2. DisableCategoryItem

```
>>-aCategoryDialog~DisableCategoryItem(--id--,--category--)-----><
```

For more information, see DisableItem.

9.7.3. ShowCategoryItem

```
>>-aCategoryDialog~ShowCategoryItem(--id--,--category--)-------><
```

For more information, see ShowItem.

9.7.4. HideCategoryItem

```
>>-aCategoryDialog~HideCategoryItem(--id--,--category--)-------><
```

For more information, see HideItem.

9.7.5. SetCategoryItemFont

```
>>-aCategoryDialog~SetCategoryItemFont(--id--,--fonthandle--,--redraw--,--category--)<>
```

For more information, see SetItemFont.
9.7.6. FocusCategoryItem

\[\text{aCategoryDialog}^\text{FocusCategoryItem}(\text{id--,-category--})----->\]

For more information, see FocusItem.

9.7.7. ResizeCategoryItem

\[\text{aCategoryDialog}^\text{ResizeCategoryItem}(\text{id--,-width--,-height--,---})\]

\[\text{+-"---HIDEWINDOW---"++}\]
\[\text{+-SHOWWINDOW--}\]
\[\text{+-NOREDRAW----}\]

For more information, see ResizeItem.

9.7.8. MoveCategoryItem

\[\text{aCategoryDialog}^\text{MoveCategoryItem}(\text{id--,-xPos--,-yPos--,---})\]

\[\text{+-"---HIDEWINDOW---"++}\]
\[\text{+-SHOWWINDOW--}\]
\[\text{+-NOREDRAW----}\]

For more information, see MoveItem.

9.7.9. SendMessageToCategoryItem

\[\text{aCategoryDialog}^\text{SendMessageToCategoryItem}(\text{id--,-msg--,-wp--,-lp--})\]

\[\text{++,-,--category--})------------------------------------------}\]

For more information, see SendMessageToItem.
Chapter 10. Utility Classes and Objects

The ooDialog framework provides a number of utility classes that are useful when writing more complex programs. These classes do not easily fit into the category of a type of dialog or a type of dialog control and are therefore documented separately. In addition ooDialog places some globally available objects in the .local environment.

The classes and objects in the following table are described in this chapter:

Table 10-1. ooDialog Utility Classes and Objects

<table>
<thead>
<tr>
<th>Utility Class or Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>DlgArea Class</td>
<td>DlgArea Class</td>
</tr>
<tr>
<td>DlgAreaU Class</td>
<td>DlgAreaU Class</td>
</tr>
<tr>
<td>DlgUtil Class</td>
<td>DlgUtil Class</td>
</tr>
<tr>
<td>Point Class</td>
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</tr>
<tr>
<td>Rect Class</td>
<td>Rect Class</td>
</tr>
<tr>
<td>Size Class</td>
<td>Size Class</td>
</tr>
<tr>
<td>VirtualKeyCodes Class</td>
<td>VirtualKeyCodes Class</td>
</tr>
</tbody>
</table>

10.1. .SystemErrorCode

The .SystemErrorCode can be used, at times, to obtain additional information when the invocation of a method generates an operating system error.

ooDialog provides an interface to the Windows operating system APIs. To be specific, the Win32 APIs, and mostly those dealing with dialogs and other graphical aspects of the user interface. Some of the Win32 APIs will set a system error code when something goes wrong. (On the other hand, many of the Win32 APIs do not set a system error code.)

When the ooDialog framework first initializes, it sets the value of .SystemErrorCode to 0. Some, of the methods of the ooDialog classes will set the .SystemErrorCode to the value of the system error code when the method detects that a Win32 API has failed and has set the error code. Most methods do not change the value of .SystemErrorCode. Only those methods that explicitly document they use .SystemErrorCode will ever change its value.

One consequence of the fact that most methods do not change .SystemErrorCode is that its value is only meaningful immediately after the invocation of a method that is documented as using .SystemErrorCode. Those methods will set the code to 0 and, if they detect a Win32 API has set the system error code to non-zero, they will then set .SystemErrorCode to the value of the system error. Checking .SystemErrorCode after the invocation of a method that does not set .SystemErrorCode will tell the programmer nothing. Neither that a system error happened, or that it did not happen.
The `getImage()` method of the `.Image` class is one method that does change `.SystemErrorCode`. This is an example of a possible usage:

```rexx
image = .Image~getImage("resources\bogus.bmp")
if image~isNull then do
    say "Error getting the bogus.bmp image."
    if .SystemErrorCode <> 0 then do
        say 'System error code:' .SystemErrorCode
        say 'system message:' SysGetErrorText(.SystemErrorCode)
    end
end
/*
   Output on the screen might be:

Error getting the bogus.bmp image.
System error code: 2
  system message: The system cannot find the file specified.
*/
```

## 10.2. DlgUtil Class

All the methods of the DlgUtil class are class methods. There are no instance methods, other than inherited methods, for this class. The class methods are a collection of common utilities, mostly for converting different Windows values, getting version information, and the like.

Requires:

The DlgUtil class requires the class definition file `oodPlain.cls`:
```
::requires "oodPlain.cls"
```

Methods:

The class methods of DlgUtil are listed in the following table:

<table>
<thead>
<tr>
<th>Method...</th>
<th>...description</th>
</tr>
</thead>
<tbody>
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<td>colorRef (Class Method)</td>
<td>colorRef</td>
</tr>
<tr>
<td>comCtl32Version (Class Method)</td>
<td>comCtl32Version</td>
</tr>
<tr>
<td>getBValue (Class Method)</td>
<td>getBValue</td>
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<tr>
<td>getGValue (Class Method)</td>
<td>getGValue</td>
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<tr>
<td>getRValue (Class Method)</td>
<td>getRValue</td>
</tr>
<tr>
<td>getSystemMetrics (Class Method)</td>
<td>getSystemMetrics</td>
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<tr>
<td>hiWord (Class Method)</td>
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<td>loWord (Class Method)</td>
<td>loWord</td>
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<td>or (Class Method)</td>
<td>or</td>
</tr>
<tr>
<td>Method...</td>
<td>...description</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>and (Class Method)</td>
<td>and</td>
</tr>
<tr>
<td>version (Class Method)</td>
<td>version</td>
</tr>
</tbody>
</table>

### 10.2.1. version (Class Method)

```ruby
++Full----+
>>> .DlgUtil~version(---------------)------------------------><
++Short----+
```

Returns the ooDialog version string.

**Arguments:**

There are no arguments for this method.

**format**

A keyword indicating the format of the returned version string. Only the first letter is needed and case is not significant. Any unrecognized keyword is ignored and the default format is used. The format for each keyword is as follows:

- **Full**
  
  A string specifying the version of ooDialog. This is the default. The string has the format: `ooDialog Version x.x.x.SS (an ooRexx Windows Extension)` where `x.x.x` is the ooRexx interpreter version and `SS` is the Subversion revision number of the build. The actual version string might look like: `ooDialog Version 4.0.0.3734 (an ooRexx Windows Extension)`

- **Short**
  
  Only the `x.x.x.SS` part of the full version string is returned.

**Return value:**

A string in one of the formats specified above.

**Example:**

```ruby
v = .DlgUtil~version
say v
say

if .DlgUtil~version("SHORT") < 4.1.0.0000 then do
  say 'Too bad, you are still running ooRexx 4.0.0'
end
```
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else do
  say 'Great you have upgraded past ooRexx 4.1.0'
end

::requires 'oodPlain.cls'

/* On the screen you might see:

ooDialog Version 4.0.0.3768 (an ooRexx Windows Extension)

Too bad, you are still running ooRexx 4.0.0

*/

10.2.2. comCtl32Version (Class Method)

  +-Short----+
>-.DlgUtil~comCtl32Version(--------------)----------------><
  +-Number---+
  +-OS-------+
  +-Full-----+

Use this method to determine the version of the Common Controls Library used by ooDialog on the current system.

Arguments:

The single argument is:

format

A keyword indicating the format of the returned version string. Only the first letter is needed and case is not significant. Any unrecognized keyword is ignored and the default format is used. The format for each keyword is as follows:

Short

  The version number, for instance 4.72 or 6.0. This is the default.

Number

  This is an alias for short.

OS

  The minimum operating system that can be expected to be compatible with the library. Earlier versions of the common control library were also distributed with Internet Explorer and so an OS part of say, W98 / IE 4.01 would indicate that the current common control library supports all the features available on Windows 98 or with Internet Explorer 4.01.
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Full

The full format string in the format comctl32.d11 version 6.0 (XP). Where the 6.0 is
the number part and XP is the OS part.

Return value:

This method returns a string in one of the formats described above.

Example:

In the following example, the programmer repositions the dialog controls under certain conditions.
In Windows XP and later, this task is more accurate if the getIdealSize() method of the
ButtonControl class is used. However, the programmer needs the application to also run on
Windows 2000. He uses the comCtl32Version() method to determine if the getIdealSize method is
available. If it is not available he uses an alternative, but less accurate method to reposition the
controls.

::method repositionControls

    if .DlgUtil~comCtl32Version < 6.0 then return self~doW2KReposition
    
    size = self~getButtonControl(IDC_CHECK_TWO)~getIdealSize
    if size == .nil then return .false
    
    -- do the repositioning
    
    return .true

An alternative way to achieve the same thing might be:

::method repositionControls

    if .DlgUtil~comCtl32Version('0') == "XP" then return self~doXPReposition
    
    -- Do the less accurate repositioning
    ...
    
    return .true

10.2.3. loWord (Class Method)

>>>-.DlgUtil~loWord(--param--)-----------------------------::<

The Windows API often packs two values into a single number. One value in the low-order word and the
other value in the high-order word. In ooDialog this is most often seen in the arguments passed to event
notification methods. This utility method is used to extract the low-order word from a number.
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Arguments:
The arguments are:

param

The number whose low-order word is needed.

Return value:
The return is the low-order word portion of the number.

Example:
A common place in the Windows API where two values are packed into a single number is where the API deals with position. This example shows how to extract the x and y position coordinates of a dialog after it has been moved. The example is complete, it can be cut and pasted into a file and will execute as is.

```
dlg = .MovingDialog~new
dlg~createCenter(100, 60, "Move Me")
dlg~execute("SHOWTOP")
::requires 'ooDialog.cls'
::class 'MovingDialog' subclass UserDialog
::method init
  forward class (super) continue
  self~connectMove(onMove)
::method onMove
  use arg unUsed, posInfo

  -- Look at our message queue to see if the next message in the queue is also
  -- onMove. If so, just return.
  msg = self~peekDialogMessage
  if msg~left(6) = "ONMOVE" then return

  -- Now, we should be done moving, print out where we are.
  x = .DlgUtil~loWord(posInfo)
  y = .DlgUtil~hiWord(posInfo)
  say 'At coordinate (' x',', y') on the screen. (In pixels.)'
```

10.2.4. hiWord (Class Method)

```
>>>-.DlgUtil~hiWord(--param--)----------------------------<
```

The Windows API often packs two values into a single number. One value in the low-order word and the other value in the high-order word. In ooDialog this is most often seen in the arguments passed to event notification methods. This utility method is used to extract the high-order word from a number.
Arguments:

The arguments are:

param

The number whose high-order word is needed.

Return value:

The return is the high-order word portion of the number.

Example:

See the loWord() example.

10.2.5. or (Class Method)

Combines any number of numerical values into a single number by oring the individual numbers together. This is the typical or operation used by assembly and C programmer’s. The ooDialog programmer does not need to understand the concept to use this method. Some arguments to some methods in the ooDialog framework can take a value that is a combination of some individual flags. The or method is provided to construct this combination.

Arguments:

There is no restriction on the number of arguments to this method, other than each argument must represent a whole number.

As a convenience, the whole numbers can also be specified as a string with the following format: 0x followed by a series of hexadecimal digits with no spaces. Such as "0xff12abc9" or "0x1" or "0x00000080". This makes it easy to look up and use the value of a flag directly. For instance looking up the value of ILC_COLOR24, one would see it is 0x00000018. This value could be used directly in the or() method. Case is not significant in the string.

Return value:

The return value is a number that is the result of combining all the individual arguments together.

Example:

One method that has an argument that can be the result of combining a number of flags is the create() method of the .ImageList class. This is how the or method might be used

flags = .DlgUtil\"or(.Image\"toID(ILC_COLOR24), .Image\"toID(ILC_MASK))
-- Create an empty .ImageList object:
imageList = .ImageList~create(.Size~new(61, 46), flags, 10, 10);

The following is equivalent to the above example:
flags = .DlgUtil~or(0x00000018, 0x00000001)

-- Create an empty .ImageList object:
imageList = .ImageList~create(.Size~new(61, 46), flags, 10, 10);

To round out the examples a little:
flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))
say "Flags value:" flags

flags = .DlgUtil~or(0x00000018, 0x00000001)
say "Flags value:" flags

::requires 'oodDialog.cls'
/* Output would be:
Flags value: 25
Flags value: 25
*/

10.2.6. and (Class Method)

>>--.DlgUtil~and(--number1-,-number2--)----------------------------><

Combines two numbers into a single number by anding the individual numbers together. This is the typical and operation used by assembly and C programmer’s. The typical ooDialog programmer would have no need of the method. It is provided as a convenience for use in sophisticated ooDialog programs. The normal use of an and operation in ooDialog programs is to extract the low or high words from an argument returned from the operating system. The addition of the loWord() and hiWord() methods to the ooDialog framework have eliminated the reason for this usage.

Details:

Raises syntax errors when incorrect arguments are detected.

Arguments:
The required two arguments are the whole numbers to be anded together.

As a convenience, the whole numbers can also be specified as a string with the following format: 0x followed by a series of hexadecimal digits with no spaces. Such as "0xff12abc9" or "0x1" or "0x00000080".

Return value:
The return value is the number that is the result of anding the two arguments together.
Example:

The following example is part of a generic method in an application that returns the text of an edit control. The application is a complex one and has many edit controls that are read only. The text for read only controls is ignored. The method returns .nil for read only controls to differentiate the difference between a read only control and a control that has the empty string.

The value of the ES_READONLY style is 0x0800.

```rex
::method getEditText private
  use strict arg control

  -- If the control is read only, we just return .nil
  if .DlgUtil~and(control~getStyleRaw, 0x0800) <> 0 then return .nil

  ...
```

10.2.7. getSystemMetrics (Class Method)

Obtains the system metric value for the given index.

Arguments:

The only argument is:

`index`

The numeric index of the system metric.

Good documentation on the system metrics is found in the MSDN Library under the GetSystemMetrics function. This documentation contains both the numeric value of the different indexes and information on what is returned for each index. The documentation is easy to found using a Google search of "GetSystemMetrics MSDN library"

Return value:

The return value is dependent on the index queried. Consult the MSDN library for information on the returned values.

Note: The OS will return 0 if an invalid index is used. However, the return value for some indexes is also 0. The programmer will need to determine from the context if 0 is an error return or not.

Example:

The following code snippet is from an application where the user can have 5, 6, or more, independent dialogs open at one time. One of the menu options is "Tile Dialogs." When the user selects this option all the open dialogs are "tiled."
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All the open dialog objects are stored in a queue. In the `onTile` method, which is invoked when the user selects the menu item, each dialog is fetched in turn from the queue. Then the dialog is repositioned at an offset from the preceding dialog. It is shifted to the right the width of 2 scroll bars and shifted down the the width of the title bar. (This width is the title bar width plus the thin border around the title bar.) The height of the thin border, the height of the title bar, and the width of a scroll bar are all determined by querying the system metrics.

```
::method onTile
    expose offSetX offSetY dialogQueue

    -- SM_CXVSCROLL = 20
    -- SM_CYCAPTION = 4
    -- SM_CYBORDER = 6

    if \ offSetX"datatype('W') then do
        scrollBarX = .DlgUtil~getSystemMetrics(20)
        titleBarY = .DlgUtil~getSystemMetrics(4)
        windowBorderY = .DlgUtil~getSystemMetrics(6)

        offSetX = 2 * scrollBarX
        offSetY = (2 * windowBorderY) + titleBarY
    end

    parse value self~getWindowRect(self~dlgHandle) with x y .

    do dlg over dialogQueue
        x += offSetX
        y += offSetY

        self~setWindowRect(dlg~dlgHandle, x, y, 0, 0, "NOSIZE")
    end
```

10.3. Rect Class

The Rect object is most often used to represent a rectangle on a coordinate system, specifically the coordinate system used by Windows where the upper left corner is considered (0,0). However, it is convenient to use the Rect object for other things, for instance the margin around a rectangle.

Requires:

The Rect class requires the class definition file `oodPlain.cls`:

```
::requires "oodPlain.cls"
```
Methods:

Instances of the Rect class implement the methods listed in the following table:

<table>
<thead>
<tr>
<th>Method</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
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<td>new (Class Method)</td>
<td>new</td>
</tr>
<tr>
<td>bottom</td>
<td>bottom</td>
</tr>
<tr>
<td>bottom=</td>
<td>bottom=</td>
</tr>
<tr>
<td>left</td>
<td>left</td>
</tr>
<tr>
<td>left=</td>
<td>left=</td>
</tr>
<tr>
<td>right</td>
<td>right</td>
</tr>
<tr>
<td>right=</td>
<td>right=</td>
</tr>
<tr>
<td>top</td>
<td>top</td>
</tr>
<tr>
<td>top=</td>
<td>top=</td>
</tr>
</tbody>
</table>

### 10.3.1. new (Class Method)

```
+-0----+  +-left--+-  +-left---+-  +-left----+
>>-aRect`new(--+-+-+-++----+-++----+-++----+-++)---->><
   +-left+-  +-top+-  +-right+-  +-bottom+-
```

Instantiates a new Rect object. All the arguments are whole numbers.

**Arguments:**

The arguments are:

left
The left position. The default is 0.

top
The top position. The default is the value of left.

right
The right position. The default is the value of left.

bottom
The bottom position. The default is the value of left.

**Return value:**

The new Rect object is returned.
Example:

```
r = .Rect~new(3, 4, 13, 9)
say 'Upper corner (r~left', 'r~top') lower corner (r~right', 'r~bottom')'
say
margin = .Rect~new(5)
say 'Margins:'
say ' Left: ' margin~left
say ' Top: ' margin~top
say ' Right: ' margin~right
say ' Bottom: ' margin~bottom
say
r~left = 55
r~top = 75
r~right = 110
r~bottom = 125
say 'New upper corner (r~left', 'r~top') new lower corner (r~right', 'r~bottom')'
say
/* Output would be:
Upper corner (3,4) lower corner 13,9)
Margins:
Left: 5
Top 5
Right 5
Bottom 5
New upper corner (55,75) new lower corner 110,125)
/*

10.3.2. left

>> aRect~left----------------------------------------------><

Retrieves the left value of the rectangle.

Arguments:

This method takes no arguments

Return value:

The return value is the numeric value for the left of the rectangle.

Example:

See .Rect~new example.
10.3.3. left=

```>>-aRect~left=value<```

Sets the left value of the rectangle.

**Arguments:**

This has one argument:

- **value**
  
  The left value for the rectangle.

**Return value:**

This method does not return a value.

**Example:**

See `.Rect~new` example.

10.3.4. top

```>>-aRect~top<```

Retrieves the top value of the rectangle.

**Arguments:**

This method takes no arguments

**Return value:**

The return value is the numeric value for the top of the rectangle.

**Example:**

See `.Rect~new` example.

10.3.5. top=

```>>-aRect~top=value<```

Sets the top value of the rectangle.
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Arguments:
This method takes one argument:

value
The top value for the rectangle.

Return value:
This method does not return any value.

Example:
See .Rect~new example.

10.3.6. right

>>-aRect~right---------------------------------------------><

Retrieves the right value of the rectangle.

Arguments:
This method takes no arguments

Return value:
The return value is the numeric value for the right of the rectangle.

Example:
See .Rect~new example.

10.3.7. right=

>>-aRect~right=value---------------------------------------><

Sets the right value of the rectangle.

Arguments:
This method has one argument:

value
The new right value for the rectangle.

Return value:
There is nor return value for this method.
Example:

See .Rect~new example.

10.3.8. bottom

>>>-aRect~bottom--------------------------------------------><

Retrieves the bottom value of the rectangle.

Arguments:

This method takes no arguments

Return value:

The return value is the numeric value for the bottom of the rectangle.

Example:

See .Rect~new example.

10.3.9. bottom=

>>>-aRect~bottom=value--------------------------------------><

Sets the bottom value of the rectangle.

Arguments:

This method has one argument:

value

The bottom value for the rectangle.

Return value:

The method does not return a value.

Example:

See .Rect~new example.

10.4. Point Class

The Point class represents a point in a 2-D coordinate system.
Chapter 10. Utility Classes and Objects

Requires:

The Point class requires the class definition file oodPlain.cls:

::requires "oodPlain.cls"

Methods:

Instances of the Point class implement the methods listed in the following table:

Table 10-4. Point Class and Instance Methods

<table>
<thead>
<tr>
<th>Method...</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>new (Class Method)</td>
<td>new</td>
</tr>
<tr>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>x=</td>
<td>x=</td>
</tr>
<tr>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>y=</td>
<td>y=</td>
</tr>
</tbody>
</table>

10.4.1. new (Class Method)

```
++-0++    +-x++
>>-.Point~new(-+---+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+----------+----------+
```

Arguments:

The arguments are:

x

The x coordinate of the point. The default is 0.

y

The y coordinate of the point. The default is the x coordinate.

Return value:

This method returns a new Point object.

Example:

```text
p = .Point~new(45, 90)
say 'Point p is at ('p~x', 'p~y')'
say q = .Point~new(55)
say 'A new point q is at ('q~x', 'q~y')'
say
```
Chapter 10. Utility Classes and Objects

```
q ^\ x = 150
q ^\ y = 300
say 'Changed point q to be at ('q ^\ x','q ^\ y')'
say
::requires 'oodPlain.cls'

/* Output would be:

Point p is at (45,90)
A new point q is at (55,55)
Changed point q to be at (150,300)
*/
```

### 10.4.2. \( x \)

```rexx
>>-aPoint ^\ x
```

Retrieves the x coordinate of the point.

**Arguments:**

This method takes no arguments

**Return value:**

The return value is the x coordinate.

**Example:**

See `.Point~new` example.

### 10.4.3. \( x = \)

```rexx
>>-aPoint ^\ x = value
```

Sets the x coordinate of the point

**Arguments:**

This method has one argument:

```
value
```

The new x coordinate for the point.
Chapter 10. Utility Classes and Objects

Return value:

This method does not return a value.

Example:

See .Point~new example.

10.4.4. y

>>-aPoint~y--------------------------------------------------><

Retrieves the y coordinate of the point.

Arguments:

This method takes no arguments

Return value:

The return value is the y coordinate of the point.

Example:

See .Point~new example.

10.4.5. y=

>>-aPoint~y=value------------------------------------------------><

Sets the y coordinate of the point

Arguments:

This method has one argument:

value

The new y coordinate for the point.

Return value:

This method does not return a value.

Example:

See .Point~new example.
10.5. Size Class

A Size object encapsulates a width and height dimension in a 2-D coordinate system.

Requires:

The Size class requires the class definition file oodPlain.cls:

::requires "oodPlain.cls"

Methods:

Instances of the Size class implement the methods listed in the following table:

<table>
<thead>
<tr>
<th>Method...</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>new (Class Method)</td>
<td>new</td>
</tr>
<tr>
<td>width</td>
<td>width</td>
</tr>
<tr>
<td>width=</td>
<td>width=</td>
</tr>
<tr>
<td>height</td>
<td>height</td>
</tr>
<tr>
<td>height=</td>
<td>height=</td>
</tr>
</tbody>
</table>

10.5.1. new (Class Method)

```
+-0------+-width---+
>>-.Size"new(--+-+---+-,---+---------+--)----------------><
 +--width-- ++height--+
```

Instantiates a new Size object with the dimensions specified.

Arguments:

The arguments are:

width

The whole number value of the width of the new object. The default is 0.

height

The whole number value of the height for the new object. The default is the width value.

Return value:

This method returns the new Size object.
Example:

```rexx
size = .Size~new(4, 8)
say 'Width:' size~width 'Height:' size~height
say
size2 = .Size~new(16)
say 'A new size object:'
say ' Width: ' size2~width
say ' Height: ' size2~height
say
size2~width = 100
size2~height = 300
say 'New width: ' size2~width 'new height: ' size2~height
say
::requires 'oodPlain.cls'

/* Output would be:

Width: 4 Height: 8

A new size object:
    Width: 16
    Height: 16

New width: 100 new height: 300

*/
```

## 10.5.2. width

```rexx
>>-aSize~width---------------------------------------------><
```

Retrieves the width of the size object.

**Arguments:**

This method takes no arguments

**Return value:**

The return value is the width of the object

**Example:**

See .Size~new example.
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10.5.3. width=

```>aSize\nwidth=value```

Sets the width of the size object.

**Arguments:**

This method has one argument:

- `value`
  
  The new width of the size object.

**Return value:**

This method does not return a value.

**Example:**

See `.Size~new` example.

10.5.4. height

```>aSize\nheight```

Retrieves the height of the size object.

**Arguments:**

This method takes no arguments

**Return value:**

Returns the height of the size object.

**Example:**

See `.Size~new` example.

10.5.5. height=

```>aSize\nheight=value```

Sets the height of the size object.
Arguments:

This method has one argument:

value

The new height of the size object.

Return value:

This method does not return a value.

Example:

See .Size~new example.

10.6. DlgArea Class

The DlgArea class provides assistance in laying out the dialog controls in a dynamically defined dialog. The class defines an area of a UserDialog and provides coordinates of and within it. It is a helper for the DefineDialog Method of an OODialog UserDialog Object and has no effect on any Windows Object.

To use objects of the DlgArea class include this line in your code:

::requires "OODIALOG.CLS"

The following figure shows the measurement attributes used to position a DlgArea on a UserDialog.
Figure 10-1. DlgArea Measurements

UserDialog

10.6.1. Init

>>- aDlgArea~Init(--X--,--Y--,--Width--,--Height--+-+-++)--><
+--,--Margin--+

Arguments:

The arguments you pass to the new method when creating a DlgArea Object are:

X

The X coordinate in dialog units relative to the UserDialog of the top left corner of the area you wish to define.

Y

The Y coordinate in dialog units relative to the UserDialog of the top left corner of the area you wish to define.
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Width

The width in dialog units of the area of the UserDialog you wish to define

Height

The height in dialog units of the area of the UserDialog you wish to define

Margin

An inner margin within the DlgArea in Dialog Units to be left blank. The default is 5

Example:

```
u = .dlgArea~new(0, 0, self~SizeX,Self~SizeY)    /* u is whole of UserDialog */
b = .dlgArea~new(u~x("70%"), u~y, u~w("R"), u~h("R")) /* sub area for buttons */
```

10.6.2. **B**

Returns the y coordinate of the bottom margin in dialog units relative to UserDialog.

```>>--ADlgArea~B-----------------------------------------------<
```

10.6.3. **Bottom**

Returns the y coordinate of the bottom edge in dialog units relative to UserDialog.

```>>--ADlgArea~Bottom--------------------------------------------<
```

10.6.4. **CX**

Synonym for the W method.

```>>--ADlgArea~cx(--+-------+--)----------------------------------------><
    +--n%---+
    +--"R"--+
```

10.6.5. **CY**

Synonym for the H method.

```>>--ADlgArea~cy(--+-------+--)----------------------------------------><
    +--n%---+
    +--"R"--+
```
10.6.6. H

Returns a height in dialog units relative to the dialog area.
If no argument is passed returns the inter-margin height.

```
>>> ADlgArea~h(--+-+--------+-+)--+(n%+-----+)--+("R"+-----+)
```

Arguments:
The arguments you pass to the H method are:

- `n%`
  - If `n` is a percentage returns `n%` of the inter-margin height.
- "R"
  - If "R" is passed returns Remaining height between last ~Y and bottom margin.

10.6.7. HR

Returns the remaining height between last ~Y and bottom margin in dialog units. This is equivalent to ~H("R").

```
>>> ADlgArea~hr-------------------------------------------->
```

10.6.8. L

Returns the x coordinate of the left margin in dialog units relative to UserDialog.

```
>>> ADlgArea~L-------------------------------------------->
```

10.6.9. Left

Returns the x coordinate of the left edge in dialog units relative to UserDialog.

```
>>> ADlgArea~Left------------------------------------------>
```

10.6.10. Margin

Size in dialog units of DlgArea margin.
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10.6.11. R
Returns the x coordinate of the right margin in dialog units relative to UserDialog.

10.6.12. Right
Returns the x coordinate of the right edge in dialog units relative to UserDialog.

10.6.13. T
Returns the y coordinate of the top margin in dialog units relative to UserDialog.

10.6.14. Top
Returns the y coordinate of the top edge in dialog units relative to UserDialog.

10.6.15. W
Returns a width in dialog units relative to the dialog area.
If no argument is passed returns the inter-margin width.
Arguments:
The arguments you pass to the Y method are:

n%
If n is a percentage returns n% of the inter-margin width.

"R"
If "R" is passed returns Remaining width between last ~x and right margin.

10.6.16. WR
Returns the remaining width between last ~X and right margin in dialog units. This is equivalent to ~W("R").

>>>--ADlgArea~wr-------------------------------------------------------><

10.6.17. X
Returns an X Coordinate in dialog units relative to the dialog area.
If no n is passed returns the x coordinate of the left margin.

>>>--ADlgArea~x(--+------+--)------------------------------------------><

+--n---+
+--n%--+

Arguments:
The arguments you pass to the X method are:

n
If n is passed and is positive, then returns the x coordinate n dialog units to the right of the left margin. If n is passed and is negative, then returns the x coordinate n dialog units to the left of the right margin.

n%
If n is passed and is a percentage, then returns the x coordinate n% of the way between the left and right margins.

10.6.18. Y
Returns an Y Coordinate in dialog units relative to the dialog area.
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If no \( n \) is passed returns the x coordinate of the top margin.

\[
\text{---ADlgArea\textasciitilde y(--+-+--+--)------------------------------------------>}
\]

\[
\text{+-n---+}
\]

\[
\text{+-n%---+}
\]

Arguments:

The arguments you pass to the Y method are:

\( n \)

If \( n \) is passed and is positive, then returns the y coordinate \( n \) dialog units below the topmargin.
If \( n \) is passed and is negative, then returns the y coordinate \( n \) dialog units above the bottom margin.

\( n\% \)

If \( n \) is passed and is a percentage, then returns the y coordinate \( n\% \) of the way between the top and bottom margins.

10.6.19. DlgArea Example

On a UserDialog we want the top left to be an entry area, with an area for buttons on the right and a status area below.

We decide to give 70\% of the width and 90\% of the height to the entry area. We leave the margin as the default. We want all the areas to resize themselves if we change the UserDialog size except the OK button should remain 15 units high.

Figure 10-2. DlgArea Plan

<table>
<thead>
<tr>
<th>Entry</th>
<th>Buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
</tbody>
</table>

Here is what our DefineDialog method might look like:

// * "----------------------------------------------- */
::method DefineDialog
/* define DlgArea named u as whole of user dialog */
u=.dlgArea~new( 0 , 0,self~SizeX,Self~SizeY) /* whole dlg */
/* define DlgArea named e within DlgArea u for entry line */
e=.dlgArea~new(u~x ,u~y ,u~w("70%"),u~h("90%"))
/* define DlgArea named s within DlgArea u for Status Area in remaining height*/
s=.dlgArea~new(u~x ,u~y("90%"),u~w("70%"),u~hr )
/* define DlgArea named b within DlgArea u for Button area */
b=.dlgArea~new(u~x("70%"),u~y ,u~wr ,u~hr )
/* entry line coterminous with area e margins */
self~addEntryLine(12,"text",e~x,e~y,e~w,e~h,"multiline")
/* Status Area Coterminous with area s margins */
self~addText(s~x,s~y,s~w,s~h,"Status info appears here", ,11)
/* Seven buttons evenly spaced at 10% intervals, 9% high */
do i = 0 to 6
  self~addButton(12+i,b~x,b~y((i * 10)||"%"),b~w,b~h("9%"),"Button" i,"Button"||i)
end /* DO */
/* ok button 15 dialog units high at bottom of area b */
self~addButton(1,b~x,b~y(-15),b~w,15,"OK","OK","Default")

Here is the resultant dialog.
10.7. DlgAreaU Class

The DlgAreaU class is a subclass of the DlgArea class that assists the creation of dynamically resizable Dialogs. This class provides assistance in resizing and/or positioning controls when a dialog is resized. When the DlgArea and DlgAreaU classes are used together, they provide a convenient way to create resizable dialogs.

To use objects of the DlgAreaU class include this line in your code:

```::requires "OODIALOG.CLS"
```

### 10.7.1. Init

```~ Init(Dialog--+-Margin--++)--``
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The DlgAreaU object creates a dialog area coterminous with the calling dialog. It inherits all the methods and attributes of the DlgArea Class (listed above).

**Arguments:**

The arguments you pass to the new method when creating a DlgArea Object are:

- **Dialog**
  
  An Object that is SubClassed from A UserDialog.

- **Margin**
  
  See DlgArea Margin.

- **NoResize**
  
  A set of Dialog Ids of widgets not to be resized during a resize.

- **NoMove**
  
  A set of Dialog Ids of widgets not to be moved during a resize.

10.7.2. **CorrectionFactor**

An attribute containing the value used to adjust the ratio of the top & left margins to the bottom & right margins. (The default correction factor is set to 1.05.) See the **Possible Problems** section for some additional detail.

10.7.3. **LastError**

An attribute holding the details if an error was encountered when parsing the calling dialog’s DefineDialog method. The value of the attribute is .nil if no error occurred.

10.7.4. **NoMove**

An attribute holding the set of Dialog Ids of widgets not to be moved during a resize event.
10.7.5. NoResize

An attribute holding the set of Dialog Ids of widgets not to be resized during a resize event.

10.7.6. Creating Resizeable Dialogs

You can use the DlgAreaU Object to facilitate in creating dynamically resizable Dialog objects, but to do so you must carefully satisfy all the requirements below.

The Dialog must be created with the ThickFrame option. It may be created with the UserDialog Create method or CreateCenter method.

Your Dialog init method must include the line:

self~connectResize("OnResize")

Your DefineDialog method must start with these lines:

expose u
u = .dlgAreaU~new(self)    /* whole dlg */

Your DefineDialog method must not reference variables within the Add Method parameters, although you can use references to DlgArea attributes, so

Self~addButton(23,1,5,6,"MyButton","Pressed")
self~addButton(14,b~x,b~y("10%"),b~w,b~h("9%"),"Button" 1,"Button||1)

Both are OK, whereas

/* Seven buttons evenly spaced at 10% intervals, 9% high */
do i = 0 to 6
  self~addButton(12+i,b~x,b~y((i * 10)||"%"),b~w,b~h("9%"),"Button" i,"Button||i)
end /* DO */

would now fail as the variable i is referenced within the parameters.

To debug your DlgAreaU call/insert the following after the instantiation

if u~lastError \= .nil then call errorDialog u~lastError

You must also include the following in your code.

/* ----------------------------------------------- */
::method OnResize
/* ----------------------------------------------- */
expose u
if u~lastError \= .nil then call errorDialog u~lastError
use arg dummy,sizeinfo
  /* wait for last size event msg then resize */
if self~PeekDialogMessage~left(8) \= "OnResize" then u~resize(self,sizeinfo)
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The DlgAreaU method will then automatically resize & place the following widgets in your dialog when
the dialog frame is dragged or the minimize, maximise or restore buttons are pressed:

<table>
<thead>
<tr>
<th>BLACKFRAME</th>
<th>BLACKRECT</th>
<th>BITMAPBUTTON</th>
<th>BUTTON</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKBOX</td>
<td>COMBOBOX</td>
<td>ENTRYLINE</td>
<td>GRAYFRAME</td>
</tr>
<tr>
<td>GRAYRECT</td>
<td>GROUPBOX</td>
<td>LISTBOX</td>
<td>LISTCONTROL</td>
</tr>
<tr>
<td>PASSWORDLINE</td>
<td>PROGRESSBAR</td>
<td>RADIOBUTTON</td>
<td>SCROLLBAR</td>
</tr>
<tr>
<td>SLIDERCONTROL</td>
<td>TABCONTROL</td>
<td>TEXT</td>
<td>TREECONTROL</td>
</tr>
<tr>
<td>WHITEFRAME</td>
<td>WHITERECT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following widgets can be defined in a UserDialog, but cannot be handled by the DlgAreaU resize
method, so should not be used.

<table>
<thead>
<tr>
<th>BUTTONGROUP</th>
<th>CHECKBOXSTEM</th>
<th>CHECKGROUP</th>
<th>COMBOINPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULLSEQ</td>
<td>INPUT</td>
<td>INPUTGROUP</td>
<td>INPUTSTEM</td>
</tr>
<tr>
<td>OKCANCEL...</td>
<td>RADIOGROUP</td>
<td>RADIOSTEM</td>
<td></td>
</tr>
</tbody>
</table>

All of these widgets can be achieved using combinations of the permitted methods.

10.7.7. Possible Problems

The DlgAreaU resize method can create slightly over-size margins on the left & bottom of the Dialog. To
correct for this the DlgAreaU class has a CorrectionFactor attribute set by default to 1.05. In tests, this
correction factor appears to neutralise the effect. If your dialogs have over (or under) sized margins, you
may be able to correct this in your code by adjusting the Correction Factor. For example:

```
U=.DlgAreaU~new(self)
U~CorrectionFactor=1.07
```

You will have to experiment to find the appropriate setting for this attribute.

10.7.8. Sample Code

```rexx
/* DlgAreaDemo.Rex -- Demonstrate DlgArea & DlgAreaU Classes -- Feb 2006 */

MyDlg=.MyDialog~new
MyDlg~execute("ShowTop")
MyDlg~DeInstall

exit
t::requires "OODWIN32.CLS"
/*================================================================================*/
```
::class MyDialog Subclass UserDialog
/* ========================================================================= */
::method Init
/* ------------------------------------------------------------------------- */
self~Init:super
rc=self~CreateCenter(250,250,"MyDialog","ThickFrame","MS Sans Serif",8)
self~InitCode=(rc=0)
self~connectResize("OnResize")
/* ------------------------------------------------------------------------- */
::method DefineDialog
/* ------------------------------------------------------------------------- */
expose u
u=.dlgAreaU~new(self) /* whole dlg */
if u~lastError \= .nil then call errorDialog u~lastError

e=.dlgArea~new(u~,"70%",u~h("90%")) /* edit area */
se=.dlgArea~new(u~,"90%",u~w("70%",u~hr ) /* status area */

This achieves the same dialog as the previous DlgArea example, but now it is resizable by dragging the
frame.
10.8. VirtualKeyCodes Class

The methods of the VirtualKeyCodes class can be used for all objects of the WindowsProgramManager and WindowObject classes. These classes inherit from the VirtualKeyCodes class. The VirtualKeyCodes class cannot be used as a standalone class.

The VirtualKeyCodes class requires the class definition file WinSystm.cls:

::requires "WinSystm.cls"

10.8.1. Methods of the VirtualKeyCodes Class

Instances of the VirtualKeyCodes class implement the methods described in the following sections.

10.8.1.1. VCode

```rexx
>>-aVirtualKeyCodes~VCode(--keyname--)-------------------------><
```

The VCode method returns the decimal value of a symbolic key name.

**Arguments:**

The only argument is:

keyname

The symbolic key name. See Symbolic Names for Virtual Keys for a list of key names.

**Return value:**

The decimal value of the symbolic key name. If the symbolic name is not found, 255 is returned.

10.8.1.2. KeyName

```rexx
>>-aVirtualKeyCodes~KeyName(--vcode--)-------------------------><
```

The KeyName method returns the symbolic key name of the specified hexadecimal code.

**Arguments:**

The only argument is:

vcode

The hexadecimal code of the key.

**Return value:**

The symbolic key name of the specified code.
Example:

The following example deletes or inserts an item in a tree view depending on the selected key:

```plaintext
::method OnKeyDown_IDC_TREE
use arg treeId, key
curTree = self~GetTreeControl(treeId)
/* if the Delete key is pressed, delete the selected item */
if self~KeyName(key) = "DELETE" then
  curTree~Delete(curTree~Selected)
else
  /* if the Insert key is pressed, simulate pressing the New button */
  if self~KeyName(key) = "INSERT" then
    self~IDC_PB_NEW
```

10.8.2. Symbolic Names for Virtual Keys

Symbolic Names for Virtual Keys shows the symbolic names and the keyboard equivalents for the virtual keys used by Object Rexx:

Table 10-8. Symbolic Names for Virtual Keys

<table>
<thead>
<tr>
<th>Symbolic Name</th>
<th>Mouse or Keyboard Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBUTTON</td>
<td>Left mouse button</td>
</tr>
<tr>
<td>RBUTTON</td>
<td>Right mouse button</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Control-break processing</td>
</tr>
<tr>
<td>MBUTTON</td>
<td>Middle mouse button (three-button mouse)</td>
</tr>
<tr>
<td>BACK</td>
<td>BACKSPACE key</td>
</tr>
<tr>
<td>TAB</td>
<td>TAB key</td>
</tr>
<tr>
<td>CLEAR</td>
<td>CLEAR key</td>
</tr>
<tr>
<td>RETURN</td>
<td>ENTER key</td>
</tr>
<tr>
<td>SHIFT</td>
<td>SHIFT key</td>
</tr>
<tr>
<td>CONTROL</td>
<td>CRTL key</td>
</tr>
<tr>
<td>MENU</td>
<td>ALT key</td>
</tr>
<tr>
<td>PAUSE</td>
<td>PAUSE key</td>
</tr>
<tr>
<td>CAPITAL</td>
<td>CAPS LOCK key</td>
</tr>
<tr>
<td>ESCAPE</td>
<td>ESC key</td>
</tr>
<tr>
<td>SPACE</td>
<td>SPACEBAR</td>
</tr>
<tr>
<td>PRIOR</td>
<td>PAGE UP key</td>
</tr>
<tr>
<td>NEXT</td>
<td>PAGE DOWN key</td>
</tr>
<tr>
<td>END</td>
<td>END key</td>
</tr>
<tr>
<td>HOME</td>
<td>HOME key</td>
</tr>
<tr>
<td>LEFT</td>
<td>LEFT ARROW key</td>
</tr>
<tr>
<td>UP</td>
<td>UP ARROW key</td>
</tr>
</tbody>
</table>
### Symbolic Name | Mouse or Keyboard Equivalent
---|---
RIGHT | RIGHT ARROW key
DOWN | DOWN ARROW key
SELECT | SELECT key
EXECUTE | EXECUTE key
SNAPSHOT | PRINT SCREEN key
INSERT | INS key
DELETE | DEL key
HELP | HELP key
0 | 0 key
1 | 1 key
2 | 2 key
3 | 3 key
4 | 4 key
5 | 5 key
6 | 6 key
7 | 7 key
8 | 8 key
9 | 9 key
A | A key
B | B key
C | C key
D | D key
E | E key
F | F key
G | G key
H | H key
I | I key
J | J key
K | K key
L | L key
M | M key
N | N key
O | O key
Q | Q key
R | R key
S | S key
T | T key
U | U key
### Symbolic Name | Mouse or Keyboard Equivalent
---|---
V | V key
W | W key
X | X key
Y | Y key
Z | Z key
NUMPAD0 | Numeric keypad 0 key
NUMPAD1 | Numeric keypad 1 key
NUMPAD2 | Numeric keypad 2 key
NUMPAD3 | Numeric keypad 3 key
NUMPAD4 | Numeric keypad 4 key
NUMPAD5 | Numeric keypad 5 key
NUMPAD6 | Numeric keypad 6 key
NUMPAD7 | Numeric keypad 7 key
NUMPAD8 | Numeric keypad 8 key
NUMPAD9 | Numeric keypad 9 key
MULTIPLY | Multiply key
ADD | Add key
SEPARATOR | Separator key
SUBTRACT | Subtract key
DECIMAL | Decimal key
DIVIDE | Divide key
F1 | F1 key
F2 | F2 key
F3 | F3 key
F4 | F4 key
F5 | F5 key
F6 | F6 key
F7 | F7 key
F8 | F8 key
F9 | F9 key
F10 | F10 key
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F13 | F13 key
F14 | F14 key
F15 | F15 key
F16 | F16 key
F17 | F17 key
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<tr>
<td>SCROLL</td>
<td>SCROLL LOCK key</td>
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</tbody>
</table>
Chapter 11. MessageExtensions Class

To use the methods defined by the mixin class MessageExtensions you must inherit from this class by specifying the INHERIT option for the ::CLASS directive in the class declaration. For example:

::class MyExtendedDialog SUBCLASS UserDialog INHERIT MessageExtensions

Requires:
The MessageExtensions class requires the class definition file oodwin32.cls:

::requires oodwin32.cls

Methods:
Instances of the MessageExtensions class implement the methods listed in MessageExtensions Instance Methods table.

Table 11-1. MessageExtensions Instance Methods

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<td>DefListDragHandler</td>
</tr>
<tr>
<td>DefTreeDragHandler</td>
<td>DefTreeDragHandler</td>
</tr>
</tbody>
</table>

11.1. ConnectCommonNotify

>>>aMessageExtensions"ConnectCommonNotify(--id--,---""---"---OUTOFMEMORY---")
   +--CLICK---------
   +--DBLCLK---------
   +--ENTER---------
   +--RCLICK---------
   +--RDBLCLK--------
   +--GOTFOCUS-------
Chapter 11. MessageExtensions Class

The ConnectCommonNotify method connects a particular WM_NOTIFY message for a dialog control with a method. The WM_NOTIFY message informs the dialog that an event has occurred with regard to a dialog control.

If a specific Connect...Notify method exists for the dialog control, use this method instead of the ConnectCommonNotify method because the system might send a specific notification instead of a common one.

Arguments:

The arguments are:

id

The ID of the dialog control of which a notification is to be connected to a method.

event

The event to be connected with a method:

OUTOFMEMORY

The dialog control went out of memory.

CLICK

The left mouse button was clicked on the dialog control.

DBLCLK

The left mouse button was double-clicked on the dialog control.

ENTER

The return key was pressed in the dialog item.

RCLICK

The right mouse button was clicked on the dialog item.

RDBLCLK

The right mouse button was double-clicked on the dialog control.

GOTFOCUS

The dialog item got the input focus.

LOSTFOCUS

The dialog item lost the input focus.
msgToRaise

The message that is to be sent whenever the specified notification is received. Provide a method with a matching name. If you omit this argument, the event is preceded by on.

Return value:
The return codes are:

0

No error detected.

-1

The resource ID could not be resolved or the event argument is incorrect.

1

The message was not connected correctly.

Example:
The following example connects the double-click of the left mouse button on dialog control DLGITEM1 with method OnDblClk:

::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method Init
    self~init:super(...)
    self~ConnectCommonNotify(DLGITEM1, "DBLCLK")

::method OnDblClk
    use arg id
    say "Item" id " has been double-clicked!"

Note: Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

11.2. ConnectTreeNotify

>>>-aMessageExtensions~ConnectTreeNotify(--id--,--"---BEGINDRAG------"--
    ++BEGINDRAG---+
    ++BEGINEDIT---+
    ++ENEDIT------+
    ++DEFAULTEDIT--+
    ++EXPANDING----+
    ++EXPANDED-----+
    ++DELETE-------+
    ++KEYDOWN------+
    ++SELCHANGING++
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The ConnectTreeNotify method connects a particular WM_NOTIFY message for a tree view control with a method. The WM_NOTIFY message informs the dialog that an event has occurred in the tree view.

**Arguments:**

The arguments are:

- id
  - The ID of the tree view control of which a notification is to be connected to a method.

- event
  - The event to be connected with a method:
    - BEGINDRAG
      - A drag-and-drop operation was initiated. See DefTreeDragHandler for information on how to implement a drag-and-drop handler.
    - BEGINRDRAG
      - A drag-and-drop operation involving the right mouse button was initiated. See DefTreeDragHandler for information on how to implement a drag-and-drop handler.
    - BEGINEDIT
      - Editing a label has been started.
    - ENDEDIT
      - Label editing has ended.
    - DEFAULTEDIT
      - This event connects the notification that label editing has been started and ended with a predefined event-handling method. This method extracts the newly entered text from the notification and modifies the item of which the label was edited. If this event is not connected you must provide your own event-handling method and connect it with the BEGINEDIT and ENDEDIT events. Otherwise, the edited text is lost and the item remains unchanged.
        - When you specify this event, omit the *msgToRaise* argument.
    - EXPANDING
      - An item is about to expand or collapse. This notification is sent before the item has expanded or collapsed.
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EXPANDED
An item has expanded or collapsed. This notification is sent after the item expanded or collapsed.

DELETE
An item has been deleted.

KEYDOWN
A key was pressed inside the tree view. This notification is not sent while a label is being edited.

SELCHANGING
Another item is about to be selected. This notification is sent before the selection has changed.

SELCHANGED
Another item was selected. This notification is sent after the selection was changed.

msgToRaise
The message that is to be sent whenever the specified notification is received from the tree view control. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:
The return codes are:

0
No error detected.

-1
The resource ID could not be resolved or the event argument is incorrect.

1
The message was not connected correctly.

Example:
The following example connects the selection-changed event for the tree view FileTree with method NewTreeSelection and displays the text of the new selection:

::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method Init
    self*init:super(...)

Chapter 11. MessageExtensions Class

```bob
::method NewTreeSelection
tc = self~GetTreeControl("FileTree")
info. = tc~ItemInfo(tc~Selected)
say "New selection is:" info.!text
```

**Note:**

1. Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

2. The event-handling method connected to ENDEDIT receives two arguments: the item handle of which the label has been edited and the newly entered text. Example:

```bob
::method OnEndEdit
use arg item, newText
```

3. The event-handling method connected to KEYDOWN receives two arguments: the control ID of the tree view control and the virtual key code pressed. Use the method KeyName of the VirtualKeyCodes class to get the name of the key. Note that your class must inherit from the VirtualKeyCodes class to use the KeyName method. Example:

```bob
::method OnKeyDown
use arg id, vkey
say "Key" self~KeyName(vkey) "was pressed."
```

4. The event-handling method connected to EXPANDED or EXPANDING receives three arguments: the control ID of the tree view control, the tree item expanded or collapsed, and a string that indicates whether the item was expanded or collapsed. Example:

```bob
::method OnExpanding
use arg id, item, what
say "Item with handle" item "is going to be" what
```

5. The event-handling method connected to BEGINDRAG or BEGINRDRAG receives three arguments: the control ID of the tree view control, the tree item to be dragged, and the point where the mouse cursor was pressed (x and y positions, separated by a blank). Example:

```bob
::method OnBeginDrag
use arg id, item, where
say "Item with handle" item "is in drag-and-drop mode"
parse var where x y
say "The drag operation started at point ("x","y")"
```

### 11.3. DefTreeDragHandler

```bob
>>-aMessageExtensions~DefTreeDragHandler-----------------------><
```

A tree view control cannot handle a drag-and-drop operation within the tree view. Therefore, you can connect the DefTreeDragHandler method with the BEGINDRAG or BEGINRDRAG notification message (see ConnectTreeNotify) to allow the moving of an item or a node with all its subitems from
one parent node to another within a tree view. The cursor shape is changed to a crosshair during the drag operation. If the cursor is moved over the item dragged, the cursor shape is changed to a slashed circle. You can cancel the drag operation by clicking the other mouse button while holding the button that started the drag operation.

The DefTreeDragHandler is implemented as follows:

::method DefTreeDragHandler
    use arg id, item, pt
    tc = self~GetTreeControl(id)
    hc = tc~Cursor_Cross  /* change cursor and store current */
    parse value tc~GetRect with left top right bottom
    oldItem = 0
    nocurs = 0
    lmb = self~IsMouseButtonDown("LEFT")
    rmb = self~IsMouseButtonDown("RIGHT")
    call time "R"
    do while (lmb \= 0 | rmb \= 0) & (lmb \= 0 & rmb \= 0)
        pos = self~CursorPos
        parse value tc~ScreenToClient(x, y)
        ht = tc~HitTest(x, y)
        if ht \= 0 & ht~wordpos("ONITEM") > 0 then do
            parse var ht newParent where
                /* check if droptarget is the current parent or one of the dragged
                item's children */
            if newParent \= Item & newParent \= tc~Parent(Item) & tc~IsAncestor,
                (Item, newParent) = 0
            then do
                is. = tc~ItemInfo(newParent)
                if is.~!State~Wordpos("INDROP") = 0 then do
                    call time "R"
                    tc~DropHighlight(newParent)
                    if nocurs \= 0 then do
                        tc~RestoreCursorShape(nocurs)  /* restore old cursor (cross) */
                        nocurs = 0
                    end
                    end
                else if time("E") > 1 then do  /* expand node after 1 second */
                    if is.~!Children \= 0 & is.~!State~Wordpos("EXPANDED") = 0 then do
                        tc~expand(newParent)
                    end
                    end
                else do
                    if nocurs = 0 then do
                        nocurs = tc~Cursor_No  /* set no cursor and retrieve current cursor (cross) */
                        tc~DropHighlight  /* remove drop highlight */
                    end
                    end
            end
        end
        end
    end
if newParent \= 0 then do
   /* necessary to redraw cursor when moving on a valid item again */
   tc^DropHighlight /* remove drop highlight */
   newParent = 0
end
if nocurs = 0 then nocurs = tc^Cursor_No /* set no cursor and
   retrieve current cursor (cross) */
/* handle scrolling */
fvItem = tc^FirstVisible
if (ybottom) & (tc^NextVisible(fvItem) \= 0) then do
   tc^MakeFirstVisible(tc^NextVisible(fvItem))
   if y-bottom < 200 then call msSleep 200-(y-bottom)
end
end
lmb = self^IsMouseButtonDown("LEFT")
rmb = self^IsMouseButtonDown("RIGHT")
end
if ht^wordpos("ONITEM") > 0 & lmb = 0 & rmb = 0 then do /* if mouse on item
   and both mouse buttons up */
   item = tc^MoveItem(Item, newParent, 1) /* move item under newParent */
end
tc^DropHighlight(0) /* remove drop highlight */
tc^select(item) /* select item */
tc^EnsureVisible(item)
tc^RestoreCursorShape(hc) /* restore old cursor */
pos = self^CursorPos
parse var pos x y
self^SetCursorPos(x+1, y+1) /* move cursor to force redraw */

11.4. ConnectListNotify

>>-aMessageExtensions^ConnectListNotify(--id--,--"---ACTIVATE----++--"--> +--BEGINDRAG----+
 +--BEGINDRAG---+
 +--BEGINEDIT----+
 +--ENDEDIT------+
 +--DEFAULTEDIT+
 +--CHANGING-----+
 +--CHANGED------+
 +--COLUMNCLICK+
 +--DELETE-------+
 +--DELETEALL----+
 +--INSERTED-----+
 +--KEYDOWN------+

>++--------------------------------------<--
+--,---msgToRaise--
The ConnectListNotify method connects a particular WM_NOTIFY message for a list view control with a method. The WM_NOTIFY message informs the dialog that an event has occurred in the list view.

**Arguments:**

The arguments are:

- **id**
  The ID of the list view control of which a notification is to be connected to a method.

- **event**
  The event to be connected with a method:

  - **ACTIVATE**
    An item is activated by double-clicking the left mouse button.

  - **BEGINDRAG**
    A drag-and-drop operation was initiated. See DefListDragHandler for information on how to implement a drag-and-drop handler.

  - **BEGINRDRAG**
    A drag-and-drop operation involving the right mouse button was initiated. See DefListDragHandler for information on how to implement a drag-and-drop handler.

  - **BEGINEDIT**
    Editing a label has been started.

  - **ENDEDIT**
    Label editing has ended.

  - **DEFAULTEDIT**
    This event connects the notification that label editing has been started and ended with a predefined event-handling method. This method extracts the newly entered text from the notification and modifies the item of which the label was edited. If this event is not connected you must provide your own event-handling method and connect it with the BEGINEDIT and ENDEDIT events. Otherwise, the edited text is lost and the item remains unchanged.
    
    When you specify this event, omit the `msgToRaise` argument.

  - **CHANGING**
    An item is about to change. This notification is sent before the item is changed.

  - **CHANGED**
    An item has changed. This notification is sent after the item changed.
COLUMNCLICK
   A column has been clicked.

DELETE
   An item has been deleted.

DELETEALL
   All items have been deleted.

INSERTED
   A new item has been inserted.

KEYDOWN
   A key was pressed inside the list view. This notification is not sent while a label is being edited.

msgToRaise
   The message that is to be sent whenever the specified notification is received from the list view control. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:
   The return codes are:

0
   No error detected.

-1
   The resource ID could not be resolved or the event argument is incorrect.

1
   The message was not connected correctly.

Example:
   The following example connects the column-clicked event for the list view EMPLOYEES with method ColumnAction and changes the style of the list view from REPORT to SMALLICON:

::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method Init
   self~init:super(...)
   self~ConnectListNotify("EMPLOYEES", "COLUMNCLICK", "ColumnAction")

::method ColumnAction
   use arg id, column
   lc = self~GetListControl("EMPLOYEES")
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1c-ReplaceStyle("REPORT", "SMALLICON EDIT SINGLESEL ASCENDING")
if column > 0 then ...

1. Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

2. The event-handling method connected to ENDEDIT receives two arguments: the item ID of which the label has been edited and the newly entered text.
   
   **Example:**
   
   ```
   ::method OnEndEdit
   use arg item, newText
   ```

3. The event-handling method connected to COLUMNCLICK receives two arguments: the control ID of the list view control and the zero-based column number of which the header button was pressed.
   
   **Example:**
   
   ```
   ::method OnColumnClick
   use arg id, column
   ```

4. The event-handling method connected to KEYDOWN receives two arguments: the control ID of the list view control and the virtual key code pressed. Use the method KeyName of the VirtualKeyCodes class to get the name of the key. Note that your class must inherit from the VirtualKeyCodes class to use the KeyName method.
   
   **Example:**
   
   ```
   ::method OnKeyDown
   use arg id, vkey
   say "Key" self~KeyName(vkey) "was pressed."
   ```

5. The event-handling method connected to BEGINDRAG or BEGINRDRAG receives three arguments: the control ID of the list view control, the index of the list item to be dragged, and the point where the mouse cursor was pressed (x and y positions, separated by a blank).
   
   **Example:**
   
   ```
   ::method OnBeginDrag
   use arg id, item, where
   say "Item at index" item "is in drag-and-drop mode"
   parse var where x y
   say "The drag operation started at point ("x","y")"
   ```

### 11.5. DefListDragHandler

```
>>-aMessageExtensions~DefListDragHandler-----------------------><
```

A list view control cannot handle a drag-and-drop operation within the list view. Therefore, you can connect the DefListDragHandler method with the BEGINDRAG or BEGINRDRAG notification message (see ConnectListNotify) to allow the dragging of an item from one location to another within an icon view and a smallicon view. The cursor shape is changed to a crosshair during the drag operation.
You can cancel the drag operation by clicking the other mouse button while holding the button that started the drag operation. Note that the item position is not flexible when the list view control has the AUTOARRANGE style.

The DefListDragHandler is implemented as follows:

```method DefListDragHandler
  use arg id, item, pt
  lc = self~GetListControl(id)
  hc = lc~Cursor_Cross /* change cursor and store current */
  parse value lc~GetRect with left top right bottom
  parse var pt oldx oldy
  origin = lc~ItemPos(item)
  lmb = self~IsMouseButtonDown("LEFT")
  rmb = self~IsMouseButtonDown("RIGHT")
  do while (lmb \= 0 | rmb \= 0) & \(lmb \= 0 & rmb \= 0\)
    pos = self~CursorPos
    parse var pos x y
    parse value lc~ScreenToClient(x, y) with newx newy
    hs = lc~HScrollPos; vs = lc~VScrollPos
    sx = x-right
    sy = y-bottom
    in_rx = (sx <= 30) & (newx >= -30)
    in_ry = (sy <= 30) & (newy >= -30)
    if (in_rx & in_ry) then do /* is the mouse cursor inside the drag rectangle */
      if xright then sx = sx + 30; else sx = 0
      if ybottom then sy = sy + 30; else sy = 0
      newx = newx+hs; newy = newy +vs;
      if newx < 0 then newx = 0
      if newy < 0 then newy = 0
      if (in_rx & oldx \= newx) | (in_ry & oldy \= newy) then do
        lc~SetItemPos(item, newx, newy)
        oldx = newx
        oldy = newy
        if sx \= 0 | sy \= 0 then do
          lc~Scroll(sx, sy)
          call msSleep 30
        end
      end
    else do /* no, so force the mouse cursor back inside the rectangle */
      if newx < -30 then newx = -30
      if sx > 30 then newx = (right-left) + 28
      if newy < -30 then newy = -30
      if sy > 30 then newy = (bottom-top) + 28
      parse value lc~ClientToSCreen(newx, newy) with x y
      self~SetCursorPos(x, y)
    end
  end
  lmb = self~IsMouseButtonDown("LEFT")
  rmb = self~IsMouseButtonDown("RIGHT")
end
if (lmb \= 0 & rmb \= 0) then do /* if both buttons pressed restore */
```
11.6. ConnectListViewNotify

Microsoft continually enhances the Windows User Interface and therefore the dialog controls evolve over time. The ConnectListViewNotify method is similar to the ConnectListNotify method, but it is designed to take advantage of new features in the list-view control. It connects notification message sent by a list view control to its parent dialog with a method, provided by the programmer, in an ooDialog class. These notifications inform the dialog that an event has occurred in the list view.

The ConnectListViewNotify method is designed to provide more information to the invoked method than the ConnectListNotify or ConnectCommonNotify methods. Connecting an event through the ConnectListViewNotify method is used as a replacement for connecting the same event through the ConnectListNotify method or the ConnectCommonNotify method.

**Note:** If the same event, for the same control, is connected using two different ConnectXXX methods, only one connection will be in effect. This will be the connection whose ConnectXXX method is invoked first. For example, take a dialog that has a list view control with resource ID of 109. If the mouse click event is connected for that control using the ConnectCommonNotify method and then the mouse click event is also connected using the ConnectListViewNotify method, only one connection will be active. Which one is active is dependent on the order of invocation of the ConnectXXX methods.

Each of the events that can be connected through the ConnectListViewNotify method is a replacement for connecting that event through one of the other ConnectXXX methods. The argument documentation provides more detail on this.
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Arguments:
The arguments are:

id

The ID of the list view control for which the event is to be connected to a method.

event

The event to be connected with a method:

**Note:** When using `ConnectListViewNotify` a separate method can be connected to each of the checkbox changed, selection changed, and focus changed events. These event connections are all replacements for the `ConnectListNotify` method’s CHANGED event.

CLICK

An item was clicked with the left mouse button. Connecting the CLICK event is a replacement for the `ConnectCommonNotify` method’s CLICK event.

CHECKBOXCHANGED

The check box state of an item changed. (The check box was checked or unchecked.) This event can only occur if the list view has the check box extended list view style.

SELECTCHANGED

The selection state of an item changed. (The item was selected or unselected.)

FOCUSCHANGED

The focus state of an item changed. (The item gained or lost the focus.)

SELECTFOCUSCHANGED

The selection state or the focus state of an item changed. This event argument combines the selection changed and the focus changed event into one connection. When this event is connected, separate selection changed and focus changed events can not be connected. This keyword can be abbreviated to "SELECTFOCUS".

methodName

The method that is to be invoked whenever the specified event occurs. Provide a method with a matching name in the dialog class. If you omit this argument, a default method name will be constructed. This name will be the name of the event preceded by `On`. 
Return value:

The return codes are:

0

No error detected.

-1

The resource ID could not be resolved or the event argument is incorrect.

1

The event was not connected correctly to a method.

Event Methods

The following details the method signature for each of the ConnectListViewNotify events:

CLICK

The method invoked for the left mouse click event receives four arguments.

::method onClick
use arg id, itemIndex, columnIndex, keyState

id

The resource ID of the list view control whose item was clicked.

itemIndex

The index of the item that was clicked.

columnIndex

The index of the subitem that was clicked. This will be the column clicked on if the list view is in report view. In other views it will be 0.

keyState

This argument reports the state of the shift, control, and alt keys at the time of the mouse click. The argument is a string of keywords separated by blanks. The keywords consist of: SHIFT, CONTROL, ALT, or NONE. The presence of a keyword indicates the key was held down when the user clicked on the list view control. NONE of course indicates that none of the keys were down. If the user managed to hold all three of the keys down at the time of the mouse click, the argument would be the string: "SHIFT CONTROL ALT"

CHECKBOXCHANGED

The method invoked for the checkbox changed event receives three arguments. The method signature will look as follows:

::method onCheckboxChanged
use arg id, itemIndex, state
Chapter 11. MessageExtensions Class

id
The resource ID of the list view control whose item had the checkbox state changed.

itemIndex
The index of the item whose checkbox was changed.

state
This argument reports whether the check box was checked or unchecked. Its value will be either "CHECKED" or "UNCHECKED"

SELECTCHANGE
The method invoked when the selection changes will recieve three arguments. The method signature will look as follows:
::method onSelectChanged
  use arg id, itemIndex, state

id
The resource ID of the list view control whose item had the selection changed.

itemIndex
The index of the item whose selection was changed.

state
This argument reports whether the item was selected or unselected. Its value will be either "SELECTED" or "UNSELECTED"

FOCUSCHANGED
The method invoked for the focus changed event recieves three arguments. The method signature will look as follows:
::method onFocusChanged
  use arg id, itemIndex, state

id
The resource ID of the list view control whose item had the focus changed.

itemIndex
The index of the item which gained or lost the focus.

state
This argument reports whether the focus was gained or lost. Its value will be either "FOCUSED" or "UNFOCUSED"
SELECTFOCUSCHANGED

The method invoked for the selection or focus changed event receives three arguments. The method signature will look as follows:

::method onSelectFocusChanged
   use arg id, itemIndex, state

id

The resource ID of the list view control whose item had the either the focus or the selection changed.

itemIndex

The index of the item where the state was changed.

state

This argument reports whether the focus was gained or lost and whether the selection was gained or lost. Its value will contain at least one of the keywords: "SELECTED", "UNSELECTED", "FOCUSED" or "UNFOCUSED". It is possible for both the selection and focus changed to be reported at once, however sometimes each change is reported separately. (This has nothing to do with ooDialog, it is how the operating system sends the messages.)

Example:

The following example is from an address book application. A list view control is filled with the information from the address book, one item for each entry. The checkbox changed event is connected to the onCheckboxChanged method. The onCheckboxChanged method will receive 3 arguments: the resource ID of the control, the index of the item whose checkbox changed, and the changed state. If the user checks the checkbox, that entry is added to a mail merge being constructed. If the user unchecks the box, the entry is removed from the mail merge.

::class MailingListDlg subclass UserDialog inherit AdvancedControls MessageExtensions

::method initDialog
   expose mailList
   ...

   mailList = self~getListControl(IDC_LV_ADDRESSES)
   ...

   -- Since the methodName argument is omitted, ooDialog will construct a default name of 'onCheckboxChanged'
   self~connectListViewNotify(IDC_LV_ADDRESSES, "CHECKBOXCHANGED")
   ...

::method onCheckboxChanged
   expose mailList
   use arg id, itemIndex, state

   if state == "CHECKED" then
11.7. `connectButtonNotify`

```plaintext
>>>--connectButtonNotify(--id--,--"--event---"--+-msgToRaise--
```

The `connectButtonNotify` method connects a particular WM_NOTIFY message for a button control (push button, radio button, or check box) with a method. The WM_NOTIFY message informs the dialog that an event has occurred with regard to the button.

**Note:** In order to receive the GOTFOCUS, LOSTFOCUS, and DBLCLK events, the button control has to have the NOTIFY (BS_NOTIFY) style. For user defined dialogs use the NOTIFY style keyword in the `Add...` method when the button is defined. For dialogs created from a compiled resource or a resource script file use the BS_NOTIFY style for the button resource. The other events are always sent and it is not necessary to add the NOTIFY style.

**Arguments:**

The arguments are:

- `id`
  
  The ID of the button control of which a notification is to be connected to a method.

- `event`
  
  A keyword specifying the event to be connected with a method. This can be exactly one of the following:

  - `CLICKED`
    
    The button has been clicked.

  - `DBLCLK`
    
    The button has been double-clicked.

  - `DISABLE`
    
    The button has been disabled.

  - `GOTFOCUS`
    
    The button got the input focus.

  - `LOSTFOCUS`
    
    The button lost the input focus.
Chapter 11. MessageExtensions Class

HILITE
   The button has been selected.

UNHILITE
   The highlighting is to be removed (lost selection).

HOTITEM
   Notifies the dialog that the mouse has moved over the button, or that the mouse is leaving
   the area over the button.

PAINT
   The button is to be repainted. This notification is only sent for owner-drawn buttons.

msgToRaise
   The message that is to be sent whenever the specified notification is received from the button
   control. Provide a method with a matching name. If you omit this argument, a message name is
   generated automatically. The name consists of the event keyword preceded by on. For instance:
onGotFocus.

Return value:
   The return codes are:

   0
   No error detected.

   -1
   The resource ID could not be resolved or the event argument is incorrect.

   1
   The message was not connected correctly.

Additional Notes:

1. The invocation of connectButtonNotify() can be placed in the init or initDialog method.
   (Indeed the invocation can be done anywhere. But, it makes most sense to have the connection
   made before the dialog starts executing.) If the connection is made in the init() method, be sure
   that the super class init() is invoked first.

2. For all events other than the HOTITEM event, the event-handling methods will receive two
   arguments. The first arg contains information about the specific control and its event. The
   second arg is the window handle of the button control.
   The low word of the first arg is the control ID and the high word is the event ID. Example:
   ::method handler
      use arg info, handle
3. The method for the HOTITEM event also receives two arguments. The first arg is the control id. The second arg is .true or .false. True if the mouse moved over the button, false if it left the area over the button. Example:

```rexx
::method onHover
  use arg id, entering
  say 'onHover id:' id 'entering:' entering
...
 /* Output might be:
  onHover id: 1044 entering: 1
  onHover id: 1044 entering: 0
  onHover id: 1001 entering: 1
  onHover id: 1001 entering: 0
 */
```

**Example:**

The following example displays a message whenever the OK button is selected:

```rexx
::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method Init
  self~init:super(...)
  self~connectButtonNotify("OK", "HILITE")

::method OnHilite
  say "The OK button has been selected"
```

### 11.8. `connectStaticNotify`

```rexx
>>--connectStaticNotify(--id--,--"event"--,+---------------)--------<
   +-,--methodName++
```

The `connectStaticNotify` connects a notification message from a static control to a method, defined by the programmer, of the dialog. Normally, static controls do not send notification messages. A static control will only send the messages when it has the SS_NOTIFY style. The notification messages inform the dialog that an event has occurred with regard to the static control.

For user defined dialogs use the NOTIFY style keyword in the Add... static control methods when the control is defined. For dialogs created from a compiled resource or a resource script file use the SS_NOTIFY style when defining the control in a resource editor.
Arguments:
The arguments are:

id
The resource ID of the static control.

event
A keyword specifying the event to be connected with a method:

CLICK
The static control has been clicked with the mouse.

DBLCLK
The static control has been double-clicked with the mouse.

DISABLE
The static control has been disabled.

ENABLE
The static control has been enabled.

methodName
The method that is to be invoked whenever the specified notification is received from the static control. The programmer defines this method. If this argument is omitted, a method name is automatically generated that consists of the event keyword preceded by on. For instance, onClick.

Return value:
The return codes are:

0
No error detected.

-1
The resource ID could not be resolved or the event argument is incorrect.

1
The message was not connected correctly.

Additional Notes:

1. The invocation of connectStaticNotify() can be placed in the init or initDialog method. (Indeed the invocation can be done anywhere. But, it makes most sense to have the connection made...
Chapter 11. MessageExtensions Class

before the dialog starts executing.) If the connection is made in the init() method, be sure that the super class init() is invoked first.

2. The defined event-handling methods will receive two arguments. The first arg contains information about the specific control and its event. The second arg is the window handle of the static control.

   The low word of the first arg is the control ID and the high word is the event ID.

Example:

The following example comes from an application that displays employee statistics. A single click on the employee number field advances the display to the next employee. A double click on either the employee name or employee job duties allows those fields to be edited.

::method initDialog

    self~connectStaticNotify(IDC_ST_EMPNO, "CLICK", empLookup)

    self~connectStaticNotify(IDC_ST_EMPJOB, "DBLCLK", editStats)
    self~connectStaticNotify(IDC_ST_EMPNAME, "DBLCLK", editStats)

    first = self~initDatabase
    self~setStats(first)

In this example, (a continuation of the above example,) the control ID determines if the user has double clicked on the employee job duties field, or the employee name field. The event ID is not used, or needed. Its purpose in the code snippet is simply an example. The same thing applies to the window handle.

::method editStats

    use arg ctrlInfo, ctrlHwnd

    ctrlID = .DlgUtil~loWord(ctrlInfo)
    eventID = .DlgUtil~hiWord(ctrlInfo)

    rec = self~getCurrentRecord

    if self~userUpdate(ctrlID, rec) then self~setStats(rec)

11.9. ConnectEditNotify

>>>aMessageExtensions~ConnectEditNotify(--id--,"+-UPDATE------+
     ++ERRSPACE++
     ++MAXTEXT++
     ++HSCROLL++
     ++VSCROLL++
     ++GOTFOCUS++
     +-LOSTFOCUS+

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The ConnectEditNotify method connects a particular WM_NOTIFY message for an edit control with a method. The WM_NOTIFY message informs the dialog that an event has occurred with regard to the edit control.

**Arguments:**

The arguments are:

- **id**
  
  The ID of the edit control of which a notification is to be connected to a method.

- **event**
  
  The event to be connected with a method:

  - **CHANGE**
    
    The text has been altered. This notification is sent after the screen has been updated.

  - **UPDATE**
    
    The text has been altered. This notification is sent before the screen is updated.

  - **ERRSPACE**
    
    An out-of-memory problem has occurred.

  - **MAXTEXT**
    
    The text inserted exceeds the specified number of characters for the edit control. This notification is also sent when:
    
    - An edit control does not have the ES_AUTOHSCROLL or AUTOSCROLLH style and the number of characters to be inserted would exceed the width of the edit control.
    
    - The ES_AUTOVSCROLL or AUTOSCROLLV style is not set and the total number of lines resulting from a text insertion would exceed the height of the edit control.

  - **HSCROLL**
    
    The horizontal scroll bar has been used.

  - **VSCROLL**
    
    The vertical scroll bar has been used.

  - **GOTFOCUS**
    
    The edit control got the input focus.
Chapter 11. MessageExtensions Class

LOSTFOCUS

The edit control lost the input focus.

msgToRaise

The message that is to be sent whenever the specified notification is received from the edit control. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:

The return codes are:

0

No error detected.

-1

The resource ID could not be resolved or the event argument is incorrect.

1

The message was not connected correctly.

Example:

The following example verifies the input of entry line AMOUNT and resets it to 0 when a nonnumeric value was entered:

::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method Init
  self~init:super(...)
  self~ConnectEditNotify("AMOUNT", "CHANGE")

::methodOnChange
  ec = self~GetEditControl("AMOUNT")
  if ec~GetText~Space(0) \= "" & ec~GetText~DataType("N") = 0 then do
    ec~SetModified(0)
    ec~Select
    ec~ReplaceSelText("0")
  end

1. Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

2. The event-handling methods receive two arguments: the ID of the edit control (extract the low-order word) and the handle to the edit control.

Example:

::method Handler
  use arg ev_id, handle
  id = .DlgUtil~loWord(ev_id)
11.10. ConnectListBoxNotify

The ConnectListBoxNotify method connects a particular WM_NOTIFY message for a list box with a method. The WM_NOTIFY message informs the dialog that an event has occurred in the list box.

Arguments:

The arguments are:

id
The ID of the list box of which a notification is to be connected to a method.

event
The event to be connected with a method:

DBLCLK
An entry in the list box has been selected with a double click.

ERRSPACE
An out-of-memory problem has occurred.

GOTFOCUS
The list box got the input focus.

LOSTFOCUS
The list box lost the input focus.

SELCANCEL
The selection in the list box has been canceled.
Chapter 11. MessageExtensions Class

SELCHANGE

Another list box entry has been selected.

msgToRaise

The message that is to be sent whenever the specified notification is received from the list box. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:

The return codes are:

0

No error detected.

-1

The resource ID could not be resolved or the event argument is incorrect.

1

The message was not connected correctly.

Example:

The following example displays the text of the selected list box entry:

::class MyDlgClass subclass UserDialog inherit MessageExtensions
::method Init
  self~init:super(...)
  self~ConnectListBoxNotify("MYLIST", "SELCHANGE", "SelectionChanged")
::method SelectionChanged
  li = self~GetListBox("MYLIST")
  say "New selection is:" li~Selected

Notes:

1. Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

2. The event-handling methods receive two arguments: the ID of the list box (extract the low-order word) and the handle to the list box. Example:

::method Handler
  use arg ev_id, handle
  id = .DlgUtil~loWord(ev_id)
  ...

11.11. ConnectComboBoxNotify

The ConnectComboBoxNotify method connects a particular WM_NOTIFY message for a combo box with a method. The WM_NOTIFY message informs the dialog that an event has occurred in the combo box.

**Arguments:**

The arguments are:

- **id**
  The resource ID of the combo box for which a notification is to be connected to a method.

- **event**
  The event to be connected with a method:

  - **CHANGE**
    The text in the edit control has been altered. This notification is sent after Windows updated the screen.

  - **UPDATE**
    The text in the edit control has been altered. This notification is sent before Windows updates the screen.

  - **CLOSEUP**
    The list of the combo box has been closed.

  - **DROPDOWN**
    The list of the combo box is about to be made visible.

  - **DBLCLK**
    An entry in the combo box list has been selected with a double click.
Chapter 11. MessageExtensions Class

ERRSPACE
An out-of-memory problem has occurred.

GOTFOCUS
The combo box got the input focus.

LOSTFOCUS
The combo box lost the input focus.

SELCHANGE
Another entry in the combo box list has been selected.

SELENDOK
The list was closed after another entry was selected.

SELENDCANCEL
After the selection of another entry, another control or dialog was selected, which
canceled the selection of the entry.

msgToRaise
The message that is to be sent whenever the specified notification is received from the combo
control. Provide a method with a matching name. If you omit this argument, the event is
preceded by On.

Return value:
The return codes are:

-1
The resource ID could not be resolved or the event argument is incorrect.

0
No errors were detected.

1
The message was not connected correctly.

Example:
The following example invokes method PlaySong whenever the list of the combo box with the
resource ID of PROFESSIONS is about to be made visible. In this case PROFESSIONS is a
symbolic ID that has been added to the ConstDir directory of the MyDlgClass in another part of the
program:
::class MyDlgClass subclass UserDialog inherit MessageExtensions
::method InitDialog
self~init:super(...)  
self~ConnectComboBoxNotify("PROFESSIONS", "DROPDOWN", "PlaySong")

Notes:

1. Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

2. The event-handling methods receive two arguments: the first is a combination of the ID of the combo box and the ID of the notification messages. (Extract the low-order word to get the combo box ID.) The second argument is the window handle of the combo box. Example:

```rexx
::method PlaySong
  use arg eventID, handle
  id = .DigUtil~loWord(eventID)
  if id == self~ConstDir["PROFESSIONS"] then
    -- take some action
  ...
```

11.12. ConnectScrollBarNotify

```rexx
>>-aMessageExtensions~ConnectScrollBarNotify(--id--,--"+-UP-------+--"->
  +-DOWN------+
  +-TOP-------+
  +-BOTTOM-----+
  +-PAGEUP-----+
  +-PAGEDOWN----+
  +-DRAG--------+
  +-ENDSCROLL-+
  +-POSITION--+

>+-----------------------+)------------------------------------<
  +-,--msgToRaise--+
```

The ConnectScrollBarNotify method connects a particular WM_NOTIFY message for a scroll bar with a method. The WM_NOTIFY message informs the dialog that an event has occurred with regard to the scroll bar.

Arguments:

The arguments are:

id

The ID of the scroll bar of which a notification is to be connected to a method.
Chapter 11. MessageExtensions Class

event

The event to be connected with a method:

UP

The scroll bar was scrolled to the left or up by one unit.

DOWN

The scroll bar was scrolled to the right or down by one unit.

TOP

The scroll bar was scrolled to the upper left.

BOTTOM

The scroll bar was scrolled to the lower right.

PAGEUP

The scroll bar was scrolled to the left or up by one page size.

PAGEDOWN

The scroll bar was scrolled to the right or down by one page size.

DRAG

The scroll bar has been dragged.

ENDSCROLL

Scrolling has been ended, that is, the appropriate key or mouse button has been released.

POSITION

The scroll bar was scrolled to an absolute position (the left mouse button has been released).

msgToRaise

The message that is to be sent whenever the specified notification is received from the scroll bar. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:

The return codes are:

0

No error detected.

-1

The resource ID could not be resolved or the event argument is incorrect.
Chapter 11. MessageExtensions Class

1

The messages was not connected correctly.

Example:

The following example connects the POSITION event with method OnPosition, which extracts the new position from the notification arguments and stores it for the scroll bar. It also displays the new position and the event type for POSITION, which is to be 4:

```ooRexx
::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method InitDialog
  self~InitDialog:super(...)
  self~ConnectScrollBarNotify("MYSCROLL", "POSITION")

::method OnPosition
  use arg ev_pos, hnd
  pos = .DlgUtil~hiWord(ev_pos)

  -- redraw scroll bar with new position
  self~GetScrollBar("MYSCROLL")~setPos(pos,1)

  say "Pos:" pos
  say "Verify event code (should be 4):" .DlgUtil~loWord(ev_pos)

1. The method can only be called after the scroll bar was created by Windows. A good location for this connection is the InitDialog method.

2. The event-handling methods receive two arguments: an event-position pair and the handle to the scroll bar. You can retrieve the scroll bar position by extracting the high-order word.

Example:

```ooRexx
::method Handler
  use arg ev_pos, handle
  position = .DlgUtil~hiWord(ev_pos)

  If the user changed the scroll bar position, you must set the scroll bar position with setPos to keep the selected position.
```

11.13. ConnectTabNotify

```ooRexx
>>-aMessageExtensions~ConnectTabNotify(--id--,--""--KEYDOWN------"--
  +-SELCHANGE----+
  +-SELCHANGING++

>+--------------------+-)--------------------------------------------------------------------------><
  +-,-msgToRaise--+
```
Chapter 11. MessageExtensions Class

The ConnectTabNotify method connects a particular WM_NOTIFY message for a tab control with a method. The WM_NOTIFY message informs the dialog that an event has occurred with regard to the tab control.

Arguments:
The arguments are:

id
The ID of the tab control of which a notification is to be connected to a method.

event
The event to be connected with a method:

   KEYDOWN
   A key has been pressed while the tab control was focused.

   SELCHANGE
   Another tab has been selected in the tab control. This method is called after the selection was changed.

   SELCHANGING
   Another tab has been selected in the tab control. This method is called before the selection is changed.

msgToRaise
The message that is to be sent whenever the specified notification is received from the tab control. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:
The return codes are:

0
No error detected.

-1
The resource ID could not be resolved or the event argument is incorrect.

1
The messages was not connected correctly.
Example:

The following example invokes method OnSelChange whenever another tab is selected in the tab control PAGE:

::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method Init
  self~init:super(...)
  self~ConnectTabNotify("PAGE", "SELCHANGE")

Notes:

1. Connections are usually placed in the Init or InitDialog method. If both methods are defined, use init as the place for this connection - but not before init:super has been called.

2. The event-handling method that is connected to KEYDOWN receives two arguments: the control ID of the tab control and the virtual key code that has been pressed. Use the method KeyName of the VirtualKeyCodes class to get the name of the key. Note that your class must inherit from the VirtualKeyCodes class to use the KeyName method. Example:

::method OnKeyDown
  use arg id, vkey
  say "Key" self~KeyName(vkey) "was pressed."

3. All other event-handling methods receive two arguments: the ID of the tab control (extract the low-order word) and the handle to the tab control. Example:

::method Handler
  use arg ev_id, handle
  id = .DlgUtil~loWord(ev_id)

11.14. ConnectSliderNotify

>>-aMessageExtensions~ConnectSliderNotify(--id--,--"---UP----------"--
  +--DOWN------
  +--TOP-------
  +--BOTTOM----
  +--PAGEUP----
  +--PAGEDOWN--
  +--DRAG------
  +--POSITION--
  +--ENDTRACK--

>------------------<<<<<<<<----------------------------------><
 +-,--msgToRaise++
Chapter 11. MessageExtensions Class

The ConnectSliderNotify method connects a particular WM_NOTIFY message for a slider control, which is also called a track bar, with a method. The WM_NOTIFY message informs the dialog that an event has occurred with regard to the slider control.

Arguments:
The arguments are:

id

The ID of the slider control of which a notification is to be connected to a method.

event

The event to be connected with a method:

UP
The Up or right key has been pressed.

DOWN
The Down or left key has been pressed.

TOP
The Home key has been pressed.

BOTTOM
The End key has been pressed.

PAGEUP
The PgUp key has been pressed.

PAGEDOWN
The PgDn key has been pressed.

DRAG
The slider has been moved.

POSITION
The left mouse button has been released, following a DRAG notification.

ENDTRACK
The slider movement is completed, that is, the appropriate key or mouse button has been released.
msgToRaise

The message that is to be sent whenever the specified notification is received from the slider control. Provide a method with a matching name. If you omit this argument, the event is preceded by On.

Return value:

The return codes are:

0

No error detected.

-1

The resource ID could not be resolved or the event argument is incorrect.

1

The messages was not connected correctly.

Example:

The following example connects the POSITION event (release mouse button after dragging) with method PosSet, which extracts the new slider position from the notification arguments and displays it together with the event type for POSITION, which should be 4:

```plaintext
::class MyDlgClass subclass UserDialog inherit MessageExtensions

::method InitDialog
  self~InitDialog:super(...)
  self~ConnectSliderNotify("MYSLIDER", "POSITION", PosSet)

::method PosSet
  use arg ev_pos, hnd
  pos = .DlgUtil~hiWord(ev_pos)

  say "Verify event code (should be 4):" .DlgUtil~loWord(ev_pos)
```

Notes:

1. The method can only be called after the slider was created by Windows. A good location for this connection is the InitDialog method.

2. The event-handling methods receive two arguments: an event-position pair and the handle to the slider control. For some events, you can retrieve the slider position by extracting the high-order word. Example:

```plaintext
::method Handler
  use arg ev_pos, handle
  position = .DlgUtil~hiWord(ev_pos)
```
Chapter 12. AdvancedControls Class

The AdvancedControls class provides methods to add and use the Win32 controls tree view control, list view control, tab control, slider control, and progress bar. It also provides methods to retrieve a specific object for any dialog control.

To use the methods defined by this mixin class, you must inherit from this class by specifying the INHERIT option for the ::CLASS directive in the class declaration. For example:

::class NewWin32Dialog SUBCLASS UserDialog INHERIT AdvancedControls

Requires:

The AdvancedControls class requires the class definition file oodwin32.cls:

::requires oodwin32.cls

Methods:

Instances of the AdvancedControls class implement the methods listed in the AdvancedControls Instance Methods table.

Table 12-1. AdvancedControls Instance Methods

<table>
<thead>
<tr>
<th>Method...</th>
<th>...on page</th>
</tr>
</thead>
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<td>AddListControl</td>
<td>AddListControl</td>
</tr>
<tr>
<td>addProgressBar</td>
<td>addProgressBar</td>
</tr>
<tr>
<td>AddSliderControl</td>
<td>AddSliderControl</td>
</tr>
<tr>
<td>AddTabControl</td>
<td>AddTabControl</td>
</tr>
<tr>
<td>AddTreeControl</td>
<td>AddTreeControl</td>
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<tr>
<td>ConnectListControl</td>
<td>ConnectListControl</td>
</tr>
<tr>
<td>ConnectSliderControl</td>
<td>ConnectSliderControl</td>
</tr>
<tr>
<td>ConnectTreeControl</td>
<td>ConnectTreeControl</td>
</tr>
<tr>
<td>GetButtonControl</td>
<td>GetButtonControl</td>
</tr>
<tr>
<td>GetCheckControl</td>
<td>GetCheckControl</td>
</tr>
<tr>
<td>GetComboBox</td>
<td>GetComboBox</td>
</tr>
<tr>
<td>GetEditControl</td>
<td>GetEditControl</td>
</tr>
<tr>
<td>getGroupBox</td>
<td>getGroupBox</td>
</tr>
<tr>
<td>GetListBox</td>
<td>GetListBox</td>
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<tr>
<td>GetListControl</td>
<td>GetListControl</td>
</tr>
<tr>
<td>getProgressBar</td>
<td>getProgressBar</td>
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<tr>
<td>GetRadioControl</td>
<td>GetRadioControl</td>
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<td>GetScrollBar</td>
<td>GetScrollBar</td>
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<tr>
<td>GetSliderControl</td>
<td>GetSliderControl</td>
</tr>
<tr>
<td>GetStaticControl</td>
<td>GetStaticControl</td>
</tr>
<tr>
<td>GetTabControl</td>
<td>GetTabControl</td>
</tr>
</tbody>
</table>
12.1. GetStaticControl

>>> anAdvancedControl~GetStaticControl(--id--+-------------+--->
    +-,--category-+

The GetStaticControl method returns an object of the StaticControl class that is assigned to the static
dialog item with the specified ID. The StaticControl class provides methods to query and manipulate
static dialog items like static text, group boxes, or frames. The static controls must have a positive ID.

Arguments:

The arguments are:

id

The ID of the static dialog item.

category

The number of the category dialog page containing the requested dialog item. This argument
must only be specified for category dialogs.

Return value:

An object of the StaticControl class or .Nil if the requested dialog item does not exist.

Example:

The following example requests an object of dialog item ITEM7 and, if the dialog item exists,
resizes it, changes the displayed text, and sets another background and foreground color:

::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method ReArrange
    di = self~GetStaticControl("ITEM7")
    if di == .Nil then return
    di~Resize(100, 25, "HIDE")
    di~Title="Processing layout update!"
    di~SetColor(7,4)
    di~Show
...

Note: GetStaticControl connects an Object Rexx object with a Windows object. If the object does not
exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog
has been created (after the invocation of StartIt).
12.2. GetEditControl

$\triangleright-$anAdvancedControl\$GetEditControl(--id--+-category--$)

The GetEditControl method returns an object of the EditControl class that is assigned to the entry line with the specified ID. The EditControl class (see EditControl Class) provides methods to query and manipulate edit controls.

Arguments:

The arguments are:

- **id**
  - The ID of the edit control.

- **category**
  - The number of the category dialog page containing the requested edit control. This argument must only be specified for category dialogs.

Return value:

An object of the StaticControl class or .Nil if the requested edit control does not exist.

Example:

The following example gets an object of the EditControl class and checks whether the NAME entry line is empty. If the name field is empty, the dialog is not valid.

```rexx
class MyDlgClass subclass UserDialog inherit AdvancedControls

method Validate
  di = self\$GetEditControl("NAME")
  if di == .Nil then return 0
  if di\$Title\space(0) \="" then return 1

end
```

Note: GetEditControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

12.3. GetButtonControl

$\triangleright-$anAdvancedControl\$GetButtonControl(--id--+-category--$)
Chapter 12. AdvancedControls Class

The GetButtonControl method returns an object of the ButtonControl class that is assigned to the push button with the specified ID. The ButtonControl class (see ButtonControl Class) provides methods to query and manipulate push buttons.

Arguments:
The arguments are:

id
The ID of the push button.

category
The number of the category dialog page containing the requested push button. This argument must only be specified for category dialogs.

Return value:
An object of the ButtonControl class or .Nil if the requested push button does not exist.

Example:
The following example displays the current state of the OK button by retrieving an object of the Button class and calling the State method:

```ooRexx
class MyDlgClass subclass UserDialog inherit AdvancedControls

method CurrentState
di = self~GetButtonControl(1)
if di == .Nil then return 0
say "State is" di~State
```

Note: GetButtonControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

12.4. GetRadioControl

The GetRadioControl method returns an object of the RadioButton class that is assigned to the radio button with the specified ID. The RadioButton class (see RadioButton Class) provides methods to query and manipulate radio buttons.

```ooRexx
>>-anAdvancedControl~GetRadioControl(--id--+-------------+--)--><
+-,--category-+
```

The GetRadioControl method returns an object of the RadioButton class that is assigned to the radio button with the specified ID. The RadioButton class (see RadioButton Class) provides methods to query and manipulate radio buttons.
Chapter 12. AdvancedControls Class

Arguments:

The arguments are:

id

The ID of the radio button.

category

The number of the category dialog page containing the requested radio button. This argument must only be specified for category dialogs.

Return value:

An object of the RadioButton class or .Nil if the requested radio button does not exist.

Example:

The following example displays a message when radio button CHOICE1 is selected:

::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method CurrentState
  di = self~GetRadioControl("CHOICE1")
  if di == .Nil then return 0
  if di~checked then say "The radio button is selected!"

Note: GetRadioControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StarIt).

12.5. GetCheckControl

The GetCheckControl method returns an object of the CheckBox class that is assigned to the check box with the specified ID. The CheckBox class (see CheckBox Class) provides methods to query and manipulate check boxes.

Arguments:

The arguments are:

id

The ID of the check box.
Chapter 12. AdvancedControls Class

category

The number of the category dialog page containing the requested check box. This argument must only be specified for category dialogs.

**Return value:**

An object of the CheckBox class or .Nil if the requested check box does not exist.

**Example:**

The following example displays a message when check box CHOICE1 is checked:

```rexx
::class MyDlgClass subclass UserDialog inherit AdvancedControls
::method CurrentState
di = self~GetCheckControl("CHOICE1")
if di == .Nil then return 0
if di~checked then say "The check box is checked!"
```

**Note:** GetCheckControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

### 12.6. getGroupBox

The getGroupBox method returns an object of the GroupBox class that represents the group box with the specified resource ID. See the GroupBox Class for more detail on group boxes.

**Arguments:**

The arguments are:

- **id**
  
  The resource ID of the group box.

- **category**
  
  The number of the category dialog page containing the requested group box. This argument must only be specified for category dialogs.

**Return value:**

A GroupBox object or .Nil if the underlying Windows group box control does not exist.
Example:

The following example shows how the text (label) of a group box could be changed during program execution:

```rxml
::class MyPhoneBook subclass ResDialog inherit AdvancedControls
::method onUseFull
  gb = self~getGroupBox(IDC_GB_TELEPHONE)
  chkBox = self~getCheckBox(IDC_CHK_USE_FULL)
  if chkBox~checked then do
    gb~setTitle("Phone Numbers (including area code)")
  end
  else do
    gb~setTitle("Phone Numbers")
  end
```

**Note:** `getGroupBox` connects the `ooDialog` object with a Windows control. If the control does not exist, this connection cannot be made. Therefore, this method should only be used after the Windows dialog has been created. In `initDialog()` or at some point in the life cycle of the dialog after `initDialog()`.

12.7. GetListBox

```rxml
>>-anAdvancedControl~GetListBox(--id--+-------------+--)-------><
  +-,--category-+
```

The `GetListBox` method returns an object of the `ListBox` class that is assigned to the list box with the specified ID. The `ListBox` class (see `ListBox Class`) provides methods to query and manipulate list boxes.

**Arguments:**

The arguments are:

- `id`
  
The ID of the list box.

- `category`
  
The number of the category dialog page containing the requested list box. This argument must only be specified for category dialogs.

**Return value:**

An object of the `ListBox` class or `.Nil` if the requested list box does not exist.
Example:

The following example removes all entries of list box AREAS and adds several new entries. Entry City will be preselected. Object "di" is connected to list box AREAS.

```oorexx
::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method UpdateList
    di = self~GetListBox("AREAS")
    if di == .Nil then return 0
    di~DeleteAll
    di~Add("Town")
    di~Add("City")
    di~Add("Green")
    di~Add("Forest")
    di~Select("City")
```

*Note:* GetListBox connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of `StartIt`).

### 12.8. GetComboBox

```oorexx
>>-anAdvancedControl~GetComboBox(--id--+-category--++)------><
```

The GetComboBox method returns an object of the ComboBox class that is assigned to the list box with the specified ID. The ComboBox class (see `ComboBox Class`) provides methods to query and manipulate combo boxes.

**Arguments:**

The arguments are:

- `id`
  - The ID of the combo box.

- `category`
  - The number of the category dialog page containing the requested combo box. This argument must only be specified for category dialogs.

**Return value:**

An object of the ComboBox class or .Nil if the requested combo box does not exist.
Example:

The following example comes from a fictitious accounting program. In one of the dialogs for the program, when the user selects a specific city, say San Diego, the zip code combo box is populated with the valid zip codes for that city. In the program, symbolic IDs have been used for the controls. The valid zip codes are passed into the method as an array.

```ooRexx
::class "BillingDlg" subclass RcDialog inherit AdvancedControls MessageExtensions
...

::method setZipCodes
  use strict arg codes
  combo = self~getComboBox(IDC_COMBO_ZIP)
  if combo == .Nil then return .false

  lowest = 99999
  combo~deleteAll
  do zipCode over codes
     combo~add(zipCode)
     if zipCode < lowest then do
        lowest = zipCode
     end
  end
  combo~select(lowest)
  return .true
```

Note: GetComboBox connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

12.9. GetScrollBar

```ooRexx
>>-anAdvancedControl~GetScrollBar(--id--+------------------+--)-----><
  +-,--category-+
```

The GetScrollBar method returns an object of the ScrollBar class that is assigned to the scroll bar with the specified ID. The ScrollBar class (see ScrollBar Class) provides methods to query and manipulate scroll bars.

Arguments:

The arguments are:

id

The ID of the scroll bar.
Chapter 12. AdvancedControls Class

category

The number of the category dialog page containing the requested scroll bar. This argument must only be specified for category dialogs.

Return value:

An object of the ScrollBar class or .Nil if the requested scroll bar does not exist.

Example:

The following example sets a new range and a new position for scroll bar HORSB. Object "di" is connected to scroll bar HORSB.

::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method FocusPage
   di = self~GetScrollBar("HORSB")
   if di == .Nil then return 0
   di~setRange(0, 1000, 0)
   di~setPos(500, 1)

Note: GetScrollBar connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

12.10. GetTreeControl

>>-anAdvancedControl~GetTreeControl(--id--+-------------+--)---><
 +-,--category-+

The GetTreeControl method returns an object of the TreeControl class that is assigned to the tree view with the specified ID. The TreeControl class (see TreeControl Class) provides methods to query and manipulate tree views.

Arguments:

The arguments are:

id

The ID of the tree view.

category

The number of the category dialog page containing the requested tree view. This argument must only be specified for category dialogs.
Return value:

An object of the TreeControl class or .Nil if the requested tree view does not exist.

Example:

The following example initializes tree view 101 by sending message ADD to object "tc", which is assigned to 101 by using GetTreeControl:

```
::class MyDlgClass subclass UserDialog inherit AdvancedControls
::method InitDialog
  tc = self~GetTreeControl(101)
  if tc == .Nil then return
  tc~Add("Root 1")
  tc~Add("Item 1")
  tc~Add("Item 2")
  tc~Add("Item 3")
  tc~Add("Root 2", "EXPANDED")
  tc~Add("Item 4", "BOLD")
  tc~Add("Item 5")
  tc~Add("Subroot")
  tc~Add("Item 6",3)
```

Note: GetTreeControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

### 12.11. GetListControl

```
  >>-anAdvancedControl~GetListControl(--id--+-------------+--)---><
  +-,--category-+
```

The GetListControl method returns an object of the ListControl class that is assigned to the list view with the specified ID. The ListControl class (see ListControl Class) provides methods to query and manipulate list views.

Arguments:

The arguments are:

- id
  The ID of the list view.

- category
  The number of the category dialog page containing the requested list view. This argument must only be specified for category dialogs.
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Return value:

An object of the ListControl class or .Nil if the requested list view does not exist.

Example:

The following example initializes list view 101 by sending message ADD to object lc, which is assigned to 101 by using GetListControl:

```
::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method InitDialog
lc = self~GetListControl(101)
if lc == .Nil then return
lc~~Add(101222)~~Add(,"Smith")~~Add(, "John")
lc~~Add(101223)~~Add(,"Michael")~~Add(, "Carl")
```

Note: GetListControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of StartIt).

12.12. getProgressBar

```
>>-anAdvancedControl~getProgressBar(--id--+-------------+--)---><
+-,---category--+
```

The getProgressBar method returns an object of the ProgressBar Control class that is assigned to the progress bar with the specified ID. The ProgressBar class (see ProgressBar Class) provides methods to query and manipulate progress bars.

Arguments:

The arguments are:

id

The ID of the progress bar.

category

The number of the category dialog page containing the requested progress bar. This argument must only be specified for category dialogs.

Return value:

An object of the ProgressBar class or .Nil if the requested progress bar does not exist.
Example:

The following example initializes and modifies progress bar PROGRESS by sending messages to the object that is returned by GetProgressBar:

```rexx
::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method InitDialog
  pb = self~getProgressBar("PROGRESS")
  if pb == .Nil then return
  pb~setstep(50)
  pb~setrange(,500)

::method UpdateProgress
  use arg amount
  self~getProgressBar("PROGRESS")~setPos(amount)
```

**Note:** getProgressBar connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of `StartIt`).

### 12.13. GetSliderControl

```rexx
>>-anAdvancedControl~GetSliderControl(--id--+-------------+--)-><
    +-,--category-+
```

The GetSliderControl method returns an object of the SliderControl class that is assigned to the track bar with the specified ID. The SliderControl class (see SliderControl Class) provides methods to query and manipulate track bars.

**Arguments:**

The arguments are:

- `id`
  The ID of the track bar.

- `category`
  The number of the category dialog page containing the requested track bar. This argument must only be specified for category dialogs.

**Return value:**

An object of the SliderControl class or .Nil if the requested track bar does not exist.
Chapter 12. AdvancedControls Class

Example:

The following example initializes track bar 103:

```rexx
::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method InitTheSlider
    sl = self~GetSliderControl(103)
    if sl == .Nil then return
    no = 0; yes = 1
    sl~ClearSelRange(no)
    sl~SetMax(200, no)
    sl~SetTickFrequency(50)
    sl~SetTickAt(75)
    sl~SetSelStart(20, no)
    sl~SetSelEnd(180, yes)
    sl~Pos = 167
```

**Note:** GetSliderControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of `StartIt`).

12.14. GetTabControl

```rexx
>>-anAdvancedControl~GetTabControl(--id--+-category-++)----><
```

The GetTabControl method returns an object of the TabControl class that is assigned to the tab control with the specified ID. The TabControl class (see TabControl Class) provides methods to query and manipulate tab controls.

**Arguments:**

The arguments are:

- **id**
  
  The ID of the tab control.

- **category**
  
  The number of the category dialog page containing the requested tab control. This argument must only be specified for category dialogs.

**Return value:**

An object of the TabControl class or .Nil if the requested tab control does not exist.
Example:

The following example initializes tab control PAGES to have five tabs:

```rexx
::class MyDlgClass subclass UserDialog inherit AdvancedControls

::method InitDialog
  self~GetTabControl("PAGES")~AddSequence("Design","Implementation", ,
  "Test", "Review", "Release")
```

**Note:** GetTabControl connects an Object Rexx object with a Windows object. If the object does not exist, the Nil object is returned. Therefore, this method can only be applied after the Windows dialog has been created (after the invocation of `StartIt`).

### 12.15. ConnectTreeControl

```rexx
>>-anAdvancedControl~ConnectTreeControl(--id--+------------------+--)-><
  +-,--attributeName-+
```

The ConnectTreeControl method creates a new attribute and connects it to the tree view `id`. The attribute has to be synchronized manually with the tree view. You can do this globally using the `SetData` and `GetData` methods or methods provided by the TreeControl class. A tree view can contain many items. When the dialog data is set, the first tree view item containing the same text as the text stored in the connected attribute, is selected. When the data is received, the attribute receives the text of the selected tree view item. Usually, the connection is made automatically and you do not have to use this method.

**Arguments:**

The arguments are:

- `id`
  
  The ID of the tree view that you want to connect.

- `attributeName`
  
  An unused valid Rexx symbol because an attribute with exactly this name is added to the dialog object by this method. Blank spaces, ampersands (&), and colons (:) are removed from the attributeName.

  If this argument is omitted, is not valid, or already exists, the following occurs:

  - If the ID is numeric, an attribute with the name `DATAid` is used, where `id` is the value of the first argument.
  
  - If the ID is symbolic, the attribute is named as the ID.
Example:

In the following example, the tree view with ID 202 is associated with the attribute FileName. Then TEST.REX is assigned to the newly created attribute. Then the dialog is executed, which preselects TEST.REX in the tree view, if it exists. After the dialog is terminated, the selected entry of the tree view is copied to the attribute FileName.

MyDialog~ConnectTreeControl(202, "FileName")
MyDialog~FileName="TEST.REX"
MyDialog~Execute("SHOWTOP")
say MyDialog~FileName

12.16. ConnectListControl

The ConnectListControl method creates a new attribute and connects it to the list view id. The attributeName is a string containing the numbers of the selected lines. The numbers are separated by blanks. Therefore, if value of the attribute after GetData is "3 5 6", the third, fifth, and sixth items are currently selected, or will be selected when SetData is executed. For further information, refer to ConnectTreeControl.

Example:

In the following example, the list view with ID 202 is associated with the attribute Customers. The first, 14th, and 29th entries in the list are preselected.

MyDialog~ConnectListControl(202, "Customers")
MyDialog~Customers="1 14 29"

12.17. ConnectSliderControl

The ConnectSliderControl method creates a new attribute and connects it to the track bar id. The attributeName is the numerical position of the slider. For further information, refer to ConnectTreeControl.

12.18. ConnectTabControl
Chapter 12. AdvancedControls Class

The ConnectTabControl method creates a new attribute and connects it to the tab control id. The attributeName is the text of the active tab. For further information, refer to ConnectTreeControl.

12.19. AddTreeControl

```rexx
>>-anAdvancedControl^AddTreeControl(--id--,+-------------------+--x--,--y--
+-attributeName+-

>-cx--,--cy--+-------------------+--

+-------------------+ |
| V | |
+-"-----ATROOT-------+-
   +BUTTONS---------+  
   +-LINES---------+  
   +-EDIT----------+  
   +-HSCROLL-------+  
   +-VSCROLL-------+  
   +-SHOWSELALWAYS+  
   +-ALL-----------+  
   +-NODRAG--------+  
   +-GROUP---------+  
   +-HIDDEN--------+  
   +-NOTAB---------+  
   +-NOBORDER------+
```

The AddTreeControl method adds a tree view to the dialog and connects it with a data attribute. For further information on tree view controls, refer to TreeControl Class.

Arguments:

The arguments are:

id

A unique identifier assigned to the control. You need the ID to refer to this control in other methods.

attributeName

The name of the data attribute associated with the dialog item. See attributeName to get information on what happens when this argument is omitted.

x, y

The position of the upper left corner of the control relative to the dialog, in dialog units.

cx, xy

The width and height of the dialog item, in dialog units.
options

This argument determines the behavior and style of the dialog item and can be one or more of the following, separated by blanks:

ATROOT
The tree view has lines linking child items to the root of the hierarchy.

BUTTONS
The tree view adds a button to the left of each parent item.

LINES
The tree view has lines linking child items to their corresponding parent items.

EDIT
The tree view allows the user to edit the labels of tree view items. To store the edited text, you must connect a method to the ENDEDIT notification or connect the DEFAULTEDIT event handler (see ConnectTreeNotify).

HSCROLL
The tree view supports a horizontal scroll bar.

VSCROLL
The tree view supports a vertical scroll bar.

SHOWSELALWAYS
A selected item remains selected when the tree view loses focus.

ALL
The options ATROOT, BUTTONS, LINES, EDIT, HSCROLL, and SHOWSELALWAYS are all applied.

NODRAG
The tree view is prevented from sending "begin drag" notifications.

GROUP
The first control of a group of controls in which the user can move from one control to the next with the arrow key.

HIDDEN
The control is initially hidden.

NOTAB
The tab key cannot be used to move to this control.
Chapter 12. AdvancedControls Class

NOBORDER
No border is drawn around the control.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
The following example creates a tree view at position x=100 and y=80 and with a size of width=40 and height=120. The ID of the tree is 555 and its data is associated with attribute BRANCH. The tree view uses lines for child items and roots, displays a button to the left of each parent item, and supports item editing.

```
MyDialog^AddTreeControl(555, "Branch", 100, 80, 40, 120, , "LINES BUTTON EDIT ATROOT")
```

12.20. AddListControl

```rexx
>>>-anAdvancedControl^AddListControl(--id--,----------------------,--x,--y--
  +attributeName+-

  >--,--cx--,--cy---------------------------------<
  |                      |                      |
  | V                      |                      |
  |--"------ICON--------"--
     +SMALLICON-------+
     +LIST-----------+
     +REPORT--------+
     +ALIGNLEFT-----+
     +ALIGNTOP------+
     +AUTOARRANGE---+
     +ASCENDING-----+
     +DESCENDING----+
     +EDIT----------+
     +HSCROLL-------+
     +VSCROLL-------+
     +NOSCRLL--------+
     +NOHEADER-------+
     +NOSORTHEADER---+
     +NOWRAP---------+
     +SINGLESEL-----+
     +SHOWSELALWAYS+
```
Chapter 12. AdvancedControls Class

The AddListControl method adds a list view to the dialog and connects it with a data attribute. For further information on list view controls, refer to ListControl Class.

Arguments:
The arguments are:

id
A unique identifier assigned to the control. You need the ID to refer to this control in other methods.

attributeName
The name of the data attribute associated with the dialog item. See ConnectTreeControl to get information on what happens when this argument is omitted.

x, y
The position of the upper left corner of the control relative to the dialog, in dialog units.

cx, xy
The width and height of the dialog item, in dialog units.

options
This argument determines the behavior and style of the dialog item and can be one or more of the following, separated by blanks:

ICON
Use the icon view. Each item appears as a full-sized icon with a label below it. The user can drag the items to any location in the list view control.

SMALLICON
Use the small-icon view. Each item appears as a small icon with a label to the right of it. The user can drag the items to any location in the list view control.

LIST
Use the list view. Each item appears as a small icon with a label to the right of it. Items are arranged in columns and cannot be moved by the user.
REPORT
Use the report view. Each item appears on a separate line with information arranged in columns. The leftmost column contains the small icon and label, and subsequent columns contain subitems.

ALIGNLEFT
In icon and small-icon views, the items are left-aligned.

ALIGNTOP
In icon and small-icon views, the items are aligned with the top of the control.

AUTOARRANGE
In icon and small-icon views, the icons are always automatically arranged.

ASCENDING
Sorts items by item text in ascending order.

DESCENDING
Sorts items by item text in descending order.

EDIT
The list view allows the user to edit the list view items. To store the edited text, you must connect a method to the ENDEDIT notification or you connect the DEFAULTEDIT event handler (see ConnectTreeNotify).

HSCROLL
The list view supports a horizontal scroll bar.

VSCROLL
The list view supports a vertical scroll bar.

NOSCRoll
Disables scrolling.

NOHEADER
No column header is displayed in the report view. By default, columns have headers in the report view.

NOSORTHEADER
Specifies that column headers do not work like buttons. This option is useful if clicking a header in the report view does not carry out an action.

NOWRAP
Displays item text on a single line in the icon view. By default, the item text can wrap in the icon view.
Chapter 12. AdvancedControls Class

SINGLESEL

Allows only one item to be selected at a time. By default, several items can be selected.

SHOWSELALWAYS

Specifies that a selected item remains selected when the list view loses focus.

DEFAULTEDIT

Connects the notification that label editing has been started and ended with a predefined event-handling method. This method extracts the newly entered text from the notification and modifies the item of which the label was edited. If this event is not connected you must provide your own event-handling method and connect it with the BEGINEDIT and ENDEDIT events. Otherwise, the edited text is lost and the item remains unchanged.

SHAREIMAGES

The control does not take ownership of the image lists assigned to it. This option enables an image list to be used with several list controls.

GROUP

Specifies the first control of a group of control in which the user can move from one control to the next with the arrow keys.

HIDDEN

The control is initially hidden.

NOTAB

The tab key cannot be used to move to this control.

NOBORDER

No border is drawn around the control.

Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

Example:

The following example creates a list view at position x=100 and y=80 and with a size of width=40 and height=120. The list view with ID 555 is a report view with items sorted in ascending order. It
Chapter 12. AdvancedControls Class

supports item editing and column headers do not behave like buttons. Its data is associated with attribute EMPLOYEES.

MyDialog~AddListControl(555, "EMPLOYEES", 100, 80, 40, 120, , "REPORT ASCENDING EDIT NOSORTHEADER")

12.21. addProgressBar

>>--addProgressBar(--id--,--x--,--y--,--cx--,--cy--)<
    +--,-style--+

The addProgressBar method adds a progress bar to the dialog and connects it with a data attribute. For further information on progress bar controls, refer to ProgressBar Class.

Arguments:

The arguments are:

id

The resource ID for the progress bar.

x, y, cx, cy

The control coordinates.

style

A list of 0 or more of the following style keywords separated by spaces.

<table>
<thead>
<tr>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERTICAL</td>
</tr>
<tr>
<td>SMOOTH</td>
</tr>
<tr>
<td>MARQUEE</td>
</tr>
<tr>
<td>HIDDEN</td>
</tr>
<tr>
<td>GROUP</td>
</tr>
<tr>
<td>DISABLED</td>
</tr>
<tr>
<td>TAB</td>
</tr>
<tr>
<td>BORDER</td>
</tr>
</tbody>
</table>

VERTICAL

The progress bar is orientated vertically. The default orientation is horizontal.

SMOOTH

The progress is displayed in a smooth scrolling bar rather than the default segmented bar. This style is only displayed when Windows classic theme is in effect. All other themes over-ride this style.

MARQUEE

The progress bar moves like a marquee. This method requires Common Control Library version 6.0 or later.

HIDDEN

The not visible window style.
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DISABLED
The not enabled window style.

BORDER
The border window style.

GROUP
The group control style.

TAB
The tabstop control style.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.

Example:
The following example creates a progress bar with ID DONE at the bottom of the dialog. The progress bar is as wide as the dialog.

```
MyDialog~addProgressBar("DONE",10,MyDialog~sizey-16,MyDialog~sizex-20,12)
```

12.22. AddSliderControl

```
>>-anAdvancedControl~AddSliderControl(--id--,------------------,--x--> 
    +attributeName++

>-,--y--,--cx--,--cy++------------------+)--++

|     +-------------------+     |
| V      |     |
++"-----AUTOTICKS-------"+-
    +NOTICKS---------+
    +HORIZONTAL-----+
    +VERTICAL-------+
    +TOP-----------+
    +BOTTOM--------+
    +LEFT----------+
    +RIGHT--------+
```
The AddSliderControl method adds a slider control (track bar) to the dialog and connects it with a data attribute. For further information on slider controls, refer to SliderControl Class.

Arguments:
The arguments are:

id
A unique identifier assigned to the control. You need the ID to refer to this control in other methods.

attributeName
The name of the data attribute associated with the dialog item. See attributeName to get information on what happens when this argument is omitted.

x, y
The position of the upper left corner of the control relative to the dialog, in dialog units.

cx, xy
The width and height of the dialog item, in dialog units.

options
This argument determines the behavior and style of the dialog item and can be one or more of the following:

AUTOTICKS
Creates a slider that has a tick mark for each increment in its range of values. These tick marks are automatically added when an application calls the InitRange method. You cannot use the SetTickAt and SetTickFrequency methods to specify the position of the tick marks when you use this option.

NOTICKS
Creates a slider that does not display tick marks.

HORIZONTAL
Orients the slider horizontally. This is the default orientation.

VERTICAL
Orients the slider vertically.
Chapter 12. AdvancedControls Class

TOP
Displays tick marks along the top of a horizontal slider.

BOTTOM
Displays tick marks along the bottom of a horizontal slider. This option can be used together with the TOP option to display tick marks on both sides of the slider control.

LEFT
Displays tick marks along the left of a vertical slider.

RIGHT
Displays tick marks along the right of a vertical slider. This option can be used together with the LEFT option to display tick marks on both sides of the slider control.

BOTH
Displays tick marks on both sides of the slider in any direction.

ENABLESELRANGE
Displays a selection range. If you set this option, the tick marks at the starting and ending positions of a selection range are displayed as triangles and the selection range is highlighted. This can be used, for example, to indicate a preferred selection.

GROUP
Specifies the first control of a group of control in which the user can move from one control to the next with the arrow keys.

HIDDEN
The control is initially hidden.

NOTAB
The tab key cannot be used to move to this control.

NOBORDER
No border is drawn around the control.

Return value:
The possible return values are:

0
Success.

less than 0
Error with the in-memory dialog template or with the resource ID.
Example:

The following example creates a vertical slider control at the right border of the dialog. The slider with ID PRESSURE displays automatic tick marks on both sides. Its position is associated with attribute PRESSURE.

MyDialog~AddSliderControl("PRESSURE", , MyDialog~sizeX-30, 15, 20, , MyDialog~sizeY-30, "VERTICAL BOTH AUTOTICKS")

12.23. AddTabControl

The AddTabControl method adds a tab control to the dialog and connects it with a data attribute. For further information on tab controls, refer to TabControl Class.

Arguments:

The arguments are:

id

A unique identifier assigned to the control. You need the ID to refer to this control in other methods.

attributeName

The name of the data attribute associated with the dialog item. See ConnectTreeControl to get information on what happens when this argument is omitted.

x, y

The position of the upper left corner of the control relative to the dialog, in dialog units.
**Chapter 12. AdvancedControls Class**

```
ck, xy
```

The width and height of the dialog item, in dialog units.

**options**

This argument determines the behavior and style of the dialog item and can be one or more of the following:

**ALIGNRIGHT**

Right-justifies tabs. By default, tabs are left-justified within a row.

**BUTTONS**

Modifies the appearance of the tabs to look like buttons.

**FIXED**

Makes all tabs equal in width. You cannot use this option with the ALIGNRIGHT option.

**FOCUSNEVER**

A tab never receives the input focus.

**FOCUSONDOWN**

A tab receives the input focus when clicked (typically with option BUTTONS).

**ICONLEFT**

Forces the icon to the left, but leaves the tab label centered. By default, the control centers the icon and label, with the icon being to the left of the label.

**LABELLEFT**

Left-aligns both the icon and the label.

**MULTILINE**

Causes a tab control to display several rows of tabs, enabling all tabs to be displayed at the same time.

**GROUP**

Specifies the first control of a group of control in which the user can move from one control to the next with the arrow keys.

**HIDDEN**

The control is initially hidden.

**NOTAB**

The tab key cannot be used to move to this control.
Chapter 12. AdvancedControls Class

NOBORDER

No border is drawn around the control.

Return value:

The possible return values are:

0

Success.

less than 0

Error with the in-memory dialog template or with the resource ID.

Example:

The following example creates a tab control with ID PAGES and multiline capability. Its data (the selected tab) is associated with attribute CURRENTPAGE.

MyDialog~AddTabControl("PAGES","CURRENTPAGE", 10, 120, 200, 20, , "MULTILINE FIXED")
Chapter 13. StaticControl Class

Static controls are used in applications as labels or to separate groups of controls. Although static controls are child windows, they cannot be selected. Because of that, they do not receive the keyboard focus and do not have a keyboard interface. A static control can have a notify style. With this style the control will receive mouse input and then notifies its parent dialog when the user clicks or double clicks the control.

There are four basic types of static controls. Each type has one or more styles.

Simple Graphics
Text
Image
Owner-Drawn

Simple graphic static controls draw a filled rectangle or a frame. Text static controls display text. Image static controls display an image, icon, bitmap or enhanced metafile. ooDialog does not have much, if any, support for owner-drawn static controls.

The StaticControl class provides methods to query and modify static controls. By default, static controls are assigned a resource ID of -1. There is no way to query or modify static controls unless the control has a positive resource ID. Which in most circumstances is fine, usually static controls do not need to be modified. Be sure to assign a positive resource ID to static controls that will be modified during the execution of a dialog.

Requires:

The StaticControl class requires the class definition file oodWin32.cls:
::requires "oodWin32.cls"

Subclass of:

The static control class is a subclass of the DialogControl Class and therefore inherits all methods of that class.

Mixin Class Inherits:

The static control class inherits from the following mixin classes, (indirectly through the DialogControl class.)
The WindowBase
The WindowExtensions

Instantiation:

Use the getStaticControl() method to retrieve an object of the static control class. To use this method, the static control must have a positive ID.

Dynamic Definition:

To dynamically define a static control in a UserDialog class, use one of the Add Static Control methods.
Chapter 13. StaticControl Class

Event Notification

To receive notification of static control events use the connectStaticNotify() method.

Methods:

The StaticControl class implements the class and instance methods listed in the following table:

Table 13-1. StaticControl Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>new (Class method)</td>
<td>new</td>
</tr>
<tr>
<td>getIcon</td>
<td>getIcon</td>
</tr>
<tr>
<td>getImage</td>
<td>getImage</td>
</tr>
<tr>
<td>getText</td>
<td>getText</td>
</tr>
<tr>
<td>setIcon</td>
<td>setIcon</td>
</tr>
<tr>
<td>setImage</td>
<td>setImage</td>
</tr>
<tr>
<td>setText</td>
<td>setText</td>
</tr>
</tbody>
</table>

13.1. new (Class method)

The static control class is not intended to be instantiated directly by the programmer using the new() method. Rather the programmer should obtain a new static control object by using the getStaticControl() method of the .AdvancedControls class.

13.2. setText

>>--setText(--text--)----------------------------------------------------------><

Sets the text of the static control. This only effects text static controls. For instance, text can not be set for frames or rectangles.

Arguments:

The single argument is:

text

The text the control should display.
Chapter 13. StaticControl Class

Return value:

This method returns a non-negative number.

0

Success

other

Some error was detected. The number returned is the system error code.

Example:

This method is straight forward to use.

```
static = self~getStaticControl(IDC_ST_FULLNAME)
static~setText("James Madison")
```

13.3. getText

```
>>--getText-------------------------------<
```

Returns the current text of the control. This method has no effect on any type of static control other than the text static control.

Details

Sets the .SystemErrorCode variable.

Arguments:

This method does not have any arguments.

Return value:

Returns the text of the static control. If an error is detected, this method will set the .SystemErrorCode variable and the empty string is returned. (It would be highly unusual for an error to occur.)

Example:

```
static = self~getStaticControl(IDC_ST_DESCRIPTION)
text = static~getText
```

13.4. setIcon

```
>>--setIcon(--newImage--)-------------------<
```

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Chapter 13. StaticControl Class

Sets or removes the icon image for this static control. This method only effects the image type static control. For instance an icon can not be set for a frame or rectangle.

Details

Raises syntax errors when incorrect arguments are detected.

The programmer should manage the image objects as he thinks best. See the .Image documentation for a discussion of this. The static control does not make a copy of the icon, nor does it release an icon image.

Arguments:

The single argument is:

newImage

A .Image object that represents the image for the control, or .nil to remove an existing image.

The image object must be an icon image.

Return value:

This method returns the existing image object, if there is one. Otherwise .nil is returned.

Example:

icon = .Image~getImage(.Image~toID(IDI_QUESTION), .Image~toID(IMAGE_ICON))
if \ icon~isNull then do
   oldIcon = iconControl~setIcon(icon)
   ...
end
else do
   -- handle error
   ...
end

13.5. getIcon

Gets the static control’s icon image, if there is one. Only the image type of static control can have an icon.

Details

Programmers should manage the image objects as they think best. See the .Image documentation for a discussion of this. The static control does not make a copy of the icon, nor does it release an icon.

Arguments:

This method takes no arguments.
Return value:

The current icon .Image object for the control, if there is one. If the control does not have an icon set, then .nil is returned.

Example:

This example ...

```
staticControl = self~getStaticControl(IDC_ST_ICON)
icon = staticControl~getIcon
```

13.6. setImage

Sets or removes the image for the static control. An image can only be set with the image type static control.

Details

 Raises syntax errors when incorrect arguments are detected.

Programmers should manage the image objects as they think best. See the .Image documentation for a discussion of this. The static control does not make a copy of the image, nor does it release an image.

Arguments:

The arguments are:

```
imageObject
```

A .Image object that represents the image for the control, or .nil to remove an existing image. The image object can be any image type, including an icon image.

Return value:

This method returns the existing image object, if there is one. Otherwise .nil is returned.

Example:

```
image = .Image~getImage("Camera.bmp", .Image~toID(IMAGE_BITMAP))
if \ image~isNull then do
    oldImage = staticControl~setImage(image)
    if oldImage \== .nil then oldImage~release
    ...
end
else do
    -- handle error
    ...
end
```
13.7. getImage

>>--getImage(--+--------+--)---------------------------------------------------><
 +--type--+

Returns the static control’s image, if there is one. Only the image type static control will have an image.

Details

Raises syntax errors when incorrect arguments are detected.

Programmers should manage the image objects as they think best. See the .Image documentation for a discussion of this. The static control does not make a copy of the image, nor does it release an image.

Arguments:

The only optional argument is:

  type

  Specifies the type of the image: bitmap, icon, cursor, or enhanced metafile. You can use .Image~toID() to get the correct numeric value for one of the following symbols:

  IMAGE_BITMAP  IMAGE_ICON
  IMAGE_CURSOR  IMAGE_ENHMETAFILE

  The default is IMAGE_BITMAP.

  The programmer does not have to use .Image~toID() to get the numeric value for type. The correct number itself can be used. In general, symbolic IDs are used to make code more readable and less prone to error. However, since the value of IMAGE_CURSOR is 2, for example, the programmer could use 2 directly for the type argument.

Return value:

This method returns the .Image object for the control, if there is one. If no image has been set, then .nil is returned.

Example:

This example ...

::method onExit
  expose staticPicture

  image = staticPicture~getImage(.Image~toID(IMAGE_CURSOR))
  if \ image~isNull then image~release
Chapter 14. Button Controls

In Windows the Button control has a number of different types or kinds. Most button types have a number of different styles. The style of a button effects its behavior and appearance. The appearance of a button is usually maintained by the operating system in combination with the programmer.

In general people refer to "pushing," "clicking," or "checking" a button. The mouse is used to click a button and the enter key to push a button. Checking a button can be done with the mouse or the keyboard. Buttons have a state, the most common of which are checked, unchecked, pushed, and focused.

The five kinds of buttons are:

- Push Buttons
- Check Boxes
- Radio Buttons
- Group Boxes
- Owner Drawn Buttons

ooDialog provides these classes to allow the programmer to interface with the underlying button controls:

<table>
<thead>
<tr>
<th>Button Control Type</th>
<th>ooDialog Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push Button</td>
<td>ButtonControl Class</td>
</tr>
<tr>
<td>Check Box Button</td>
<td>CheckBox Class</td>
</tr>
<tr>
<td>Raido Button</td>
<td>RadioButton Class</td>
</tr>
<tr>
<td>Group Box</td>
<td>GroupBox Class</td>
</tr>
<tr>
<td>Owner Drawn Button</td>
<td>AnimatedButton Class, ButtonControl Class</td>
</tr>
</tbody>
</table>

14.1. ButtonControl Class

Push buttons are rectangular controls containing a label (a text string,) an icon, or a bitmap defined by the programmer. The label or image indicates what the button does when it is pushed or clicked. A push button is either standard or default.

Standard push buttons usually start an operation. The button will receive the keyboard focus when the user clicks it. On the other hand, the default push button will indicate the default choice, which would normally be the most common choice. The default button does not have to have the input focus to be selected. It is selected by the user pressing the ENTER key when the dialog box has the focus, no matter which control currently has the input focus.

The ButtonControl class provides methods to query and modify push button controls. In addition, the
Chapter 14. Button Controls

class has methods that allow the Rexx programmer to partially implement owner drawn buttons using bitmaps.

Requires:
The ButtonControl class requires the class definition file oodwin32.cls:
::requires "oodwin32.cls"

Subclass of:
The button control class is a subclass of the DialogControl class and therefore inherits all methods of that class.

Mixin Class Inherits:
The button control class inherits from the following mixin classes, (indirectly through the DialogControl class.)
The WindowBase
The WindowExtensions

Instantiation:
Use the getButtonControl() method to retrieve an object of the button control class.

Dynamic Definition:
To dynamically define a button control in a UserDialog class, use one of the add button methods described in the Add Button Control section. That section also describes methods for adding radio buttons, check boxes, etc.. Only the addButton... methods are used to add a ButtonControl object.

Event Notification
The programmer can use these methods to recieve notifications of button control events: the connectButton() method, or the connectButtonNotify() method.

Methods:
The ButtonControl class implements the class and instance methods listed in the following table.

<table>
<thead>
<tr>
<th>Method...</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>changeBitmap</td>
<td>changeBitmap</td>
</tr>
<tr>
<td>click</td>
<td>click</td>
</tr>
<tr>
<td>dimBitmap</td>
<td>dimBitmap</td>
</tr>
<tr>
<td>displaceBitmap</td>
<td>displaceBitmap</td>
</tr>
<tr>
<td>drawBitmap</td>
<td>drawBitmap</td>
</tr>
<tr>
<td>getBitmapSizeX</td>
<td>getBitmapSizeX</td>
</tr>
<tr>
<td>getBitmapSizeY</td>
<td>getBitmapSizeY</td>
</tr>
<tr>
<td>getBmpDisplacement</td>
<td>getBmpDisplacement</td>
</tr>
<tr>
<td>getIdealSize</td>
<td>getIdealSize</td>
</tr>
</tbody>
</table>
14.1.1. push

The push method simulates the user pushing the associated button control. It allows a Rexx programmer to produce the exact same behavior from within an ooDialog program as the behavior produced by the user pushing the button in the dialog.

**Arguments:**

There are no arguments to this method.

**Return value:**

This method does not return a value.

**Example:**

This example comes from an imaginary program that has a list of window handles. The dialog has a Refresh button that the user can push to update the window list. The code comes from a section of the program that is checking if a specific window handle is valid. If the handle is not valid, the code simulates the user pushing the Refresh button to update the window list.

```rexx
::method validateHandle private
  use strict arg hwnd
  if ~self.isWindowHandle(hwnd) then do
    self~getButtonControl(IDC_PB_REFRESH)~push
    return .false
  end
  ...
  return .true
```
14.1.2. **click**

The click method programmatically clicks the associated button control. It simulates the user clicking the button and produces exactly the same behavior as if the user had clicked on the button with the mouse.

**Arguments:**

This method takes no arguments.

**Return value:**

This method does not return any value.

**Example:**

This example closes the dialog as if the user had clicked the cancel button. (Provided of course that the dialog has a cancel button.)

```plaintext
self~getButtonControl(IDCANCEL)~click
```

14.1.3. **state**

The state method retrieves the current state of the associated button control.

**Return value:**

A text string that can contain one or more of the following keywords, separated by blanks:

"CHECKED"

The radio button or the check box is checked. A radio button is checked when it contains a black dot, a check box is checked when it contains a check mark.

"UNCHECKED"

The radio button or the check box is not checked. A radio button is not checked when it does not contain a black dot and a check box is not checked when it does not contain a check mark.

"INDETERMINATE"

A 3-state check box button is neither checked nor unchecked. Only 3-state check box buttons can be in this state. When in the indeterminate state, the check box button is drawn in a visually distinctive manner that is different from checked or unchecked. Exactly how the indeterminate state is drawn is dependent on the operating system version.

"PUSHED"

When a button is in the pushed state it is drawn as a sunken button, otherwise it is drawn as a raised button. The user causes a button to be in the pushed state by clicking the button with the left mouse button. As long as the mouse button is held down, the button will be drawn as
Chapter 14. Button Controls

pushed. When the user releases the mouse button, the button will resume its not pushed state. When this keyword is not in the text string, the button is not in the pushed state.

"FOCUS"

The button has the keyboard focus. When this keyword is missing from the text string, the button does not have the focus.

Example:

```rexx
cbutton = MyDialog~GetButtonControl("IDOK")
if button == .Nil then return
say button~State
```

The result could be "UNCHECKED FOCUS".

14.1.4. state=

>>--state=--newState-----------------------------<

The state= method sets the state for the associated button control.

Arguments:

The only argument is:

newState

A text string that contains one or more of the following keywords, separated by a blank:

- CHECKED
- UNCHECKED
- PUSHED
- NOTPUSHED
- INDETERMINATE
- FOCUS

CHECKED

The radio button or the check box is to be set to the "checked" state.

UNCHECKED

The radio button or the check box is to be set to the "unchecked" state.

PUSHED

The button is to be set to the "pushed" state.

NOTPUSHED

The "pushed" state is to be removed from the button.

INDETERMINATE

The 3-state check box button is to be set to the "indeterminate" state. This state can only be applied to 3-state check box buttons.
Chapter 14. Button Controls

FOCUS

The button is to be set to the "focused" state.

Example:

```rexx
defaultexit = ""?
button = MyDialog~GetButtonControl("IDOK")
if button == .Nil then return
button~state="FOCUS PUSHED"
```

Notes:

Some points to remember when using this method.

1. The checked, unchecked or indeterminate states have no meaning for a push button. Setting a push button to one of these states therefore has no effect.
2. A radio button or check box can be set to only one of the checked, unchecked or indeterminate states. If more than one of these states is specified in the text string the button is set to the state that is first in the string.
3. Only 3-state check box buttons can be set to the indeterminate state. If this keyword is used for a button that is not a 3-state button then the button’s state is not changed.
4. To change a button state to not focused programmatically use one of the ooDialog methods that move the focus: TabToNext, TabToPrevious, SetFocus, FocusItem, etc..

14.1.5. style=

The style= method changes the style of the associated button control.

**Note:** In the past, the documentation for this method was incomplete or misleading. There are really two aspects to a button, its type (or kind) and its style. Many of the button styles only have meaning within the same type of button. These styles can not be applied to a button of a different type after the button has been created.

For instance, the AUTOCHECKBOX style can only be applied to a check box type of button. Trying to give this style to a radio type button has no effect. Because of this, certain of the style key words have no effect. They are listed here only because they were listed in previous versions of the documentation. This may have lead someone to use the key word in their code. An example is the GROUPBOX key word. The group box type of button only has one style. This style can not be applied to any other type of button, so setting the style of any button to GROUPBOX has no effect, and has never had any effect.

However, within each type of button, the styles that apply to that type of button can be changed. For instance, a check box type of button that has the 3STATE style, can be changed to have the AUTOCHECKBOX style or to have the AUTO3STATE style.
Chapter 14. Button Controls

Arguments:

The only argument is:

newStyle
A text string containing one or more of the following keywords separated by blanks. Common sense should be used when constructing the newStyle string. If mutually exclusive key words are used, the outcome will be dependent on the order of the key words.

- DEFPUSHBUTTON
- LEFTTEXT
- BOTTOM
- PUSHBOX
- RIGHTBUTTON
- VCENTER
- RADIO
- NOTLEFTTEXT
- PUSHLIKE
- AUTORADIO
- TEXT
- MULTILINE
- CHECKBOX
- ICON
- NOTIFY
- AUTOCHECKBOX
- BITMAP
- FLAT
- 3STATE
- TOP
- LEFT
- NOTPUSHLIKE
- AUTO3STATE
- RIGHT
- NOTMULTILINE
- GROUPBOX
- HCENTER
- NOTNOTIFY
- OWNERDRAW
- NOTFLAT

DEFPUSHBUTTON
In a dialog, the default push button is the button that is pushed when the Enter key is pressed. Changing the default push button will change the behavior of the dialog when the user presses the enter key.

PUSHBOX
A push button that does not display the button face or border, only the text appears. This button style is not applicable when Windows themes are in use.

RADIO
A radio button the state of which has to be maintained by the programmer.

AUTO
A radio button where the operating system maintains the check state for all radio buttons in the same group. When one radio button in the group is checked by the user, the operating system unchecks all other buttons in the group.

CHECKBOX
A check box where the state has to be maintained by the programmer. The state can only be checked or unchecked.

AUTOCHECKBOX
A check box where the operating system maintains the check state for the programmer.

3STATE
A check box button that has a grayed state as well as checked or unchecked. The greyed state shows that the check state of the button is not determined. The programmer needs to manage the state of the button when it is clicked.
Chapter 14. Button Controls

AUTO3STATE
A check box button that is the same as a three-state check box except that the operating system maintains the check state for the programmer.

GROUPBOX
This key word has no effect.

OWNERDRAW
This key word has no effect.

LEFTTEXT
Places the text on the left of the button for a radio button or check box. This style and RIGHTBUTTON are equivalent.

RIGHTBUTTON
Places the button on the right of the text for a radio button or a check box. This style is the same as LEFTTEXT.

NOTLEFTTEXT
Removes the LEFTTEXT style.

TEXT
The button displays text.

ICON
The button displays an icon image.

BITMAP
The button displays a bitmap image.

LEFT
The button has its text left-justified in the button rectangle.

RIGHT
The button has its text right-justified in the button rectangle.

HCENTER
The button has its text centered horizontally in the button rectangle.

TOP
The text is placed at the top of the button rectangle.

BOTTOM
The text is placed at the bottom of the button rectangle.
VCENTER

The text is vertically centered in the button rectangle.

PUSHLIKE

Causes a radio button or check box button to behave like a push button.

MULTILINE

Causes the text for a button to wrap to multiple lines if the text is too long for the width of
the button.

NOTIFY

Enables a button to send the kill focus and set focus messages. See the
connectButtonNotify method of the MessageExtensions Class. If the button does not have
this style, kill and set focus events will not be received, if the programmer does
connectButtonNotify() to connect those events.

FLAT

Gives the button a flat appearance. This style is not applicable when Windows themes are
in effect.

NOTPUSHLIKE

Removes the push like style.

NOTMULTILINE

Removes the multi-line style.

NOTNOTIFY

Removes the notify style.

NOTFLAT

Removes the flat style.

Example 1:

The following example makes the OK button the default button:

```rexx
button = MyDialog~GetButtonControl("IDOK")
if button == .Nil then return
button~style="DEFPUSHBUTTON"
```

Example 2:

This example changes the text of a check box button depending on the state another check box.
When the button text is long, the multi-line style is added and the placement of the text in relation to
the button rectangle is changed. When the text is short, the button style is set back to the default
style.
::method idCheckOne
  use arg wParam, lParam

  id = DlgUtil~loWord(wParam)
  if self~getCheckControl(id)~checked then do
    chkButton = self~getCheckControl(IDC_CHECK_TWO)
    chkButton~style = "MULTILINE TOP HCENTER"
    chkButton~setTitle("Use IPv6 not IPv4 during this connection")
  end
  else do
    chkButton = self~getCheckControl(IDC_CHECK_TWO)
    chkButton~style = "NOTMULTILINE VCENTER LEFT"
    chkButton~setTitle("Connect")
  end

14.1.6. getIdealSize

>>--getIdealSize---------------------------------><

This method queries the button control for its ideal size. The ideal size is the size that best fits its text or image. (If the button has an image.)

Details

This method requires Common Control Library version 6.0 or later. If necessary use the comCtl32Version() method to determine the current version of the library.

Arguments:

This method has no arguments.

Return value:

The possible return values are:

A .Size object

  The ideal size for the button.

The .nil object

  Some unanticipated error. This is very unlikely to happen.

Example:

  size = self~getButtonControl(IDC_PB_REVIEW)~getIdealSize
  say 'The ideal height for the button is' size~height'
  say 'The ideal width for the button is' size~width

/* Output might be for example:
 *  The ideal height for the button is 24
 *  The ideal width for the button is 45
 */
14.1.7. `getTextMargin`

```
>>>-getTextMargin-------------------------->
```

This method retrieves the margins used to draw text within the associated button control.

**Details**

This method requires Common Control Library version 6.0 or later. If necessary use the `comCtl32Version()` method to determine the current version of the library.

**Arguments:**

This method does not take any arguments.

**Return value:**

The possible return values are:

- A `.Rect` object
  - The margin for drawing text in the button.

- The `.nil` object.
  - An unanticipated error. This is not likely to happen.

**Example:**

This example gets the text margins for the Redraw button and displays the information:

```rexx
margins = self:getButtonControl(IDC_PB_REDRAW):getTextMargin
say 'The text margins for the "Redraw" button:
say ' Left: ' margins:left
say ' Top: ' margins:top
say ' Right: ' margins:right
say ' Bottom: ' margins:bottom

/* Output might be for example:
 * The text margins for the "Redraw" button:
 * Left: 1
 * Top: 1
 * Right: 1
 * Bottom: 1
 */
```

14.1.8. `setTextMargin`

```
>>>-setTextMargin(--margins--)------------------>
```

This method sets the margins for drawing text in the associated button control.
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Details

This method requires Common Control Library version 6.0 or later. If necessary use the comCtl32Version() method to determine the current version of the library.

Raises syntax errors when incorrect arguments are detected.

Arguments:

The only argument is:

margins

A .Rect object describing the new margins.

Return value:

The possible return values are:

.true

Success

.false

Failed.

Example:

This example sets a new text margin of 5 for the button control.

margins = .Rect~new(5, 5, 5, 5)
self~getButtonControl(IDC_PB_SHOW_DETAILS)~setTextMargin(margins)

14.1.9. getImageList

This method retrieves information describing the image list for the associated button, if there is one.

Details

This method requires Common Control Library version 6.0 or later. If necessary use the comCtl32Version() method to determine the current version of the library.

Arguments:

The are no arguments to this method.
Return value:

The return value is:

A .Directory object.

The image list information is returned in a Directory object. See the `setImageList()` method for clarification of the information returned. The directory object has the following entries:

- **imageList**
  The .ImageList object containing the images for the button.

- **rect**
  A .Rect object that specifies the margin around the image.

- **alignment**
  The numeric flag that specifies the alignment of the image list.

The .nil object

The Nil object is returned if the button does not have an image list, or for some other unanticipated error.

Example:

This example gets the image list from the View push button and displays the information returned.

```rexx
pbView = self~getButtonControl(IDC_PB_VIEW)
d = pbView~getImageList

say 'Got image list:' d
if d <> .nil then do
  say ' image: ' d~imageList
  say ' rect: ' d~rect
  say ' align: ' self~getAlignmentText(d~alignment)

  say 'Image margins: ' d~rect~left',' d~rect~top',' d~rect~right',' d~rect~bottom
end
...
```

::method getAlignmentText private
use strict arg align
select
  when align = .Image~toID(BUTTON_IMAGELIST_ALIGN_CENTER) then return "center"
  when align = .Image~toID(BUTTON_IMAGELIST_ALIGN_LEFT) then return "left"
  when align = .Image~toID(BUTTON_IMAGELIST_ALIGN_RIGHT) then return "right"
  when align = .Image~toID(BUTTON_IMAGELIST_ALIGN_TOP) then return "top"
  when align = .Image~toID(BUTTON_IMAGELIST_ALIGN_BOTTOM) then return "bottom"
  otherwise return "error"
end
-- End select
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/* Output might be for example:

Got image list: a Directory
  image: an ImageList
  rect: a Rect
  align: left
  Image margins: 1, 1, 1, 1

*/

14.1.10. setImageList

>>--setImageList(--imageList--,+-margin-,+-align-)---><

Sets, or removes the image list for the button. To remove an existing image list, the programmer passes in .nil for the first argument.

Using an image list with a button is a new feature that requires Windows XP or later. It provides an easier, more convenient way to do owner-drawn buttons. This method should be the preferred way for the ooDialog programmer to do bitmap buttons, where the primary purpose is to provide an image on the button. Using an image list will automatically give the button the same look and feel as other buttons on the system.

A .ImageList object is used to supply the images for the button. If the image list only contains 1 image at the first index, then that image is used for all button states. If more than 1 image is supplied, the the image at each index is used for the button state with this mapping:

index 0 = Normal
index 1 = Hot
index 2 = Press
index 3 = Disabled
index 4 = DEFAULTED
index 5 = StylusHot

StylusHot is only used on tablet computers. If more than 1 image is supplied, but some indexes do not have an image, then the system does not draw an image for that state. The programmer retains ownership of the image list. What this means in essence is the programmer decide when, or if, the image list should be released. See the discussion in the .ImageList class about releasing image lists if needed. If you release the image list while the dialog is stil active, the images on the button disappear.

A sample program: imageButton.rex in the samples directory is provided that shows how to use this method. It is in: samples\oodialog\examples.

Details

This method requires Common Control Library version 6.0 or later. If necessary use the comCtl32Version() method to determine the current version of the library.

Sets the .SystemErrorCode variable.

Raises syntax errors when incorrect arguments are detected.
Arguments:
The arguments are:

imageList
   A .ImageList object containing the images for the button. If this argument is the Nil object, then any existing image list is removed.

margin
   Optional. A .Rect object containing the margins around the image. The default is a 0 margin.

alignment
   Optional. Specifies the alignment of the image on the button. You can use .Image~toID() to get the correct numeric value for one of the following symbols,
  BUTTON_IMAGE LIST_ALIGN_LEFT   BUTTON_IMAGE LIST ALIGN_RIGHT
   BUTTON_IMAGE LIST_ALIGN_TOP    BUTTON_IMAGE LIST_ALIGN_BOTTOM
   BUTTON_IMAGE LIST_ALIGN_CENTER
   or use the numeric value itself.
   The default is BUTTON_IMAGE LIST_ALIGN_CENTER.

Return value:
The possible return values are:

oldImageList
   If there is an existing image list, it is returned in the same format specified in the () method.

.nil
   The Nil object is returned if there was no existing image list, and also if an error is encountered. In general, the .SystemErrorCode variable should be set to non-zero if an error happened.

Example:
This example creates an image list from a set of bitmap files. Each image represents one of the possible buttons states. In the program, as the button changes states, the text on the button is also changed. So, the program calculates the ideal button size using the longest label, then resets the button size to the ideal size.

Since the image list API is only available with XP or later, the program checks that the API is available before proceeding. For further information on some of the methods used in the example see getIdealSize and comCtl32Version.

... if .DlgUtil~comCtl32Version < 6 then return -2

files = .array~new()
files[1] = "resources\Normal.bmp" -- Normal
files[2] = "resources\Hot.bmp" -- Hot (hover)
files[3] = "resources\Pushed.bmp" -- Pushed
files[4] = "resources\Disabled.bmp" -- Disabled
files[5] = "resources\Default.bmp" -- Default button
files[6] = "resources\Hot.bmp" -- Stylus hot, tablet PC only

-- Set the flags to create a 24 bit color, masked image list.
flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))
imageList = .ImageList~create(.Size~new(61, 46), flags, 10, 10)

images = .Image~fromFiles(files)
cRef = .Image~colorRef(255, 255, 255)
imageList~addImages(images, cRef)

align = .Image~toID(BUTTON_IMAGELIST_ALIGN_LEFT)
margin = .Rect~new(1)

ret = pbView~setImageList(imageList, margin, align)
if .SystemErrorCode <> 0 then do
  -- put some error handling here
  return -1
end

-- Temporarily set the title to the longest text, to calculate
-- the ideal size.
pbView~setTitle("DEATH if you touch me")
bestSize = pbView~getIdealSize

-- Not reset the button label and set the size to the ideal size.
pbView~setTitle("View Pictures")
pbView~setRect(0, 0, bestSize~width, bestSize~height, "NOMOVE")

return 0

14.1.11. getImage

Retrieves a button’s image if one is set, or .nil if the button does not have an image associated with it.

Arguments:

This method does not take any arguments.

Return value:

This method returns the .Image object for the button, or .nil if the button does not have an image.

Example:

In this example a bitmap has been set for the button on a popup dialog. When the dialog closes, bitmap image is retrieved from the button and released.

::method cancel
  button = self~getButtonControl(IDC_PB_PUSHME)
  image = button~getImage
if image <> .nil then image~release
return self~cancel:super

14.1.12. setImage

setImage(-newImage-)

Sets, or removes, the image associated with a button. The image can be a bitmap, icon, or cursor. Note that the button style has to match the type of image. For cursors and icons, the button must be an ICON button. For bitmap images, the button must be a BITMAP button.

To completely remove an image associated with the button use .nil for the argument.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The single required argument is either the .Image object to be associated with the button or .nil. The use of .nil for the argument removes any existing image.

Return value:

This method returns the old image, if there was one, otherwise .nil.

Example:

This example gets an image from the resource file for a ResDialog and associates it with the Push Me button.

::method initDialog
module = .ResourceImage~new("imageButton.dll", self)
image = module~getImage(101)
self~getButtonControl(IDC_PB_PUSHME)~setImage(image)
self~connectButton(IDC_PB_PUSHME, onPushMe)

14.1.13. ChangeBitmap

ChangeBitmap(--bmpNormal--, --bmpFocused--, --bmpSelected--, --bmpDisabled--)

The ChangeBitmap method changes the bitmap of a bitmap button.
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Arguments:

The arguments are:

bmpNormal

The (alphanumeric) name, (numeric) resource ID, or handle of a bitmap that is displayed when the button is neither selected, nor focused, nor disabled. If you specify the bitmap handle, the INMEMORY option must be specified.

This option is used if none of the other arguments is specified.

bmpFocused

The (alphanumeric) name, (numeric) resource ID, or handle of a bitmap that is displayed when the button is focused. The focused button is activated when the Enter key is pressed. If you specify the bitmap handle, the INMEMORY option must be specified.

bmpSelected

The (alphanumeric) name, (numeric) resource ID, or handle of a bitmap that is displayed when the button is clicked and held. If you specify the bitmap handle, the INMEMORY option must be specified.

bmpDisabled

The (alphanumeric) name, (numeric) resource ID, or handle of a bitmap that is displayed when the button is disabled. If you specify the bitmap handle, the INMEMORY option must be specified.

styleOptions

The last argument can be one of the following:

FRAME

Draws a frame around the button. When you use this option, the bitmap button behaves like a normal Windows button except that a bitmap is shown instead of text.

USEPAL

Takes the colors of the bitmap file and stores them as the system color palette. This option is needed when the bitmap was created with a palette other than the default Windows color palette. Use it for one button only because only one color palette can be active at a time.

This option is not valid for a bitmap loaded from a dynamic-link library.

INMEMORY

This option must be used if the named bitmaps are already loaded into memory by using the LoadBitmap method (see LoadBitmap). In this case, you must specify a bitmap handle instead of a file name or ID.
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**STRETCH**

If this option is specified and the extent of the bitmap is smaller than the extent of the button rectangle, the bitmap is adapted to match the extent of the button. This option has no effect on bitmaps loaded from a dynamic-link library.

**Example:**

```rexx
button = MyDialog~GetButtonControl("IDOK")
if button == .Nil then return
button~ChangeBitmap("AddBut_n.bmp", "AddBut_f.bmp", "AddBut_s.bmp", ,
   "AddBut_d.bmp", "FRAME")
```

See also **ConnectBitmapButton**.

### 14.1.14. DisplaceBitmap

**Example:**

```rexx
The following example moves the bitmap within the associated bitmap button 4 screen pixels to the right and 3 pixels upward:

button = MyDialog~GetButtonControl("IDOK")
if button == .Nil then return
parse value button~GetBmpDisplacement with dx dy
button~DisplacementBitmap(244, dx+4, dy-3)
```

### 14.1.15. GetBmpDisplacement

The **GetBmpDisplacement** method retrieves the position of a bitmap within a bitmap button.

**Example:**

The following example moves the bitmap within the associated bitmap button 4 screen pixels to the right and 3 pixels upward:

```rexx
button = MyDialog~GetButtonControl("IDOK")
if button == .Nil then return
parse value button~GetBmpDisplacement with dx dy
button~DisplacementBitmap(244, dx+4, dy-3)
```
Return value:

The horizontal and vertical positions of the bitmap, in screen pixels and separated by a blank.

Example:

See DisplaceBitmap.

### 14.1.16. Scroll

```rxml
text= Scroll
```

The Scroll method moves the rectangle within the associated button and redraws the uncovered area with the button background color. It is used to move bitmaps within bitmap buttons.

Arguments:

The arguments are:

- xPos, yPos
  - The new position of the rectangle, in screen pixels.
- left, top, right, bottom
  - The upper left and lower right corner of the rectangle to be moved.

### 14.1.17. ScrollText

```
+-10------+-
<<-aButtonControl~ScrollText(--text--,+-displaceY+++-step+++-sleep--->+-fontName+++-fontSize+++-0------+-4----+-10----+)
```

532  ooRexx OODialog Reference Version 4.0.0
The ScrollText method scrolls text in the associated button with the given font, size, and color. The text is scrolled from right to left. If the method is started concurrently, call it a second time to stop scrolling. The associated button must have the OWNERDRAWN style.

**Arguments:**

The arguments are:

- **text**
  A text string that is displayed and scrolled.

- **fontName**
  The name of the font used to write the text. If omitted, the system font is used.

- **fontSize**
  The size of the font used to write the text. If omitted, the standard size (10) is used.

- **fontStyle**
  This argument can be one or more of the keywords listed in the syntax diagram. If you use more than one keyword, put them in one string, separated by blanks.

- **displaceY**
  The vertical displacement of the text relative to the top of the client area of the window. The default is 0.

- **step**
  The amount of screen pixels that the text is moved in each cycle. The default is 4.

- **sleep**
  The time, in milliseconds, that the program waits after each movement to determine the scrolling speed. The default is 10.

- **color**
  The color index used for the text. The default is 0, which is black.

**Example:**

The following example scrolls the string "Hello world!" from left to right within the associated button. The text is located 2 pixels below the top of the client area, one move is 3 screen pixels, and the delay time after each movement is 15 ms.

```rexx
button = MyDialog~GetButtonControl("IFOK")
if button == .Nil then return
button~ScrollText("Hello world!", "Arial", 36, "BOLD ITALIC", 2, 3, 15, 4)
```
14.1.18. GetBitmapSizeX

The GetBitmapSizeX method retrieves the width of the bitmap that is set for the associated button.

Return value:
The width of the bitmap, in screen pixels.

14.1.19. GetBitmapSizeY

The GetBitmapSizeY method retrieves the height of the bitmap that is set for the associated button.

Return value:
The height of the bitmap, in screen pixels.

14.1.20. DrawBitmap

The DrawBitmap method draws the bitmap of the associated bitmap button. You can also use this method to move a bitmap or part of it.

Contrary to the method DisplaceBitmap, which sets a permanent position for the bitmap, DrawBitmap immediately draws the bitmap, or part of it, at the specified position. If the button must be refreshed, the bitmap is drawn at the position set with DisplaceBitmap. DrawBitmap is used by ScrollBitmapFromTo, for example.

Arguments:
The arguments are:

tarx,tary

The position relative to the client area of the button where the bitmap is to be displayed. The default is 0,0.
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srcx, srcy

The offsets that specify the first pixel in the bitmap to be displayed. If you omit these arguments, the pixel at position 0,0 is the first pixel displayed.

width, height

The width and height of the bitmap. If you omit these arguments or specify 0, the entire bitmap is displayed at the specified position. You can use these arguments to display only parts of the bitmap.

**Return value:**

0 if the bitmap could be drawn.

**Note:** You can use the DrawBitmap method to animate a bitmap by providing a bitmap that contains several images and use the offset and extension arguments to display a single image of the bitmap.

### 14.1.21. DimBitmap

`>>-aButtonControl~DimBitmap(--bmpHandle--,--width--,--height--,-->`  

```
+-2-----+ +-2-----+ +-10----+
>--+-------+--,--+-------+--,--+-------+--)-------------------->
+-stepx-+ +-stepy-+ +-steps-+
```

The DimBitmap method draws a bitmap step by step.

**Arguments:**

The arguments are:

- **bmpHandle**
  A handle to the bitmap loaded with `LoadBitmap`.

- **width, height**
  The extensions of the bitmap.

- **stepx, stepy**
  The number of incremental pixels displayed at each step. The default is 2,2.

- **steps**
  The number of iterations used to display the bitmap. The default is 10.
14.1.22. ScrollBitmapFromTo

```rxml
<<-aButtonControl~ScrollBitmapFromTo(<<fromX--,<<fromY--,<<toX--,<<toY--,<<

>---stepx--,---stepy--,---delay--,---displace--)------------------>
```

The ScrollBitmapFromTo method scrolls the bitmap within the associated bitmap button from one position to another.

For an explanation of the arguments, refer to ScrollBitmapFromTo.

14.2. RadioButton Class

Radio buttons consist of a round button and a programmer defined label, icon, or bitmap that indicates to the user a choice. Radio buttons are typically grouped together as a set of mutually exclusive options. Radio buttons can be either standard or automatic. The system manages the check state of automatic radio buttons. The state of a radio button can be either checked or cleared (unchecked.)

The RadioButton class provides methods to query and modify radio button controls.

Requires:

- The RadioButton class requires the class definition file oodWin32.cls:
  
  ::requires "oodWin32.cls"

Subclass of:

- The radio button class is a direct subclass of the ButtonControl class, and therefore an indirect subclass of the DialogControl class class. Thus it inherits all the methods of both classes.

Mixin Class Inherits:

- The radio button class inherits from the following mixin classes, (indirectly through the DialogControl class.)
  
  The WindowBase
  The WindowExtensions

Instantiation:

- Use the getRadioControl() method to retrieve an object of the radio button class.
Dynamic Definition:

To dynamically define a radio button in a UserDialog class, use one of the add button methods described in the Add Button Control section. That section also describes methods for adding push buttons, check boxes, etc.. All the methods to add radio buttons begin with: addRadio.

Event Notification

A radio button, is a button, and the programmer uses the same methods to receive notifications of of events as with a ButtonControl: the connectButton() method, or the connectButtonNotify() method.

Methods:

The RadioControl class implements the class and instance methods listed in the following table:

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<th>Method...</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>checkInGroup</td>
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<tr>
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<td>check</td>
</tr>
<tr>
<td>checked</td>
<td>checked</td>
</tr>
<tr>
<td>getCheckState</td>
<td>getCheckStat</td>
</tr>
<tr>
<td>indeterminate</td>
<td>indeterminate</td>
</tr>
<tr>
<td>isChecked</td>
<td>isChecked</td>
</tr>
<tr>
<td>uncheck</td>
<td>uncheck</td>
</tr>
</tbody>
</table>

14.2.1. checkInGroup (Class)

```rexx
>>>-checkInGroup(--dlg--,--idFirst--,--idLast--,--,--idCheck--)----------------><
```

Adds a check mark to (checks) the specified radio button in a group and removes a check mark from (clears) all other radio buttons in the group.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The arguments are:

dlg

The dialog that contains the radio button to be checked.

idFirst

The resource ID of the first radio button in the group.
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idLast

The resource ID of the last radio button in the group.

idCheck

The resource ID of the radio button that is to be checked.

Return value:

This method return 0 on success and a system error code if a problem is detected.

Example:

This method is simple to use:

ret = .RadioButton~checkInGroup(self, IDC_RB_WHITE, IDC_RB_BLACK, IDC_GREEN)
return 0

14.2.2. checked

Determines if the button is checked, or not.

Arguments:

There are no arguments.

Return value:

Returns true if the button is checked, otherwise false.

Example:

This example determines if the user is choosing to print the current page, all pages, or a selection:

if self~getRadioControl(IDC_RB_CURRENT)~checked then do
   --Print the current page ...
end
else if self~getRadioControl(IDC_RB_ALL)~checked then do
   -- Print all pages ...
end
else do
   -- Must be print the selection ...
end

14.2.3. getCheckState

Returns a keyword indicating the check state of the radio button, checked or unchecked.
Chapter 14. Button Controls

Arguments:

There are no arguments to this method.

Return value:

The return value is a keyword indicating the checked state of the radio button and will be exactly one of the following:

- UNCHECKED: The radio button is not checked.
- CHECKED: The radio button is checked.
- UNKNOWN: The object is not a radio button.

Example:

This method is straightforward to use:

```rexx
rb = self~getRadioControl(IDC_RB_ITALIC)
if rb~getCheckState == "CHECKED" then self~printInItalics()
...
```

14.2.4. check

The check method puts the button in the checked state. The system will redraw the button with the check mark appropriate for the button.

14.2.5. uncheck

The uncheck method puts the button in the unchecked state. The system will redraw the button without the check mark.

14.2.6. isChecked (deprecated)

**Note:** This method is deprecated. It is replaced by the functionally equivalent `getCheckState()` method for radio buttons, and the overridden `getCheckState()` method for check boxes. This method was poorly named and in some circumstances produced inconsistent results. Do not use this method in new code. Try to migrate existing code to the appropriate `getCheckState()` method. This method may not exist in future versions of ooDialog.
14.2.7. indeterminate (deprecated)

Note: This method is deprecated. It is replaced by the functionally equivalent setIndeterminate() method of the CheckBox class. Radio buttons can not be set to indeterminate. Using this method with a radio button sets it to the checked state, not the indeterminate state. In addition, this method was poorly named. One can check a button, but one does not indeterminate a check box. Do not use this method in new code. Try to migrate existing code to the setIndeterminate() method. This method may not exist in future versions of ooDialog.

14.3. CheckBox Class

Check boxes are similar in many ways to radio buttons. A check box consists of a square box and a programmer defined label, icon, or bitmap that indicates to the user a choice. Check boxes are typically grouped together as a set of independent options. Checking or unchecking one option usually has no effect on the other check box options.

There are four styles of check boxes: standard, automatic, three-state, and automatic three-state. The system manages the check state of automatic and automatic three-state check boxes. All check boxes have at least two states, either checked or cleared (unchecked.) In addition three-state check boxes have a third state called indeterminate, which the system draws as a grayed box inside the check box.

Repeatedly clicking standard and automatic check boxes toggles them back and forth from cleared to checked, and back again. Doing the same with a three-state check box toggles it from cleared, to checked, to indeterminate, and back again.

The CheckBox class provides methods to query and modify check box controls.

Requires:

The CheckBox class requires the class definition file oodWin32.cls:

::requires "oodWin32.cls"

Subclass of:

The check box class is a direct subclass of the RadioButton class, and therefore an indirect subclass of the ButtonControl class and the DialogControl class class. It inherits all the methods of all three classes.

Mixin Class Inherits:

The check box class inherits from the following mixin classes, (indirectly through the DialogControl class.)

The WindowBase
The WindowExtensions

Instantiation:

Use the getCheckControl() method to retrieve an object of the check box class.
Dynamic Definition:

To dynamically define a check box in a UserDialog class, use one of the add button methods described in the Add Button Control section. That section also describes methods for adding push buttons, radio buttons, etc.. All the methods to add check boxes begin with: addCheck.

Event Notification

A check box, is a button, and the programmer uses the same methods to recieve notifications of events as with the ButtonControl: the connectButton() method, or the connectButtonNotify() method.

Methods:

The CheckBox class implements the instance methods listed in the following table:

<table>
<thead>
<tr>
<th>Method...</th>
<th>...Description</th>
</tr>
</thead>
<tbody>
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<td>isIndeterminate</td>
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<tr>
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<td>getCheckState</td>
</tr>
<tr>
<td>setIndeterminate</td>
<td>setIndeterminate</td>
</tr>
</tbody>
</table>

14.3.1. isIndeterminate

>>>--isIndeterminate--------------------------------<

Determines if the check box is in indeterminate state, or not.

Arguments:

There are no arguments.

Return value:

Returns true if the check box is in the indeterminate state, otherwise false.

Example:

This example is from a program that sets the background color to black, white, or gray.

chkBox = self~getCheckControl(IDC_CHK_BACKGROUND)
if chkBox~isIndeterminate then return self~grayBackground

14.3.2. getCheckState

>>>--getCheckState--------------------------------<

This method over-rides the RadioButton getCheckState() method to return a keyword indicating the check state of the check box, checked, unchecked, or indeterminate.
Chapter 14. Button Controls

Arguments:

There are no arguments to this method.

Return value:

The return value is a keyword indicating the checked state of the check box and will exactly one of the following:

- UNCHECKED: The check box is not checked.
- CHECKED: The check box is checked.
- INDETERMINATE: The check box is in the indeterminate state.
- UNKNOWN: The object is not a check box.

Example:

This example is a variation of the example for the isIndeterminate() method.

```rexx
state = self~getCheckControl(IDC_CHK_BACKGROUND)~getCheckState

select
  when state == "CHECKED" then return self~blackBackground
  when state == "UNCHECKED" then return self~whiteBackground
  when state == "INDETERMINATE" then return self~grayBackground
  otherwise nop -- Drop through and do error handling
end
-- End select
```

14.3.3. setIndeterminate

The setIndeterminate method puts the check box in the indeterminate state. The system will redraw the check box to indicate the indeterminate state.

14.4. GroupBox Class

The Windows Group Box control is actually a button control, not a static control. Its purpose is to group together a set of related controls. It consists of a label and a rectangle. The related controls are placed within the rectangle. Group boxes have no state, they can not be selected, and an application can not send messages to the control. In addition, a group box does not send notifications to its parent so there are no events to connect to a group box.

The GroupBox class provides methods to work with group box controls.
Chapter 14. Button Controls

Requires:
The GroupBoxe class requires the class definition file oodwin32.cls:
::requires "oodwin32.cls"

Subclass of:
Although the group box is a button, since it does not have a state, can not be selected, does not send
notifications, etc., it does not inherit from the ButtonControl class. A group box does not share
behaviour or characteristics with the other button classes. Therefore, the group box class is a direct
subclass of the DialogControl class. It therefore inherits all methods of that class.

Mixin Class Inherits:
The group box class inherits from the following mixin classes, (indirectly through the
DialogControl class.)
The WindowBase
The WindowExtensions

Instantiation:
Use the getGroupBox() method to retrieve an object of the group box class.

Dynamic Definition:
To dynamically define a group box in a UserDialog class, use the addGroupBox() method.

Event Notification
Group boxes do not generate notifications.

Methods:
The GroupBox class only implements a few methods, (actually only one method at this time.)

Table 14-5. GroupBox Instance Methods

<table>
<thead>
<tr>
<th>Method...</th>
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<tr>
<td>style=</td>
<td>style=</td>
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14.4.1. Style=

>>>-style=-styleKeyword--------------------------><

Assigns a new text alignment to the group box. By default the text of a group box is in the upper left
corner. The alignment can also be set to the right, although this is not commonly done.
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Arguments:

The only argument is:

styleKeyword

A text string that is either:

LEFT

The group box label is aligned to the upper left.

RIGHT

The label is aligned to the upper right.

Example:

Changing the style is straightforward:

```rexx
gb = self~getGroupBox(IDC_GB_AREAFOODES)
if gb == .Nil then return
gb~style="RIGHT"
```

14.5. AnimatedButton Class

The AnimatedButton class provides the methods to implement an animated button within a dialog. The attributes and methods are only described briefly in this document. An example program, oowalker.rex, is provided with the OODialog sample programs.

ParentDlg

Attribute holding the handle of the parent dialog

Stopped

Animation ends when set to 1 (see Stop method)

Init

Initialize the animation parameters:

```rexx
but = .AnimatedButton~new(buttonid,from,to, ,
movex,movey,sizex,sizey,delay, ,
startx,starty,parentdialog)
```

The values are stored in a stem variable:

sprite.buttonid

ID of animation button
Chapter 14. Button Controls

sprite.from

Array of in-memory bitmap handles, or a bitmap resource ID in a DLL, or the name of an array in the .local directory containing handles to bitmaps loaded with LoadBitmap. The array has to start with 1 and continue in increments by 1.

sprite.to

0 if sprite.from is an array, or the name of an array stored in .local, or a bitmap resource ID in a DLL.

class.
movex

Size of one move horizontally (pixels)

sprite.movey

Size of one move vertically

sprite.sizex

Horizontal size of all bitmaps (pixels)

sprite.sizey

Vertical size of all bitmaps

sprite.delay

Time delay between moves (ms)

Startx and starty are the initial bitmap position, and parentdialog is stored in the ParentDlg attribute.

Two more values are initialized in the stem variable:

sprite.smooth

Set to 1 for smooth edge change (can be changed to 0 for a bouncy edge change)

sprite.step

Set to 1 as the step size between sprite.from and sprite.to for bitmaps in a DLL

SetSprite

Set all the sprite. animation values using a stem:

```rexx
class.mysprite.from = .array~of(bmp1,bmp2,...)
class.mysprite.to = 0
class.mysprite.movex = ...
class.mysprite.movey = ...
class.self~setSprite(class.mysprite.)
```

GetSprite

Retrieve the animation values into a stem:

```rexx
class.self~getSprite(class.mysprite.)
```
Chapter 14. Button Controls

SetFromTo

Set bitmap information (sprite.from and sprite.to):

```rexx
self~setFromTo(bmpfrom, bmpto)
```

SetMove

Set size of one move (sprite.movex and sprite.movey):

```rexx
self~setMove(movex, movey)
```

SetDelay

Set delay between moves in milliseconds (sprite.delay):

```rexx
self~setDelay(delay)
```

SetSmooth

Set smooth (1) or bouncy (0) edges (sprite.smooth):

```rexx
self~setSmooth(smooth) /* 1 or 0 */
```

setStep

Set the step size (sprite.step) between sprite.from and sprite.to for bitmaps in a DLL, for example, if bitmap resources are numbered 202, 204, 206, etc:

```rexx
self~setFromTo(202, 210)
self~setStep(2)
```

Run

Run the animation by going through all the bitmaps repetitively until dialog is stopped; invokes MoveSeq:

```rexx
self~run
```

MoveSeq

Animate one sequence through all the bitmaps in the given move steps; invokes MovePos:

```rexx
self~moveSeq
```

MovePos

Move the bitmaps by the arguments:

```rexx
self~movePos(movex, movey)
```

MoveTo

Move the bitmaps in the predefined steps to the given position; invokes MoveSeq:

```rexx
self~moveTo(posx, posy)
```

setPos

Set the new starting position of the bitmaps:

```rexx
self~setPos(newx, newy)
```
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GetPos
Retrieve the current position into a stem:

```
self~getPos(pos.)
```

`say "pos=" pos.x pos.y`

ParentStopped
Check the parent dialog window and return its finished attribute (1 means finished)

Stop
Stop animation by setting the stopped attribute to 1

HitRight
Invoked by run when the bitmap hits the right edge (returns 1 and bitmap starts at left again; you
can return 0 and set the new position yourself)

HitLeft
Invoked when the bitmap hits the left edge (default action is to start at right again)

HitBottom
Invoked when the bitmap hits the bottom edge (default action is to start at top again)

HitTop
Invoked when the bitmap hits the top edge (default action is to start at bottom again)

To use an animated button a dialog has to:

- Define a button in a resource file (owner-drawn)
- Load the bitmaps of the animation into memory using an array
- Initialize the animated button with the animation parameters
- Invoke the run method of the animated button
- Stop the animation and remove the bitmaps from memory

The dialog may also dynamically change the parameters (for example, the size of a move, or the speed)
and override actions, such as hitting an edge.

See the oowalker.rex and oowalk2.rex examples in 0ODIALOG\SAMPLES.

For further information see ConnectAnimatedButton.
Chapter 15. EditControl Class

The EditControl class provides methods to query and modify edit controls, which are also called entry lines in the ooDialog documentation. It inherits all methods of the DialogControl class (see page DialogControl Class).

Use the GetEditControl method (see page GetEditControl) to retrieve an object of the EditControl class.

Requires:

The EditControl class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the EditControl class implement the methods listed in the following EditControl Instance Methods table.

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</table>

#### 15.1. Selected

>>>-anEditControl~Selected-----------------<<

The Selected method retrieves the indexes of the starting and ending character of the text selected. If the starting index equals the ending index, no text is selected and the index specifies the current cursor position. If the ending index is 0 and the starting index is 1, the entire text is selected.

**Return value:**

The one-based starting and ending index of the current selection, separated by a blank.

**Example:**

The following example displays the starting and ending index of the text selection of the edit control NAME. It then selects the entire text of the edit control.

```rexx
edit = MyDialog~GetEditControl("NAME")
if edit == .Nil then return
parse value edit~Selected with start end
say "Starting index of selection is" start
say "Ending index of selection is" end
edit~Select(1,0)
```

#### 15.2. Select

>>>-anEditControl~Select(--start--,--end--)---------------<<

The Select method selects the text or sets the cursor position for the associated edit control. If the starting index equals the ending index, no text is selected and the cursor is set to the character at the specified index. If the ending index is 0 and the starting index is 1, the entire text is selected.
Chapter 15. EditControl Class

Arguments:
The arguments are:

start
A one-based index where the selection begins or the cursor is to be set.

end
A one-based index where the selection ends.

Example:
See Selected.

15.3. ScrollCommand

The ScrollCommand method scrolls the associated edit control in a given direction.

Arguments:
The arguments are:

command
Specifies the direction and the step size of the scroll command. Possible values are:

UP or LEFT
Scrolls up one line. UP is the default.

DOWN or RIGHT
Scrolls down one line.

PAGEUP or PAGELEFT
Scrolls up one page.

PAGEDOWN or PAGERIGHT
Scrolls down one page.
Chapter 15. EditControl Class

PAGEDOWN or PAGERIGHT

Scrolls down one page.

repetitions

The number of times the scroll command is to be issued. If this argument is omitted, the scroll command is issued once.

Example:

The following example scrolls down 3 lines in the edit control:

```rexx
eedit = MyDialog~GetEditControl("NAME")
  if eedit == .Nil then return
  eedit~ScrollCommand("DOWN",3)
```

15.4. LineScroll

`>>-anEditControl~LineScroll(--sChars--,--sLines--)----------<`

The LineScroll method scrolls the text in a multiline edit control vertically or horizontally by the specified number of characters and lines.

Arguments:

The arguments are:

sChars

The number of characters to be scrolled horizontally.

sLines

The number of lines to be scrolled vertically.

Return value:

0 if the message is sent to a multiline edit control, or a non-zero value if the message is sent to a single-line edit control.

Example:

The following example scrolls an edit control by 50 characters and 35 lines:

```rexx
eedit~Scroll(50, 35)
```

Note: The edit control does not scroll vertically past the last line of text. If the current line, plus the number of lines specified by `sLines`, exceeds the total number of lines in the edit control, the last line of the edit control is scrolled to the top. The LineScroll message can, however, be used to scroll horizontally past the last character of a line.
15.5. EnsureCaretVisibility

The EnsureCaretVisibility method scrolls the edit control until the caret (cursor) is visible.

Return value:
0 if the object is associated with an existing edit control.

15.6. FirstVisibleLine

The FirstVisibleLine method retrieves the one-based line number of the first line visible in a multiline edit control.

Return value:
The number of the first visible line, starting with 1.

Example:
For an example, refer to PasswordChar=.

15.7. IsModified

The IsModified method retrieves information on whether the edit control has been modified.

Return value:

1
The text in the edit control has been altered.

0
For all other cases.
15.8. SetModified

```plaintext
>>-anEditControl~SetModified(--bool--)------------------------>
```

The SetModified method sets the flag to indicate whether the edit control has been modified.

**Arguments:**

The only argument is:

```plaintext
bool
```

1
The flag indicates that the text has been altered.

0
For all other cases.

**Example:**

In the following example, the Save method stores the dialog contents in a file and clears the modified flag. See also the `SetText` example.

```plaintext
::method Save
/* write contents to file */
edit = MyDialog~GetEditControl("TEXT")
...
edit~SetModified(0)
```

15.9. Lines

```plaintext
>>-anEditControl~Lines---------------------------------------->
```

The Lines method retrieves the number of text lines of a multiline edit control.

**Return value:**

The number of text lines.
Example:
For an example, refer to LineIndex.

15.10. LineIndex

The LineIndex method retrieves the one-based character index of the beginning of the line in the associated edit control.

Arguments:
The only argument is:

line

The number of the line of which the starting index is to be retrieved. Line numbers are incremented by 1, starting with 1.

Return value:
The character index of the specified line. The first line starts at index 1.

Example:
The following example sets the text for edit control TEXT and displays the number of text lines (3), the starting index of the second line (carriage return, 0x0d, and line feed, 0x0a, which mark a line break, are also considered to be characters), and the length of the third line:

```
editControl = MyDialog~GetEditControl("TEXT")
if .nil == editControl then return

text = "It is easy to learn and easy to use.\r\nHave fun with it!\r\nBut don't over do it."

edit~setText(text)

say "Number of lines:" edit~lines
say "Line 2 begins at index" edit~LineIndex(2)
say "Length of 3rd line:" edit~LineLength(3)
```

Result: Number of lines: 3
Line 2 begins at index 39
Length of 3rd line: 21
15.11. LineFromIndex

The LineFromIndex method retrieves the one-based line number that contains the character index `index`.

**Arguments:**

The only argument is:

`index`

The one-based character index contained in the line whose number is to be retrieved.

**Return value:**

The line number containing the specified character index. The first line starts at index 1. If the specified index exceeds the number of characters contained in the edit control or an invalid character index was specified, 0 is returned.

**Example:**

The following example displays the line in which character 55 is contained:

```rexx
edit = MyDialog~GetEditControl("TEXT")
if edit == .Nil then return

"It is easy to learn and easy to use." || 13"d2c || 10"d2c ||,
"Have fun with it!"
say "Character 55 is contained in line" edit~LineFromIndex(55)
```

Result: Character 55 is contained in line 2

15.12. LineLength

The LineLength method retrieves the number of characters contained in the `line` in the associated edit control.

**Arguments:**

The only argument is:

`line`

The number of the line of which the number of characters is to be retrieved. Line numbers are incremented by 1, starting with 1.
Return value:

The length of the given line.

Example:

For an example, refer to LineIndex.

15.13. GetLine

```<<anEditControl~GetLine--(--line--+-maxLength-+-------->)---------><``

The GetLine method retrieves the text string contained in the specified line.

Arguments:

The arguments are:

line

The one-based line number to be retrieved.

maxLength

The maximum number of characters to be retrieved. Object Rexx allocates the appropriate amount of memory to store the text string. If the line consists of more characters than fit in the memory, the text string is truncated. If you omit this argument, the maximum number of characters retrieved is 255.

Return value:

A text string or an empty string.

Example:

The following example stores all lines contained in edit control EDITOR in a stem. If a line consists of more than 1024 characters, it is truncated.

```edit = MyDialog~GetEditControl("EDITOR")
if edit == .Nil then return
do i = 1 to edit~Lines
   lines.i = edit~GetLine(i, 1024)
end```

Note: The carriage return and line-feed characters are not included in the returned text string. To get the contents of a single line edit control, use the GetText method, or use edit~GetLine if there is no need to worry about truncation, or use edit~GetLine(1, [maxLength]) if the length of the text is greater than 255.
15.14. GetText

The GetText method returns the entire contents of the text buffer of the edit control as a string. The method works the same for both single-line and multi-line edit controls. With multi-line edit controls, the returned string will contain the carriage return and line-feed characters present in the text buffer. The programmer does not need to worry about the length of the text in the edit control. All the text is returned no matter what the length of the text is.

**Return value:**

The text in the edit control.

**Example:**

For an example, refer to the SetText example.

15.15. SetText

The SetText method places text in the edit control. Any current text content in the edit control is completely replaced.

**Arguments:**

The only argument is:

```
text
```

The text to be displayed in the edit control. For multi-line edit controls the text must contain the carriage return and line-feed characters.

**Return value:**

The return values are:

```
0
```

No error.

less than 0

Error. The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.
Example:

The following code snippets use the `GetText` and `SetText` methods in a dialog that could be used as a simple file editor:

```rexx
::method defineDialog

... 

::method initDialog
    expose editControl
    editControl = self~getEditControl(110)

::method onOpen
    expose editControl
    if .nil == editControl then return

    fileName = self~getFile
    if fileName == "" then return

    fObj = .stream~new(fileName)
    fObj~open
    if fObj~state \== 'READY' then return

    text = fObj~charin(1, fObj~chars)
    fObj~close

    editControl~setText(text)
    editControl~setModified(.false)

::method onSave
    expose editControl
    if .nil == editControl then return

    if editControl~isModified then do
        text = editControl~getText
        self~saveFile(text)
        editControl~setModified(.false)
    end
    else do
        j = InfoDialog("There is nothing to save")
    end
```

Chapter 15. EditControl Class
15.16. ReplaceSelText

The ReplaceSelText method replaces the selected text in the associated edit control with a new one.

**Arguments:**

The only argument is:

text

The text string that is to replace the currently selected text.

**Example:**

```rexx
edit = MyDialog~GetEditControl("TEXT")
if edit == .Nil then return
edit~Title = "Object Rexx is a hybrid language."
edit~Select(17,25)
   edit~ReplaceSelText("n interpreted")
say edit~Title
```

Result: Object Rexx is an interpreted language.

15.17. SetLimit

The SetLimit method sets the maximum numbers of characters that the associated edit control can contain.

**Arguments:**

The only argument is:

chars

The number of characters that the edit control can contain.

15.18. PasswordChar=

The PasswordChar= method...
The PasswordChar= method sets the character that is displayed in an edit control for which the PASSWORD or ES_PASSWORD flag is set.

Arguments:

The only argument is:

char

The character that is displayed for the typed characters.

Example:

The following example ensures that if the PASSWORD style was chosen for the edit control, the dollar sign ($) is displayed for each character typed in the edit control:

```
edit = MyDialog~GetEditControl("TEXT")
if edit == .Nil then return
edit~PasswordChar = "$"
say "The new password character is" edit~PasswordChar
```

15.19. PasswordChar

The PasswordChar method retrieves the character that is displayed in an edit control for which the PASSWORD option or ES_PASSWORD style was set.

Return value:

The character that is displayed instead of the characters contained in the edit control. If the edit control is no password field or no password character was set, an empty string is returned.

Example:

For an example, refer to PasswordChar=.

15.20. SetReadOnly

The SetReadOnly method sets or unsets the read-only flag for the associated edit control. If the read-only flag is set, the user can no longer modify the text of the edit control.
Chapter 15. EditControl Class

Arguments:

The only argument is:

bool

1 if the edit control is to be marked as a read-only field (the default), or 0 if new text can be typed into the edit control.

Return value:

0 if this method was successful.

15.21. SetMargins

>>-anEditControl~SetMargins(--left--,--right--)----------------><

The SetMargins method sets the left and right margins for the associated edit control. The margins determine the spacing to the left and right of the edit control.

Arguments:

The arguments are:

left

The left margin, specified in screen pixels.

right

The right margin, specified in screen pixels.

Example:

The following example sets the margins for edit control TEXT such that the left indent is 10 screen pixels and on the right there is a spacing of 5 pixels between the text and the frame of the edit control:

```rexx
eedit = MyDialog~GetEditControl("TEXT")
if edit == .Nil then return
edit~SetMargins(10, 5)
parse value edit~Margins with left right
say "The new left margin is" left "and the new right margin is" right
```

15.22. Margins

>>-anEditControl~Margins---------------------------------------><
Chapter 15. EditControl Class

The Margins method retrieves the left and right margins of the associated edit control.

**Return value:**

The left and right margins, in screen pixels, separated by a blank.

**Example:**

For an example, refer to SetMargins.

### 15.23. SetCue

This method sets the "cue" text for an edit control. Cue text provides a visual hint to the user as to the purpose of the edit control. When the dialog is first shown to the user the cue text will be displayed, (provided there is no text in the edit control’s buffer.)

The cue text is colored a light grey to distinguish it from regular text. When the edit control gains the focus, Windows dismisses the cue text automatically. When the control loses focus, Windows will again display the cue text, if the entry control is empty. Once the user has entered text in the edit control, the cue is no longer displayed. If the user deletes the text, then the cue is once again displayed when the edit control does not have the focus.

**Note:** Only single-line edit controls will display cue text. You can not use cue text with a multi-line edit control.

**Operating System Version**

This method is only available on Windows XP or later operating systems. If the method is used on an unsupported operating system, -4 is returned.

**Arguments:**

The only argument is:

```
>~anEditControl~SetCue(--text--)------------------------------->
```

**text**

The text to be displayed to the user as a cue. The maximum length of the text string is 255 characters.

**Return value:**

The return value will be one of the following:

```
less than -4
```

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.
Chapter 15. EditControl Class

-4
The operating system does not support this method. Windows XP or later is required.

-3
The text argument is too long for this method, or there is an (internal) problem converting the
text string to Unicode.

-2
There is an (internal) problem with the dialog or the dialog handle.

-1
There is an (internal) problem with the resource ID or window handle of the edit control.

0
The method succeeded.

1
The method failed.

Example:
For an example see the ShowBalloon example.

15.24. ShowBalloon

>>> anEditControl~ShowBalloon(--title,--text---+----------+--)-->
+-,--icon--+

Displays a balloon information window. Balloon windows are similar in appearance to the balloon
captions used in comic books to display the dialog of the characters. For an edit control the balloon
window looks like it is attached to the control.

The balloon is displayed for 10 seconds and then goes away. The programmer can also dismiss the
balloon sooner using the HideBalloon method. Typically balloon windows are used to convey
information to the user without having to put up a message box that the user then needs to dismiss
manually.

Operating System Version
This method is only available on Windows XP or later operating systems. If the method is used on
an unsupported operating system, -4 is returned.
Arguments:
The arguments are:

title
A title for the balloon window. Titles are limited to 99 characters total in length.

text
The text of the balloon window. This text is limited to 1024 characters in length. The
programmer can use line break characters to control the formatting of the text.

icon
Used to specify which icon is displayed on the title line. The default is the informational icon.
The following keywords can be used to specify another icon, or no icon. Only the first letter of
the keyword is needed and case is insignificant:

ERROR
    The error icon is used.

WARN
    The warning icon is used.

NONE
    No icon is displayed.

Return value:
The return value will be one of the following:

less than -4
    The value is the negated Operating System Error code. The absolute value of the return can be
    used to look up the error reason in the Windows documentation.

-4
    The operating system does not support this method. Windows XP or later is required.

-3
    The title or text arguments are too long for this method, or there is an (internal) problem
    converting one of the strings to Unicode.

-2
    There is an (internal) problem with the dialog or the dialog handle.

-1
    There is an (internal) problem with the resource ID or window handle of the edit control.
Chapter 15. EditControl Class

The method succeeded.

The method failed.

Example:

The following code snippet could come from a fictitious inventory program. An edit control is used to enter a product ID. If the user clicks on the edit control a balloon tip is shown displaying extended product information. (In a real application, the extended information might be based on what the user had entered in the edit control.)

Text is set in the edit control to give the user a ‘cue’ that she can click on the edit control for extra information. When the balloon tip is shown, it will automatically be dismissed after 10 seconds. This application connects a notification for the lost focus event. When the edit control loses focus, the balloon tip is hidden by the program.

...::method defineDialog

...::method initDialog

::method onMouseActivate

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15.25. HideBalloon

Hides the balloon information window displayed by the ShowBalloon method. The operating system will dismiss the balloon window automatically after 10 seconds with no programmer intervention. This method can be used to dismiss the balloon sooner.

Operating System Version

This method is only available on Windows XP or later operating systems. If the method is used on an unsupported operating system, -4 is returned.

Arguments:

This method takes no arguments.

Return value:

The return value will be one of the following:

less than -4

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-4

The operating system does not support this method. Windows XP or later is required.

-2

There is an (internal) problem with the dialog or the dialog handle.
There is an (internal) problem with the resource ID or window handle of the edit control.

The method succeeded.

The method failed.

Example:
For an example see the ShowBalloon example.

**15.26. AddStyle**

```
+----------------+
V     |
>>-anEditControl``AddStyle(```"``--``---``UPPER``--------``--``--)``----------``<
    +``LOWER``------``+
    +``NUMBER``-----``+
    +``WANTRETURN``+-
    +``OEM``--------``+
    +``TAB``--------``+
    +``GROUP``------``+
```

Adds one or more edit control styles to the edit control. This method works with the window styles that can be changed by accessing the edit control window directly after the edit control has been created.

**Arguments:**

The style argument can be one or more of the following keywords. (Each keyword is separated by a blank.):

**UPPER**

Converts all characters to uppercase as they are typed into the edit control.

**LOWER**

Converts all characters to lowercase as they are typed into the edit control.

**NUMBER**

Only allows digits to be typed into the edit control. If the user types an non-digit character an information balloon is displayed informing the user that only digits are allowed. This style does not prevent the user from pasting non-digits into the control.
Chapter 15. EditControl Class

WANTRETURN

This keyword only effects multi-line edit controls. With this style when a user hits the enter
key the line break characters are inserted into the text buffer. Without the style, when the user
hits enter the default push button of the dialog is pressed.

OEM

Converts text entered in the edit control from the Windows character set to the OEM character
set and then back again to the Windows character set. This ensures proper character conversion
in certain circumstances. Microsoft states that this style is most useful when edit controls
contain file names that will be used with file systems that do not support Unicode. For further
details see the Windows documentation provided by Microsoft.

TAB

Adds the tabstop tab stop style.

GROUP

Adds the group style.

Return value:

Negative values indicate error, non-negative values indicate success.

-4 or less

The value is the negated Operating System Error code. The absolute value of the return can be
used to look up the error reason in the Windows documentation.

-3

The was no valid keyword in the style argument. Note that if the style argument contains at
least one valid keyword other invalid keywords are then ignored.

-2

There is an (internal) problem with the dialog or the dialog handle.

-1

There is an (internal) problem with the resource ID or window handle of the edit control.

other

The numeric value of the edit control’s previous style.

Example:

This example shows the syntax to add the number, tabstop, and group styles to an edit control.

```rxml
editControl = dlg~getEditControl(IDC_ENTRYLINE)
if .nil == editControl then return
editControl~addStyle("NUMBER TAB GROUP")
```

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Chapter 15. EditControl Class

15.27. RemoveStyle

Remove one or more edit control styles from the edit control. This method works with the window styles that can be changed by accessing the edit control window directly after the edit control has been created.

Arguments:
The style argument can be one or more of the style keywords. (Each keyword is separated by a blank.) See the argument list for the AddStyle method for details on the keywords.

Return value:
Negative values indicate error, non-negative values indicate success.

-4 or less
The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-3
The was no valid keyword in the style argument. Note that if the style argument contains at least one valid keyword other invalid keywords are then ignored.

-2
There is an (internal) problem with the dialog or the dialog handle.

-1
There is an (internal) problem with the resource ID or window handle of the edit control.

other
The numeric value of the edit control’s previous style.

Example:
This example shows the syntax to remove the lower and the tabstop styles from an edit control.

```rexx
editControl = dlg~getEditControl(IDC_ENTRYLINE)
if .nil == editControl then return
editControl~removeStyle("LOWER GROUP")
```

RemoveStyle

+-----------+
| V |

>>-anEditControl~RemoveStyle(--"-----UPPER-------+++"--)------><
+-LOWER------+
+-NUMBER------+
+-WANTRETURN+
+-OEM----------+
+-TAB----------+
+-GROUP--------+

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15.28. ReplaceStyle

Removes and adds edit control styles for the edit control in one operation. This method works with the window styles that can be changed by accessing the edit control window directly after the edit control has been created.

Arguments:

The two arguments can be one or more of the style keywords. (Each keyword is separated by a blank.) See the argument list for the AddStyle method for details on the keywords.

remove

The first argument is the list of styles to remove.

add

The second argument is the list of styles to add.

Return value:

Negative values indicate error, non-negative values indicate success.

-4 or less

The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-3

The was no valid keyword in one or both of the style arguments. Note that if a style argument contains at least one valid keyword other invalid keywords are then ignored.

-2

There is an (internal) problem with the dialog or the dialog handle.

-1

There is an (internal) problem with the resource ID or window handle of the edit control.

other

The numeric value of the edit control’s previous style.
Chapter 15. EditControl Class

Example:
The following would change an edit control from one that only allows numbers to one that uppercases all letters entered, while removing the tabstop style and adding the group style.

```rexx
eeditControl = dlg~getEditControl(IDC_ENTRYLINE)
if .nil == editControl then return
editControl~replaceStyle("NUMBER TAB", "UPPER GROUP")
```

15.29. GetStyle

Returns the edit control’s current style as a blank delimited list of style keywords.

Arguments:
The method takes no arguments.

Return value:
A string consisting of blank delimited style keywords. The possible keywords are: VISIBLE HIDDEN TAB NOTAB DISABLED ENABLED GROUP HSCROLL VSCROLL PASSWORD MULTILINE AUTOSCROLLH AUTOSCROLLV READONLY WANTRETURN KEEPSELECTION UPPER LOWER NUMBER OEM RIGHT CENTER LEFT. The meaning of these style keywords is documented in the addEntryLine method.

In addition, if there is an internal error, it is possible that a negative error code might be returned. These error codes are documented here, but it is unlikely that the ooDialog programmer would ever see them.

-3 or less
The value is the negated Operating System Error code. The absolute value of the return can be used to look up the error reason in the Windows documentation.

-2
There is an (internal) problem with the dialog or the dialog handle.

-1
There is an (internal) problem with the resource ID or window handle of the edit control.

Example:
The following example could be from a fictitious application that changes the style of an edit control back and forth between accepting numbers only and accepting all characters based on the options the user has selected.

```rexx
eeditControl = dlg~getEditControl(IDC_ENTRYLINE)
```
if .nil == editControl then return
style = editControl~getStyle
if style~wordPos("NUMBER") <> 0 then
    editControl~removeStyle("NUMBER")
...

Chapter 16. ComboBox Class

There are 3 types of combo boxes.

- Simple combo boxes
- Drop-down combo boxes
- Drop-down list boxes

A combo box consists of a list and a selection field. The list presents options that can be selected and the selection field displays the current selection.

In simple and drop-down combo boxes the selection field is an edit control and can be used to enter text not available in the list, or to edit existing text. In drop-down list combo boxes, the list is a list box control and the user can only select the items. In a drop-down combo-box the list only appears when the user opens it. In a simple combo box the list is always visible.

The ComboBox class provides methods to query and modify combo box controls. It inherits all methods of the DialogControl class (see DialogControl Class)

Use the GetComboBox method (see GetComboBox) to retrieve an object of the ComboBox class.

Requires:

The ComboBox class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the ComboBox class implement the methods listed in the ComboBox Instance Methods table.

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<tr>
<td>OpenDropDown</td>
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</table>
16.1. Add

```rexx
>>-aComboBox~Add(--listEntry--)--------------------------->
```

The Add method adds a new item to the list of the combo box. If the list is not sorted, the new item is added to the end of the list.

**Arguments:**

The only argument is:

`listEntry`

A text string added to the list.

**Return value:**

A one-based index that specifies the position at which the entry has been added, or 0 or a value less than 0 to indicate an error.

16.2. Insert

```rexx
>>-aComboBox~Insert(--+-------+--,--listEntry--)--------------->
```

The Insert method inserts a new item into the list of the combo box after the specified item.

**Arguments:**

The arguments are:

`index`

The index (starting with 1) of the list item after which the new item is to be added. If this argument is omitted, the list entry is added after the currently selected item.
listEntry

A text string added to the list.

Return value:
A one-based index that specifies the position at which the entry has been added, or 0 or a value less
than 0 to indicate an error.

16.3. Delete

>>-aComboBox~Delete(--index--)---------------------------------><

The Delete method removes a list item from the associated combo box.

Arguments:
The only argument is:

index

The index (starting with 1) of the list item to be removed from the list. If this argument is
omitted, the currently selected item is deleted.

Return value:
The number of remaining list items, or 0 to indicate an error.

16.4. DeleteAll

>>-aComboBox~DeleteAll-----------------------------------------><

The DeleteAll method removes all list items from the associated combo box.

Arguments:
The only argument is:

index

The index (starting with 1) of the list item to be removed from the list. If this argument is
omitted, the currently selected item is deleted.

Return value:
The number of remaining list items, or 0 to indicate an error.
Chapter 16. ComboBox Class

16.5. Find

The Find method searches the combo box for a list entry containing the specified text or prefix. The search is caseless.

Arguments:
The arguments are:

TextorPrefix
The text or prefix for which the list is searched.

startIndex
The first list item at which the search is to be started. When the search reaches the bottom of the list, it is continued backward. If you omit this argument or specify 0, the entire list is searched.

exact
If you specify 1 or E, the text of the list item must exactly match the text specified for TextorPrefix. If you omit this argument or specify 0, the list entries are searched for a prefix that matches TextorPrefix.

Return value:
The one-based index of the list entry that matches the search text, or 0 if not found.

16.6. SelectedIndex

The SelectedIndex method retrieves the index of the currently selected entry of the combo box list. This entry is highlighted and surrounded by a dotted border.

Return value:
The one-based index of the currently selected list entry, or 0 if none is selected.

16.7. Selected
Chapter 16. ComboBox Class

The Selected method retrieves the text of the currently selected entry of the combo box list.

Return value:
The text of the currently selected list entry, or an empty string if none is selected.

16.8. SelectIndex

>>> aComboBox~SelectIndex(--index--)----------------------------><

The SelectIndex method selects the list entry at the specified position. The currently selected list item in the combo box is highlighted and surrounded by a dotted border.

Arguments:
The only argument is:

index

The index (starting with 1) of the list item to be selected. If you specify 0 for this argument, the combo box must not contain any selection.

Return value:
0 if an error occurred or you specified 0 for index to remove the selection.

16.9. Select

>>> aComboBox~Select(--ItemText--)----------------------------><

The Select method selects the list entry that matches the specified text.

Arguments:
The only argument is:

ItemText

The text that the combo box is searched for.

Return value:
0 if an error occurred or a matching list entry was not found.
Chapter 16. ComboBox Class

16.10. Items

>>-aComboBox~Items---------------------------------------------><

The Items method retrieves the number of items in the combo box.

Return value:
The number of items in the combo box list.

16.11. GetText

>>-aComboBox~GetText(--index--)--------------------------------><

The GetText method gets the text of the list item at the specified position in the combo box.

Arguments:
The only argument is:

index

The one-based index of the combo box item containing the text you are interested in.

Return value:
The text of the combo box item at the given position, or an empty string if the index does not refer to an item or an error occurred.

16.12. Modify

>>-aComboBox~Modify(--index--,--newText--)----------------------><

The Modify method changes the text of the list item at the specified position in the combo box.

Arguments:
The arguments are:

index

The one-based index of the combo box item of which the text is to be changed. If you omit this argument, the currently selected item is modified.
newText

The new text string to be displayed at the given position.

Return value:

The one-based index of the modified combo box item at the given position. The return value is 0 if an error occurred, or -1 if the index does not refer to an item.

16.13. AddDirectory

The AddDirectory method adds all or selected file names of a given directory to the combo box.

Arguments:

The arguments are:

drvpath

The drive, path, and name pattern.

fileAttributes

Specify the file attributes the files must possess in order to be added:

READWRITE

Normal read/write files (same as none).

READONLY

Files that have the read-only bit.

HIDDEN

Files that have the hidden bit.

SYSTEM

Files that have the system bit.

DIRECTORY

Files that have the directory bit.
Chapter 16. ComboBox Class

ARCHIVE

Files that have the archive bit.

Return value:

The one-based index of the file name added last to the list, or 0 if an error occurred.

Example:

The following example puts the names of all read/write files with extension .REX in the given directory of the list box:

```
MyDialog~AddDirectory(203, drive:"\path"*.rex", "READWRITE")
```


```
>>-aComboBox~OpenDropDown--------------------------------------><
```

The OpenDropDown method opens the list box of the associated combo box.

16.15. CloseDropDown

```
>>-aComboBox~CloseDropDown-------------------------------------><
```

The CloseDropDown method closes the list box of the associated combo box.

16.16. IsDropDownOpen

```
>>-aComboBox~IsDropDownOpen------------------------------------><
```

The IsDropDownOpen method retrieves whether the list box of the associated combo box is open, that is, visible.

Return value:

```
1
The list box is open.
```

Chapter 16. ComboBox Class

For all other cases.

16.17. EditSelection

```rexx
>>-aComboBox`EdiCoefflection(--startNdx--,--endNdx--)------------><
```

The EditSelection method selects the specified text range in the edit control of the associated combo box.

**Arguments:**

The arguments are:

- `startNdx`
  The one-based index of the first character in the edit control to be selected. If you omit this argument or specify 0, the selection is removed.

- `endNdx`
  The one-based index of the last character in the edit control to be selected. If you omit this argument or specify 0, the selection is removed.

**Return value:**

0

The selection was successful.

1

An error occurred.
Chapter 17. ListBox Class

The ListBox class provides methods to query and modify list box controls. It inherits all methods of the DialogControl class (see page DialogControl Class).

Use the GetListBox method (see page GetListBox) to retrieve an object of the ListBox class.

Requires:

The ListBox class requires the class definition file oodwin32.cls:
::requires "oodwin32.cls"

Methods:

Instances of the ListBox class implement the methods listed in the ListBox Instance Methods table.

Table 17-1. ListBox Instance Methods

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<tr>
<td>Find</td>
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<td>GetFirstVisible</td>
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</tr>
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<td>GetText</td>
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<tr>
<td>Insert</td>
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<tr>
<td>ItemHeight=</td>
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<tr>
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<tr>
<td>MakeFirstVisible</td>
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<td>Select</td>
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<tbody>
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<td>Width</td>
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</tbody>
</table>

17.1. Add

```rexx
>>-aListBox~Add(--listEntry--)---------------------------------><
```

The Add method adds a new item to the list. If the list is not sorted, the new item is added to the end of the list.

**Arguments:**

The only argument is:

`listEntry`

A text string added to the list.

**Return value:**

A one-based index that specifies the position at which the entry has been added, or 0 or a value less than 0 to indicate an error.

17.2. Insert

```rexx
>>-aListBox~Insert(--+-------+--,--listEntry--)----------------><
```

The Insert method inserts a new item into the list after the specified item.

**Arguments:**

The arguments are:

`index`

The index (starting with 1) of the list item after which the new item is to be added. If this argument is omitted, the list entry is added after the currently selected item.

`listEntry`

A text string added to the list.
Chapter 17. ListBox Class

Return value:
A one-based index that specifies the position at which the entry has been added, or 0 or a value less than 0 to indicate an error.

17.3. Delete

>>-aListBox~Delete(--+-+--+-+--+--)------------------------------><
+-index--+

The Delete method removes a list item from the associated list box.

Arguments:
The only argument is:

index

The index (starting with 1) of the list item to be removed from the list. If this argument is omitted, the currently selected item is deleted.

Return value:
The number of remaining list items, or 0 to indicate an error.

17.4. DeleteAll

>>-aListBox~DeleteAll------------------------------------------><

The DeleteAll method removes all list items from the associated list box.

17.5. Find

>>-aListBox~Find(--TextorPrefix--+---------------------------------+--)-><
+-startIndex-+ +-,--exact-+

The Find method searches the list box for a list entry containing the specified text or prefix. The search is caseless.
Chapter 17. ListBox Class

Arguments:

The arguments are:

TextorPrefix

The text or prefix for which the list is searched.

startIndex

The first list item at which the search is to be started. When the search reaches the bottom of the list, it is continued backward. If you omit this argument or specify 0, the entire list is searched.

exact

If you specify 1 or E, the text of the list item must exactly match the text specified for TextorPrefix. If you omit this argument or specify 0, the list entries are searched for a prefix that matches TextorPrefix.

Return value:

The one-based index of the list entry that matches the search text, or 0 if not found.

17.6. SelectedIndex

```ooRexx
>>-aListBox~SelectedIndex--------------------------------------><
```

The SelectedIndex method retrieves the index of the currently selected list entry. This entry is highlighted and surrounded by a dotted border. To get the selected items for a multiple selection listbox, use GetMultiList; see GetMultiList.

Return value:

The one-based index of the currently selected list entry, or 0 if none is selected.

17.7. Selected

```ooRexx
>>-aListBox~Selected-------------------------------------------><
```

The Selected method retrieves the text of the currently selected list entry.

Return value:

The text of the currently selected list entry, or an empty string if none is selected.
17.8. SelectIndex

The SelectIndex method selects the list entry at the specified position. The currently selected list item is highlighted and surrounded by a dotted border. To select multiple items of a multiple selection listbox, use SetMultiList; see SetMultiList.

Arguments:

The only argument is:

index

The index (starting with 1) of the list item to be selected. If you specify 0 for this argument, the list box must not contain any selection.

Return value:

0 if an error occurred or you specified 0 for index to remove the selection.

17.9. DeSelectIndex

The DeSelectIndex method deselected the list entry at the specified position for multiple selection listboxes. The currently selected list item is highlighted and surrounded by a dotted border.

Arguments:

The only argument is:

index

The index (starting with 1) of the list item to be deselected. If you specify no index or 0 for this argument, all items are deselected.

Return value:

-1 if an error occurred.

17.10. Select
Chapter 17. ListBox Class

The Select method selects the list entry that matches the specified text.

**Arguments:**

The only argument is:

*ItemText*

The text that the list box is searched for.

**Return value:**

0 if an error occurred or a matching list entry was not found.

17.11. SelectRange

```
>&aListBox~SelectRange(--+-----------------------------+--)---><
  +-,--startIndex--+-
  +--;endIndex--+
```

The SelectRange method selects one or more consecutive items of the associated multiselection list box.

**Arguments:**

The arguments are:

*startIndex*

The position of the first list item to be selected. If this argument is omitted, the selection range starts with the first item in the list.

*endIndex*

The position of the last list item to be selected. If this argument is omitted, the selection range ends with the last item in the list.

If *startIndex* is equal to *endIndex*, a single item of the list is selected.

**Return value:**

-1 if an error occurred. This can happen, for example, if the list box is not a multiselection list box.

**Example:**

The following example selects the items 5 through 9:

```rexx
dl = self~GetListBox("Offers")
if dl == .Nil then return
dl~SelectRange(5,9)
```
17.12. DeselectRange

The DeselectRange method removes the selection for one or more consecutive items of the associated multiselection list box.

Arguments:
The arguments are:

startIndex
The position of the first list item to be deselected. If this argument is omitted, the deselection range starts with the first item in the list.

endIndex
The position of the last list item to be deselected. If this argument is omitted, the deselection range ends with the last item in the list.

If startIndex is equal to endIndex, a single item of the list is deselected.

Return value:
-1 if an error occurred. This can happen, for example, if the list box is no multiselection list box.

Example:
The following example deselects the items 1 through 5:

```rexx
lb = self~GetListBox("Offers")
if lb == .Nil then return
lb~DeselectRange(1,6)
```

17.13. Items

The Items method retrieves the number of items in the list box.

Return value:
The number of items in the list box.
Chapter 17. ListBox Class

17.14. SelectedItems

The SelectedItems method retrieves the number of items that are currently selected in the associated multiselection list box.

**Return value:**

The number of selected items, or -1 if this method fails, for example if the list box is no multiselection list box.

**Example:**

For an example, refer to SelectedIndexes.

17.15. SelectedIndexes

The SelectedIndexes method retrieves the indexes of all items that are currently selected in the associated multiselection list box.

**Return value:**

A text string containing the indexes of the selected items in the list, separated by blanks.

**Example:**

The following example lists all items selected in the associated multiselection list box:

```rexx
lb = self~GetListBox("Offers")
if lb == .Nil then return
sit = lb~SelectedItems
if sit > 0 then do
    say "You ordered:"
sndx = lb~SelectedIndexes
    do i = 1 to sit
        parse var sndx order sndx
        say "1 x" lb~GetText(order)
    end
end
```

17.16. MakeFirstVisible

**Example:**

```rexx
lb = self~GetListBox("Offers")
if lb == .Nil then return
sit = lb~SelectedItems
if sit > 0 then do
    say "You ordered:"
sndx = lb~SelectedIndexes
    do i = 1 to sit
        parse var sndx order sndx
        say "1 x" lb~GetText(order)
    end
end
```
The MakeFirstVisible method makes the list entry at the specified position the first visible list item when you scroll up or down.

**Arguments:**

The only argument is:

- `index`  
  The one-based index of the list box item to be made first visible.

**Return value:**

-1 if an error occurred.

### 17.17. GetFirstVisible

```rexx
>>-aListBox~GetFirstVisible------------------------------------><
```

The GetFirstVisible method retrieves the index of the first list item visible in the list box.

**Return value:**

The one-based index of the list box item visible first.

### 17.18. GetText

```rexx
>>-aListBox~GetText(--index--)---------------------------------><
```

The GetText method gets the text of the list item at the specified position in the list box.

**Arguments:**

The only argument is:

- `index`  
  The one-based index of the list box item containing the text you are interested in.

**Return value:**

The text of the list box item at the given position, or an empty string if the `index` does not refer to an item or an error occurred.
Chapter 17. ListBox Class

17.19. Modify

The Modify method changes the text of the list item at the specified position in the list box.

**Arguments:**

The arguments are:

- `index`
  The one-based index of the list box item of which the text is to be changed. If you omit this argument, the currently selected item is modified.

- `newText`
  The new text string to be displayed at the given position.

**Return value:**

The one-based index of the modified list box item at the given position. The return value is 0 if an error occurred, or -1 if the `index` does not refer to an item.

17.20. SetTabulators

The SetTabulators method sets the tabulators for the associated list box control. This enables you to use items containing tab characters ("09"x), which is useful if you want to format the list in more than one column when using proportional fonts.

**Arguments:**

The only argument is:

- `tabPos`
  The position or positions of the tabs relative to the left edge of the list box, in dialog units.

**Return value:**

1 if an error occurred.
Example:

The following example creates a list that can handle up to three tabulators in a list entry. The tabulator positions are 10, 20, and 30.

```rẽx
lb = MyDialog~GetListBox(102)  
if lb == .Nil then return  
lb~SetTabulators(10, 20, 30)  
lb~Add(textcol1 || "09"x || textcol2 || "09"x || textcol3 || "09"x ||,  
     textcol4)
```

17.21. AddDirectory

The AddDirectory method adds all or selected file names of a given directory to the list box.

**Arguments:**

The arguments are:

- **drvpath**
  
The drive, path, and name pattern.

- **fileAttributes**
  
The attributes that the files must have in order to be added:

  **READWRITE**
  
  Normal read/write files (same as none).

  **READONLY**
  
  Files that have the read-only bit.

  **HIDDEN**
  
  Files that have the hidden bit.

  **SYSTEM**
  
  Files that have the system bit.
Chapter 17. ListBox Class

DIRECTORY
Files that have the directory bit.

ARCHIVE
Files that have the archive bit.

Return value:
The one-based index of the file added last to the list, or 0 if an error occurred.

Example:
The following example puts the names of all read/write files with extension .REX in the given
directory of the list box:

```
MyDialog~AddDirectory(203, drive":"path"/*.rex", "READWRITE")
```

17.22. SetWidth

```
>>-aListBox~SetWidth(--width--)----------------------------------><
```

The SetWidth method sets the internal width of the list box, in dialog units. If the internal width exceeds
the width of the list box control and the list box has the HSCROLL style, the list box provides a
horizontal scroll bar.

Arguments:
The only argument is:

width
The width of the list box, in dialog units.

Example:
The following example sets the internal width twice the width of the list box control:

```
1b = MyDialog~GetListBox(102)
if 1b == .Nil then return
1b~SetWidth(1b~SizeX*2)
```

17.23. Width

```
>>-aListBox~Width----------------------------------><
```

The Width method retrieves the internal width of the associated list box.
Return value:
The internal width of the list box, in dialog units, or 0 if an error occurred.

17.24. ItemHeight

Return value:
The height of the list box items, in dialog units.

17.25. ItemHeight=

Arguments:
The only argument is:

height

The height of all list box items, in dialog units.

17.26. ColumnWidth=

Arguments:
The only argument is:

width

The width of all list box columns, in dialog units.
Chapter 17. ListBox Class
Chapter 18. ScrollBar Class

The ScrollBar class provides methods to query and modify scroll bars. It inherits all methods of the DialogControl class (see page DialogControl Class).

Use the GetScrollBar method to retrieve an object of the ScrollBar class.

Requires:

The ScrollBar class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the ScrollBar class implement the methods listed in the ScrollBar Instance Methods table.

Table 18-1. ScrollBar Instance Methods

<table>
<thead>
<tr>
<th>Method...</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeterminePosition</td>
<td>DeterminePosition</td>
</tr>
<tr>
<td>Position</td>
<td>Position</td>
</tr>
<tr>
<td>Range</td>
<td>Range</td>
</tr>
<tr>
<td>setRange</td>
<td>setRange</td>
</tr>
<tr>
<td>setPos</td>
<td>setPos</td>
</tr>
</tbody>
</table>

18.1. setRange

>>-aScrollBar~setRange(--min--,--max--)---------><
    +-,--redraw-+

The setRange method sets the minimum and maximum positions for the associated scroll bar.

Arguments:

The arguments are:

min

The minimum position to which the scroll bar can be moved.

max

The maximum position to which the scroll bar can be moved.
Chapter 18. ScrollBar Class

redraw

If you specify 1 or Y, the scroll bar is redrawn using the new range. Otherwise, the range is set but the scroll bar display is not updated. The default value is 1.

Return value:

0

Setting the range was successful.

1

For all other cases.

18.2. Range

>>>aScrollBar~Range-------------------------------<

The Range method retrieves the minimum and maximum positions of the associated scroll bar.

Return value:

The minimum and maximum positions, separated by a blank.

18.3. setPos

>>>aScrollBar~setPos(--position--+-redraw--)--------------<

The setPos method sets the position of the scroll box for the associated scroll bar.

Arguments:

The arguments are:

position

The position to which the scroll box is to be moved.

redraw

If you specify 1 or Y, the scroll bar is redrawn using the new position. Otherwise, the new position is set, but the scroll bar display is not updated. The default value is 1.
Return value:

0
Setting the position was successful.

1
For all other cases.

18.4. Position

\[ \text{Position} \]

The Position method retrieves the position of the scroll box in the associated scroll bar.

Return value:

The position of the scroll box.

18.5. DeterminePosition

\[ \text{DeterminePosition} \]

The DeterminePosition method determines the new position of the scroll box based on the position sent with the scroll bar notification messages.

Arguments:

The arguments are:

posdata
The position sent with the scroll bar notification messages.

singleStep
The value by which the scroll box position is increased or decreased when the user performs a single-step event like using the Down or Up arrow keys or clicking on the arrow buttons of the scroll bar.
Chapter 18. ScrollBar Class

pageStep

The value by which the scroll box position is increased or decreased when the user performs a page-step event like using the PgDn or PgUp arrow keys or clicking on an area in the scroll bar that is not occupied by the scroll box or the arrow buttons.

Return value:

The resulting position based on posdata and the current position.

Note: The position of a scroll bar cannot be modified directly by a user. The Object Rexx program must react to the notification that is the result of the user interaction and set the resulting position of the scroll box using newPos. Use the DeterminePosition method to determine the resulting position within your notification handler for the scroll bar notification messages.
Chapter 19. ListControl Class

A list view control is a window that displays a collection of items, with each item consisting of an icon and a label. It provides several ways of arranging and displaying items. Refer to OODLIST.REX in the OODIALOG\SAMPLES directory for an example.

Use the GetListControl method (see page GetListControl) to retrieve an object of the ListControl class.

Notes

The ListControl class is the ooDialog interface to the Windows List-View control. This should not be confused with the Windows List Box control. The ooDialog ListBox class provides the interface to the Windows List Box control. In general, the List-View control is more powerful than the List Box control.

List-View Extended Styles: The List-View control has been updated by Microsoft to include a number of extended styles. These styles are similar to the styles that can be used to create a ListControl, (see the AddListControl method,) like the NOHEADER or SINGLESEL styles. However, the way that they are added or removed from the ListControl is different. For instance, the extended styles can not be added to a ListControl at the time of creation. They can only be added after the underlying Windows control has been created. For all practical purposes this means in the InitDialog method, or at some point in the life cycle of the dialog after that.

Some of the extended styles are only available on later versions of the Windows OS. As an example, the LABELTIP and SIMPLESELECT styles are only available on Windows XP. The documentation on the extended styles will note any requirements for each style. To work with the extended List-View styles, use the AddExtendedStyle, the RemoveExtendedStyle, or the ReplaceExtendedStyle methods.

Note: There are a number of nuances to the behavior of the different extended styles on the different versions of Windows, far too many to try and detail in this documentation. The behavior documented here is the general behavior on Windows XP with service pack 2.

If there is a need for detailed information concerning the subtle differences in behavior on earlier versions of Windows, the programmer should consult the Windows documentation.

Requires:

The ListControl class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the ListControl class implement the methods listed in the ListControl Instance Methods table.

Table 19-1. ListControl Instance Methods
<table>
<thead>
<tr>
<th><strong>Method...</strong></th>
<th><strong>...on page</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Add</td>
</tr>
<tr>
<td>addRow</td>
<td>addRow</td>
</tr>
<tr>
<td>AddExtendedStyle</td>
<td>AddExtendedStyle</td>
</tr>
<tr>
<td>AddStyle</td>
<td>AddStyle</td>
</tr>
<tr>
<td>AlignLeft</td>
<td>AlignLeft</td>
</tr>
<tr>
<td>AlignTop</td>
<td>AlignTop</td>
</tr>
<tr>
<td>Arrange</td>
<td>Arrange</td>
</tr>
<tr>
<td>BkColor</td>
<td>BkColor</td>
</tr>
<tr>
<td>BkColor=</td>
<td>BkColor=</td>
</tr>
<tr>
<td>Check</td>
<td>Check</td>
</tr>
<tr>
<td>CheckAll</td>
<td>CheckAll</td>
</tr>
<tr>
<td>ColumnInfo</td>
<td>ColumnInfo</td>
</tr>
<tr>
<td>ColumnWidth</td>
<td>ColumnWidth</td>
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<tr>
<td>Delete</td>
<td>Delete</td>
</tr>
<tr>
<td>DeleteAll</td>
<td>DeleteAll</td>
</tr>
<tr>
<td>DeleteColumn</td>
<td>DeleteColumn</td>
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<tr>
<td>Deselect</td>
<td>Deselect</td>
</tr>
<tr>
<td>DropHighlighted</td>
<td>DropHighlighted</td>
</tr>
<tr>
<td>Edit</td>
<td>Edit</td>
</tr>
<tr>
<td>EndEdit</td>
<td>EndEdit</td>
</tr>
<tr>
<td>EnsureVisible</td>
<td>EnsureVisible</td>
</tr>
<tr>
<td>Find</td>
<td>Find</td>
</tr>
<tr>
<td>FindNearestXY</td>
<td>FindNearestXY</td>
</tr>
<tr>
<td>FindPartial</td>
<td>FindPartial</td>
</tr>
<tr>
<td>FirstVisible</td>
<td>FirstVisible</td>
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<td>Focus</td>
<td>Focus</td>
</tr>
<tr>
<td>Focused</td>
<td>Focused</td>
</tr>
<tr>
<td>GetCheck</td>
<td>GetCheck</td>
</tr>
<tr>
<td>getColumnCount</td>
<td>getColumnCount</td>
</tr>
<tr>
<td>getColumnOrder</td>
<td>getColumnOrder</td>
</tr>
<tr>
<td>GetExtendedStyle</td>
<td>GetExtendedStyle</td>
</tr>
<tr>
<td>GetExtendedStyleRaw</td>
<td>GetExtendedStyleRaw</td>
</tr>
<tr>
<td>GetHoverTime</td>
<td>GetHoverTime</td>
</tr>
<tr>
<td>getImageList</td>
<td>getImageList</td>
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<tr>
<td>insert</td>
<td>insert</td>
</tr>
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<td>InsertColumn</td>
<td>InsertColumn</td>
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<tr>
<td>IsChecked</td>
<td>IsChecked</td>
</tr>
<tr>
<td>ItemInfo</td>
<td>ItemInfo</td>
</tr>
<tr>
<td>Method</td>
<td>...on page</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>ItemPos</td>
<td>ItemPos</td>
</tr>
<tr>
<td>ItemState</td>
<td>ItemState</td>
</tr>
<tr>
<td>ItemText</td>
<td>ItemText</td>
</tr>
<tr>
<td>Items</td>
<td>Items</td>
</tr>
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<td>ItemsPerPage</td>
<td>ItemsPerPage</td>
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<tr>
<td>Last</td>
<td>Last</td>
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<tr>
<td>LastSelected</td>
<td>LastSelected</td>
</tr>
<tr>
<td>modify</td>
<td>modify</td>
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<tr>
<td>ModifyColumn</td>
<td>ModifyColumn</td>
</tr>
<tr>
<td>Next</td>
<td>Next</td>
</tr>
<tr>
<td>NextLeft</td>
<td>NextLeft</td>
</tr>
<tr>
<td>NextRight</td>
<td>NextRight</td>
</tr>
<tr>
<td>NextSelected</td>
<td>NextSelected</td>
</tr>
<tr>
<td>Prepare4nItems</td>
<td>Prepare4nItems</td>
</tr>
<tr>
<td>Previous</td>
<td>Previous</td>
</tr>
<tr>
<td>PreviousSelected</td>
<td>PreviousSelected</td>
</tr>
<tr>
<td>RedrawItems</td>
<td>RedrawItems</td>
</tr>
<tr>
<td>RemoveImages</td>
<td>Deprecated</td>
</tr>
<tr>
<td>RemoveExtendedStyle</td>
<td></td>
</tr>
<tr>
<td>RemoveStyle</td>
<td>RemoveStyle</td>
</tr>
<tr>
<td>RemoveSmallImages</td>
<td>Deprecated</td>
</tr>
<tr>
<td>ReplaceExtendedStyle</td>
<td></td>
</tr>
<tr>
<td>ReplaceStyle</td>
<td>ReplaceStyle</td>
</tr>
<tr>
<td>RestoreEditClass</td>
<td>RestoreEditClass</td>
</tr>
<tr>
<td>Scroll</td>
<td>Scroll</td>
</tr>
<tr>
<td>Select</td>
<td>Select</td>
</tr>
<tr>
<td>Selected</td>
<td>Selected</td>
</tr>
<tr>
<td>SelectedItems</td>
<td>SelectedItems</td>
</tr>
<tr>
<td>SetColumnWidth</td>
<td>SetColumnWidth</td>
</tr>
<tr>
<td>SetHoverTime</td>
<td>SetHoverTime</td>
</tr>
<tr>
<td>setImageList</td>
<td>setImageList</td>
</tr>
<tr>
<td>SetImages</td>
<td>Deprecated</td>
</tr>
<tr>
<td>setColumnOrder</td>
<td>setColumnOrder</td>
</tr>
<tr>
<td>SetItemPos</td>
<td>SetItemPos</td>
</tr>
<tr>
<td>SetItemState</td>
<td>SetItemState</td>
</tr>
<tr>
<td>setItemText</td>
<td>setItemText</td>
</tr>
<tr>
<td>SetSmallImages</td>
<td>Deprecated</td>
</tr>
<tr>
<td>SmallSpacing</td>
<td>SmallSpacing</td>
</tr>
</tbody>
</table>
19.1. View Styles

List view controls can display their contents in different views. The current view is specified by the window style of the control. Additional window styles define the alignment of the items and the functionality of the list view control. The different views are:

Icon view

Each item appears as a full-sized icon with a label below it. The user can drag the items to any location in the list view.

Small-icon view

Each item appears as a small icon with a label to the left of it. The user can drag the items to any location.

List view

Each item appears as a small icon with a label to the left of it. The user cannot drag the items.

Report view

Each item appears on a separate line with information arranged in columns. The leftmost column contains the small icon and the label. All following columns contain subitems as specified by the application.

19.2. Methods of the ListControl Class

The following sections describe the individual methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnapToGrid</td>
<td>SnapToGrid</td>
</tr>
<tr>
<td>Spacing</td>
<td>Spacing</td>
</tr>
<tr>
<td>StringWidth</td>
<td>StringWidth</td>
</tr>
<tr>
<td>SubclassEdit</td>
<td>SubclassEdit</td>
</tr>
<tr>
<td>TextBkColor</td>
<td>TextBkColor</td>
</tr>
<tr>
<td>TextBkColor=</td>
<td>TextBkColor=</td>
</tr>
<tr>
<td>TextColor</td>
<td>TextColor</td>
</tr>
<tr>
<td>TextColor=</td>
<td>TextColor=</td>
</tr>
<tr>
<td>Uncheck</td>
<td>Uncheck</td>
</tr>
<tr>
<td>UncheckAll</td>
<td>UncheckAll</td>
</tr>
<tr>
<td>Update</td>
<td>Update</td>
</tr>
<tr>
<td>UpdateItem</td>
<td>UpdateItem</td>
</tr>
</tbody>
</table>
19.2.1. ReplaceStyle

The ReplaceStyle method removes a window style of a list view control and sets new styles.

**Arguments:**

The arguments are:

- **oldStyle**
  
  The window style to be removed.

- **newStyle**
  
  The new window styles to be set, which is one or more of the styles listed in the syntax diagram, separated by blanks. For an explanation of the different styles, refer to AddListControl.

**Return value:**

0 if this method fails.

**Example:**

The following example comes from a program where the user can switch between the different view styles in a list-view. The list-view is assigned an image list for both the small and normal icons. Radio buttons for the different views are connected to methods. When the user clicks one of the
radio buttons, the method for that radio button uses replaceStyle() to remove all of the other view styles and add the specified style.

::method initDialog
  expose list

  self~getRadioControl(IDC_RB_ICON)~check
  self~connectButtonNotify(IDC_RB_REPORT, "CLICKED", onReport)
  self~connectButtonNotify(IDC_RB_LIST, "CLICKED", onList)
  self~connectButtonNotify(IDC_RB_ICON, "CLICKED", onIcon)
  self~connectButtonNotify(IDC_RB_SMALL_ICON, "CLICKED", onSmallIcon)

  list = self~getListControl(IDC_LV_VIEWS)

  flags = .Image~toID(ILC_COLOR24)
  imgList = ImageList~create(.Size~new(16), flags, 7, 0)
  imgList~add(.Image~getImage("iconList_16.bmp"))
  list~setImageList(imgList, .Image~toID(LVSIL_SMALL))

  imgList = ImageList~create(.Size~new(32), flags, 7, 0)
  imgList~add(.Image~getImage("iconList_32.bmp"))
  list~setImageList(imgList, .Image~toID(LVSIL_NORMAL))

  self~populateList(list)

::method onReport
  expose list
  list~replaceStyle("LIST ICON SMALLICON", "REPORT")

::method onList
  expose list
  list~replaceStyle("REPORT ICON SMALLICON", "LIST")

::method onIcon
  expose list
  list~replaceStyle("LIST REPORT SMALLICON", "ICON")

::method onSmallIcon
  expose list
  list~replaceStyle("LIST ICON REPORT", "SMALLICON")

::method populateList private
  use strict arg list

  list~InsertColumnEx(0, "Title", 150)
  ...
19.2.2. AddStyle

The AddStyle method adds new window styles to a list view control.

Arguments:

The only argument is:

style

The window styles to be added, which is one or more of the styles listed in the syntax diagram, separated by blanks. For an explanation of the different styles, refer to AddListControl.

Return value:

0 if this method fails.

19.2.3. RemoveStyle

The RemoveStyle method removes window styles from a list view control.

Arguments:

The only argument is:

style

The window styles to be removed, which is one or more of the styles listed in the syntax diagram, separated by blanks.
The RemoveStyle method removes one or more window styles of a list view control.

**Arguments:**

The only argument is:

```
style
```

The window styles to be removed, which is one or more of the styles listed in the syntax diagram, separated by blanks. For an explanation of the different styles, refer to AddListControl.

**Return value:**

0 if this method fails.

### 19.2.4. AddExtendedStyle

```
V
| <<<aListControl~AddExtendedStyle(---BORDERSELECT---"--"---------->
   +CHECKBOXES-------
   +DOUBLEBUFFER-----
   +FLATS8-----------
   +FULLROWSELECT----
   +GRIDLINES--------
   +HEADERDRAGDROP----
   +INFOTIP-----------
   +LABELTIP----------
   +MULTIWORKAREAS----
```
Chapter 19. ListControl Class

The AddExtendedStyle method adds one or more of the extended List-View styles to a ListControl. These styles can not be added until the underlying Windows List-View control has been created. They can be added in the InitDialog method or any time thereafter.

**Arguments:**

The only argument is:

**style**

The extended styles to be added. This argument is a list containing one or more of the following style keywords, separated by blanks. Invalid words in the list are ignored. If there are no valid keywords at all in the list, then an error is returned.

- BORDERSELECT
  - When an item is selected the border color of the item changes rather than the item being highlighted.

- CHECKBOXES
  - Check boxes are visible and functional in all list view modes except tile mode.

- DOUBLEBUFFER
  - Windows XP or later only. The list-view control is painted using double buffering. This reduces flicker.

- FLATSB
  - Enables flat scroll bars.

- FULLROWSELECT
  - Report view only. When a row is selected, the whole row is highlighted rather than just the first column.

- GRIDLINES
  - Report view only. Gridlines are drawn around all items and sub-items. This gives a spreadsheet-like appearance to the list view control.

- HEADERDRAGDROP
  - Report view only. The user can drag and drop the headers to rearrange the columns.
Chapter 19. ListControl Class

INFOTIP

With this style a notification is sent to the parent window before displaying an item’s tooltip. (The current version of ooDialog cannot take advantage of this style. It is planned for a future enhancement.)

LABELTIP

Windows XP or later only. In any list view mode, if an item’s label is only partially visible, the complete label will be displayed in a fashion similar to a tool tip.

MULTIWORKAREAS

The current version of ooDialog cannot take advantage of this style. It is planned for a future enhancement.

ONECLICKACTIVATE

 Enables the list-view control to send an item activate notification when the user clicks one time on an item. It also enables hot tracking in the list-view control. Both the underline cold and the underline hot styles need either one click activate or two click activate styles to be enabled.

REGIONAL

Icon view only. Sets the window region to only include an item’s icon and text.

SIMPLESELECT

Windows XP and later only. Icon view only. Moves the state image to the top right of the icon image. If the user changes the state using the space bar, all the selected items cycle, not just the item with the focus.

SUBITEMIMAGES

Report view only. Allows images to be displayed for subitems.

TRACKSELECT

Enables hot track selection. The user can select an item by leaving the mouse over an item for a certain period of time, the "hover" time. This period of time can be changed from the default by using the SetHoverTime method.

TWOCLICKACTIVATE

Enables the list-view control to send an item activate notification when the user clicks on an item after it has been selected. When the user clicks on an item it will be selected. At that point, if the user clicks on the item a second time, the item will be activated. Note that this is different from double-clicking to activate. Any amount of time can pass between the click that selects the item and the click that activates the item. (Provided the item remains selected of course.)

It also works with track select. If track select is enabled, the user can select an item by pausing the mouse over the item. At that point, if the user then clicks on the item it will be activated.
Chapter 19. ListControl Class

UNDERLINECOLD

Underlining gives the user a visual clue that a single click on an item will activate it. Underlining requires either ONECLICKACTIVATE or TWOCLICKACTIVE to also be enabled. An item becomes hot when the mouse is over it. Underline cold underlines all the cold items when a single click will activate them. When one click activate is enabled, this would then be all items. When two click activate is enabled this would then be only those items that were selected.

UNDERLINEHOT

The underline hot style is similar to the underline cold style. See that style above for the explanation of some of the terms. With underline hot, the item is underlined when the mouse is over it, if one click will activate the item.

Return value:

The return values are:

0

Success.

-1

An (internal) problem with the control’s window handle.

-3

The style argument did not contain any of the extended style keywords.

Example:

The following example shows how to initially add the extended styles to a list view control. This is done in the InitDialog method, which executes after the underlying Windows dialog has been created, but before it is displayed on the screen. This is the earliest point in time that the extended style methods can be used. The list view is in the report view and will have check boxes and grid lines. The user will be able to use drag and drop to rearrange the columns. When a row is selected, the full row will be highlighted rather than just the first column.

::method initDialog
  expose listView

  ...
  listView = self~getListControl(IDC_LIST)
  if listView == .nil then return

  listView~addExtendedStyle("CHECKBOXES GRIDLINES FULLROWSELECT HEADERDRAGDROP")
  ...

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19.2.5. RemoveExtendedStyle

The `RemoveExtendedStyle` method removes one or more extended styles of a List-View control.

**Arguments:**

The only argument is:

`style`

The extended style(s) to be removed. This is one or more of the styles listed in the syntax diagram, separated by blanks. For an explanation of the different styles, refer to the `AddExtendedStyle` method.

**Return value:**

The return values are:

0

Success.

-1

An (internal) problem with the control’s window handle.

-3

The style argument did not contain any of the extended style keywords.
Example:

The following example removes the check box style from the list view.

```exx
listView = self~getListControl(IDC_LIST)
if listView == .nil then return

listView~removeExtendedStyle("CHECKBOXES")
```

19.2.6. ReplaceExtendedStyle

The `ReplaceExtendedStyle` method removes some of the List-View control’s extended styles and adds new extended styles. This is the equivalent of first using the `RemoveExtendedStyle` method and then using the `AddExtendedStyle` method.

Arguments:

The arguments are:

oldStyle

The extended style(s) to be removed. This is one or more of the styles listed in the syntax diagram, separated by blanks. For an explanation of the different styles, refer to the `AddExtendedStyle` method.

newStyle

The extended style(s) to be added. Again, this is one or more of the styles listed in the syntax diagram, separated by blanks. See the `AddExtendedStyle` method for the style descriptions.
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Return value:

The return values are:

0
Success.

-1
An (internal) problem with the control’s window handle.

-3
One, or both, of the style arguments had none of the extended style keywords.

Example:

The following example removes the cold and hot underlining and adds check boxes to the list view.

```rexx
defEat = self~getListControl(IDC_LIST)
defEat == .nil then return

removeStyle = "UNDERLINECOLD UNDERLINEHOT"
defeatStyle = "CHECKBOXES"

defEat~replaceExtendedStyle(removeStyle, defeatStyle)
```

19.2.7. GetExtendedStyle

The `GetExtendedStyle` method returns the extended styles of a ListControl. The styles are returned as a string of blank delimited style keywords. These are the same keywords as those used to set the styles.

Arguments:

This method takes no arguments.

Return value:

The returned string can contain one or more of the following style keywords. See the `AddExtendedStyle` method for the style descriptions:

- BORDERSELECT
- CHECKBOXES
- DOUBLEBUFFER
- FLATSB
- FULLROWSELECT
- GRIDLINES
- HEADERDRAGDROP
Example:

The following example comes from a fictitious application where the user can elect to use the track select style, or not. With this style, an item can be selected by pausing the mouse over it for a period of time specified by the hover time. The application also allows the user to increase or decrease the hover time. In this example when the methods to increment or decrement the hover time are invoked, the application first checks to see if the list view control has the track select style. Then the change is only made if the list view control does have the style.

```rexx
::method initDialog
  expose listView

  ...
  listView = self~getListControl(IDC_LIST)
  if listView =~ nil then return

  listView~addExtendedStyle("CHECKBOXES FULLROWSELECT TRACKSELECT")
  ...

::method onCheckboxClick
  expose listView

  chkBox = self~getCheckControl(IDC_CHECK_USETRACKSELECT)
  if chkBox~checked then
    listView~addExtendedStyle("TRACKSELECT")
  else
    listView~removeExtendedStyle("TRACKSELECT")

::method onDecrement
  expose listView

  styles = listView~getExtendedStyle
  if styles~wordpos("TRACKSELECT") == 0 then return
```
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```plaintext
time = listView~getHoverTime - 100
if time > 0 then listView~setHoverTime(time)
```

```plaintext
::method onIncrement
    expose listView

    styles = listView~getExtendedStyle
    if styles~wordpos("TRACKSELECT") == 0 then return

    -- Let the user increase the hover time to any length they want.
    listView~setHoverTime(list~getHoverTime + 100)
```

19.2.8. GetExtendedStyleRaw

The `GetExtendedStyleRaw` method returns the extended styles of a ListControl as the numeric value of the extended style flags. This method is provided for programmers familiar with the Windows API who may wish to know, or to work with, the actual value of the flags.

**Arguments:**
This method takes no arguments.

**Return value:**
The returned value is the numeric value of the extended style flags currently in effect for the list-view control.

**Example:**
The following example is the same example as the `GetExtendedStyle` example. It simply replaces the `GetExtendedStyle` invocation with a `GetExtendedStyleRaw` invocation.

```plaintext
::method initDialog
    expose listView

    ...
    listView = self~getListControl(IDC_LIST)
    if listView == .nil then return

    listView~addExtendedStyle("CHECKBOXES FULLROWSELECT TRACKSELECT")
    ...

::method onCheckboxClick
    expose listView

    chkBox = self~getCheckControl(IDC_CHECK_USETRACKSELECT)
    if chkBox~checked then
        listView~addExtendedStyle("TRACKSELECT")
    else
```

---

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listView~removeExtendedStyle("TRACKSELECT")

::method onDecrement
  expose listView
  if .DlgUtil~and(listView~getExtendedStyleRaw, "0x00000008") == 0 then return
  time = listView~getHoverTime - 100
  if time > 0 then listView~setHoverTime(time)

::method onIncrement
  expose listView
  if .DlgUtil~and(listView~getExtendedStyleRaw, "0x00000008") == 0 then return
  -- Let the user increase the hover time to any length they want.
  listView~setHoverTime(list~getHoverTime + 100)

19.2.9. GetHoverTime

This method retrieves the current hover time. The hover time is expressed as milliseconds. The hover time only affects list view controls that have the track select, one click activate, or two click activate extended list view styles. See the AddExtendedStyle for a description of these styles.

Arguments:
This method takes no arguments

Return value:
The hover time. A value of -1 indicates the hover time is the system default hover time.

Example:
The following example comes from a program where the one click activate and track select styles are enabled. Originally the hover time is set to .4 seconds. However the application allows the users to increase or decrease this time to match their preference. A menu item (or a button could be used) is connected to the onIncrement and onDecrement methods. When either of the methods is invoked, the current hover time is examined and then either incremented or decremented by .1 of a second.

::method initDilaog
  expose list
  ...
  list = self~getListControl(IDC_LIST)
  list~addExtendedStyle("ONECLICKACTIVATE TRACKSELECT FULLROWSELECT")
  list~setHoverTime(400)
  ...

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::method onDecrement
  expose list

  time = list~getHoverTime - 100
  if time > 0 then list~setHoverTime(time)

::method onIncrement
  expose list

  -- Let the user increase the hover time to any length they want.
  list~setHoverTime(list~getHoverTime + 100)

19.2.10. SetHoverTime

>>-aListControl~SetHoverTime(--+------+--)---------------------><
   +time+

This method is used to change the hover time. The hover time only affects list view controls that have the track select, one click activate, or two click activate extended list view styles. See the AddExtendedStyle for a description of these styles.

Arguments:

  The only optional argument is:

  time

  Specify the hover time in milliseconds. If this argument is omitted, the hover time is set to the system default. A negative number will also set the hover time back to the system default.

Return value:

  The previous hover time. A value of -1 indicates the previous hover time was the system default.

Example:

  The following example adds the one click activate, the track select, and the full row select extended list view styles to a ListControl. The hover time is set to .4 seconds. If the user pauses his mouse over a row in the list view for .4 of a second the row is automatically selectd.

::method initDilaog

...  
  list = self~getListControl(IDC_LIST)
  list~addExtendedStyle("ONECLICKACTIVATE FULLROWSELECT TRACKSELECT")
  oldTime = list~setHoverTime(400)
...

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19.2.11. Check

The Check method sets the check mark for a list view item. This method is only valid for list view controls that have the check boxes extended style. (See the AddExtendedStyle method for a description of the check boxes extended style.)

Arguments:

The only argument is:

index

The index of the item for which to set the check mark.

Return value:

The return values are:

0

Success.

-1

An (internal) problem with the control’s window handle.

-2

The list view control does not have the check boxes extended style.

-3

The index is invalid.

Example:

The following example is from a mailing list application. The user selects which entries to include in any mailing. All items in a list view that have their check boxes checked are included in the mailing. The application has a feature that allows the user to automatically select all items with a specified zip code.

::method onUseZip

    text = self`getEditControl(IDC_EDIT_ZIPCODE)`getText
    if self`validateZip(text)` then do
        list = self`getListControl(IDC_LIST)`
        do i = 0 to addresses`items - 1
            infoTable = address[i + 1]
            if infoTable`[‘zip’] == text then list`check(i)
        end
    end
end
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19.2.12. Uncheck

>>-aListControl\Uncheck(--index--)------------------------------------------><

The Uncheck method removes the check mark for a list view item. This method is only valid for list view controls that have the check boxes extended style. (See the AddExtendedStyle method for a description of the check boxes extended style.)

Arguments:

The only argument is:

index

The index of the item where the check box check is to be removed.

Return value:

The return values are:

0

Success.

-1

An (internal) problem with the control’s window handle.

-2

The list view control does not have the check boxes extended style.

-3

The index is invalid.

Example:

The following example is from a doctor’s office custom accounting application. A list box is filled with information for every patient. One button in the application checks every patient with an outstanding balance, they will be mailed a statement for that balance. The doctor does not believe in sending billing statements to patients that have a very low balance. However what a "low" balance is depends on how he is feeling at statement time. Therefore the application allows the office manager to dynamically remove some patients from the statement list.

::method onDeferBilling
  expose billingList

  text = self \getEditControl(IDC_EDIT_MINAMOUNT)\getText
  minimum = self \decimalNumber(text)

  if minimum > 0 then do i = 0 to billingList\items
    if billingList\isChecked(i) then do
      -- Column 6 in the list is the patient's current balance.
owes = billingList~itemText(i, 6)
if self~decimalNumber(owes) <= minimum then billingList~uncheck(i)

19.2.13. CheckAll

The CheckAll method sets the check mark for every list view item. This method is only valid for list view controls that have the check boxes extended style. (See the AddExtendedStyle method for a description of the check boxes extended style.)

Arguments:
This method takes no arguments.

Return value:
The return values are:

0
Success.
-1
An (internal) problem with the control’s window handle.
-2
The list view control does not have the check boxes extended style.

Example:
The following example is from a program that has a push button that allows the user to check all the check boxes:
::method onCheckAll

        list = self~getListControl(IDC_LIST_REPUBLICANS)
        list~checkAll

19.2.14. UncheckAll

The UncheckAll method clears the check mark for every list view item. This method is only valid for list view controls that have the check boxes extended style. (See the AddExtendedStyle method for a description of the check boxes extended style.)
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Arguments:
This method takes no arguments.

Return value:
The return values are:

0
Success.

-1
An (internal) problem with the control’s window handle.

-2
The list view control does not have the check boxes extended style.

Example:
The following example is from a program that has a push button that allows the user to remove the check mark from all the check boxes:
::method onUncheckAll

list = self~getListControl(IDC_LIST_REPUBLICANS)
list~uncheckAll

19.2.15. GetCheck

The GetCheck method determines if the item at the specified list index has a checked check box. This method will return a code indicating that the list view control does not have the check boxes extended style, if appropriate. (See the AddExtendedStyle method for a description of the check boxes extended style.)

Arguments:
The only argument is:

index
The index of the item to query.

Return value:
The return values are:

1
The item has a check box that is checked.
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19.1.16. *IsChecked*

The *IsChecked* method determines if a check box for a list view item is checked or not. This method will always return true or false. It can be used if the list view control has or does not have the check boxes extended style. (See the *AddExtendedStyle* method for a description of the check boxes extended style.)

**Arguments:**

The only argument is:

- **index**

  The index of the item to query.

**Return value:**

The return values are:

- **true**

  The list view item has a check box and it is checked.
false

There is no check mark for the list view item. Either the list view has check boxes and the
check box is not checked, the index is out of range or not valid, or the list view does not have
the check box extended style.

Example:
The following example is from a doctor’s office custom accounting application. A list box is filled
with information for every patient. After the office manager has finished working with the
accounts a mail merge is done to produce statements for all patients that are to receive statements
for the month. For every patient item in the list view, if the item has a check mark, then that patient
is mailed a statement.

::method onCreateMailMerge
  expose patientList
  do i = 0 to patientList~items
    if billingList~isChecked(i) then do
      self~addToMailMerge(billingList, i)
    end
  end

19.2.17. InsertColumn

The InsertColumn method sets the attributes of a report list view column.

Arguments:
The arguments are:

column
  The number of the column. 0 is the first column and the default.

text
  The text of the column heading.
width

The width of the column, in pixels.

align

The alignment of the column heading and the subitem text within the column. It can be one of the following values:

CENTER

The text is centered.

LEFT

The text is left-aligned, which is the default.

RIGHT

The text is right-aligned.

Return value:

The number of the new column, or 0 if this method fails.

Example:

The following example adds three columns to a report list:

::method InitReport
  curList = self~GetListControl(102)
  if curList \= .Nil then
    do
      curList~InsertColumn(0,"First Name",50)
      curList~InsertColumn(1,"Last Name",50)
      curList~InsertColumn(2,"Age",50)
    end

19.2.18. DeleteColumn

The DeleteColumn method removes a column from a list view control.

Arguments:

The only argument is:

column

The number of the column to be deleted. The first column must be deleted last.
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Return value:

0
The column was deleted.

-1
You did not specify column.

1
For all other cases.

19.2.19. ModifyColumn

>>>aListControl~ModifyColumn(--column--,---width----)
   +-text++
   >---+---------------------------------->
   |   +-LEFT---.                    |
   +-,--"---CENTER+++"->
     +-RIGHT--+

The ModifyColumn method sets new attributes for a column of a list view control.

Arguments:

The arguments are:

  column
  The number of the column. 0 is the first column.

  text
  The text of the column heading. If you omit this argument, the heading is not changed.

  width
  The width of the column, in pixels.

  align
  The alignment of the column heading and the subitem text within the column. It can be one of the following values:

    CENTER
    The text is centered.
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LEFT
The text is left-aligned, which is the default.

RIGHT
The text is right-aligned.

Return value:

0
The column was modified.

-1
You did not specify column.

1
For all other cases.

Example:
The following example changes the title, size, and alignment of the first column in a report list:

::method ChangeColumn
  curList = self~GetListControl(102)
  curList~ModifyColumn(0, "New Title", 100, "RIGHT")

19.2.20. ColumnInfo

>>-aListControl~ColumnInfo(--column--)-------------------------><

The ColumnInfo method retrieves the attributes of a column of a list view control.

Arguments:
The only argument is:

  column

  The number of the column of which the attributes are to be retrieved. 0 is the first column.
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Return value:

A compound variable that stores the attributes of the item. If attributes for a column are not available or an error occurs, then the RetStem.!WIDTH variable will be set to 0.

RetStem.!TEXT
The heading of the column.

RetStem.!COLUMN
The column number.

RetStem.!WIDTH
The width of the column.

RetStem.!ALIGN
The alignment of the column: "LEFT", "RIGHT", or "CENTER".

Example:

The following example displays the column attributes in an information box when the column is clicked on:

::method onColumnClick
use arg id, column
listView = self~getListControl(100)
info. = listView~columnInfo(column)

msg = "Column Title : " info.!Text || .endOfLine || -
"Column Number: " info.!Column || .endOfLine || -
"Column Width : " info.!Width || .endOfLine || -
"Alignment : " info.!Align

call infoDialog msg

19.2.21. ColumnWidth

>>-aListControl~ColumnWidth(--column--)------------------------><

The ColumnWidth method retrieves the width of a column in a report or list view.

Arguments:

The only argument is:

column
The number of the column of which the width is to be retrieved. 0 is the first column.
Return value:

The column width, or -1 if you did not specify column, or 0 in all other cases.

Example:

The following example displays the column width in an information box when the column is clicked on:

```ooRexx
::method onColumnClick
   use arg id, column
   listView = self~getListControl(102)
   call infoDialog listView~columnWidth(column)
```

19.2.22. SetColumnWidth

```ooRexx
>>-aListControl~SetColumnWidth(--column--+----------+--)-------><
   +-,---width-+
```

The SetColumnWidth method sets the width of a column in a report or list view.

Arguments:

The arguments are:

- column
  The number of the column of which the width is to be set. 0 is the first column.

- width
  The width of the column, in pixels. If you omit this argument, the column is sized automatically.

Return value:

0

The column width was set.

-1

You did not specify column.

1

For all other cases.
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Example:
The following example enlarges the selected column by 10:
::method OnColumnClick
  use arg id, column
  curList = self~GetListControl(102)
  curList~SetColumnWidth(column,curList~ColumnWidth(column)+10)

19.2.23. getColumnCount

>>>--getColumnCount--------------------------------------------------------><

This method returns the number of columns in the list-view control when it is in report view.

Arguments:
There are no arguments.

Return value:
This method returns the number of columns, or -1 on some error. An error is unlikely.

Example:
This method is straight forward to use:

colCount = list~getColumnCount

19.2.24. getColumnOrder

>>>--getColumnOrder--------------------------------------------------------><

Retrieves the current column order of the list-view when in report view. The order of the columns can be changed programmatically by using the setColumnOrder() method. In XP and later there is also an extended style which lets the user rearrange the order of the columns. If the list-view control has not had the columns rearranged, then the column order will always be 0, 1, 2, ... of course.

One practical use of this method would be in conjunction with the setColumnOrder() method. In an application where the user can rearrange the column order, the programmer could get the order when a dialog closes, save it, and then restore the order to the user's preference when the application is restarted.

Note that the list-view control does not have to have the HEADERDRAGDROP style for the get and set column order methods to work. That style is only needed to allow the user to rearrange the columns using drag and drop. The programmer can use setColumnOrder() to change the order of the columns whether or not the list-view has the HEADERDRAGDROP style, or not.

Arguments:
There are no arguments.
Return value:

The possible return values are:

- an .Array object

  An array is returned with the index numbers of the columns. The number at the first position in the array is the column index of the left-most column. The number in the second position in the array is the index of the second left-most column, etc..

- .nil

  .nil is returned for some unexpected error. This is unlikely.

Example:

This example prints out the column order when the dialog is first initialized, and then prints out the order when the dialog closes.

```rexx
... 
list = self~getListControl(100)

columnNames = .array~of("Occupation", "Name", "Age", "Sex")
list~addExtendedStyle("FULLROWSELECT GRIDLINES CHECKBOXES HEADERDRAGDROP")

list~InsertColumn(0, columnNames[1], 95)
list~InsertColumn(1, columnNames[2], 95)
list~InsertColumn(2, columnNames[3], 95)
list~InsertColumn(3, columnNames[4], 35)

self~printColumnOrder
...
::method close

self~printColumnOrder
return self~ok:super
::method printColumnOrder private
expose list columnNames

cols = list~getColumnOrder
say 'cols:' cols
say 'Column count: ' list~getColumnCount
say 'Current order:'
if cols~isA(.array) then do c over cols
  -- Column indexes are zero-based
  c += 1
  say "  " columnNames[c]
end

/* Output might be, (assuming the user changed the order):

cols: an Array
```
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Column count:  4
Current order:
  Occupation
  Name
  Age
  Sex

cols: an Array
Column count:
Current order:
  Age
  Name
  Sex
  Occupation
*/

19.2.25. setColumnOrder

>>--setColumnOrder(--order--)-----------------------------------------><

Changes the column order of a list-view control to some other order. Typically this method might be used along with the getColumnOrder() method to save and restore the user’s column order. But, it can also be used to programmatically change the column order for any reason.

Details:

 Raises syntax errors when incorrect arguments are detected.

Arguments:

 The single required argument is:

 order

  An array containing the index numbers of the columns in their new order. The number at the first position in the array is the column index of the column that should be the left-most. The number at the second position in the array, and so on.

  The array has to contain the same number of items as the number of columns with no empty indexes.

  If non-valid column indexes are intermingled with valid column indexes, then the columns are re-ordered, but with no easily predictable pattern. If all the number are invalid column indexes, then the order of the columns remains unchanged. This behavior is the behavior of the underlying control, ooDialog has no control over it.
Return value:

The possible return values are:

.true
    The method succeeded.

.false
    Some error occurred. This is unlikely.

Example:

In this example an application has two modes. One mode emphasizes the occupation of the people in a database, the other mode emphasizes the people. The order of the columns is occupation, name, ... for the first mode and name, occupation, ... for the second mode. When the mode of the application changes, the order of the columns also changes.

    ...
    list = self~getListControl(100)

    columnNames = .array~of("Occupation", "Name", "Age", "Sex")
    list~addExtendedStyle("FULLROWSELECT GRIDLINES CHECKBOXES")

    list~InsertColumn(0, columnNames[1], 95)
    list~InsertColumn(1, columnNames[2], 95)
    list~InsertColumn(2, columnNames[3], 95)
    list~InsertColumn(3, columnNames[4], 35)
    ...

    ::method toggleColumnOrder private
    expose list

    order = list~getColumnOrder
    tmp = order[1]
    order[2] = tmp
    list~setColumnOrder(order)

19.2.26. StringWidth

>>>-aListControl~StringWidth(--text--)--------------------------><

The StringWidth method determines the width of a specified string using the current font of the list view control.
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Arguments:

The only argument is:

text

The text string of which the width is to be determined.

Return value:

The string width, or -1 if you did not specify a text, or 0 in all other cases.

19.2.27. insert

The insert method inserts a new item into the list-view control, or inserts the text of a subitem. Remember that in a list-view, items and columns use a 0-based index. Subitems use a 1-based index.

Arguments:

The arguments are:

item

The index of the item to insert or the item whose subitem text is inserted.

When this argument is omitted and subitem is omitted or 0, ooDialog uses the index of the last item added to the list-view control, plus 1, as the item index. If the argument is omitted and subitem is greater than 0, then the index of the last item added is used. If no items have yet been added, then 0 is used.

subitem

The subitem number. This argument is used to insert the text for a subitem of the item. In report view, the label (text) for the item is placed in column 0. The text for subitem 1 is placed in column 1, the text for subitem 2 is placed in column 2, and so on. If you omit this argument, or use 0, the the text argument is assigned as the label (text) of the item. If you use this argument and it is greater than 0, then the text argument is assigned as the text of that subitem. Note that when this argument is greater than 0, no new item is inserted into the list-view. Rather, the text of the subitem is inserted into an existing list-view item.

text

The text of the item, or of the subitem, depending on the subitem argument.

icon

The index of the icon within the image list for this item. Use the setImageList() method to assign an image list to the list-view control. With setImageList(), use the LVSIL_SMALL
type to set the image list for the small icons and the LVSIL_NORMAL type for the normal size icon image list.

The normal size icons are used for the icon view and the small icons are used for the list, report, and small-icon views. Note that there is only one index for each list-view item. This implies that the normal icon for an item must be at the same index in the normal image list as the small icon is at in the small icon image list.

Use -1 or simply omit this argument to indicate there is no icon for the item being inserted. This argument is ignored completely if subitem is greater than 0.

Return value:

The index of the new item, or -1 in all other cases.

Example:

The following example inserts items in a list:

::method initReport
  curList = self\ getListControl(102)
  if curList \nil then
    do
      curList\insert(, ,"First")
      curList\insert(, ,"Second")
      curList\insert(, ,"Third")
    end

19.2.28. modify

The modify method modifies or sets the text for the item label, or the text for a subitem, for a list-view item. Optionally, it sets or modifies the icon index for a list-view item.

Remember that in a list-view, items and columns use a 0-based index. Subitems use a 1-based index.

Arguments:

The arguments are:

item

The index of the item to be modified. If you omit this argument, the selected item is used.

subitem

This method works in a similar manner as the insert() method. The use of the subitem argument controls whether the text argument applies to the label of the item or the text of a subitem. When subitem is omitted or 0, then the label of the item is set to text. When subitem is greater than 0, then the text of that subitem is set to text.
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**text**

The new text for the item label, or the new text for the subitem of the item, depending on the value of `subitem`.

**icon**

The new index of the icon for the item within the image list assigned to the list-view. Image lists are assigned with the `setImageList()` method. When assigning the image list with `setImageList()`, use the `LVSIL_NORMAL` flag for the icon view icons and the `LVSIL_SMALL` flag for the list, report, and small-icon view icons.

Use -1 or simply omit this argument to leave the icon index unchanged. If `subitem` is greater than 0, this argument is ignored.

**Return value:**

0
The modification was successful.

1
For all other cases.

**Example:**

The following example modifies the icon for an item when it is activated. A method, `onActivate`, is connected to the ACTIVATE notification. When an item is activated it also gains the focus. The `onActivate()` method is invoked when an item is activated, and the example determines which item was activated by seeing which item has the focus.

```oorexx
::method initDialog
  expose list

  list = self~getListControl(IDC_LV_VIEWS)
  self~connectListNotify(IDC_LV_VIEWS, 'ACTIVATE', 'onActivate')

  ...

::method onActivate
  expose list

  focusedItem = list~focused
  text = list~itemText(focusedItem)
  list~modify(focusedItem, , text, 2)
```

### 19.2.29. setItemText

```oorexx
>>--setItemText(--item--,----------,--text--)-->>
```
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---subitem---

The `setItemText` method changes the text of a label, or the text of a subitem, of a list view item. Remember that in a list-view, items and columns use a 0-based index. Subitems use a 1-based index.

**Arguments:**

The arguments are:

- **item**
  The index of the item.

- **subitem**
  This method works in a similar manner as the `insert()` method. The use of the `subitem` argument controls whether the `text` argument applies to the label of the item or the text of a subitem. When `subitem` is omitted or 0, then the label of the item is set to `text`. When `subitem` is greater than 0, then the text of that subitem is set to `text`.

- **text**
  The text for the item or a subitem, depending on the value of `subitem`.

**Return value:**

- **0**
  The change was successful.

- **-1**
  You did not specify `item`.

- **1**
  For all other cases.

### 19.2.30. SetItemState

```ooRexx
>>-aListControl~SetItemState(--item--+------------------------------+--)-><
| +-----------------+ |
| V | |
+--,--"----+-CUT---------+-+--"-+|--
+-NOTCUT------+
+-DROP-------+
+-NOTDROP------+
+-FOCUSED------+
+-NOTFOCUSED---+
+-SELECTED-----+
```

 ooRexx OODialog Reference Version 4.0.0  639
The SetItemState method sets the state of a list view item.

**Arguments:**

The arguments are:

- `item`: The number of the item.
- `state`: The state of the item, which can be one or more of the following values, separated by blanks:
  - `CUT`: The item is marked for a cut-and-paste operation.
  - `NOTCUT`: The item cannot be used for a cut-and-paste operation.
  - `DROP`: The item is highlighted as a drag-and-drop target.
  - `NOTDROP`: The item is not highlighted as a drag-and-drop target.
  - `FOCUSED`: The item has the focus and is therefore surrounded by the standard focus rectangle. Only one item can have the focus.
  - `NOTFOCUSED`: The item does not have the focus.
  - `SELECTED`: The item is selected. Its appearance depends on whether it has the focus and on the system colors used for a selection.
  - `NOTSELECTED`: The item is not selected.
Return value:

0
The state was set successfully.

-1
You did not specify item.

1
For all other cases.

19.2.31. add

\[ +--------+ \]
\[ \uparrow \]
\[ >>-add(--+-text--+--------+--)------->< \]
\[ +-,---+-,+-icon+- \]

The add method adds a new item to a list-view, or defines the text for a subitem. It can be used to fill a list-view sequentially.

Remember that in a list-view, items and columns use a 0-based index. Subitems use a 1-based index.

The number of commas preceding the text argument determines whether a new item is added to the list-view or the text for a subitem is being defined. When there is no comma preceding text then a new item is added to the list-view.

When 1 or more commas precede text, then no item is added to the list-view. Rather, the text for a subitem is defined. When 1 comma precedes text, then the text for subitem 1 is being defined. When 2 commas precedes the text argument, then the text for subitem 2 is being defined, and so on.

When an item is added, it is always added directly after the last item to be placed in the list-view. Or as item 0 if the list-view currently has no items. When the text of a subitem is being defined, then the text is defined for the subitem of last item placed in the list-view.

Arguments:

The arguments are:

,    
As explained above, this argument determines if an item is added to the list-view, or if the text of a subitem is defined.

text
The text for the item label, or the text for the subitem of a item, depending on whether an item is being added or the text for a subitem is being defined.
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icon

Specifies the index within the image list for the icon for this item. Image lists are assigned to a list-view by using the setImageList() method. With the setImageList() method, use the LVSIL_NORMAL flag for the icon view icons and the LVSIL_SMALL flag for the list, report, and small-icon view icons.

Use -1 or simply omit this argument to indicate there is no icon for the item being added. This argument is ignored completely when the text for a subitem is being defined.

Example:

The following example adds three columns and two items to a report list control. To get the following result:

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mike</td>
<td>Miller</td>
<td>30</td>
</tr>
<tr>
<td>Sue</td>
<td>Thaxtor</td>
<td>29</td>
</tr>
</tbody>
</table>

using the add() method you must specify something similar to the following:

::method initDialog
  curList = self~getListControl(IDC_LIST_REP)
  if curList \= .nil then do
    imageList = .ImageList~create(.Size~new(16), .Image~toID(ILC_COLOR24), 9, 0)
    imageList~add(.Image~getImage("E:\oodlist\oodlist.BMP"))
    list~setImageList(imageList, .Image~toID(LVSIL_SMALL))

    curList~insertColumn(0,"First Name",50)
    curList~insertColumn(1,"Last Name",50)
    curList~insertColumn(2,"Age",50)

    -- 3 is the index in the image list for the icon for item 0
    curList~add("Mike", 3)
    curList~add(,"Miller")
    curList~add(, ,,30")

    -- 0 is the index in the image list for the icon for item 1
    curList~add("Sue", 0)~add(,"Thaxton")~add(, ,,29")
  end

19.2.32. addRow

+-,-----+
| v   |

>>>addRow(--+-,++--icon--,-,----text+-+-)------><
 +---item+
The **addRow** method adds a new item to a list-view. This method is most useful when adding items that have subitems to the list-view. But, despite its name, it can be used to add any item, with or without subitems, to a list-view.

Remember that in a list-view, items and columns use a 0-based index. Subitems use a 1-based index.

**Arguments:**

The arguments are:

- **item**
  The index of the item. If you omit this argument, the item is added immediately after the last item added or inserted in the list-view. That is, the index defaults to the index of the last item added plus 1. If there are no items in the list-view then the item is added at index 0.

- **icon**
  The index within the image list for the icon for this item. Image lists are assigned to a list-view by using the `setImageList()` method. With the `setImageList()` method, use the `LVSI_NORMAL` flag for the icon view icons and the `LVSI_SMALL` flag for the list, report, and small-icon views icons.

- **text**
  Any number of text strings. The first text string is used for the label of the item. Successive strings are used for the text of subitems of the item. For example, the text of the second string is used for the text of subitem 1. The text of the third string is used for the text of subitem 2, and so on. If the first string is omitted, then the empty string is used for the item label. If other strings are omitted, than no text is set for the corresponding subitem. If you specify more text entries than there are columns, the extra entries are ignored.

**Return value:**

The index of the new item, or -1 in all other cases.

**Example:**

The following example adds three items to a report list with two columns:

```ooRexx
::method InitList
curList = self~GetListControl(101)
curList~addRow(, "Mike","Miller")
curList~addRow(, "Sue","Muller")
curList~addRow(, "Chris","Watson")
```

19.2.33. **Delete**

The **Delete** method removes an item from a list view control.

```ooRexx
>>-aListControl~Delete(--item--)<
```

The Delete method removes an item from a list view control.
**Chapter 19. ListControl Class**

**Arguments:**

The only argument is:

item

The number of the item.

**Return value:**

0

The item was deleted.

-1

You did not specify item.

1

For all other cases.

**Example:**

The following example deletes the selected item in a list control:

```rexx
::method DeleteSelectedItem
  curList = self~GetListControl(102)
  curList~Delete(curList~Selected)
```

**19.2.34. DeleteAll**

```rexx
>>-aListControl~DeleteAll------------------------------->
```

The DeleteAll method removes all items from a list view control.

**Return value:**

0

The items were deleted.

-1

No item was available.
For all other cases.

### 19.2.35. Items

```plaintext
>>-aListControl'Items------------------------------------------><
```

The Items method retrieves the number of items in a list view control.

**Return value:**
- The number of items.

### 19.2.36. Last

```plaintext
>>-aListControl'Last------------------------------------------><
```

The Last method retrieves the number of the last item in a list view control.

**Return value:**
- The number of the last item.

### 19.2.37. Prepare4nItems

```plaintext
>>-aListControl'Prepare4nItems(--items--)----------------------><
```

The Prepare4nItems method prepares a list view control for adding a large number of items.

**Arguments:**
- The only argument is:
  - `items`
    - The number of the items to be added later.

**Return value:**
- `0`
  - The list view control was prepared.
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-1

You did not specify items.

19.2.38. SelectedItems

>&aListControl:SelectedItems------------------------------------------------------>

The SelectedItems method determines the number of selected items in a list view control.

Return value:

The number of selected items.

19.2.39. ItemInfo

>&aListControl:ItemInfo(--item--,+-column+)---------------------------->

The ItemInfo method retrieves the attributes of a list view item.

Arguments:

The arguments are:

item

The number of the item.

column

The number of the column. If you omit this argument, 0 is assumed.

Return value:

A compound variable that stores the attributes of the item, or -1 in all other cases. The compound variable can be:

RetStem.!TEXT

The item text.

RetStem.!IMAGE

The index of the icon in the image list this for item. Image lists are assigned to list-views using the setImageList() method.
In report view, this index is only used for the icon for the first column. ooDialog does not yet support setting the icon index for the other columns in a report view.

RetStem::STATE

One or more of the following values:

CUT

The item is marked for a cut-and-paste operation.

DROPPED

The item is highlighted as a drag-and-drop target.

FOCUSED

The item has the focus and is therefore surrounded by the standard focus rectangle. Only one item can have the focus.

SELECTED

The item is selected. Its appearance depends on whether it has the focus and on the system colors used for a selection.

Example:

The following example displays the item text, icon index, and the item state in a message box:

::method displayItemInfo

listView = self~getListControl(100)
item = listView~selected
if item == -1 then do
    msg = "No item selected."
end
else do
    itemInfo. = listView~itemInfo(item)

    msg = "Item Text : " itemInfo.!Text || .endOfLine || -
    "Image Index : " itemInfo.!Image || .endOfLine || -
    "Item State : " itemInfo.!State
end

call infoDialog msg

19.2.40. ItemText

++0------+
>>-aListControl~ItemText(--item--,--+--------+--)--------------><
++-column+-
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The ItemText method retrieves the text of a list view item or a column.

**Arguments:**

The arguments are:

- **item**
  The number of the item.

- **column**
  The number of the column. If you omit this argument, 0 is assumed.

**Return value:**

The item or column text, or -1 if you did not specify *item*.

19.2.41. ItemState

The ItemState method retrieves the state of a list view item.

**Arguments:**

The only argument is:

- **item**
  The number of the item.

**Return value:**

The state of the item, which can be one or more of the following values:

- **CUT**
  The item can be used in a cut-and-paste operation.

- **DROPPED**
  The item is highlighted as a drag-and-drop target.

- **FOCUSED**
  The item has the focus and is therefore surrounded by the standard focus rectangle. Only one item can have the focus.
SELECTED
The item is selected. Its appearance depends on whether it has the focus and on the system colors used for a selection.

19.2.42. Select

The Select method selects an item.

Arguments:
The only argument is:

item
The number of the item.

Return value:

0
The item was selected.

-1
You did not specify item.

1
For all other cases.

19.2.43. Deselect

The Deselect method deselects an item.

Arguments:
The only argument is:

item
The number of the item.
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Return value:

0
The item was selected.

-1
You did not specify item.

1
For all other cases.

19.2.44. Selected

>>-aListControl~Selected----------------------><

The Selected method returns the number of the selected item.

Return value:

The number of the item selected last, or -1 in all other cases.

19.2.45. LastSelected

>>-aListControl~LastSelected----------------------><

The LastSelected method returns the number of the item selected last.

Return value:

The number of the item selected last, or -1 in all other cases.

19.2.46. Focused

>>-aListControl~Focused----------------------><

The Focused method retrieves the number of the item that has currently the focus.

Return value:

The number of the item with the focus, or -1 in all other cases.
19.2.47. Focus

The Focus method assigns the focus to the specified item, which is then surrounded by the standard focus rectangle. Although more than one item can be selected, only one item can have the focus.

Arguments:
The only argument is:

item
The number of the item to receive the focus.

Return value:

0
The specified item received the focus.

-1
You did not specify item.

1
For all other cases.

19.2.48. DropHighlighted

The DropHighlighted method retrieves the item that is highlighted as a drag-and-drop target.

Return value:

The number of the selected item, or -1 in all other cases.

19.2.49. FirstVisible

The FirstVisible method retrieves the number of the first item visible in a list or report view.
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Return value:
The number of the first item visible, or 0 if the list view control is in icon or small-icon view.

19.2.50. NextSelected

>>>-aListControl~NextSelected(--item--)-----------------------------<

The NextSelected method retrieves the selected item that follows, or is to the right of, item.

Arguments:
The only argument is:

item

The number of the item at which the search is to start. The specified item itself is excluded from the search.

Return value:
The number of the selected item, or -1 in all other cases.

19.2.51. PreviousSelected

>>>-aListControl~PreviousSelected(--item--)---------------------------<

The PreviousSelected method retrieves the selected item that precedes, or is to the left of, item.

Arguments:
The only argument is:

item

The number of the item at which the search is to start. The specified item itself is excluded from the search.

Return value:
The number of the selected item, or -1 in all other cases.

19.2.52. Next

>>>-aListControl~Next(--item--)----------------------------------<
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The Next method retrieves the item that follows, or is to the right of, *item*.

**Arguments:**

The only argument is:

*item*

The number of the item at which the search is to start.

**Return value:**

The number of the following item, or -1 in all other cases.

### 19.2.53. Previous

```plaintext
>>-aListControl\^Previous(--item--)-----------------------------><
```

The Previous method retrieves the item that precedes, or is to the left of, *item*.

**Arguments:**

The only argument is:

*item*

The number of the item at which the search is to start.

**Return value:**

The number of the previous item, or -1 in all other cases.

### 19.2.54. NextLeft

```plaintext
>>-aListControl\^NextLeft(--item--)-----------------------------><
```

The NextLeft method retrieves the item left to *item*.

**Arguments:**

The only argument is:

*item*

The number of the item at which the search is to start. The specified item itself is excluded from the search.
Return value:
The number of the next item to the left, or -1 in all other cases.

19.2.55. NextRight

```plaintext
>>-aListControl\`NextRight(--item--)----------------------------><
```

The NextRight method retrieves the item right to `item`.

Arguments:
The only argument is:

`item`

The number of the item at which the search is to start. The specified item itself is excluded from the search.

Return value:
The number of the next item to the right, or -1 in all other cases.

19.2.56. SmallSpacing

```plaintext
>>-aListControl\`SmallSpacing----------------------------------><
```

The SmallSpacing method determines the spacing between items in a small-icon list view control.

Return value:
The amount of spacing between the items.

19.2.57. Spacing

```plaintext
>>-aListControl\`Spacing----------------------------------------><
```

The Spacing method determines the spacing between items in an icon list view control.

Return value:
The amount of spacing between the items.
19.2.58. RedrawItems

The RedrawItems method forces a list view control to redraw a range of items.

**Arguments:**

The arguments are:

- `first`
  The number of the first item to be redrawn. The default is 0.

- `last`
  The number of the last item to be redrawn. The default is 0.

**Return value:**

- `0`
  The specified range of items was redrawn.

- `1`
  For all other cases.

19.2.59. UpdateItem

The UpdateItem method updates a list view item.

**Arguments:**

The only argument is:

- `item`
  The number of the item to be updated.
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Return value:

0
The item was updated.

-1
You did not specify item.

1
For all other cases.

19.2.60. Update

`>>-aListControl~Update-----------------------------------------><`

The Update method updates a list view control.

Return value:

0.

19.2.61. EnsureVisible

`>>-aListControl~EnsureVisible(--item--,---+-+--)--------------><`

The EnsureVisible method ensures that a list view item is entirely or partially visible by scrolling the list view control, if necessary.

Arguments:

The arguments are:

item
The number of the item visible.
partial

Specifies whether the item must be entirely visible:

1

The list view control is not scrolled if the item is at least partially visible.

0

The list view control is scrolled if the item is only partially visible. This is the default.

Return value:

0

The item is visible.

-1

You did not specify item.

1

For all other cases.

19.2.62. setImageList

>>>setImageList(--src+-,typeOrWidth+-,height+-,ilType--)

Assigns, or removes, an image list for the list-view control. Using .nil for the first argument removes the current image list.

The list-view control uses image lists for a number of things, the large icons, the small icons, the state images, and the group header images. (ooDialog does not yet support list-view groups.) The src argument can be either an ImageList object, or a single bitmap.

Using an image list object is the most flexible option. The programmer creates the image list in the manner most suitable to the program. When the program is enhanced or changed it is easy to change the image list.

When src is a single bitmap it is used in this way: A single bitmap is created that consists of all the images for the image list. All the images must be the same width and height. The images are arranged in the bitmap in a row, side-by-side, in the order they should appear in the image list. ooDialog uses this bitmap to create a ImageList object and assigns it to the list-view. The src argument can be either the file name of the bitmap or a bitmap Image object.

Although using a single bitmap will allow the programmer to save a couple of lines of code, it has a number of disadvantages. The image list is created with the exact number of images in the bitmap and no extra room to add images. The image list is created as an unmasked image list, with a color of 8 bit per
pixel. If the program is enhanced or changed in a way that requires even a slight change to the image list, the single bitmap would need to be re-created.

When using a single bitmap, if the system fails to create the image list from the details supplied by ooDialog, the method of informing the programmer of the error is not as robust as it is when the programmer creates the image list herself. However, ooDialog will set the .SystemErrorCode variable for any cases where the operating system reports an error. Also note that when using a single bitmap, ooDialog will instantiate a .ImageList object. The programmer can retrieve this object using the getImageList() method and then manipulate it using the methods of the ImageList class.

Unless a list-view has the LVS_SHAREIMAGELISTS style, (corresponds to the SHAREIMAGES style in the addListControl() method,) the list-view control will handle releasing the image list(s). When the share image lists style is used, ownership of the image list remains with the programmer. The ImageList and Image classes are used to manage image lists and images in ooDialog. The documentation on both classes discusses when and why the programmer may want to release image lists. The Image class documentation has the most detail on this subject.

Details

Sets the .SystemErrorCode variable.

 Raises syntax errors when incorrect arguments are detected.

Arguments:

The arguments are:

src

The source for the image list. The most flexible way to use this method is to provide an image list object to assign to the list-view.

However, as explained above, this argument can also be a single bitmap from which the image list is to be created. In this case, the argument can be either the file name of the bitmap or a bitmap Image object.

If this argument is .nil the existing image list, if any, is removed.

typeOrWidth

Optional.

type: When src is an ImageList object, this argument specifies which image list to assign, (or remove.) You can use .Image~toID() to get the correct numeric value for one of the following symbols:

LVSIL_NORMAL  LVSIL_SMALL
LVSIL_STATE

or use the correct numeric value itself. Note that there is also a LVSIL_GROUPHEADER symbol, but ooDialog does not yet support it. The default is LVSIL_NORMAL.

width: When src is a single bitmap, this argument can be used to specify the width of a single image in the bitmap. The default is the actual height of the bitmap.

height

Optional. This argument is only used when src is a single bitmap. In that case height specifies
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the height of an image in the bitmap. The default is to use the actual height of the bitmap.

**iIType**

Optional. This argument is only used when src is a single bitmap. It is used to specify which
image list is being assigned. Its usage is exactly the same as is documented for the type role of
the typeOrWidth argument above. If omitted, the default is LVSIL_NORMAL.

**Return value:**

The existing image list is returned, if there is one. Otherwise, .nil is returned.

**Example:**

This is a complete working example. It creates an image list using the application icons that
ooDialog makes available for general use. The image list is assigned as the normal icon image list.

dlg = .ImageDisplay~new
if dlg~initCode = 0 then do
  dlg`constDir[IDC_LV_IMAGES] = 100
  dlg`create(30, 30, 320, 155, "ooDialog Icon Resources", , "Tahoma")
  dlg`Execute("SHOWTOP", IDI_DLG_OOREXX)
  dlg`Deinstall
end

::requires "OODWIN32.CLS"

::class 'ImageDisplay' subclass UserDialog inherit AdvancedControls

::method defineDialog

  self~addListControl(IDC_LV_IMAGES, , 10, 10, 300, 135, "ICON SINGLESEL");

::method initDialog

  names = .array~new()
  names[1] = "IDI_DLG_OODIALOG"
  names[2] = "IDI_DLG_APPICON"
  names[3] = "IDI_DLG_APPICON2"
  names[4] = "IDI_DLG_OOREXX"

  ids = .array~new()
  ids[1] = self`constDir[IDI_DLG_OODIALOG]
  ids[2] = self`constDir[IDI_DLG_APPICON]
  ids[3] = self`constDir[IDI_DLG_APPICON2]
  ids[4] = self`constDir[IDI_DLG_OOREXX]

  SM_CXICON = 11
  SM_CYICON = 12

  size = .Size~new(DlgUtil~getSystemMetrics(SM_CXICON), DlgUtil~getSystemMetrics(SM_CYICON))

  oodModule = .ResourceImage~new("oodialog.dll", self)
  icons = oodModule~getImages(ids, .Image~toID(IMAGE_ICON), size)
flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))
imageList = .ImageList~create(size, flags, 4, 0)
imageList~addImages(icons)

list = self~getListControl(IDC_LV_IMAGES)
list~setImageList(imageList, .Image~toID(LVSIL_NORMAL))

do i = 1 to ids~items
  list~add(names[i] '(ids[i])', i - 1)
end

19.2.63. getImageList

Retrieves the current image list for the type specified. The default is to retrieve the image list for the normal icons. See the () method for information on assigning an image list to a list-view control.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The single optional argument is:

type

Optional. Specifies which image list to retrieve. You can use .Image~toID() to get the correct numeric value for one of the following symbols:
LVSIL_NORMAL  LVSIL_SMALL  LVSIL_STATE
or use the correct numeric value itself. Note that there is also a LVSIL_GROUPHEADER symbol, but ooDialog does not yet support it.

The default is LVSIL_NORMAL.

Return value:

This method returns the current image list, if there is one. .null is returned if there is no current image list of the type specified.

Example:

This example comes from a complex application that opens and closes a large number of dialogs and uses many list-view controls. All the list-view controls share the same image lists. When the last dialog is closed, the shared image lists are released to free up system resources as the application enters its next phase.
return self~ok::super

::method cancel
self~checkImageLists
return self~cancel::super

::method checkImageLists
expose list

if self~amLastDialog then do
    types = .array~of(LVSIL_NORMAL, LVSIL_SMALL, LVSIL_STATE)

    do type over types
        il = list~getImageList(type)
        if il \== .nil then il~release
    end
end

19.2.64. setSmallImages (deprecated)

Note: This method is deprecated. It is replaced by the functionally equivalent setImageList() method. Do not use this method in new code. Try to migrate existing code to thesetImageList() method. This method may not exist in future versions of ooDialog.

19.2.65. setImages (deprecated)

Note: This method is deprecated. It is replaced by the functionally equivalent setImageList() method. Do not use this method in new code. Try to migrate existing code to thesetImageList() method. This method may not exist in future versions of ooDialog.

19.2.66. removeSmallImages (deprecated)

Note: This method is deprecated. It is replaced by the functionally equivalent setImageList() method. Do not use this method in new code. Try to migrate existing code to thesetImageList() method. This method may not exist in future versions of ooDialog.
19.2.67. `removelImages` (deprecated)

**Note:** This method is deprecated. It is replaced by the functionally equivalent `setImageList()` method. Do not use this method in new code. Try to migrate existing code to the `setImageList()` method. This method may not exist in future versions of ooDialog.

19.2.68. `Find`

```
+- -1+-  +-0++
>>-aListControl~Find(--text--,+-+------,+-+---+-)----------<
    ++item++   ++1++
```

The `Find` method searches for a list view item containing `text`. The text of this item must exactly match `text`.

**Arguments:**

The arguments are:

- `text`
  
The text of the item to be searched for.

- `item`
  
  Specify the number of the item at which the search is to be started. Specify -1 or omit this argument to start the search at the beginning.

- `wrap`
  
  Specify 1 if the search is to be continued at the beginning if no match is found. Specify 0 or omit this argument if the search is to stop at the end of the list.

**Return value:**

The number of the item, or -1 in all other cases.

19.2.69. `FindPartial`

```
+- -1+-  +-0++
>>-aListControl~FindPartial(--text--,+-+------,+-+---+-)--><
    ++item++   ++1++
```

The `FindPartial` method searches for a list view item containing `text`. An item matches if its text begins with `text`. 
Arguments:

The arguments are:

text

The text of the item to be searched for.

item

Specify the number of the item at which the search is to be started. Specify -1 or omit this argument to start the search at the beginning.

wrap

Specify 1 if the search is to be continued at the beginning if no match is found. Specify 0 or omit this argument if the search is to stop at the end of the list.

Return value:

The number of the item, or -1 in all other cases.

19.2.70. FindNearestXY

The FindNearestXY method searches, in the specified direction, for the item nearest to the specified position.

Arguments:

The arguments are:

x

The x-coordinate of the position at which the search is to be started.

y

The y-coordinate of the position at which the search is to be started.

direction

The direction in which the search should proceed.
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Return value:

The index of the item, or -1 in all other cases.

19.2.71. Arrange

`\(-aListControl\)\`Arrange----------------------------------------><

The Arrange method aligns items according to the current alignment style of the list view control.

Return value:

0

The items were aligned.

1

For all other cases.

19.2.72. SnapToGrid

`\(-aListControl\)\`SnapToGrid-------------------------------------><

The SnapToGrid method snaps all icons to the nearest grid position.

Return value:

0

The items were snapped.

1

For all other cases.

19.2.73. AlignLeft

`\(-aListControl\)\`AlignLeft--------------------------------------><

The AlignLeft method aligns items along the left window border.
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Return value:

0

The items were aligned.

1

For all other cases.

19.2.74. AlignTop

The AlignTop method aligns items along the upper window border.

Return value:

0

The items were aligned.

1

For all other cases.

19.2.75. ItemPos

The ItemPos method retrieves the position of the upper left corner of the item.

Arguments:

The only argument is:

item

The number of the item.

Return value:

The x- and y-coordinates of the upper left corner of the item, or -1 if you did not specify item, or 0 in all other cases.
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**Note:** Use DefListDragHandler to support default dragging:

```rxml
self~ConnectListNotify(104,"BEGIN Drag","DefListDragHandler")
```

### 19.2.76. SetItemPos

The SetItemPos method moves an item to a specified position in a list view control, which must be in icon or small-icon view.

**Arguments:**

The arguments are:

- **item**
  
  The number of the item.

- **x**
  
  The x-coordinate of the new position of the upper left corner of the item, in view coordinates. The default is 0.

- **y**
  
  The y-coordinate of the new position of the upper left corner of the item, in view coordinates. The default is 0.

**Return value:**

- **0**
  
  The item was moved.

- **-1**
  
  You did not specify `item`.

- **1**
  
  For all other cases.

**Note:** Use DefListDragHandler to support default dragging:
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self~ConnectListNotify(104,"BEGIN Drag","DefListDragHandler")

19.2.77. Edit

>>>aListControl~Edit(--item--)-------------------------------------><

The Edit method begins editing of the text of the specified list view item.

**Arguments:**

The only argument is:

item

The number of the item.

**Return value:**

The handle of the edit control used to edit the item text, or 0 in all other cases.

19.2.78. EndEdit

>>>aListControl~EndEdit-------------------------------------><

The EndEdit method cancels editing of the list view item that is being edited.

19.2.79. SubclassEdit

>>>aListControl~SubclassEdit-------------------------------------><

The SubclassEdit method is used by the DefListEditHandler to correct an operating system problem if the Esc or Enter key was pressed in an active edit control.

19.2.80. RestoreEditClass

>>>aListControl~RestoreEditClass-------------------------------------><

The RestoreEditClass method is used by the DefListEditHandler to correct an operating system problem if the Esc or Enter key was pressed in an active edit item.
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19.2.81. ItemsPerPage

`ItemsPerPage` method calculates the number of items that vertically fit the visible area of a list view control that is in list or report view. Only fully visible items are counted.

**Return value:**
The number of fully visible items. If the current view is an icon or small-icon view, the return value is the total number of items in the list view control.

19.2.82. Scroll

The `Scroll` method scrolls the content of a list view control.

**Arguments:**
The arguments are:

x
An integer value specifying the amount of horizontal scrolling. If the control is in icon, small-icon, or report view, this value specifies the number of pixels to be scrolled. If it is in list view, this value specifies the number of columns to be scrolled. The default value is 0.

y
An integer value specifying the amount of vertical scrolling. If the control is in icon, small-icon, or report view, this value specifies the number of pixels to be scrolled. If it is in list view, this value specifies the number of lines to be scrolled. The default value is 0.

**Return value:**

0
Scrolling was successful.

1
Scrolling failed.
19.2.83. BkColor

The BkColor method retrieves the background color for a list view control.

**Return value:**

The color-palette index specifier (0 to 18). For more information on color palettes, refer to Definition of Terms.

19.2.84. BkColor=

The BkColor= method sets the background color of a list view control.

**Arguments:**

The only argument is:

color

The new background color. Specify the color-palette index specifier (0 to 18). For more information on color palettes, refer to Definition of Terms.

**Example:**

The following example sets the background color of a list control to yellow:

```plaintext
::method Yellow
curList = self~GetListControl(104)
curList~BkColor = 15
curList~Update
```

19.2.85. TextColor

The TextColor method retrieves the text color of a list view control.

**Return value:**

The color-palette index specifier (0 to 18). For more information on color palettes, refer to Definition of Terms.
19.2.86. TextColor=

The TextColor= method sets the text color of a list view control.

**Arguments:**

The only argument is:

- **color**

   The new text color. Specify the color-palette index specifier (0 to 18). For more information on color palettes, refer to Definition of Terms.

**Example:**

The following example sets the text color of a list control to light blue:

```rexx
def method LightBlue
    curList = self~GetListControl(104)
    curList~BkColor = 9
    curList~Update
end
```

19.2.87. TextBkColor

The TextBkColor method retrieves the background color of the text in a list view control.

**Return value:**

The color-palette index specifier (0 to 18). For more information on color palettes, refer to Definition of Terms.

19.2.88. TextBkColor=

The TextBkColor= method sets the background color for the text in a list view control.
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Arguments:

The only argument is:

color

The new background color for text. Specify the color-palette index specifier (0 to 18). For more information on color palettes, refer to Definition of Terms.

19.3. Notification Messages

The list view control sends notification messages to its parent (the dialog) when certain events happen. For more information on notification messages, refer to ConnectListNotify.

The following example shows how to connect the list view notification messages with the corresponding message:

```::method Init
use arg InitStem.
if Arg(1,"o") = 1 then
    InitRet = self~Init:super
else
    InitRet = self~Init:super(InitStem.)
end
if self~Load("list.rc", ) = 0 then do
    self~InitCode = 1
    return
end

/* Connect dialog control items to class methods */
self~ConnectListNotify("IDC_LIST","Changing","OnChanging_IDC_LIST")
self~ConnectListNotify("IDC_LIST","Changed","OnChanged_IDC_LIST")
self~ConnectListNotify("IDC_LIST","DefaultEdit")
self~ConnectListNotify("IDC_LIST","Delete","OnDelete_IDC_LIST")
self~ConnectListNotify("IDC_LIST","KeyDown","OnKeyDown_IDC_LIST")
self~ConnectButton("IDC_PB_NEW","IDC_PB_NEW")
self~ConnectButton("IDC_PB_DELETE","IDC_PB_DELETE")
self~ConnectButton(2,"Cancel")
self~ConnectButton(9,"Help")
self~ConnectButton(1,"OK")
return InitRet```

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Chapter 19. ListControl Class
The tree view control is a dialog that displays a hierarchical list of items, such as the headings in a document, the entries in an index, or the files and directories on a disk. Each item consists of a label and an optional image bitmap, and can have a list of subitems associated with it. By clicking on an item, the user can expand and collapse the associated list of subitems.

Refer to OODTREE.REX in the OODIALOG\SAMPLES directory for an example.

Requires:

The TreeControl class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the TreeControl class implement the methods listed in the TreeControl Instance Methods table.

Table 20-1. TreeControl Instance Methods

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20.1. Methods of the TreeControl Class

The following sections describe the individual methods of the TreeControl class.

20.1.1. Insert

The Insert method inserts a new item in a tree view control.

Arguments:

The arguments are:
parent

The handle to the parent item. If you specify "ROOT", the item is inserted at the root of the
tree view control.

after

The handle to the item after which the new item is to be inserted or one of the following values:

"FIRST"

Inserts the item at the beginning of the list.

"LAST"

Inserts the item at the end of the list. This is the default.

"SORT"

Inserts the item into the list in alphabetical order.

text

The text for the item. If you omit this argument, "" is assumed.

image

The index of the icon image in the tree view control’s bitmap file to be used when the item is in
the non-selected state. If you omit this argument, the icon with index 0 is used.

selImage

The index of the icon image in the tree view control’s bitmap file to be used when the item is in
the selected state. If you omit this argument, the icon specified for image is used.

state

Specifies the appearance and functionality of the item. It can be a combination of the following
values, separated by a blank:

EXPANDED

The item is currently expanded with all child items visible. This only applies to parent
items.

BOLD

The item is shown in bold.

If you omit this argument, the item is inserted in collapsed and normal form.

children

Indicates whether the item has child items associated with it:
"0"

The item has no child items, which is the default.

"1"

The item has one or more child items.

You can use this argument to show an item that does not have any child items, with an expand button. This allows you to save memory usage by dynamically loading and displaying the child items only when the user expands the item.

Return value:

The handle to the new item, or 0 for all other cases.

Example:

The following example inserts child items when a specific root item is expanded. The text strings for the items are loaded from a file.

::method OnExpanding_IDC_TREE
use arg tree, item
itemFile = "root6.inp"
curTree = self\GetTreeControl("IDC_TREE")
itemInfo. = curTree\ItemInfo(item)

if itemInfo.\TEXT = "Root 6" & \itemInfo.\STATE\POS("EXPANDED") then
do
do while lines(itemFile)
  line = linein(itemFile)
  command = "curTree\Insert(item, ,\"|\"\|line\|\")"
  interpret command
end
curTree\Expand(item)
end
The Add method adds a new item to a tree view control.

**Arguments:**

The arguments are:

- The number of commas specifies at which parent the item is to be inserted. If you omit this argument, the item is inserted as a root item. Each additional comma inserts the item one level deeper than the item inserted previously. See the example in the following.

- **text**
  The text for the item. If you omit this argument, "" is assumed.

- **image**
  The index of the icon image in the tree view control’s bitmap file to be used when the item is in the non-selected state. If you omit this argument, the icon with index 0 is used.

- **selImage**
  The index of the icon image in the tree view control’s bitmap file to be used when the item is in the selected state. If you omit this argument, the icon specified for image is used.

- **state**
  Specifies the appearance and functionality of the item. It can be a combination of the following values, separated by a blank:

  - **EXPANDED**
    The item is currently expanded with all child items visible. This only applies to parent items.

  - **BOLD**
    The item is shown in bold.

    If you omit this argument, the item is inserted in collapsed and normal form.

- **children**
  Indicates whether the item has child items associated with it:

  - "0"
    The item has no child items, which is the default.

  - "1"
    The item has one or more child items.

    You can use this argument to show an item that does not have any child items, with an expand button. This allows you to save memory usage by dynamically loading and displaying the child items only when the user expands the item.
Return value:

The handle to the new item, or 0 for all other cases.

Example:

To get the following tree view:

- Peter
  - Mike
    - George
    - Monique
    - John
  - Chris

- Maud
- Ringo

- Paul
  - Dave
  - Sam
  - Jeff

- Mary
  - Helen
  - Michelle
  - Diana

Your example must look as follows:

::method InitDialog
  InitDlgRet = self~InitDialog:super
  curTree = self~GetTreeControl("IDC_TREE")
  if curTree \= .Nil then
    do
      curTree~Add("Peter", , "BOLD EXPANDED")
      curTree~Add("Mike", , "EXPANDED")
      curTree~Add("George")
      curTree~Add("Monique")
curTree~Add( , , "John")
curTree~Add( , , "Chris")
curTree~Add(,"Maud")
curTree~Add(,"Ringo")
curTree~Add("Paul", , ,"BOLD EXPANDED")
curTree~Add(,"Dave")
curTree~Add(,"Sam")
curTree~Add(,"Jeff")
curTree~Add("Mary", , ,"BOLD EXPANDED")
curTree~Add(,"Helen")
curTree~Add(,"Michelle")
curTree~Add(,"Diana")
end

20.1.3. Modify

```
| +=""----+ +-0-----+ |
>+++aTreeControl~Modify(--hItem--,+-text--,+-image--+-selImage+-,-->+-"0"--+
>---+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| | +="1"--+
| | V | |
| +="----+BOLD+----+-"--+
| +-NOTBOLD------+-+
| +-DROP---------+-+
| +-NOTDROP------+-+
| +-SELECTED-----+-+
| +-NOTESELECTED---+-+
| +-CUT----------+-+
| +-NOTCUT--------+-+
| +-EXPANDEDONCE----+-
| +-NOTEXPANDEDONCE++
| +-EXPANDED--------+-
| +-NOTEXPANDED-----+-
```

The Modify method sets some or all attributes of an item of a tree view control.

Arguments:
The arguments are:

hItem
The handle to the item to be modified.

text
The text for the item. If you omit this argument, "" is assumed.
image
The index of the icon image in the tree view control’s bitmap file to be used when the item is in
the non-selected state. If you omit this argument, the icon with index 0 is used.

selImage
The index of the icon image in the tree view control’s bitmap file to be used when the item is in
the selected state. If you omit this argument, the icon specified for image is used.

state
Specifies the appearance and functionality of the item. It can be one or more of the following
values, separated by blanks:

BOLD
The item is shown in bold.

NOTBOLD
The item is not bold.

DROP
The item is selected as a drag-and-drop target.

NOTDROP
The item is not selected as a drag-and-drop target.

SELECTED
The item is selected. Its appearance depends on whether it has the focus and whether the
system colors are used for the selection.

NOTSELECTED
The item is not selected.

CUT
The item is selected as part of a cut-and-paste operation.

NOTCUT
The item is not selected as part of a cut-and-paste operation.

EXPANDEDONCE
The item’s list of child items has been expanded at least once.

NOTEXPANDEDONCE
The item’s list of child items has not been expanded at least once.
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exp: The item’s list is currently expanded with all child items visible. This only applies to parent items.

notexp: The item’s list is currently not expanded.

children: Indicates whether the item has child items associated with it:

"0": The item has no child items, which is the default.

"1": The item has one or more child items.

You can use this argument to show an item that does not have any child items, with an expand button. This allows you to save memory usage by dynamically loading and displaying the child items only when the user expands the item.

Return value:

0: The item has been modified.

-1: For all other cases.

Example:
The following example changes the text of the item to bold when it is selected:

::method OnSelChanging_IDC_TREE
    curTree = self~GetTreeControl("IDC_TREE")
    curTree~Modify(curTree~selected, , , "BOLD")

20.1.4. ItemInfo

>>-aTreeControl~ItemInfo(--hItem--)----------------------------------<

The ItemInfo method retrieves some or all attributes of an item of a tree view control.
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Arguments:
The only argument is:

hItem

The handle to the item of which attributes are to be retrieved.

Return value:
A compound variable that stores the attributes of the item, or -1 in all other cases. The compound variable can be:

RetStem.!TEXT

The text of the item.

RetStem.!CHILDREN

1

The item has children.

0

The item has no children.

RetStem.!IMAGE

The index of the icon image in the tree view control’s bitmap file used when the item is in the non-selected state.

RetStem.!SELECTEDIMAGE

The index of the icon image in the tree view control’s bitmap file used when the item is in the selected state.

RetStem.!STATE

An empty string or one or more of the following strings, separated by blanks:

EXPANDED

The item’s list is currently expanded with all child items visible. This only applies to parent items.

BOLD

The item is in bold.

SELECTED

The item is selected.
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EXPANDEDONCE

The item’s list has been expanded at least once. This only applies to parent items.

INDROP

The item is selected as a drag-and-drop target.

Example:

The following example displays the attributes of the selected item:

```::method Info
curTree = self~GetTreeControl("IDC_TREE")
itemInfo. = curTree~ItemInfo(curTree~Selected)
say itemInfo.!TEXT
say itemInfo.!CHILDREN
say itemInfo.!IMAGE
say itemInfo.!STATE```

20.1.5. Items

The Items method retrieves the number of items in a tree view control.

Return value:

The number of items.

Example:

The following example counts all items in a tree view control:

```::method Count
curTree = self~GetTreeControl("IDC_TREE")
say curTree~Items```

20.1.6. VisibleItems

The VisibleItems method obtains the number of items that can be fully visible in a tree view control. This number can be greater than the number of items in the control. The control calculates this value by dividing the height of the client window by the height of an item.
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Return value:

The number of items that can be fully visible. For example, if you can see all of 19 items and part of another item, the return value is 19, not 20.

Example:

The following example returns the number of items that can be fully visible:

```::method Visible
curTree = self~GetTreeControl("IDC_TREE")
say curTree~VisibleItems```

20.1.7. Root

```>>-aTreeControl~Root------------------------------------------<
```

The Root method retrieves the first or topmost item of the tree view control.

Return value:

The handle to the first item, or 0 in all other cases.

Example:

The following example displays the name of the root item:

```::method RootName
curTree = self~GetTreeControl("IDC_TREE")
itemInfo. = curTree~ItemInfo(curTree~Root)
say ItemInfo.!Text```

20.1.8. Parent

```>>-aTreeControl~Parent(--hItem--)-----------------------------<
```

The Parent method retrieves the parent of the specified item.

Arguments:

The only argument is:

hItem

The handle to the item for which the parent is to be retrieved.

Return value:

The handle to the parent item, or -1 if hItem is not specified or is 0, or 0 in all other cases.
Example:

The following example displays the name of the selected item’s parent:

\[
:\text{:: method Parent}
\]
\[
\text{curTree = self~GetTreeControl(“IDC_TREE”)}
\]
\[
\text{itemInfo. = curTree~ItemInfo(curTree~Parent(curTree~Selected))}
\]
\[
\text{say ItemInfo.~Text}
\]

20.1.9. Child

\[
>>\text{aTreeControl~Child(---hItem---)}----------------------------------------<
\]

The Child method retrieves the first child item of \text{hItem}.

Arguments:

The only argument is:

\[
\text{hItem}
\]

The handle to the item of which the first child is to be retrieved.

Return value:

The handle to the first child item, or -1 if you omitted \text{hItem}, or 0 in all other cases.

Example:

The following example displays the name of parent of the selected item:

\[
:\text{:: method Child}
\]
\[
\text{curTree = self~GetTreeControl(“IDC_TREE”)}
\]
\[
\text{itemInfo. = curTree~ItemInfo(curTree~Child(curTree~Selected))}
\]
\[
\text{say ItemInfo.~Text}
\]

20.1.10. Selected

\[
>>\text{aTreeControl~Selected}-----------------------------------------------<
\]

The Selected method retrieves the currently selected item.

Return value:

The handle to the currently selected item, or 0 in all other cases.

Example:

The following example displays the name of the selected item:

\[
:\text{:: method SelectedName}
\]
curTree = self~GetTreeControl("IDC_TREE")
itemInfo. = curTree~ItemInfo(curTree~Selected)
say ItemInfo.!Text

20.1.11. DropHighlighted

The DropHighlighted method retrieves the item that is the target of a drag-and-drop operation.

Return value:

The handle to the item, or 0 in all other cases.

20.1.12. FirstVisible

The FirstVisible method retrieves the first visible item in the client window of a tree view control.

Return value:

The handle to the first visible item, or 0 in all other cases.

Example:

The following example displays the name of the first visible item:

::method FirstVisibleName
  curTree = self~GetTreeControl("IDC_TREE")
  itemInfo. = curTree~ItemInfo(curTree~FirstVisible)
  say ItemInfo.!Text

20.1.13. Next

The Next method retrieves the sibling item next to hItem.

Arguments:

The only argument is:

hItem

The handle to the item next to the sibling item to be retrieved.
**Return value:**

The handle to the next sibling item, or -1 if you omitted \textit{hItem}, or 0 in all other cases.

**Example:**

The following example displays the name of the selected item and its siblings:

```rexx
curTree = self~GetTreeControl("IDC_TREE")
nextItem = curTree~Selected
while nextItem 
eq 0
    itemInfo. = curTree~ItemInfo(nextItem)
    say ItemInfo.~Text
    nextItem = curTree~Next(nextItem)
end
```

### 20.1.14. NextVisible

The \texttt{NextVisible} method retrieves the visible item following \textit{hItem}.

**Arguments:**

The only argument is:

\textit{hItem}

The handle to the item that precedes the visible item to be retrieved. \textit{hItem} must also be visible.

**Return value:**

The handle to the next visible item, or -1 if you omitted \textit{hItem}, or 0 in all other cases.

### 20.1.15. Previous

The \texttt{Previous} method retrieves the sibling item preceding \textit{hItem}.

**Arguments:**

The only argument is:

\textit{hItem}

The handle to the item that follows the sibling item to be retrieved.
Return value:

The handle to the previous sibling item, or -1 if hItem is not specified or is 0, or 0 in all other cases.

20.1.16. PreviousVisible

```
>>-aTreeControl~PreviousVisible(--hItem--)------------------------>
```

The PreviousVisible method retrieves the visible item preceding hItem.

Arguments:

The only argument is:

hItem

The handle to the item that follows the visible child item to be retrieved. hItem must also be visible.

Return value:

The handle to the previous visible child item, or -1 if hItem is not specified or is 0, or 0 in all other cases.

20.1.17. Delete

```
>>-aTreeControl~Delete(--hItem--)----------------------------->
```

The Delete method removes an item from a tree view control.

Arguments:

The only argument is:

hItem

The handle to the item to be deleted.

Return value:

0

The item was deleted.

1

An error occurred.
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-1

*hItem is 0 or is not a valid value.

Example:
The following example deletes the selected item and all its children, if any:

```cpp
::method IDC_PB_DELETE
  curTree = self~GetTreeControl("IDC_TREE")
  curTree~Delete(curTree~Selected)
```

20.1.18. DeleteAll

```cpp
>>-aTreeControl~DeleteAll--------------------------------------><
```

The DeleteAll method removes all items from a tree view control.

Return value:

0

The items were removed.

1

For all other cases.

20.1.19. Collapse

```cpp
>>-aTreeControl~Collapse(--hItem--)----------------------------><
```

The Collapse method collapses the list of child items associated with the specified parent item.

Arguments:
The only argument is:

hItem

The handle to the parent item to collapse.
Chapter 20. TreeControl Class

Return value:

0
The list of child items has collapsed.

-1

hItem is not specified or is 0.

1
For all other cases.

Example:
The following example collapses the selected item:

::method CollapseSelected
  curTree = self~GetTreeControl("IDC_TREE")
  curTree~Collapse(curTree~Selected)

20.1.20. CollapseAndReset

>>>aTreeControl~CollapseAndReset(--hItem--)------------------------>

The CollapseAndReset method collapses the list of child items associated with the specified parent item and removes the child items.

Arguments:
The only argument is:

hItem
The handle to the parent item to collapse.

Return value:

0
The list of child items has collapsed and the child items have been removed.

-1

hItem is not specified or is 0.
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Example:
The following example collapses the selected item and removes all its child items:

```oorexx
::method CollapseSelectedAndReset
    curTree = self~GetTreeControl("IDC_TREE")
    curTree~CollapseAndReset(curTree~Selected)
```

20.1.21. Expand

The Expand method expands the list of child items associated with the specified parent item.

Arguments:
The only argument is:

`hItem`

The handle to the parent item to be expanded.

Return value:

0

The parent item was expanded.

-1

`hItem` is not specified or is 0.

1

For all other cases.

Example:
The following example expands the selected item:

```oorexx
::method ExpandSelected
    curTree = self~GetTreeControl("IDC_TREE")
    curTree~Expand(curTree~Selected)
```
Chapter 20. TreeControl Class

20.1.22. Toggle

```r
>>-aTreeControl~Toggle(--hItem--)----------------------------->
```

The Toggle method collapses the list of the specified item if it was expanded, or expands it if it was collapsed.

**Arguments:**

The only argument is:

- `hItem`
  
  The handle to the item to be expanded or collapsed.

**Return value:**

- `0`
  
  The item was expanded or collapsed.

- `-1`
  
  `hItem` is not specified or is 0.

- `1`
  
  For all other cases.

**Example:**

The following example toggles between expanding and collapsing a selected item:

```r
::method ToggleSelected
  curTree = self~GetTreeControl("IDC_TREE")
  curTree~Toggle(curTree~Selected)
```

20.1.23. EnsureVisible

```r
>>-aTreeControl~EnsureVisible(--hItem--)---------------------->
```

The EnsureVisible method ensures that a tree view item is visible, expanding the parent item or scrolling the tree view control, if necessary.
Arguments:

The only argument is:

hItem

The handle to the item to be visible.

Return value:

0
The items in the tree view control were scrolled to ensure that the specified item is visible.

-1
hItem is not specified or is 0.

1
For all other cases.

20.1.24. Indent

>>>aTreeControl~Indent-----------------------------------------><

The Indent method retrieves the amount, in pixels, by which the child items are indented relative to their parent item.

Return value:

The amount indented, in pixels.

20.1.25. Indent=

>>>aTreeControl~Indent=--indent--------------------------------><

The Indent= method sets the width of indentation for a tree view control and redraws the control to reflect the new width.
Chapter 20. TreeControl Class

**Arguments:**

The only argument is:

indent

The width of the indentation, in pixels. If you specify a width that is smaller than the system-defined minimum, it is set to the system-defined minimum.

**Return value:**

-1 if `indent` is 0.

### 20.1.26. Edit

```
>>-aTreeControl~Edit(--hItem--)----------------------------------><
```

The Edit method starts editing the text of the specified item by replacing the text with a single-line edit control containing this text. It implicitly selects and focuses the specified item.

**Arguments:**

The only argument is:

hItem

The handle to the item to be edited.

**Return value:**

The handle to the edit control used to edit the item text, or -1 if `hItem` is not specified or is 0, or 0 in all other cases.

### 20.1.27. EndEdit

```
>>-aTreeControl~EndEdit(--+-cancel+-)------------------------><
```

The EndEdit method ends the editing of the item label of the tree view.

**Arguments:**

The only argument is:

cancel

Indicates whether editing is canceled without being saved to the label. If you specify "1" or "YES", editing is canceled. Otherwise, the changes are saved to the label, which is the default.
Return value:

0
   Editing has ended successfully.

1
   For all other cases.

20.1.28. SubclassEdit

>>-aTreeControl~SubclassEdit----------------------------------><

The SubclassEdit method is used by the DefTreeEditHandler to correct the problem occurring when Esc or the Enter key is pressed in an active edit item.

20.1.29. RestoreEditClass

>>-aTreeControl~RestoreEditClass----------------------------><

The RestoreEditClass method is used by the DefTreeEditHandler to correct the problem occurring when Esc or the Enter key is pressed in an active edit item.

20.1.30. Select

>>-aTreeControl~Select(--hItem--)----------------------------><

The Select method selects a specific item.

Arguments:
   The only argument is:

   hItem
      The handle to the item to be selected.
Chapter 20. TreeControl Class

Return value:

0
   The item was selected.

-1
   hItem was not specified or is 0.

1
   For all other cases.

20.1.31. MakeFirstVisible

>>-aTreeControl`MakeFirstVisible(--hItem--)----------------------><

The MakeFirstVisible method ensures that hItem is visible and displays it at the top of the control’s dialog, if possible. If the specified item is near the end of the control’s hierarchy of items, it might not become the first visible item depending on how many items fit in the dialog.

Arguments:
   The only argument is:

   hItem
   The handle to the item to be visible first.

Return value:

0
   The item is visible first.

-1
   hItem was not specified or is 0.

1
   For all other cases.
20.1.32. DropHighlight

>>> aTreeControl\$DropHighlight(--hItem--)----------------------><

The DropHighlight method redraws \texttt{hItem} in the style used to indicate the target of a drag-and-drop operation.

Arguments:
The only argument is:

\texttt{hItem}
The handle of the item to be redrawn.

Return value:

0
The item was redrawn.

-1
\texttt{hItem} was not specified or is 0.

1
For all other cases.

20.1.33. SortChildren

>>> aTreeControl\$SortChildren(--hItem--)------------------------><

The SortChildren method sorts the child items of the specified parent item in a tree view control.

Arguments:
The only argument is:

\texttt{hItem}
The handle to the parent item the child items of which are to be sorted.
Chapter 20. TreeControl Class

Return value:

0
The child items were sorted.

-1
hItem was not specified or is 0.

1
For all other cases.

20.1.34. setImageList

>>>--setImageList(--newImageList--+-+--+--++)--------------------><
    ++--,-type--+

Assigns, or removes, an image list for the tree-view control. Using .nil for the first argument removes the current image list. Tree-view controls can have two image lists. The normal image list, which contains selected, nonselected, and overlay images for the items of a tree-view control. And, the state image list. The state images can be used by the programmer to indicate application-defined item states. A state image is displayed to the left of an item’s selected or nonselected image.

The tree-view control does not destroy an image list that is associated with it. The programmer must destroy the image list separately, if desired. This is useful if the same image list is assigned to multiple tree-view controls. In essence, the ownership of the image list remains with the programmer. The ImageList and Image classes are used to manage image lists and images in ooDialog. The documentation on both classes discusses when and why the programmer may want to release image lists. The Image class documentation has the most detail on this subject.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The arguments are:

newImageList

The image list to assign to the tree-view. If this argument is .nil the existing image list, if any, is removed.

type

Optional. Specifies which image list to assign, (or remove.) You can use .Image~toID() to get the correct numeric value for one of the following symbols:

TVSIL_NORMAL  TVSIL_STATE

or use the correct numeric value itself.
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The default is TVSIL_NORMAL.

Return value:

The existing image list is returned, if there is one. Otherwise, .nil is returned.

Example:

This example creates an image list and assigns it to the tree-view control for use as the normal image list.

```plaintext
/* set images for the items */
image = .Image~getImage("bmp\psdemotv.bmp")
imageList = .ImageList~create(.Size~new(32, 32), .Image~toID(ILC_COLOR8), 10, 0)
if \image~isNull, \imageList~isNull then do
    imageList~add(image)
    tc~setImageList(imageList, .Image~toID(TVSIL_NORMAL))
    image~release
end
```

20.1.35. getImageList

```plaintext
>>--getImageList(--+-+--------+--)------------------------------------><

Retrieves the current image list for the type specified. The default is to retrieve the tree-views normal image list. See the () method for information on assigning an image list to a tree-view control.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The single optional argument is:

type

Optional. Specifies which image list to retrieve. You can use .Image~toID() to get the correct numeric value for one of the following symbols:

TVSIL_NORMAL  TVSIL_STATE

or use the correct numeric value itself.

The default is TVSIL_NORMAL.

Return value:

This method returns the current image list, if there is one. .nil is returned if there is no current image list of the type specified.
Chapter 20. TreeControl Class

Example:

This example releases the tree-view’s image lists, if they exist, when the dialog ends.

::method ok
  self~doImageLists return self~ok:super

::method cancel
  self~doImageLists
  return self~cancel:super

::method odImageLists
  expose treeView

  types = .array~of(TVSIL_NORMAL, TVSIL_STATE)

  do type over types
    il = treeView~getImageList(type)
    if il \== .nil then il~release
  end

20.1.36. setImages (deprecated)

Note: This method is deprecated. It is replaced by the functionally equivalent setImageList() method. Do not use this method in new code. Try to migrate existing code to the setImageList() method. This method may not exist in future versions of ooDialog.

20.1.37. removeImages (deprecated)

Note: This method is deprecated. It is replaced by the functionally equivalent setImageList() method. Do not use this method in new code. Try to migrate existing code to the setImageList() method. This method may not exist in future versions of ooDialog.

20.1.38. HitTest

>>-aTreeControl~HitTest(--x--,--y--)---------------------------><

The HitTest method determines the location of the specified point relative to the client area of a tree view control.
Arguments:
The arguments are:

x
   The x-coordinate of the point.

y
   The y-coordinate of the point.

Return value:
0 if no item occupies the point, or one or more of the following strings if an item occupies the specified point:

handle
   The handle to the item that occupies the specified point.

ABOVE
   Above the client area.

BELOW
   Below the client area.

NOWHERE
   In the client area but below the last item.

ONITEM
   On the bitmap or label associated with an item.

ONBUTTON
   On the button associated with an item.

ONICON
   On the icon associated with an item.

ONINDENT
   In the indentation associated with an item.

ONLABEL
   On the label (string) associated with an item.

ONRIGHT
   In the area to the right of an item.
Chapter 20. TreeControl Class

ONSTATEICON
   On the state icon for a tree view item that is in a user-defined state.

TOLEFT
   To the left of the client area.

TORIGHT
   To the right of the client area.

20.1.39. MoveItem

>>-aTreeControl~MoveItem(--hItem--,--hNewParent--,--redraw--+-+-+--+)--><
   +-,--"NODELETE"+-
   +-,--"SIBLINGS"+-

The MoveItem method moves an item to a new location.

Arguments:
   The arguments are:

   hItem
      The handle to the item to be moved.

   hNewParent
      The handle to the new parent to which the item is to be moved.

   redraw
      The tree view control is updated.

   options
      One of the following options:

      "NODELETE"
         The item is copied to another location.

      "SIBLINGS"
         Siblings are moved together with the item.

Return value:
   The handle to the new parent, or 0 in all other cases.
Chapter 20. TreeControl Class

20.1.40. IsAncestor

```rhein"><-aTreeControl.IsAncestor(--hParent--,--hItem--)--------------><
```

The IsAncestor method checks if an item is an ancestor of another item.

**Arguments:**

The arguments are:

- **hParent**
  The ancestor.

- **hItem**
  The item to be checked.

**Return value:**

1 if `hParent` is an ancestor of `hItem`.

20.2. Notification Messages

The tree view control sends notification messages to notify about events. For more information on notification messages, refer to `ConnectListNotify`.

The following example shows how to connect the tree view notification messages with the corresponding message:

```rhein>::method Init
   use arg InitStem.
   if Arg(1,"o") = 1 then
      InitRet = self~Init:super
   else
      InitRet = self~Init:super(InitStem.)
   if self~Load("tree.rc", ) \= 0 then do
      self~InitCode = 1
      return
   end
   /* Connect dialog control items to class methods */
   self~ConnectTreeNotify("IDC_TREE","SelChanging","OnSelChanging_IDC_TREE")
   self~ConnectTreeNotify("IDC_TREE","SelChanged","OnSelChanged_IDC_TREE")
   self~ConnectTreeNotify("IDC_TREE","Expanding","OnExpanding_IDC_TREE")
   self~ConnectTreeNotify("IDC_TREE","Expanded","OnExpanded_IDC_TREE")
   self~ConnectTreeNotify("IDC_TREE","DefaultEdit")
   self~ConnectTreeNotify("IDC_TREE","Delete","OnDelete_IDC_TREE")
   self~ConnectTreeNotify("IDC_TREE","KeyDown","OnKeyDown_IDC_TREE")
```
Chapter 20. TreeControl Class

self~ConnectButton("IDC_PB_NEW","IDC_PB_NEW")
self~ConnectButton("IDC_PB_DELETE","IDC_PB_DELETE")
self~ConnectButton(2,"Cancel")
self~ConnectButton(9,"Help")
self~ConnectButton(1,"OK")
return InitRet
Chapter 21. SliderControl Class

A slider control, which is also called a trackbar, is a window that contains a slider and optional tick marks. When the user moves the slider, using either the mouse or the direction keys, the slider sends notification messages to indicate the change.

Sliders are useful if you want the user to select a specific value or a set of consecutive values within a specific range. For example, you might use a slider to enable the user to set the repeat rate of the keyboard by moving the slider to a given tick mark.

The slider in a trackbar moves in increments that you specify when you create it. For example, if you specify that the trackbar should have a range from 0 to 10, the slider can occupy only eleven positions: a position at the left side of the slider and one position for each increment in the range. Typically, each of these positions is identified by a tick mark.

After you have created a slider, you can use the SliderControl methods to set and retrieve its properties. Refer to PROPDEMO.REX in the OODIALOG\SAMPLES directory for an example.

The SliderControl class sends notification messages to notify about the event. For information about notification messages, refer to ConnectListNotify.

Requires:

The SliderControl class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the SliderControl class implement the methods listed in the SliderControl Instance Methods table.

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</table>
21.1. Pos=

>>-aSliderControl~Pos=-value=------------------------------><

The Pos= method sets the new logical position of the slider and redraws the slider.

**Arguments:**

The only argument is:

value

The new logical position. A valid position is an integer value within the range of the minimum and maximum positions of the slider. If you specify a value outside this range, the position is set to the maximum or minimum position.

21.2. setPos

>>-aSliderControl~setPos(--pos--,+----+)----------------------><

The setPos method sets the new logical position of the slider and redraws the slider if required.

**Arguments:**

The arguments are:

pos

The new logical position. A valid position is an integer value within the range of the minimum and maximum positions of the slider. If you specify a value outside this range, the position is set to the maximum or minimum position.
redraw

The redraw flag. If you specify 1, the control is redrawn with the slider at the position given by pos. If you specify 0 or omit this argument, the control is not redrawn. However, the new position is set regardless of the redraw argument.

Example:

The following example sets the slider to the maximum position, with the range of the slider already been set to 0 to 100 using the setRange method:

```rexx
::method SetToMax
  ctrl=self~GetSliderControl("IDC_1")
  ctrl~setPos(100,1)
```

### 21.3. Pos

```rexx
>>aSliderControl~Pos------------------------------------------><
```

The Pos method retrieves the current logical position of the slider.

**Return value:**

The current logical position of the slider.

**Example:**

The following example displays the current slider position:

```rexx
::method DisplayPos
  ctrl=self~GetSliderControl("IDC_1")
  pos = ctrl~Pos
  say pos
```

### 21.4. InitRange

```rexx
>>aSliderControl~InitRange(----++-,--------,--------)--><
```

The InitRange method sets the minimum and maximum positions of the slider and redraws the slider, if required.
Arguments:
The arguments are:

min
The minimum position of the slider. The default is 0.

max
The maximum position of the slider. The default is 100.

redraw
The redraw flag. If you specify 1, the slider is redrawn after the range is set. If you specify 0 or omit this argument, the slider is not redrawn.

Return value:

0
The range was set.

-1
The minimum you specified is greater than the maximum.

Example:
The following example sets the range, the line step, the page step, and the tick frequency of the slider:

::method InitDialog
   curSL = self~GetSliderControl("IDC_1")
   if curSL \= .Nil then do
      curSL~InitRange(0,100)
      curSL~SetLineStep(1)
      curSL~SetPageStep(10)
      curSL~SetTickFrequency(10)
   end

21.5. SetMin

The SetMin method sets the minimum logical position for a slider and redraws the slider, if required.
Arguments:
The arguments are:

min
The minimum position of the slider.

redraw
The redraw flag. If you specify 1 or omit this argument, the slider is redrawn after the minimum position is set. If you specify 0, the slider is not redrawn.

Return value:

0
The minimum position was set.

-1
You omitted min.

21.6. SetMax

The SetMax method sets the maximum logical position for a slider and redraws the slider, if required.

Arguments:
The arguments are:

min
The maximum position of the slider.

redraw
The redraw flag. If you specify 1 or omit this argument, the slider is redrawn after the maximum position is set. If you specify 0, the slider is not redrawn.
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Return value:

0

The maximum position was set successfully.

-1

You omitted min.

21.7. Range

The Range method retrieves the minimum and maximum positions of the slider.

Return value:

The minimum and maximum positions of the slider, separated by a blank.

Example:

The following example displays the range of a slider:

::method DisplayRange
   ctrl=self~GetSlidercontrol("IDC_1")
   range = ctrl~Range
   parse var range min max
   say min max

21.8. ClearTicks

The ClearTicks method removes the current tick marks from a slider. It does not, however, remove the first and last tick marks because they are created automatically by the slider.
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Arguments:
The arguments are:

redraw

The redraw flag. If you specify 1 or omit this argument, the slider is redrawn after the tick marks are removed. If you specify 0, the slider is not redrawn.

Return value:

0.

21.9. CountTicks

>>-aSliderControl^CountTicks-------------------------------<

The CountTicks method retrieves the number of tick marks in a slider, including the first and last tick marks, which are created automatically by the slider.

Return value:

The number of tick marks.

21.10. GetTick

>>-aSliderControl^GetTick(--tic--)<

The GetTick method retrieves the logical position of a tick mark in a slider. A valid position is an integer value within the minimum and maximum positions of the slider.

Arguments:
The only argument is:

tic

A zero-based index identifying a tick mark. A valid index is in the range of 0 to 2 ticks less than the tick count returned by the CountTicks method (see CountTicks).

Return value:
The logical position of the specified tick mark, or -1 if you did not specify a valid index for tic.
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21.11. SetTickAt

>>-aSliderControl~SetTickAt(--pos--)--------------------------><

The SetTickAt method sets a tick mark at the specified logical position in the slider.

Arguments:
The only argument is:

pos
An integer value within the minimum and maximum positions of the slider.

Return value:

0
The tick mark was set.

-1
You omitted pos.

1
For all other cases.

21.12. SetTickFrequency

>>-aSliderControl~SetTickFrequency(--+------+--)--------------><

The SetTickFrequency method sets the interval frequency for tick marks in a slider. For example, if you set the frequency to 2, a tick mark is displayed for every other increment in the slider’s range.

Arguments:
The only argument is:

freq
The frequency of the tick marks. The default is 1, that is, every increment in the range is associated with a tick mark.
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Return value:

0
  The tick mark frequency was set.

-1
  You omitted freq.

1
  For all other cases.

Example:
The following example sets the range, the line step, the page step, and the tick frequency of the slider:

::method InitDialog
curSL = self~GetSliderControl("IDC_1")
if curSL \= .Nil then do
  curSL~InitRange(0,100)
  curSL~SetLineStep(1)
  curSL~SetPageStep(10)
  curSL~SetTickFrequency(10)
end

21.13. GetLineStep

>>-aSliderControl~GetLineStep----------------------------------><

The GetLineStep method retrieves the number of logical positions that the slider moves in response to keyboard input from the arrow keys, such as the Right arrow or the Down arrow keys. The logical positions are the integer increments within the minimum and maximum positions of the slider.

Return value:
The line size for the slider.


>>-aSliderControl~GetPageStep----------------------------------><

The GetPageStep method retrieves the number of logical positions that the slider moves in response to keyboard input, such as the PageUp or PageDown keys, or mouse input, such as clicks in the slider’s
Chapter 21. SliderControl Class

channel. The logical positions are the integer increments within the minimum and maximum positions of the slider.

**Return value:**

The page size for the slider.

### 21.15. SetLineStep

\[-aSliderControl^SetLineStep--step--\]

The SetLineStep method sets the number of logical positions that the slider moves in response to keyboard input from the arrow keys, such as the Right arrow or the Down arrow keys. The logical positions are the integer increments within the minimum and maximum positions of the slider.

**Arguments:**

The only argument is:

- **step**
  
  The new line size.

**Return value:**

The previous line size, or -1 if you omit `step`.

**Example:**

The following example sets the range, the line step, the page step, and the tick frequency of the slider:

```
::method InitDialog
curSL = self^GetSliderControl("IDC_1")
if curSL \= .Nil then do
  curSL^InitRange(0,100)
  curSL^SetLineStep(1)
  curSL^SetPageStep(10)
  curSL^SetTickFrequency(10)
end
```

### 21.16. SetPageStep

\[-aSliderControl^SetPageStep--step--\]

The SetPageStep method sets the number of logical positions that the slider moves in response to keyboard input, such as the PageUp or PageDown keys, or mouse input, such as clicks in the slider’s
channel. The logical positions are the integer increments within the minimum and maximum positions of the slider.

**Arguments:**

The only argument is:

`step`

The new page size.

**Return value:**

The previous page size.

**Example:**

The following example sets the range, the line step, the page step, and the tick frequency of the slider:

```::method InitDialog
    curSL = self~GetSliderControl("IDC_1")
    if curSL \= .Nil then do
        curSL~InitRange(0,100)
        curSL~SetLineStep(1)
        curSL~SetPageStep(10)
        curSL~SetTickFrequency(10)
    end
```

### 21.17. InitSelRange

The InitSelRange method sets the starting and ending logical positions for the current selection range in a slider. It is ignored if the slider does not have a selection range.

**Arguments:**

The arguments are:

`min`

The logical starting position of the selection range. The default is 0.

`max`

The logical ending position of the selection range. If you omit this argument, the maximum position of the slider’s range is assumed.
redraw

   The redraw flag. If you specify 1, the slider is redrawn after the selection range is set. If you specify 0 or omit this argument, the selection range is set but the slider is not redrawn.

Return value:

-1
   The minimum you specified is greater than the maximum.

0
   In all other cases.

### 21.18. SetSelStart

The SetSelStart method sets the starting logical position for the current selection range in a slider. It is ignored if the slider does not have a selection range.

**Arguments:**

   The arguments are:

   **min**
   The logical starting position of the selection range.

   **redraw**
   The redraw flag. If you specify 1 or omit this argument, the slider is redrawn after the starting position has been set. If you specify 0, the starting position is set but the slider is not redrawn.

Return value:

-1
   You omitted *min*.

0
   In all other cases.
21.19. SetSelEnd

The SetSelEnd method sets the logical ending position for the current selection range in a slider. It is ignored if the slider does not have a selection range.

Arguments:

The arguments are:

- **min**
  - The logical ending position of the selection range.

- **redraw**
  - The redraw flag. If you specify 1 or omit this argument, the slider is redrawn after the ending position has been set. If you specify 0, the ending position is set but the slider is not redrawn.

Return value:

- **-1**
  - You omitted *max*.

- **0**
  - In all other cases.

21.20. ClearSelRange

The ClearSelRange method clears the current selection range in a slider.

Arguments:

The only argument is:

- **redraw**
  - The redraw flag. If you specify 1, the slider is redrawn after the selection is cleared.
21.21. SelRange

>>>aSliderControl~SelRange-------------------------------------><

The SelRange method retrieves the starting position of the current selection range in a slider.

Return value:
The starting and ending positions of the current selection range, separated by a blank.
Chapter 22. ProgressBar Class

A progress bar is a control that an application can use to indicate the progress of a lengthy operation. It consists of a rectangle that is gradually filled, from left to right or from bottom to top, with the system highlight color as an operation progresses. It has a range and a current position. The range represents the entire duration of the operation, and the current position represents the progress that the application has made toward completing the operation.

The underlying Windows progress bar control has been updated to allow a full 32-bit number to specify the minimum and maximum range and current position. Previously, the highest possible range or current position value was 65,535. The range is now -2,147,483,648 through 2,147,483,647.

Some sample programs included in the ooRexx distribution have examples of how to use the progress bar control. See for instance: oodPBar.rex and propDemo.rex in the samples\ooDialog directory.

Requires:

The ProgressBar class requires the class definition file oodWin32.cls:

::requires "oodWin32.cls"

Subclass of:

The progress bar class is a subclass of the DialogControl class and therefore inherits all methods of that class.

Mixin Class Inherits:

The progress bar class inherits from the following mixin classes, (indirectly through the DialogControl class.)

The WindowBase
The WindowExtensions

Instantiation:

Use the getProgressBar() method to retrieve an object of the progress bar class.

Dynamic Definition:

To dynamically define a progress bar in a UserDialog class, use the addProgressBar() method.

Event Notification

The progress bar does not send notification messages.

Syntax Errors:

All methods of the progress bar class will raise syntax errors if incorrect arguments are detected.

Methods:

Instances of the ProgressBar class implement the methods listed in the following table.

Table 22-1. ProgressBar Instance Methods
## 22.1. step

```
>>> step(--+-+------------++)---------------------------------><
  +------increment------+
```

The step method advances the current position of the progress bar. If `increment` is specified, the current position is incremented by that amount. If not specified, the current position is incremented by the amount set with the `setStep()` method. The progress bar is redrawn to reflect the new position.

There is this important difference between using an increment, usually called a delta, and stepping by the amount specified in the `setStep()` method. When an increment is used and the increment would position the progress bar past its maximum range, the progress bar is advanced to the end and stays there.

On the other hand, when the default step is used and the progress bar reaches the end of its range, it is reset to the minimum.

### Details

Raises syntax errors when incorrect arguments are detected.

### Arguments:

The single optional argument is the amount to advance the current position. If this argument is not used, the position is advanced by the value set with the `setStep` method.

### Return value:

The previous position.

## 22.2. setPos

```
>>> setPos(--newPos--)--------------------------------------><
```
Chapter 22. ProgressBar Class

The $\text{setPos}$ method sets the new position for a progress bar and redraws the bar to reflect the new position.

**Details**

Raises syntax errors when incorrect arguments are detected.

**Arguments:**

The single required argument is the new position for the progress bar.

**Return value:**

The previous position is returned.

### 22.3. $\text{getPos}$

This method returns the current position of the progress bar.

**Details**

Raises syntax errors when incorrect arguments are detected.

**Arguments:**

There are no arguments.

**Return value:**

The current position of the progress bar is returned.

**Example:**

In this example, the range for the progress bar is set to -200 to 200. At another point in the program, the current position is printed to the screen. This is not real-world use case, just an example:

```rexx
pb = self~getProgressBar("IDC_PB_COUNTDOWN")
if pb \= .Nil then do
  pb~setRange(-200,200)
  pb~setStep(10)
  pb~setPos(-200)
end
...
```

```rexx
::method display private
  expose pb

  pb~step
  say 'Now at position' pb~getPos
```

/* Output might be:
Chapter 22. ProgressBar Class

Now at position -190
Now at position -180
Now at position -170
Now at position -160
...

*/

22.4. setStep

```
>>--setStep(---+---------++)---------------------><
   +newstep+
```

This method specifies the step increment for the progress bar. The step increment is the amount by which the progress bar advances its current position when the step() method is called without an increment value.

By default, the underlying progress bar uses a default step of 10. It is not necessary to set the step at all if 10 is satisfactory.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The single optional argument is the new step increment. The default step increment is 10.

Return value:

This method returns the previous step increment.

22.5. setRange

```
>>--setRange(--+-----+,--+-------)-----------><
   +min++     +max++
```

The setRange method sets the minimum and maximum values for the progress bar. The minimum and maximum values are signed numbers. To use the entire range possible the programmer would use -2147483648 through 2147483647 for the minimum and maximum.

Details

Raises syntax errors when incorrect arguments are detected.
Chapter 22. ProgressBar Class

Arguments:
The arguments are:

min

Optional. The minimum range value. The default is 0.

max

Optional. The maximum range value. The default is 100.

Return value:
A string containing the minimum and maximum value of the previous range, separated by a blank. The first word in the string is the old minimum and the second word is the old maximum.

Note that the underlying progress bar does not return the full 32-bit value of the range. It returns the range within the old limit of 0 through 65535. If the programmer is using a range outside those values, the returned previous value here will not be correct. To retrieve the correct 32-bit values, use the getRange() method.

22.6. getRange

Retrives the current high and low limits of the range of the progress bar.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:
There are no arguments to this method.

Return value:
The range is returned in a .Directory object with the following indexes:

min

The current minimum limit, as a signed number, for the progress bar.

max

The current maximum limit, as a signed number, for the progress bar.

Example:
This example demonstrates how the range is returned:

```rexx
pb = self~getProgressBar("IDC_PB_COUNTDOWN")
if pb \= .Nil then do
```
Chapter 22. ProgressBar Class

```plaintext
pb~setRange(-200,200)
pb~setStep(10)
pb~setPos(-200)
end
...
```

```
::method displayCurrentRange private
  expose pb

  range = pb~getRange
  say 'Current minimum:' range~min 'current maximum:' range~max
  say
  say 'Current minimum:' pb~getRange~min 'current maximum:' pb~getRange~max

  /* Output would be:

  Current minimum: -200 current maximum: 200

  Current minimum: -200 current maximum: 200

  */
```

### 22.7. setMarquee

```
>>>--setMarquee("-----+-----------------+-----")-------->
   +++-on+++  +++,-pause+++  
```

Sets the progress bar to marquee mode. This causes the progress bar to move in a scrolling manner. Use this method when you do not know the amount of progress toward completion but wish to indicate that progress is being made.

This method is used to start or stop the scrolling. Note that the progress bar has to have the PBS_MARQUEE style. When using the addProgressBar() method in a UserDialog class the style keyword is MARQUEE. Otherwise, a resource editor will handle adding the PBS_MARQUEE style flag to the resource script.

Each time the marquee mode is turned on, the progress bar is reset to the minimum of its range.

**Details**

This method requires Common Control Library version 6.0 or later. If necessary use the comCtl32Version() method to determine the current version of the library.

Raises syntax errors when incorrect arguments are detected.

Requires the progress bar to have the PBS_MARQUEE style.
Arguments:
The arguments are:

on
  Optional. True or false. True to start the marquee, false to stop it. The default is true to start the marquee.

pause
  Optional. The time in milliseconds between the animation. The default is 1000 (one second.)

Return value:
This method always returns .true.

Example:
This example turns marquee mode on and sets the time between updates at one half of a second:

```
pb = self~getProgressBar("IDC_PB_SEARCHING")
if pb \== .nil then pb~setMarquee(.true, 500)
```

22.8. barColor

Sets the color of the progress indicator bar in the progress bar control.

Details
This method is only effective in the Windows Classic theme.
Raise syntax errors when incorrect arguments are detected.

Arguments:
The required argument is:

colorRef
A COLORREF that specifies the new color for the bar in the progress bar, or CLR_DEFAULT to set the bar color back to its default color. If needed, use the colorRef() method of the Image class to construct the proper value for this argument.

Return value:
This method returns the previous bar color, or CLR_DEFAULT if the progress bar was using the default color.
Example:

This example sets the bar color to a custom color. This will only have effect in Windows Classic theme. It is not necessary to set numeric digits to 11 to use this method. In the example this is only done to allow the return to be displayed in hexadecimal.

```rexx
colorRef(180, 255, 110)
```

```rexx
ingoTo set the bar color for the progress bar
ret = progressBar~barColor(.Image~colorRef(180, 255, 110))
old bar color was: ret (0x'ret~d2x')
```

/* Output might be:

Going to set the bar color for the progress bar
Old bar color was: 4278190080 (0xFF000000)
*/

### 22.9. `backgroundColor`

Sets the background color in the progress bar.

**Details**

This method is only effective in the Windows Classic theme. Raises syntax errors when incorrect arguments are detected.

**Arguments:**

The required argument is:

`colorRef`

A COLORREF that specifies the new background color for the progress bar, or CLR_DEFAULT to set the background color back to its default color. If needed, use the `colorRef()` method of the Image class to construct the proper value for this argument.

**Return value:**

This method returns the previous background color, or CLR_DEFAULT if the progress bar was using the default color.
Example:

This example sets the background color to a custom color. This will only have effect in Windows Classic theme. It is not necessary to set numeric digits to 11 to use this method. In the example this is only done to allow the return to be displayed in hexadecimal.

```plaintext
numeric digits 11

progressBar = self~getProgressBar("IDC_PB_CONNECTING")

say 'Going to set the background color for the progress bar'
ret = progressBar~backgroundColor(.Image~colorRef(55, 111, 18))
say 'Old background color was: ' ret '(0x'ret~d2x')'

/* Output might be:
Going to set the background color for the progress bar
Old background color was: 4278190080 (0xFF000000)
*/
```
Chapter 23. TabControl Class

A tab control can be compared to a divider in a notebook or a label in a file cabinet. By using a tab control, an application can define several pages for the same area of a dialog or dialog control. Each page consists of a set of information or a group of controls that the application displays when the user selects the corresponding tab.

A special type of tab control displays tabs that look like buttons. Clicking a button immediately performs a command instead of displaying a page.

You can apply specific characteristics to tab controls by specifying tab control styles. For example, you can specify the alignment and general appearance of the tabs in a tab control.

By default, a tab control displays only one row of tabs. If not all tabs can be shown at once, the tab control displays an up-and-down control so that the user can scroll to view additional tabs.

Refer to PROPDEMO.REX in the OODIALOG\SAMPLES directory for an example.

The TabControl class sends notification messages to notify about the event. For information about notification messages, refer to ConnectListNotify.

Requires:

The TabControl class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Methods:

Instances of the TabControl class implement the methods listed in the TabControl Instance Methods table.

Table 23-1. TabControl Instance Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>...on page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddFullSeq</td>
<td>AddFullSeq</td>
</tr>
<tr>
<td>AddSequence</td>
<td>AddSequence</td>
</tr>
<tr>
<td>AdjustToRectangle</td>
<td>AdjustToRectangle</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete</td>
</tr>
<tr>
<td>DeleteAll</td>
<td>DeleteAll</td>
</tr>
<tr>
<td>Focus</td>
<td>Focus</td>
</tr>
<tr>
<td>Focused</td>
<td>Focused</td>
</tr>
<tr>
<td>getImageList</td>
<td>getImageList</td>
</tr>
<tr>
<td>Insert</td>
<td>Insert</td>
</tr>
<tr>
<td>ItemInfo</td>
<td>ItemInfo</td>
</tr>
<tr>
<td>Items</td>
<td>Items</td>
</tr>
<tr>
<td>Last</td>
<td>Last</td>
</tr>
<tr>
<td>Modify</td>
<td>Modify</td>
</tr>
<tr>
<td>PosRectangle</td>
<td>PosRectangle</td>
</tr>
</tbody>
</table>
## 23.1. Insert

```rexx
>>-aTabControl^Insert(--+-+---+,--text--,--icon--,--numValue--)-><
    +---tab++
```

The Insert method inserts a new tab in a tab control.

**Arguments:**

- **tab**
  The number of the tab. If you omit this argument, the number of the last tab is increased by 1, starting with 0.

- **text**
  The label text for the inserted tab.

- **icon**
  The index of the icon in the image list of the tab control, set with the `setImageList()` method.

- **numValue**
  An integer value stored together with the tab to save information.

**Return value:**

The number of the new tab, or -1 for all other cases.
Example:

The following example inserts three tabs in a tab control with the specified text and a specific item:

```plaintext
::method InitDialog
    InitDlgRet = self~InitDialog:super
    curTab = self~GetTabControl("ID_TAB")
    if curTab \= .Nil then do
        curTab~setImageList(imageList)
        curTab~Insert(,"First Tab",0)
        curTab~Insert(,"Second Tab",1)
        curTab~Insert(,"Third Tab",2)
    end
    return InitDlgRet
```

23.2. Modify

```plaintext
>>aTabControl~Modify(--tab--,--text--,--icon--,--numValue--)--><
```

The Modify method sets some or all of the attributes of a tab.

Arguments:

The arguments are:

- **tab**
  - The number of the tab.

- **text**
  - The label text for the tab.

- **icon**
  - The index of the icon in the image list of the tab control, set with the `setImageList()` method.

- **numValue**
  - An integer value stored together with the tab to save information.

Return value:

- **0**
  - The attributes were set.

- **-1**
  - You did not specify `tab`. 
Chapter 23. TabControl Class

1

In all other cases.

23.3. AddSequence

```plaintext
>>-aTabControl~AddSequence(--text1--,--text2--,--text3--,--...--)-><
```

The AddSequence method inserts a sequence of tabs in a tab control for which you can only specify the label text. The number of the tab inserted last is increased by 1.

**Arguments:**

The only argument is:

`text`

The label text for the inserted tab.

**Return value:**

The number of the tab inserted last, or -1 for all other cases.

**Example:**

The following example inserts three tabs in a tab control:

```plaintext
::method InitDialog
    InitDlgRet = self~InitDialog:super
    curTab = self~GetTabControl("ID_TAB")
    if curTab \= .Nil then do
        curTab~AddSequence("First Tab","Second Tab","Third Tab")
    end
    return InitDlgRet
```

23.4. AddFullSeq

```plaintext
>>-aTabControl~AddFullSeq(--text_1--,--icon_1--,--numValue_1--,--text_2-->

>-,---icon_2--,--numValue_2--,--...-->)----------------------------------><
```

The AddFullSeq method inserts a sequence of tabs in a tab control for which you can specify the number, label text, and integer value.
Arguments:
The arguments are:

text
  The label text for the inserted tab.

icon
  The index of the icon in the image list of the tab control, set with the `setImageList()` method.

numValue
  An integer value stored together with the tab to save information.

Return value:
The number of the tab inserted last, or -1 for all other cases.

Example:
The following example adds a sequence of tabs and sets their text and icon:

```rexx
::method InitDialog
  InitDlgRet = self~InitDialog:super
  curTab = self~GetTabControl("ID_TAB")
  if curTab \= .Nil then do
    curTab~setImageList(imageList)
    curTab~AddFullSeq("s11", 0, , "s12", 1, , "s13", 2, , "s14", 3)
  end
  return InitDlgRet
```

23.5. Items

The Items method retrieves the number of tabs in a tab control.

Return value:
The number of the tabs, or 0 for all other cases.

Example:
The following example displays the number of tabs:

```rexx
::method DisplayTabNum
  curTab = self~GetTabControl("ID_TAB")
  if curTab \= .Nil then do
    say curTab~Items
  end
```
Chapter 23. TabControl Class

23.6. Rows

The Rows method retrieves the current number of rows of tabs in a tab control. Only tab controls with multiline style can have several rows of tabs.

Return value:
The number of the tab rows.

23.7. ItemInfo

The ItemInfo method retrieves information about a tab in a tab control.

Arguments:
The only argument is:

text
The number of the tab.

Return value:
A compound variable that stores the attributes of the tab, or -1 in all other cases. The compound variable can be:

RetStem.!TEXT
The label text for the tab.

RetStem.!IMAGE
The index of the tab in the image list of the tab control, or -1 if the tab does not have an image.

RetStem.!PARAM
An integer value stored together with the tab to save information:

Example:
The following example displays the text of all tabs:

::method DisplayText
curTab = self~GetTabControl("ID_TAB")
if curTab \= .Nil then do
do i = 0 to curTab~Items - 1
   ItemInfo. = curTab~ItemInfo(i)
Chapter 23. TabControl Class

23.8. Delete

>>> aTabControl\^Delete(--tab--)---------------------------------><

The Delete method removes a tab from a tab control.

**Arguments:**

The only argument is:

```
    tab
```

The number of the tab to be removed.

**Return value:**

```
0
```

The tab was removed.

```
-1
```

You did not specify `tab` or there is no tab available.

```
1
```

For all other cases.

23.9. DeleteAll

>>> aTabControl\^DeleteAll---------------------------------------><

The DeleteAll method removes all tabs from a tab control.

**Return value:**

```
0
```

The tabs were removed.
Chapter 23. TabControl Class

23.10. Last

The Last method retrieves the number of the last tab in a tab control.

Return value:

The number of the last tab, or 0 in all other cases.

23.11. Selected

The Selected method retrieves the label text of the currently selected tab.

Return value:

The label text of the currently selected tab, or 0 in all other cases.

23.12. SelectedIndex

The SelectedIndex method retrieves the number of the currently selected tab.

Return value:

The number of the currently selected tab, or 0 in all other cases.

23.13. Select

The Select method selects the tab with the specified label text.
Arguments:
The only argument is:

text

The label text of the tab to be selected.

Return value:
The number of the selected tab, or 0 in all other cases.

### 23.14. SelectIndex

>>-aTabControl~SelectIndex(--tab--)----------------------------><

The SelectIndex method selects the specified tab in a tab control.

Arguments:
The only argument is:

tab

The number of the tab to be selected.

Return value:
The number of the previously selected tab, or -1 in all other cases.

### 23.15. Focus

>>-aTabControl~Focus(--tab--)----------------------------------><

The Focus method sets the focus to the specified tab in a tab control.

Arguments:
The only argument is:

tab

The number of the tab to receive the focus.
Chapter 23. TabControl Class

Return value:

0.

23.16. Focused

>>-aTabControl~Focused-----------------------------------------><

The Focused method returns the number of the tab that has the focus. The tab with the focus can differ from the selected tab.

Return value:

The number of the tab having the focus.

23.17. setImageList

>>--setImageList(--newImageList--)---------------------------------------------><

Assigns, or removes, an image list for the tab control. Using .nil for the first argument removes the current image list. Each tab can have an icon associated with it, which is specified by an index in the image list for the tab control.

Destroying a tab control does not destroy an image list that is associated with it. The programmer must destroy the image list separately, if desired. This is useful if the programmer wants to assign the same image list to multiple tab controls. In essence, the ownership of the image list remains with the programmer. The ImageList and Image classes are used to manage image lists and images in ooDialog. The documentation on both classes discusses when and why the programmer may want to release image lists. The Image class documentation has the most detail on this subject.

Details

Raises syntax errors when incorrect arguments are detected.

Arguments:

The single required argument is

newImageList

The image list to assign to the tab control. If this argument is .nil the existing image list, if any, is removed.

Return value:

The existing image list is returned, if there is one. Otherwise, .nil is returned.
Example:

This example creates an image list from a bitmap file that is a series of 16x16 bitmaps, each one a colored letter. The image list is then assigned to the tab control.

```rexx
tc~AddFullSeq("Red", 0, ,"Green", 1, ,"Moss", 2, , "Blue", 3, , "Purple", 4, , 
"Cyan", 5, , "Gray", 6)
```

```rexx
-- Create a COLORREF (pure white) and load our bitmap. The bitmap is a series of 16x16 images, each one a colored letter.
cRef = .Image~colorRef(255, 255, 255)
image = .Image~getImage("bmp\psdemoTab.bmp")
```

```rexx
-- Create our image list, as a masked image list.
flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))
imageList = .ImageList~create(.Size~new(16, 16), flags, 10, 0)
```

```rexx
if \image~isNull, \imageList~isNull then do
  imageList~addMasked(image, cRef)
  tc~setImageList(imageList)
  -- The image list makes a copy of each image added to it. So, we can now release the original image to free up some small amount of system resources.
  image~release
end
else do
  -- do some type of error handling
end
```

### Chapter 23. TabControl Class

23.18. getImageList

Retrieves the current image list from the tab control, if there is one.

**Arguments:**

There are no arguments to this method.

**Return value:**

This method returns the current image list, if there is one. `nil` is returned if there is no current image list.

**Example:**

This example gets the current image list from the tab control when the dialog is closed and releases it as it is no longer used.

```rexx
::method ok
```
Chapter 23. TabControl Class

```rexx
::method cancel
    self~releaseImageLists
    return self~cancel:super

::method releaseImageLists
    expose tabControl

    imageList = tabControl~getImageList
    if imageList \== .nil then imageList~release
```

### 23.19. setImages (deprecated)

**Note:** This method is deprecated. It is replaced by the functionally equivalent `setImageList()` method. Do not use this method in new code. Try to migrate existing code to the `setImageList()` method. This method may not exist in future versions of ooDialog.

### 23.20. removeImages (deprecated)

**Note:** This method is deprecated. It is replaced by the functionally equivalent `setImageList()` method. Do not use this method in new code. Try to migrate existing code to the `setImageList()` method. This method may not exist in future versions of ooDialog.

### 23.21. SetPadding

```rexx
>>-aTabControl~SetPadding(--padX--,--padY--)-------------------><
```

The SetPadding method sets the amount of space (padding) around the icon and the label of a tab.

**Arguments:**

The arguments are:

- **padX**
  The amount of horizontal padding, in pixels.
23.22. SetSize

The SetSize method sets the width and height of tabs in a fixed-width or owner-drawn tab control.

**Arguments:**
The arguments are:

- **width**
The new width, in pixels.
- **height**
The new height, in pixels.

**Return value:**
The old width and height as a string, in pixels.

23.23. PosRectangle

The PosRectangle method retrieves the rectangle around a tab in a tab control.

**Arguments:**
The only argument is:

- **tab**
The number of the tab.
Chapter 23. TabControl Class

Return value:
A string containing the coordinates of the rectangle, or an empty string. The coordinates are
separated by blanks and are in the following order:
• X-coordinate of the upper left corner of the rectangle
• Y-coordinate of the upper left corner of the rectangle
• X-coordinate of the lower right corner of the rectangle
• Y-coordinate of the lower right corner of the rectangle

23.24. AdjustToRectangle

>>>aTabControl AdjustToRectangle(--left--,--top--,--right--,--bottom--)<<

The AdjustToRectangle method calculates the window rectangle of a tab control that corresponds to the
specified display rectangle.

Arguments:
The arguments are:

left
The x-coordinate of the upper left corner of the display rectangle.

top
The y-coordinate of the upper left corner of the display rectangle.

right
The x-coordinate of the lower right corner of the display rectangle.

bottom
The y-coordinate of the lower right corner of the display rectangle.

Return value:
A string containing the coordinates of the window rectangle, or an empty string. The coordinates
are separated by blanks and are in the following order:
• X-coordinate of the upper left corner of the rectangle
• Y-coordinate of the upper left corner of the rectangle
• X-coordinate of the lower right corner of the rectangle
• Y-coordinate of the lower right corner of the rectangle
23.25. RequiredWindowSize

```plaintext
>>-aTabControl~RequiredWindowSize(--left--,--top--,--right--,--bottom--)<<
```

The RequiredWindowSize method calculates the display rectangle of a tab control that corresponds to the specified window rectangle.

**Arguments:**

The arguments are:

- **left**
  The x-coordinate of the upper left corner of the window rectangle.

- **top**
  The y-coordinate of the upper left corner of the window rectangle.

- **right**
  The x-coordinate of the lower right corner of the window rectangle.

- **bottom**
  The y-coordinate of the lower right corner of the window rectangle.

**Return value:**

A string containing the coordinates of the display rectangle, or an empty string. The coordinates are separated by blanks and are in the following order:

- X-coordinate of the upper left corner of the rectangle
- Y-coordinate of the upper left corner of the rectangle
- X-coordinate of the lower right corner of the rectangle
- Y-coordinate of the lower right corner of the rectangle
Chapter 23. TabControl Class
Chapter 24. PropertySheet Class

The PropertySheet class provides methods to control a property sheet. It is a subclass of the CategoryDialog class (see CategoryDialog Class). A property sheet is similar to a category dialog that spreads its dialog items over several pages (categories), where the individual pages are controlled by a tab control instead of radio buttons or combo box lists.

Refer to PROPDEMO.REX in the OODIALOG\SAMPLES directory for an example.

The PropertySheet class requires the class definition file oodwin32.cls:

::requires "oodwin32.cls"

Use an object of the DialogControl class or one of its subclasses to work with an individual dialog item of the sheets. To retrieve such an object, you can call one of the following methods depending on the requested control:

- GetStaticControl
- GetEditControl
- GetButtonControl
- GetRadioControl
- GetCheckControl
- GetListBox
- GetComboBox
- GetScrollBar
- GetTreeControl
- GetListControl
- getProgressBar
- GetSliderControl
- GetTabControl

24.1. Init

The Init method is called when a new instance of the PropertySheet class is created and initializes the property sheet object.
Chapter 24. PropertySheet Class

Arguments:

The arguments are:

DlgData.

An optional stem variable containing the initial values for some or all dialog items. If the
dialog is terminated with the OK button, the values in the data fields of the dialog are copied to
this variable. The ID of the dialog items is used to name the entry within the stem.

cattable

You can use this argument to set the category names, separated by blanks. Your class, which is
a subclass of PropertySheet, must provide a method for each of the categories in the string to
define the dialog items of the related category page. The name of the method is equal to the
category name in the string.

If you omit this argument, set the category names to the catalog directory in the InitCategories
method (see InitCategories).

tabx, taby

The position of the tab control that is used to select the category. The default is 10,4.

style

Determines the style of the property sheet and the tab control used to select the visible
category. The style must be specified as a text string that can contain tab control options (see
AddTabControl) or the option WIZARD, which adds a backward and a forward button with ID
11 and 12 to the dialog to switch between the category pages.

hFile

The file name of a header file containing symbolic ID defines for resources.

Example:

The following example creates a property sheet dialog with 4 sheets:

dlg = MyProperty~new(MyData.,"Movies Cinemas Days Ticket", , ,"WIZARD")
dlg~createCenter(200,180,"Let's go to the movies")
dlg~execute("SHOWTOP")
.
.
.
::class MyProperty subclass PropertySheet
::method Movies  /* define the Movies page */
::method Cinemas  /* define the Cinemas page */
.
.
.
An additional example can be found under the Init method, in the BaseDialog section. This
example shows the use of the dialog data stem and header file arguments in more detail.
Chapter 25. Resources

In the Windows OS, a resource, is binary data used by a Windows-based application. Usually, the binary data is attached to one of the application’s executable files (*.exe or *.dll.) However, the binary data can also be generated dynamically in memory. (Which is common in ooDialog, for example the dialog template for a UserDialog is generated in memory.)

The data in standard resources describes things familiar to ooDialog programmers like, dialog boxes, icons, menus, cursors, bitmaps, fonts, etc. The standard resources also include accelerator tables, string-table entries, message-table entries, and other resources that ooDialog does not currently have support for, but may support in the future.

This chapter describes ooDialog classes that provide access to Windows resources. The classes allow the oodialog programmer to use and manipulate resources in their ooDialog programs. This is an area of ooDialog that is slated for future improvements. The classes listed in the following table are documented in this chapter:

### Table 25-1. ooDialog Resource Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Link to Description</th>
</tr>
</thead>
<tbody>
<tr>
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<td><a href="#">Image Class</a></td>
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<tr>
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<td><a href="#">ImageList Class</a></td>
</tr>
<tr>
<td>ResourceImage</td>
<td><a href="#">ResourceImage Class</a></td>
</tr>
</tbody>
</table>

25.1. Image Class

The Image class is used to work with and manipulate images. Currently, the image types supported include bitmaps, icons, cursors (cursors are a type of icon,) and enhanced metafiles. The enhanced metafile support is very limited at this time.

The class supports loading images from files, from resources contained in any executable files (*.exe and *.dll,) from the files associated with the ooDialog program, and from the generally available system resources.

**Note:** The .Image class is the future direction that ooDialog will take for working with images, including bitmaps. This is a more flexible approach than the older bitmap methods used when ooDialog was first developed. It will allow access to more of the modern features of the Windows user interface than the older approach does. The older bitmap methods were designed to work with Windows 3.1 and have a number of limitations. The ooDialog programmer is strongly encouraged to migrate her code towards the .Image class. The older bitmap methods should be considered deprecated, to a degree. Unfortunately, replacement methods for all of the older bitmap methods have not as yet been implemented. So, the older methods may still be necessary for some situations.

A loaded image takes up some small part of the systems’s resources. It is common to release an image when the programmer is done with it. The .Image class has the release() method to allow the programmer
to release the image, if desired. It is important to note that when the ooDialog program ends, that is when the ooRexx interpreter process ends, the Windows operating system cleans up all the system resources associated with any images used in the ooDialog program. Not releasing images does no harm and the ooDialog programmer should not be unduly worried about this aspect of images.

In addition, when images are loaded as shared, the operating system completely manages them. Shared images should not be released. The .Image class tracks which images are loaded as shared and will not call the underlying API to release a shared image. So, again, the ooDialog programmer does not need to worry about mistakenly releasing a shared image. Once an image is released, it is no longer valid and the object can not be used as an argument to methods requiring a valid image. This applies to shared images also, even though they are not actually released.

Why then would the ooDialog programmer want to release images? The main reason would be to minimize the memory footprint of an application. In a normal ooDialog program, with five to ten images, releasing the images would have no noticeable impact on the memory footprint. However, in a long running Rexx program that opened and closed a lot of dialogs that used images, releasing the images as the dialogs were closed would make a difference in the long run. The operating system would not clean up the resources used by the images until the main Rexx program ended. If the main program ran for days, or maybe was never intended to be shut down, it would make sense to release images that were no longer needed.

**Requires:**

The Image class requires the class definition file ooDialog.cls:

::requires "ooDialog"

**Methods:**

Instances of the Image class implement the methods listed in the following table:

**Table 25-2. Methods of the .Image Class**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>colorRef</td>
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<tr>
<td>fromFiles</td>
<td>fromFiles</td>
</tr>
<tr>
<td>fromIDs</td>
<td>fromIDs</td>
</tr>
<tr>
<td>getBValue</td>
<td>getBValue</td>
</tr>
<tr>
<td>getGValue</td>
<td>getGValue</td>
</tr>
<tr>
<td>getImage</td>
<td>getImage</td>
</tr>
<tr>
<td>getRValue</td>
<td>getRValue</td>
</tr>
<tr>
<td>toID</td>
<td>toID</td>
</tr>
<tr>
<td>new</td>
<td>new</td>
</tr>
<tr>
<td>handle</td>
<td>handle</td>
</tr>
<tr>
<td>isNull</td>
<td>isNull</td>
</tr>
<tr>
<td>release</td>
<td>release</td>
</tr>
<tr>
<td>systemErrorCode</td>
<td>systemErrorCode</td>
</tr>
</tbody>
</table>
Chapter 25. Resources

25.1.1. new (Class method)

The Image class does not allow new Image objects to be instantiated from Rexx code using the new() method. New Image objects are obtained through one of the other Image class methods, or they are returned from methods of other classes.

These methods are used to create new Image object(s).

- Image (class) method: getImage()
- Image (class) method: fromFiles()
- Image (class) method: fromIDs()
- ResourceImage (instance) method: getImage()
- ResourceImage (instance) method: getImages()

25.1.2. toID (Class method)

The toID method is used to translate a symbolic name to its integer value. In general the symbolic name is related to images or color. Many of the arguments to the methods of classes related to images use the integer value of a symbolic ID in the Windows API. This method allows the programmer to use the symbolic ID without knowing what the actual integer value is.

Take for example the task of retrieving the 'Question' icon resource from the system using the getImage() method. The ooDialog programmer could either use the numerical value of 32514 or use the toID method as follows. Note that the two invocations of getImage() are equivalent:

```rexx
qIcon = .Image~getImage(.Image~toID(IDI_QUESTION))
qIcon = .Image~getImage(32514)
```

The symbolic ID keywords are spelled exactly as Microsoft spells them in the MSDN library which allows the ooDialog to easily look up the meaning of any single ID while at the same time reducing the documentation task for the ooDialog developers. The keywords are case sensitive and must be all in upper-case.

**Arguments:**

The single required argument is:

- symbolicName

  The symbolic name whose numeric value is desired. There any number of symbolic names and they are not listed here. Rather the symbolic names are listed in the documentation for the methods they are applicable to.
Chapter 25. Resources

Return value:

The return value is the numeric value of the symbol.

Example:

    say 'The numeric value of the IDI_WINLOGO symbol is:' .Image~toID(IDI_WINLOGO)

    /*
       Output on the console would be:
    
       The numeric value of the IDI_WINLOGO symbol is: 32517
    */

25.1.3. getImage (Class method)

    >>>getImage(--id--+--------+--+--------+--+---------+--)-----><
    +-,-type-+ +-,-size-+ +-,-flags-+

Instantiates a new .Image object from either an image file or from one of the system images. When id is a
number then the corresponding system image is used. Otherwise, id is taken to be the name of an image
file. File names can be either relative or absolute.

Details

    Sets the .SystemErrorCode variable.
    
    Raises syntax errors when incorrect arguments are detected.
    
    Provides an interface to the Win32 API: LoadImage(). Use the MSDN library documentation to get
    more information on the arguments to this method.

Arguments:

    id

    If not a number, then id must be the name of a stand-alone image file.
    
    If id is a number than it is taken to be the resource id of an image provided by the system. The
    following are the symbolic names for all the system images. You can use .Image~toID() to get
    the correct numeric value for any of the following symbols:

    IDI_APPLICATION       OCR_NORMAL        OBM_CLOSE          OBM_RGARROWD
    IDI_HAND               OCR_IBEAM         OBM_UPARROW        OBM_LFARROWD
    IDI_QUESTION           OCR_WAIT          OBM_DNARROW        OBM_MNARROW
    IDI_EXCLAMATION        OCR_CROSS         OBM_RGARROW        OBM_COMBO
    IDI_ASTERISK           OCR_UP            OBM_LFARROW        OBM_UPARROWI
    IDI_WINLOGO            OCR_SIZENWSE     OBM_REDUCE         OBM_DNARROWI
    OCR_SIZENESW          OBM_ZOOM          OBM_RGARROWI
    OCR_SIZEWE             OBM_RESTORE       OBM_LFARROWI
    OCR_SIZENS             OBM_REDUCED      OBM_SIZE
    OCR_SIZEALL            OBM_ZOOMD        OBM_BTNCORNERS
    OCR_NO                 OBM_RESTORED     OBM_CHECK
    OCR_HAND               OBM_UPARROWD     OBM_CHECKBOXES
    OCR_APPSTARTING        OBM_DNARROWD
type
Specifies the type of the image: bitmap, icon, or cursor. You can use .Image~toID() to get the correct numeric value for one of the following symbols:
  IMAGE_BITMAP  IMAGE_ICON  IMAGE_CURSOR
The default is IMAGE_BITMAP.

size
A .Size object that specifies the size of the image.
The default is a size of 0x0. Under most circumstances this indicates that the actual size of the image should be used. However, the MSDN library documentation should be consulted for other meanings.

flags
The load resource flags for the LoadImage() API. The flags are one or more of the following symbols. You can use .Image~toID() to get the correct numeric value for any of the following symbols. The or method of the .DlgUtil class can be used to combine more than one of the symbols if needed.
  LR_DEFAULTCOLOR  LR_CREATEDIBSECTION
  LR_DEFAULTSIZE  LR_LOADFROMFILE
  LR_LOADMAP3DCOLORS  LR_LOADTRANS transparent
  LR_MONOCHROME  LR_SHARED
  LR_VGACOLOR
When id specifies a file name, the default flags are LR_LOADFROMFILE, otherwise the default flags are LR_SHARED | LR_DEFAULTSIZE. Note that the system images must be loaded as shared.

Return value:
A .Image object that represents the image specified. If an error happened, the object may not be valid. Use the isNull() method to check if the image is valid. If there was an error, .SystemErrorCode may help to determine the error.

Example:
flags = .DlgUtil~or(.Image~toID(LR_DEFAULTSIZE), .Image~toID(LR_SHARED), -.Image~toID(LR_LOADMAP3DCOLORS))
questionIcon = .Image~getImage(.Image~toID(IDI_QUESTION), -.Image~toID(IMAGE_ICON), -.Size~new(0, 0), flags)
if questionIcon~isNull then do
  say 'Error getting the question icon. Error code:' .SystemErrorCode
end
/* Note that you can always use the raw numeric value for the args.
 * This works just as well:
 */
questionIcon = .Image~getImage(32514, 1, .Size~new(0, 0), 36928)
if questionIcon~isNull then do
    say 'Error getting the question icon. Error code:' .SystemErrorCode
end

25.1.4. fromFiles (Class method)

```plaintext
>>>-fromFiles(--files--+--------+--+--------+--+---------+--)----><
   +-,-type-+ +-,-size-+ +-,-flags-+
```

Gets an array of .Image objects, using an array of file names. This method is useful to load more than one image at a time, when all the images have the same specifications, type, size, and flags.

Details

Sets the .SystemErrorCode variable.

Raises syntax errors when incorrect arguments are detected.

Provides an interface to the Win32 API: LoadImage(). Use the MSDN library documentation to get more information on the arguments to this method.

Arguments:

files

An array of file names to use to instantiate the .Image objects. The array can contain any number of file names, but it can not be sparse. That is, each index of the array must contain a file name. If an incorrect item is detected in the array, then a syntax error is raised and no images are returned.

On the other hand, if there is an error with the Win32 API loading an image, then no syntax error is raised. The index in the array for that image is left empty. One way to check for this type of error is to compare the number of items in the returned array with the number of items in file name array.

type

Specifies the type of the image, bitmap, icon, or cursor. You can use .Image~toID() to get the correct numeric value for one of the following symbols:

- IMAGE_BITMAP
- IMAGE_ICON
- IMAGE_CURSOR

The default is IMAGE_BITMAP.

size

A .Size object that specifies the size of the image. The default is a size of 0x0. Under most circumstances this indicates that the actual size of the image should be used. However, the MSDN library documentation should be consulted for other meanings.
flags

The load resource flags for the LoadImage() API. The flags are one or more of the following symbols. You can use .Image~toID() to get the correct numeric value for any of the following symbols. The or method of the .DlgUtil class can be used to combine more than one of the symbols if needed.

\[
\begin{align*}
&LR_{DEFAULTCOLOR} & LR_{CREATEDIBSECTION} \\
&LR_{DEFAULTSIZE} & LR_{LOADFROMFILE} \\
&LR_{LOADMAP3DCOLORS} & LR_{LOADTRANSPARENT} \\
&LR_{MONOCHROME} & LR_{SHARED} \\
&LR_{VGCOLOR} & \\
\end{align*}
\]

The default is LR_LOADFROMFILE.

Return value:

The method returns an array of .Image objects, one object for each image that was loaded from a file successfully.

Example:

25.1.5. fromIDs (Class method)

```iber
>>--fromIDs(--ids,--type++--size++--flags++)---><
```

Uses an array of resource IDs to instantiate and return an array of .Image objects. This method loads the system image resources referenced by the resource IDs in the array. The images must all be the same type and size, and use the same load flags.

Details

Sets the .SystemErrorCode variable.

Raises syntax errors when incorrect arguments are detected.

Provides an interface to the Win32 API: LoadImage(). Use the MSDN library documentation to get more information on the arguments to this method.

Arguments:

ids

An array of resource IDs to use to instantiate the .Image objects. The array can contain any number of IDs, but it cannot be sparse. That is, each index of the array must contain a number. If an incorrect item is detected in the array, then a syntax error is raised and no images are returned.
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On the other hand, if there is an error with the Win32 API loading an image, then no syntax error is raised. The index in the array for that image is left empty. One way to check for this type of error is to compare the number of items in the returned array with the number of items in ID array.

type

Specifies the type of the image: bitmap, icon, or cursor. You can use .Image~toID() to get the correct numeric value for one of the following symbols:

IMAGE_BITMAP  IMAGE_ICON  IMAGE_CURSOR

The default is IMAGE_ICON

size

A .Size object that specifies the size of the image. The default is a size of 0x0. Under most circumstances this indicates that the actual size of the image should be used. However, the MSDN library documentation should be consulted for other meanings.

flags

The load resource flags for the LoadImage() API. The flags are one or more of the following symbols. You can use .Image~toID() to get the correct numeric value for any of the following symbols. The or method of the .DlgUtil class can be used to combine more than one of the symbols if needed.

LR_DEFAULTCOLOR  LR_CREATEDIBSECTION
LR_DEFAULTSIZE   LR_LOADFROMFILE
LR_LOADMAP3DCOLORS  LR_LOADTRANSPARENT
LR_MONOCHROME    LR_SHARED
LR_VGACOLOR

The default is LR_SHARED | LR_DEFAULTSIZE.

Return value:

The method returns an array of .Image objects, one object for each system image that was loaded successfully.

Example:

25.1.6. colorRef (Class Method)

>>-.Image~colorRef(--+-+--++-+---------------+--)--------------><

The Windows API uses a COLORREF to specify a RGB color. This is a 32-bit number with a hexadecimal format of: 0x00bbggrr. The colorRef() method provides a way to construct a COLORREF from the red, green, and blue values. Each color value (red, green, or blue) is a whole number in the range of 0 to 255 inclusive.
Windows also defines 2 special values for a COLORREF, CLR_NONE and CLR_DEFAULT. To get the numeric value for either of these values use CLR_NONE or CLR_DEFAULT for the R argument. E.g., ref = .Image~colorRef("CLR_NONE").

**Arguments:**

All the arguments are optional, with 0 being the default for any omitted argument.

- **R**
  - The red component of the RGB color, or one of the CLR_NONE / CLR_DEFAULT keywords. Case is not significant for either of the two keywords.

- **G**
  - The green component of the RGB value.

- **B**
  - The blue component of the RGB value.

**Return value:**

The return is a valid RGB color, specified as a COLORREF. Some method arguments related to images or colors require a COLORREF.

**Example:**

```rexx
ref = .Image~colorRef(245, 89, 255)
say 'A fancy purple:' ref `(0x' || ref~d2x~right(8, '0'))'
say ::requires 'oodPlain.cls'
/* Output:
A fancy purple: 16734709 (0x00FF59F5)
*/
```

### 25.1.7. getRValue (Class Method)

```rexx
>>-.Image~getRValue(//--colorRef--)//--------------------------><
```

Returns the red component of a RGB color.

**Arguments:**

The single argument is:

- **colorRef**
  - A RGB color, a COLORREF. See the colorRef() method for a brief discussion of these terms.
Return value:

The return is the red component of the specified RGB color.

Example:

```
progressBar = self~getProgressBar("IDC_PB_FILES")
if progressBar <> .nil then do
    purple = .Image~colorRef(245, 89, 255)

    say 'Going to set the background color for the progress bar'
    oldColor = progressBar~backgroundColor(purple)

    say 'Old background color was:' oldColor ' (0x'oldColor~d2x')'
    say '  Red: ' .Image~getRValue(oldColor)
    say '  Green: ' .Image~getGValue(oldColor)
    say '  Blue: ' .Image~getBValue(oldColor)
    say
end

/* Output might be:

Going to set the background color for the progress bar
Old background color was: 11460781 (0xAEE0AD)
    Red: 173
    Green: 224
    Blue: 174

*/
```

25.1.8. getGValue (Class Method)

Returns the green component of a RGB color.

Arguments:

The single argument is:

```
colorRef
```

A RGB color, a COLORREF. See the colorRef() method for a brief discussion of these terms.

Return value:

The return is the green component of the specified RGB color.

Example:

See the example for the getRValue() method.
25.1.9. getBValue (Class Method)

```
>>> .Image~getBValue(colorRef)
```

Returns the blue component of a RGB color.

**Arguments:**

The single argument is:

```
colorRef
```

A RGB color, a COLORREF. See the `colorRef()` method for a brief discussion of these terms.

**Return value:**

The return is the blue component of the specified RGB color.

**Example:**

See the example for the `getRValue()` method.

25.1.10. handle

```
>>> handle
```

Returns the Windows system handle to the image this object represents. It is an error to invoke this method if the image is null, or after the image has been released.

Currently, the handle is only useful for display. In the ooDialog framework, methods that use images for arguments, use the `.Image` object, not the image handle. Older methods that use a bitmap handle for a argument will not work with this handle.

**Arguments:**

The method does not have an argument.

**Return value:**

The return is the handle to the image.

**Example:**

```
hIcon = .Image~getImage(.Image~toID(IDI_QUESTION), .Image~toID(IMAGE_ICON))
say 'hIcon: ' hIcon
say ' handle:' hIcon~handle

/* Output to the console might be (on a 64-bit Windows system) 

hIcon: an Image
handle: 0x0000000000001002B
*/
```
25.1.11. release

Releases the image. This will free up operating system resources used for the image. See the introduction to the .Image class for some discussion on releasing an image.

Once an image object has been released, it is an error to use the object. However, the isNull() and systemErrorCode() methods can always be used. The isNull() method will return true after an image object has been released. Shared images should not be released, the operating system manages them. To prevent the programmer from accidentally releasing a shared image, the .Image object tracks which images are loaded as shared and does not release a shared image if the programmer requests it.

Details

Sets the .SystemErrorCode variable.

Arguments:

There are no arguments.

Return value:

The possible return values are:

0
  No error detected.

non-zero
  The operating system error code.

Example:

In this example, when the user presses the Test button, the current image for the static control is replaced by the system question mark image. The old image is no longer needed and it is released.

::method onTest

  iconControl = self\^getStaticControl(IDC_ICON_QUESTION)
  if iconControl <> .nil then do
    hQuestion = .Image\^getImage(.Image\^toID(IDI_QUESTION), .Image\^toID(IMAGE_ICON))
    say 'Question icon:' hQuestion\^handle
    if hQuestion\^isNull then do
      say 'error code:' .SystemErrorCode
    end
  else do
    image = iconControl\^setImage(hQuestion)
    say 'Swapped images:'
    say ' new icon:' hQuestion\^handle
    say ' old icon:' image\^handle
  end

  -- The old image is no longer needed.
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```plaintext
ret = image\release
say 'Released old image return:' ret '.SystemErrorCode:' .SystemErrorCode
end

/* Output on the screen, on a 64-bit system, might be:

Question icon: 0x000000000001002B
Swapped images:
  new icon: 0x000000000001002B
  old icon: 0x0000000001120639
Released old image return: 0 .SystemErrorCode: 0
*/

25.1.12. isNull

The isNull() method tests if the image object is valid. The image will be null if an error occurred when it was loaded, or if the image has been released.

Arguments:

There are no arguments.

Return value:

The method returns .true if the image is not valid, is null, and .false if the image is not null.

Example:

In this example the programmer wanted to load the system question mark icon, but used the wrong image type. (He uses IMAGE_BITMAP instead of IMAGE_ICON.) The system will refuse to load the image. To test if the image was loaded okay, use the isNull() method. Note that the getImage() method set the .SystemErrorCode. As in all software, the error codes are not always that informative.

```plaintext
hQuestion = .Image\getImage(.Image\toID(IDI_QUESTION), .Image\toID(IMAGE_BITMAP))
if hQuestion\isNull then do
  say 'System Error code:' .SystemErrorCode
  say ' System message: ' SysGetErrorText(.SystemErrorCode)
end

/* Output would be:

System Error code: 1814
  System message: The specified resource name cannot be found in the image file.
/*
25.1.13. systemErrorCode

The systemErrorCode attribute of the image object will reflect any system error codes that are detected while working with an image object. This is the same error code as the .SystemErrorCode is set to. This can be useful if the programmer wants to check for an error code at some point when it is possible that .SystemErrorCode has been reset. (See the example below.)

Like the isNull() method this method can be invoked even when the image is not valid. However, it should not be used to check if the image is valid because it is possible for the value to be 0 and the image to be null.

Arguments:
There are no arguments to this method

Return value:
The value is usually 0, but may be a system error code if one was detected.

Example:
In this example the system error code attribute for an image is checked at a point in the life-cycle of the application when checking the .SystemErrorCode would be meaningless:

```::method onYes
 expose hIcon

 -- Need to release the icon image, but it is not always valid.
 if \ hIcon~isNull then hIcon~release
 else do
   say 'The icon image is not valid.'
   say ' Error when it was loaded:' hIcon~systemErrorCode
   say ' System message: ' SysGetErrorText(hIcon~systemErrorCode)
 end
 return self~ok:super

/* Output might be:
The icon image is not valid.
 Error when it was loaded: 2
 System message: The system cannot find the file specified.

*/
```

/* Note that the below was the error that caused the above. The file name * is actually 'shaveIce.ico' not shavedIce.ico. */
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25.2. ImageList Class

An image list is a object used to efficiently manage large sets of images. Either icons or bitmaps. In an image list, all images are the same size and are accessed by a zero-based index. The images are in screen device format. Optionally, each image in the list can have a matching monochrome bitmap that is used as a mask to draw the image transparently.

The .ImageList object acts as an interface to the underlying operating system Image List, which Microsoft calls a control. Although Microsoft calls the Image List a control and documents it with the other dialog controls, it is not a control in the same sense as button, edit, or list-view controls. It is not a window, all dialog controls are windows. It does not send or receive window messages. Use the MSDN library documentation to get more information on exactly how Image Lists work.

When an image list is no longer needed, it can be released. This frees up the system resources used for the images and the image list. The programmer releases an image list by using the release() method. Once an image list is released it can no longer be used. It is an error to invoke any method on the released object, except for the isNull() method. The isNull() method can be invoked any time to test if an image list is valid or not. It should go without saying that a programmer should not release an image list that is in use.

Future versions of the .ImageList are intended to provide a complete interface to the underlying Image List control. At this time not all functionality is implemented.

Requires:

The ImageList class requires the class definition file ooDialog.cls:

::requires "ooDialog.cls"

Methods:

Instances of the ImageList class implement the methods listed in the following table:

Table 25-3. Image Instance Methods

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</tr>
<tr>
<td>handle</td>
<td>handle</td>
</tr>
<tr>
<td>isNull</td>
<td>isNull</td>
</tr>
</tbody>
</table>

25.2.1. new (Class method)

Currently it is not intended for the ooDialog programmer to instantiate an image list object directly using the new method. This may change in the future and will be documented at that time, if the intention changes. ImageList objects are instantiated using the create() method.

25.2.2. create (Class method)

```
>>>create(--+--------+-+---------+-+--------+-+-------+-----------><
    +--size--+ +-,-flags-+ +-,count-+ +-,grow-+
```

Creates a new empty image list of the type specified.

**Details**

- Raises syntax errors when incorrect arguments are detected.
- Provides an interface to the ImageList_Create() API. Use the MSDN library documentation to get more information on the arguments to this method.
- The ILC_MIRROR and ILC_PERITEMMIRROR flags require Common Control Library version 6.0 or later. If necessary use the comCtl32Version() method to determine the current version of the library.

**Arguments:**

The arguments are:

- `size`

  A Size object that specifies the size of a single image in the image list. All images in an image list have the same size.
If this argument is omitted the system default size for an icon is used. This size can vary depending on which version of Windows is running and whether the user has selected to use large icons or not. A typical size is 32 x 32 (in pixels.)

flags

The flags that specify the type of image list to create. The flags are one or more of the following symbols, but can include only one ILC_COLOR value. You can use .Image~toID() to get the correct numeric value for any of the following symbols. The or method of the .DlgUtil class can be used to combine the symbols.

ILC_MASK  ILC_COLOR24
ILC_COLOR  ILC_COLOR32
ILC_COLORDB ILC_PALETTE
ILC_COLOR4  ILC_MIRROR
ILC_COLOR8  ILC_PERITEMMIRROR
ILC_COLOR16

Return value:

A new, empty, image list is returned.

Note: It is theoretical possible for this method to fail and the returned image list to be null. However, in practice, it is virtually impossible to cause a failure. Using a size of 0 x 0 seems about the only way.

Example:

-- We set the flags to create a 24 bit color, masked image list.
flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))

-- Create an empty .ImageList object:
imageList = .ImageList~create(.Size~new(61, 46), flags, 10, 10);

25.2.3. add

>>--add(--image+---------+--)-----------------------------><
+-,mask--+

Adds a bitmap image or images to the image list. The number of images is inferred from the width of the added bitmap. Optionally adds the mask for the bitmap(s). If the image list does not use a mask, the mask argument is ignored, even if it is present.

Internally the image list makes a copy of the bitmap. After the method returns, the original image can be released if it is not needed anymore.

Details

Raises syntax errors when incorrect arguments are detected or if the image list is null.

Provides an interface to the ImageList_Add() API. The MSDN library documentation can provide more information on this method.
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Arguments:
The arguments are:

image

The .Image object that represents the image to add. This must be a bitmap image. The width of
the image determines the number of images added. (Remember all images in a image list are
the same size.)

mask

The mask(s) to use with the image(s). This must be a bitmap image.

Return value:
On success, the index of the first image added is returned, otherwise -1 is returned.

Example:
This example sets the image list for a list-view control. The images are loaded from psdemolv.bmp
which is a bitmap 16 pixels high by 64 pixels wide, containing 4 individual images. Since the image
list is created with a size of 16 x 16, when the add() method is used, the image list infers that the
bitmap is 4 images.

-- Set the images for the items in the list-view.
image = .Image~getImage("bmp\psdemolv.bmp")
imageList = .ImageList~create(.Size~new(16, 16), .Image~toID(ILC_COLOR8), 4, 0)
if imageisNull, imageListisNull then do
    imageList~add(image)
    lc~setImageList(imageList, .Image~toID(LVSIL_SMALL))
end

25.2.4. addMasked

---addMasked(--image-, -cRef--)----------------------------------><

Adds a bitmap image, or images, to the image list. The COLOREF cRef is used to generate the mask.
Internally the image list makes a copy of the bitmap. After the method returns, the original image can be
released if it is not needed anymore.

Details

Raises syntax errors when incorrect arguments are detected or if the image list is null.

Provides an interface to the ImageList_AddMasked() API. The MSDN library documentation can
provide more information on this method.
Arguments:

The arguments are:

image

The .Image object that represents the image to add. This must be a bitmap image. The width of the image determines the number of images added. (Remember all images in a image list are the same size.)

cRef

The color to use to generate the mask. In the added image, each pixel that matches this color is changed to black, and the corresponding bit in the mask is set to 1.

Return value:

On success, the index of the first added image is returned, otherwise -1 is returned.

Example:

This example comes from a dialog with a Tab control. An image list is used to set an icon for each tab. Each icon is a colored letter on a white background. Using a white color to generate the mask causes the image to be drawn transparently. The colored letter itself shows, and the rest of the image lets the underlying color show through.

```rexx
-- Add all the tabs, including the index into the image list for an icon for -- each tab.

-- Create a COLORREF (pure white) and load our bitmap.
cRef = .Image~colorRef(255, 255, 255)
image = .Image~getImage("bmp\psdemoTab.bmp")

-- Create our image list, as a masked image list.
imageList = .ImageList~create(.Size~new(16, 16), .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK)), 10, 0)

if \image``isNull, \imageList``isNull then do
    imageList~addMasked(image, cRef)
    tc~setImageList(imageList)
    image~release
end
```
25.2.5. addIcon

>>--addIcon(--image--)-----------------------------------------><

Adds an icon or cursor image to the image list. If the image list is masked, then both the image and mask bitmaps of the icon or cursor are copied. If it is not masked, then only the image bitmap is copied. Internally the image list makes a copy of the bitmap. After the method returns, the original image can be released if it is not needed anymore.

Details

Raises syntax errors when incorrect arguments are detected or if the image list is null.

Provides an interface to the ImageList_AddIcon() API. The MSDN library documentation can provide more information on this method.

Arguments:

The only argument is:

**image**

The .Image object that represents the image to add. This must be an icon or cursor image.

**y**

**yyy,**

Return value:

This method returns the index of the added icon or cursor on success, otherwise -1 is returned.

Example:

Here the system icon images are loaded and then displayed in a list-view. Each icon will show in the list-view with the text for the icon being its numeric resource ID. Since the system icons are shared, the icon images are not released after they are added to the image list.

```rexx
ids = .array~new() ids[ 1] = .Image~toID(IDI_APPLICATION)
ids[ 6] = .Image~toID(IDI_WINLOGO)
flags = .DlgUtil~or(.Image~toID(ILC_COLOR8), .Image~toID(ILC_MASK))
imageList = .ImageList~create(.Size~new(32, 32), flags, 20, 10)
do i = 1 to ids~items
    image = .Image~getImage(ids[i], .Image~toID(IMAGE_ICON))
    imageList~addIcon(image)
end
list~setImageList(imageList, .Image~toID(LVSIL_NORMAL))
```
25.2.6. addImages

>>--addImages(--images--+---------+--)---------------------------><
   +/-,-cRef--+

Adds a number of images to the image list. The images are supplied in a non-sparse array and must all be of the same type.

The images are added to the image list in the same order as they exist in the array. If an error occurs in the middle of processing the images, the method returns at that point. This means that images prior to the error will exist in the image list, but no images in the array after the error will be placed in the image list. Which images were placed in the image list can be determined by the return value of this method.

Details

  Raises syntax errors when incorrect arguments are detected or if the image list is null.

Arguments:

  The arguments are:

  images

  An array of non-null .Image objects. The array must not be sparse, that is each index in the array must contain an .Image object. The images can be bitmaps, icons, or cursors, but each image in the array must be the same type. (Remember that cursors are icons, so that the array can contain a mixture of icons and cursors.) Bitmaps can not be mixed with icons or cursors.

  cRef

  A COLORREF that is used to generate the mask if the image list is a masked image list. See the addMasked() method for more details on this argument. This argument is ignored if the images are not bitmaps, or if the image list is not masked.

Return value:

  This method returns the image list index of the last successfully added image, or -1 if no images were added.

Example:

  This example creates an image list from a number icons and then displays them in a list-view control in a dialog.

  list = self~getListControl(IDC_LV_IMAGES)
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files1 = .array~new()
files1[ 1] = "Bee.ico"
files1[ 2] = "Camera.ico"
files1[ 3] = "Camera1.ico"
files1[ 4] = "Default.ico"
files1[ 5] = "Disabled.ico"
files1[ 6] = "Hot.ico"
files1[ 7] = "Lamp.ico"
files1[ 8] = "Mountain.ico"
files1[ 9] = "Normal.ico"
files1[10] = "Penquin.ico"
files1[12] = "Pushed.ico"
files1[13] = "Question32.ico"
files1[14] = "Search32.ico"
files1[15] = "Skull.ico"
files1[16] = "Stolen.ico"
files1[17] = "Window.ico"

size = .Size~new(32, 32)

images = .Image~fromFiles(files1, .Image~toID(IMAGE_ICON), size)
if images~items <> files1~items then do
  say 'Error loading images.'
  say ' System error:' .SystemErrorCode
  say ' Message: ' SysGetErrorText(.SystemErrorCode)
  return
end

count = images~items
flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))

imageList = .ImageList~create(size, flags, 20, 10);

lastAdded = imageList~addImages(images)
if lastAdded <> (count - 1) then do
  -- Not all images were added. We just ignore this and display
  -- in the list-view what was added.
end

-- Set the image list for the list-view's normal icons.
list~setImageList(imageList, .Image~toID(LVSIL_NORMAL))

-- Add an item to the list-view for each image. The
-- text for each item will be the icon file name and
-- the icon will be the image we loaded.
do i = 0 to lastAdded
  list~add(files1[i + 1], i)
end
25.2.7. getCount

Determines the number of images in the image list.

Details

Raises a syntax error if the image list is null.

Provides an interface to the ImageList_ImageCount() API. The MSDN library documentation can provide more information on this method.

Arguments:

There are no arguments.

Return value:

Returns the number of images currently in the image list.

Example:

```ooRexx
::method displayImageListCount private
use strict arg imageList
say 'Image list:' imageList~handle 'has' imagelist~getCount 'images.'

/*
   Possible output on a Windows 64-bit system:

   Image list: 0x00000000000ED420 has 17 images.
*/
```

25.2.8. getImageSize

Determines the size of the images in the image list. All images in any single image list have the same size.

Details

Raises a syntax error if the image list is null.

Provides an interface to the ImageList_IconSize() API. The MSDN library documentation can provide more information on this method.

Arguments:

There are no arguments.

Return value:

The size of the images in the image list is returned in a .Size object.
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Example:

```rxml
::method displayImageListSize private
use strict arg imageList
s = imageList~getImageSize
h = s~height 'pixels high'
w = s~width 'pixels wide'
say 'Image list:' imageList~handle 'contains images' h 'by' w

/*/ Possible output on a Windows 64-bit system:
Image list: 0x00000000000DCB20 contains images 32 pixels high by 32 pixels wide */
```

25.2.9. duplicate

>>---duplicate----------------------------------------------<

Creates a duplicate image list. All information in the original image list is copied to the new image list.
(Overlay images are not copied, but ooDialog does not have support for image list overlay images at this time.) The two image lists are independent. Adding, or removing, images from one image list has no effect on the other.

Details

Raises a syntax error if the image list is null.

Provides an interface to the ImageList_Duplicate() API. The MSDN library documentation can provide more information on this method.

Arguments:

There are no arguments.

Return value:

The return is a copy of the image list.

Example:

This fictitious example is from a point-of-sale application for a restaurant. The customer is presented with a list-view of menu items, each list-view item has a colorful icon depicting the selection. The customers place their orders through the application and wait-people then bring them their meal when it is ready. The dinner menu has all the items that the lunch menu does, plus some more. The customer can choose whether to order from the lunch menu or the dinner menu, so the lunch menu image list has to remain unchanged.

```rxml
::method getDinnerImageList private
use strict arg lunchImageList
dinnerList = lunchImageList~duplicate
fileArray = self~getDinnerImageFiles
```

25.2.10. remove

```plaintext
>>--remove(--index--)---------------------------------------------<
```

Removes the image at `index` from the image list. When the image is removed, all the indexes in the list are adjusted. I.e., if the image at index 2 is removed, the image at index 3 becomes index 2, the image at index 4 becomes index 3, etc..

**Details**

- Raises syntax errors when incorrect arguments are detected or if the image list is null.
- Provides an interface to the `ImageList_Remove()` API. The MSDN library documentation can provide more information on this method.

**Arguments:**

The single argument is:

```
index
```

The index of the image to remove.

**Return value:**

This method returns true on success, otherwise false.

**Example:**

This example comes from the fictitious point-of-sale application for a restaurant. Sometimes the chef runs out of a menu item and the item is then removed from the list-view so that the customers can no longer order it. (Rigorous error checking is not done because the application was written by one of the waiters.)

```plaintext
::method removeFromMenu private
  use strict arg index
  menu = self~getListControl(IDC_LV_MENU)
  bigIcons = menu~getImageList(.Image~toID(LVSIL_NORMAL))
  bigIcons~remove(index)
  smallIcons = menu~getImageList(.Image~toID(LVSIL_SMALL))
  smallIcons~remove(index)
  stateIcons = menu~getImageList(.Image~toID(LVSIL_STATE))
```
25.2.11. removeAll

Removes all images from the image list.

Details

Raises a syntax error if the image list is null.

Provides an interface to the ImageList_RemoveAll() API. The MSDN library documentation can provide more information on this method.

Arguments:

There are no arguments to this method.

Return value:

The method returns true on success, false otherwise.

Example:

This example is a continuation of the fictitious restaurant point-of-sale application. The waiter that wrote the application did not like to work past the normal closing time. The application has a feature that removes all the menu items as it gets near closing time to prevent customers from ordering something they do not have time to finish eating. (However, the waiter noticed that he often got huge tips from customers that had drinks after their meal.)

::method stopOrders private

    menu = self~getListControl(IDC_LV_MENU)

    bigIcons = menu~getImageList(.Image~toID(LVSIL_NORMAL))
    bigIcons~removeAll

    smallIcons = menu~getImageList(.Image~toID(LVSIL_SMALL))
    smallIcons~removeAll

    stateIcons = menu~getImageList(.Image~toID(LVSIL_STATE))
    stateIcons~removeAll

    menu~deleteAll
25.2.12. release

Releases the image list allowing the operating system to reclaim the resources used by the image list. Once the image list has been released, it can no longer be used.

Arguments:
There are no arguments to this method.

Return value:
This method always returns 0.

Example:
This example comes from a program that runs continuously. During the life-cycle of the application it displays and then closes a dialog that creates some image lists. The image lists are always different depending on the state of things. Each time the dialog closes, it releases the image lists it created to free up the operating system resources.

::method ok
    self~cleanUp
    return self~ok:super

::method cancel
    self~cleanUp
    return self~cancel:super

::method cleanUp private
    expose coolTempImages warningImages buildingStatusImages
    if coolTempImages \== .nil then coolTempImages~release
    if warningImages \== .nil then warningImages~release
    if buildingStatusImages \== .nil then buildingStatusImages~release
25.2.13. handle

>>>-handle------------------------------------------------------------------------------------>

Returns the Windows system handle to the image list this object represents. It is an error to invoke this method if the image list is null, or after the image has been released.

At this time, the handle is only useful for display. In the ooDialog framework, methods that use image lists for arguments, use the .ImageList object, not the image list handle.

Arguments:

There is no argument to this method.

Return value:

The return is the image list handle.

Example:

::method displayImageList private
   use strict arg imageList
   say 'Currently using this image list:' imageList~handle

   /*
   Possible output on a Windows 64-bit system:

   Currently using this image list: 0x00000000000DCB20
   */

25.2.14. isNull

>>>-isNull------------------------------------------------------------------------------------>

Used to check if an image list is valid. This method can be invoked on any image list, even after it has been released. An image list will always be null after it has been released. It is conceivable that, if an error occurs during an image list creation, the returned image list might be null. However, this is extremely unlikely. Therefore, for all practical purposes, an image list will only be null after it has been released.

Arguments:

There are no arguments to this method.

Return value:

This method returns true if the image list is null, otherwise false.

Example:

This example comes from some test code.

-- See if we can create an image list with no size.
imageList = .ImageList~create(.Size~new(0, 0), .Image~toID(ILC_COLOR24), 20, 10)
if imageList~isNull then do
  say 'Can not create a 0 x 0 image list.'
  return .false
end

return .true

/*
 * Output will be:

 Can not create a 0 x 0 image list.

*/

25.3. ResourceImage Class

Resource Images represent modules that contain resources. These modules are binary executable files, which on Windows are for all practical purposes .exe and .dll files. Before an application can use a resource in a module, the resource must be loaded from the module into memory. Once in memory, the application needs a handle to the specific resource in order to work with it.

The ResourceImage class contains methods and function to assist in the loading of resources into memory and obtaining handles to the desired resources. ooDialog has always had, limited, access to resources in modules through the ResDialog class. The ResourceImage class expands that access, both improving it and making the access available in any ooDialog program, with or without ResDialog objects. The class supports the loading of, and obtaining handles to, resources from any binary executable file.

The class provides the release() method to free up system resources if a module containing the resources is no longer needed. The general remarks concerning freeing the .Image class are applicable here. The release() method will ignore requests to release the module when it is known absolutely that the module should not be released, such as in the case the module is the oodialog.dll. In other cases only the programmer can know if the module should or shouldn’t be released. In those cases, the ResourceImage class will do as requested. As with the images that the .Image class represents, the system resources used by the module the ResourceImage class represents will be automatically cleaned up when the interpreter process ends. The comments about why would a programmer want to release resources in the .Image class remarks are equally apropos here.

Note: The ResourceImage class is new in ooDialog as of ooRexx version 4.0.0. Its first implementation supports image resources and provides the basic framework upon which to expand in the future.
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Requires:

The ResourceImage class requires the class definition file ooDialog.cls:

::requires "ooDialog.cls"

Methods:

Instances of the ResourceImage class implement the methods listed in the following table:

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<th>Description</th>
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<tr>
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<td>release</td>
</tr>
<tr>
<td>systemErrorCode</td>
<td>systemErrorCode</td>
</tr>
</tbody>
</table>

25.3.1. new (Class method)

>>>new(<'fileName>------------------------)------------------------<<
    +,-,dlg--+

Instantiates a new resource image that represents the module specified by `fileName`.

Details

Sets the .SystemErrorCode variable.

Raises syntax errors when incorrect arguments are detected.

Arguments:

The arguments are:

fileName

Specifies the file name of the module containing resources that the ooDialog program wants to access. If the module is in the path, (or the current directory,) the file name alone is sufficient. The operating system will search the path for the file as it normally does when a program is executed. If the module is not in the path then a full, or relative, file name is required.

dlg

The second optional `dlg` argument is a dialog object in the current program. It specifies that the module containing the resources that the ooDialog program wants to access is one of the
modules already available to the program. That is, either the oodialog.dll module, or the
to the dialog object used for a ResDialog.

to specify the oodialog.dll module, the file name must be oodialog.dll and the dialog object
can be any instantiated dialog in the current program.

to specify the module used with a ResDialog, the dialog object must be the instantiated
ResDialog dialog object.

**Return value:**

Returns a new ResourceImage object. This object may be null if an error occurred. Use the **isNull()**
method to check for this. Both the **.SystemErrorCode** or the **systemErrorCode()** method should
contain an error code if the object is null.

**Example:**

This example instantiates a resource image using the oodialog.dll module and uses it to load the
generally available icon resources from that module. The icons are then displayed in a list-view
control.

```plaintext
::method initDialog
    expose list

    list = self~getListControl(IDC_LV IMAGES)

    ids = .array~new()
    ids[1] = self~constDir[IDI_DLG_OODIALOG]
    ids[2] = self~constDir[IDI_DLG_APPICON]
    ids[3] = self~constDir[IDI_DLG_APPICON2]
    ids[4] = self~constDir[IDI_DLG_OOREXX]

    SM_CXICON = 11
    SM_CYICON = 12

    size = .Size~new(.DlgUtil~getSystemMetrics(SM_CXICON), .DlgUtil~getSystemMetrics(SM_CYICON))

    oodModule = .ResourceImage~new("oodialog.dll", self)
    icons = oodModule~getImages(ids, .Image~toID(IMAGE_ICON), size)

    flags = .DlgUtil~or(.Image~toID(ILC_COLOR24), .Image~toID(ILC_MASK))
    imageList = .ImageList~create(size, flags, 4, 0)
    imageList~addImages(icons)

    list~setImageList(imageList, .Image~toID(LVSIL_NORMAL))

    names = .array~new()
    names[1] = "IDI_DLG_OODIALOG"
    names[2] = "IDI_DLG_APPICON"
    names[3] = "IDI_DLG_APPICON2"
    names[4] = "IDI_DLG_OOREXX"

    do i = 1 to ids~items
```
list~add(names[i] '(ids[i])', i - 1)
end

25.3.2. getImage

>>--getImage(--id--+--------+--+--------+--+---------+--)-----><
 +,-type++ +,-size++ +,-flags++

Loads the specified image resource in the module and returns a new .Image object.

**Note:** LoadImage() is the underlying Windows API used here. This method is very similar to the getImage() method of the .Image class. The documentation for that method may provide additional insight.

**Details**

- Raises a syntax error if the resource image is null.
- Sets the .SystemErrorCode variable.
- Raises syntax errors when incorrect arguments are detected.
- Provides an interface to the Win32 API: LoadImage(). Use the MSDN library documentation to get more information on the arguments to this method.

**Arguments:**

The arguments are:

- **id**
  - The resource id of the image in the module.
  
  **Note:** At this time symbolic IDs are not supported for this argument. That restriction may be lifted in a future version of ooDialog.

- **type**
  - Specifies the type of the image: bitmap, icon, or cursor. You can use .Image~toID() to get the correct numeric value for one of the following symbols:
    ![Image Types](image.png)
  - The default is IMAGE_BITMAP
size

A .Size object that specifies the size of the image. The default is a size of 0x0. Under most circumstances this indicates that the actual size of the image should be used. However, the MSDN library documentation for LoadImage() should be consulted for other meanings.

flags

The load resource flags for the LoadImage() API. The flags are one or more of the following symbols. You can use .Image~toID() to get the correct numeric value for any of the following symbols. The or method of the .DlgUtil class can be used to combine more than one of the symbols if needed.

LR_DEFAULTCOLOR LR(created)LR
LR_DEFAULTSIZE LR_LOADFROMFILE
LR_LOADMAP3DCOLORS LR_LOADTRANSPARENT
LR_MONOCHROME LR_SHARED
LR_VGACOLOR

The default is LR_SHARED.

Return value:

This method returns an .Image object that represents the specified image resource in the module. The image may be null if an error occurred, for instance if no image resource was found.

Example:

This example uses a ResDialog with a static control that displays a bitmap image. The image for the static control is obtained from the resource-only DLL used by the ResDialog.

::class SimpleDialog subclass ResDialog inherit AdvancedControls MessageExtensions
...
::method initDialog
...
resources = .ResourceImage~new("simpleImage.dll", self)
image = resources~getImage(self~constDir[ID_BMP_IMAGE1])
...
picture = self~getStaticControl(IDC_BMP_PICTURE)
oldImage = picture~setImage(image)

25.3.3. getImages

>>>getImages(--ids,--+------------+------------+------------+------------+-->)
+-,-type+ +-,-size+ +-,-flags+-

Loads a number of image resources from the module. An array of resource IDs is used to specify which image resources. All the image resources must have the same characteristics. That is they must all be the same type and use the same flags. If the type is bitmap, and the flags include LR_DEFAULTSIZE, and the size is 0 x 0, then the size of the image will be the actual resource size. Otherwise, all the images also need to be the same size.
Chapter 25. Resources

**Note:** `LoadImage()` is the underlying Windows API used here. This method is very similar to the `fromIDs()` method of the `.Image` class. The documentation for that method can provide additional information.

**Details**

Raises a syntax error if the resource image is null.

Sets the `.SystemErrorCode` variable.

Raises syntax errors when incorrect arguments are detected.

Provides an interface to the Win32 API: `LoadImage()`. You can use the MSDN library documentation to get more information on the interaction between the flags, size, and type arguments.

**Arguments:**

The arguments are:

- **ids**
  
  An array of the resource IDs of the image resources in the module. The array can contain any number of IDs, but it cannot be sparse. That is, each index of the array must contain a number. If an incorrect item is detected in the array, then a syntax error is raised and no images are returned.

  If there is an error with an individual image resource, then the index in the array for that image is left empty. One way to check for this type of error is to compare the number of items in the returned array with the number of items in ID array.

- **type**
  
  Specifies the type of the image: bitmap, icon, or cursor. You can use `.Image~toID()` to get the correct numeric value for one of the following symbols:
  ```
  IMAGE_BITMAP   IMAGE_ICON
  IMAGE_CURSOR
  ```

  The default is `IMAGE_BITMAP`.

- **size**
  
  A `.Size` object that specifies the size of the image. The default is a size of 0x0. Under most circumstances this indicates that the actual size of the image should be used. However, the MSDN library documentation should be consulted for other meanings.

- **flags**
  
  The load resource flags for the `LoadImage()` API. The flags are one or more of the following symbols. You can use `.Image~toID()` to get the correct numeric value for any of the following symbols. The `or` method of the `.DlgUtil` class can be used to combine more than one of the symbols if needed.
  ```
  LR_DEFAULTCOLOR  LR_CREATEDIBSECTION
  ```
Chapter 25. Resources

LR_DEFAULTSIZE  LR_LOADFROMFILE
LR_LOADMAP3DCOLORS  LR_LOADTRANSPARENT
LR_MONOCHROME  LR_SHARED
LR_VGACOLOR

The default is LR_SHARED.

Return value:

The return will be an array of .Image objects, one for each resource ID specified in the ids array, if there is no error. If there is an error loading the image of any specified ID, the corresponding index in the returned array will be empty.

If there is an error, both the .SystemErrorCode and the systemErrorCode attribute of this resource image will be set (to the same code.) It is conceivable that an error could occur where the system does not set an error code, but unlikely.

Example:

The following is a complete working dialog. Four bitmap images are used. Each time the user clicks the next button, the next image is displayed.

An array is constructed containing the resource IDs of the 4 images. A new resource image object is instantiated from the images.dll module. The getImages() method is then used to get an array of 4 .Image objects, using the array of resource IDs.

```rexx
/* Simple Dialog to display some images */

dlg = .SimpleDialog~new( , 'simpleImage.h')
if dlg~initCode = 0 then do
    dlg~createCenter(200, 247, "Simple Image Viewer", "", "MS Shell Dlg 2", 8)
    dlg~Execute("SHOWTOP", 14)
end

dlg~Deinstall

return 0
```

-- End of entry point.

::requires "oodWin32.cls"
::class SimpleDialog subclass UserDialog inherit AdvancedControls MessageExtensions
::method defineDialog

    self~addStatic(IDC_BMP_PICTURE, 10, 10, 20, 17, "BITMAP REALSIZEIMAGE")
    self~addStatic(IDC_ST_DESCRIPTION, 14, 176, 190, 20, "TEXT LEFT", "Description")
    self~addButton(IDC_PB_NEXT, 10, 223, 50, 14, "Next", onNext)
    self~addButton(IDOK, 140, 223, 50, 14, "Ok", ok, "DEFAULT")

::method initDialog

    expose picture images description descriptions nextImage

    ids = .array~new
Chapter 25. Resources

ids[ 1] = self~constDir[ID_BMP_IMAGE1]
ids[ 2] = self~constDir[ID_BMP_IMAGE2]
ids[ 3] = self~constDir[ID_BMP_IMAGE3]

descriptions = .array~new
descriptions[1] = "Conrad, King of the Hill"
descriptions[2] = "Berk, Squint Eye"
descriptions[3] = "Cienna, Deer in the Headlights"

picture = self~getStaticControl(IDC_BMP_PICTURE)
description = self~getStaticControl(IDC_ST_DESCRIPTION)
self~connectButton(IDC_PB_NEXT, onNext)

nextImage = 1
module = .ResourceImage~new("images.dll")
images = module~getImages(ids)

self~onNext

::method onNext
  expose picture description images descriptions nextImage
  if nextImage > images~items then nextImage = 1
  picture~setImage(images[nextImage])
  description~setText(descriptions[nextImage])
  nextImage += 1

25.3.4. release

Releases the resource module so that the operating system can reclaim the system resources. After the resource image has been released it can no longer be used. The programmer should not release the resource image while resources loaded from the module are still in use.

If the resource image represents the oodialog.dll module, or the module used for a ResDialog, then the resource image should never be released. The release() method will ignore release requests in those situations.

Details

Raises a syntax error if the resource image is null.

Sets the .SystemErrorCode variable.
Arguments:

There are no arguments.

Return value:

This method return the system error code, which will be zero if there is no error, and non-zero if there is an error. The .SystemErrorCode is also set to this value.

Example:

In this example, the images for an image list are loaded from a resource module. The resource module is no longer needed after the image list is created. Since an image list makes a copy of the images added to it, once the image list has all the images added to it, the resource image can be released.

```
::method getImages private
  use strict arg resourceIDs, size, ilFlags

  imageList = .ImageList~create(size, ilFlags, 20, 10);

  module = .ResourceImage~new("zooImages.dll")
  images = module~getImages(resourceIDs)
  imageList~addImages(images)

  do i = 1 to images~items
      images[i]~release
  end
  module~release

  return imageList
```

25.3.5. handle

Returns the Windows system handle for the resource module. It is an error to invoke this method if the resource image is null, or after the resource image has been released.

At this time, the handle is only useful for display.

Arguments:

There are no arguments.

Return value:

The return is the handle for the module the resource image represents.
Chapter 25. Resources

Example:

This example ...

::method showHandles

oodMod = .ResourceImage~new("oodialog.dll", self)
resMod = .ResourceImage~new("simpleImage.dll", self)

say 'The oodialog.dll module handle is: ' oodMod~handle
say 'The resource module for this ResDialog is:' resMod~handle

/* The output, for a ResDialog, might be:

    The oodialog.dll module handle is: 0x009E0000
    The resource module for this ResDialog is: 0x00AF0000

*/

25.3.6. isNull

---isNull---

Determines if the resource image is valid. isNull() will always return .true after the resource image has been released. It will also return .true if there was an error instantiating a new resource image object.

Arguments:

There are no arguments.

Return value:

Returns .true if the object is null, otherwise .false.

Example:

It is a good idea to check that a new resource image object is valid before using it.

::method initDialog

... resourceModule = .ResourceImage~new("simpleImage.dll", self)
if \ resourceModule~isNull the do
    image = resources~getImage(self~constDir[ID_BMP_IMAGE1])
else do
    -- Some error handling here.
end
25.3.7. systemErrorCode

When a method for a resource image is invoked that sets the .SystemErrorCode, the systemErrorCode attribute of the resource image object is also set. This can be useful if the programmer wants to check for an error code at some point when it is possible that .SystemErrorCode has been reset.

This method can always be invoked, even if the resource image is null. It is very similar to the systemErrorCode() method of the .Image class and the documentation for that method is generally applicable here.

Arguments:
This method does not take any arguments.

Return value:
The return is a system error code, which will usually be 0, no error.

Example:
This example uses the systemErrorCode attribute to get more information on a possible error, rather than the .SystemErrorCode.

```::method initDialog
  ...
  mod = .ResourceImage~new("simpleImage.dll", self)
  if mod~isNull the do
    self~writeToLog("Error with resource module simpleImage.dll")
    self~writeToLog(" RC: " mod~systemErrorCode)
    self~writeToLog(" msg:" SysGetErrorText(mod~systemErrorCode))
    return
  end

  image = resources~getImage(self~constDir[ID_BMP_IMAGE1])
  ...
```
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