ooRexx Documentation 5.0.0 Open Object Rexx

Windows Extensions Reference



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Preface	vii
1. Document Conventions	
1.1. Typographic Conventions	vii
1.2. Notes and Warnings	viii
2. How to Read the Syntax Diagrams	viii
3. Getting Help and Submitting Feedback	x
3.1. The Open Object Rexx SourceForge Site	
3.2. The Rexx Language Association Mailing List	
3.3. comp.lang.rexx Newsgroup	
4. Related Information	
1. The WindowsProgramManager Class	1
1.1. new (Class method)	
1.2. addDesktopIcon	
1.3. addShortCut	
1.4. addGroup	
1.5. addItem	
1.6. deleteDesktopIcon	
1.7. deleteGroup	
1.8. deleteltem	
1.9. showGroup	
1.10. Symbolic Names for Virtual Keys	
2. The WindowsClipboard Class	11
2.1. copy	
2.2. makeArray	
2.3. paste	11
2.4. empty	
2.5. isDataAvailable	
3. The WindowsRegistry Class	13
3.1. new (Class method)	
3.2. classes_root (Attribute [get])	
3.3. close	
3.4. connect	
3.5. create	
3.6. current_key (Attribute [get])	
3.7. current_key= (Attribute [set])	
3.8. current_user (Attribute [get])	
3.9. delete	
3.10. deleteKey	
3.11. deleteValue	
3.12. flush	
3.13. getValue	
3.14. list	
3.15. listValues	
3.16. load	
3.17. local_machine (Attribute [get])	
3.18. open	
3.19. query	
3.20. replace	
3.21. restore	
3.22. save	
3.23. setValue	22
3.24. unload	22

	3.25. users (Attribute [get])	. 22
4. 1	The WindowsEventLog Class	23
	4.1. Using WindowsEventLog	23
	4.2. new (Class method)	27
	4.3. minimumReadMin (Attribute)	. 27
	4.4. minimumReadMax (Attribute)	. 28
	4.5. minimumReadBuffer (Attribute)	29
	4.6. events (Attribute)	. 29
	4.7. open	. 30
	4.8. close	31
	4.9. read (deprecated)	32
	4.10. readRecords	32
	4.11. write	. 34
	4.12. clear	35
	4.13. minimumRead	36
	4.14. minimumRead=	37
	4.15. isFull	. 38
	4.16. getNumber	39
	4.17. getLogNames	. 39
	4.18. getLast	40
	4.19. getFirst	41
5. 1	The WindowsManager Class	43
	5.1. desktopWindow	
	5.2. find	
	5.3. foregroundWindow	
	5.4. windowAtPosition	
	5.5. consoleTitle	
	5.6. consoleTitle=	
	5.7. sendTextToWindow	
	5.8. pushButtonInWindow	
	5.9. processMenuCommand	
	5.10. broadcastSettingChanged	45
6. 1	The WindowObject Class	47
	6.1. assocWindow	. 48
	6.2. handle	49
	6.3. title	49
	6.4. title=	49
	6.5. wclass	49
	6.6. id	. 49
	6.7. coordinates	49
	6.8. state	49
	6.9. getStyle	50
	6.10. restore	50
	6.11. hide	51
	6.12. minimize	51
	6.13. maximize	51
	6.14. resize	
	6.15. enable	51
	6.16. disable	. 51
	6.17. moveTo	. 51
	6.18. toForeground	51
	6.19. focusNextItem	

	6.20. focusPreviousItem	
	6.21. focusitem	52
	6.22. findChild	52
	6.23. childAtPosition	. 52
	6.24. next	53
	6.25. previous	
	6.26. first	
	6.27. last	
	6.28. owner	
	6.29. firstChild	
	6.30. enumerateChildren	
	6.31. sendMessage	
	6.32. sendCommand	
	6.33. sendMenuCommand	
	6.34. sendMouseClick	
	6.35. sendSyscommand	
	6.36. pushButton	
	6.37. sendKey	
	6.38. sendChar	
	6.39. sendKeyDown	
	6.40. sendKeyUp	
	6.41. sendText	
	6.42. menu	
	6.43. systemMenu	. 58
	6.44. isMenu	. 59
	6.45. processMenuCommand	59
, T	he MenuObject Class	60
<i>(</i>	·	
	7.1. isMenu	
	7.2. isSubMenu	
	7.3. isChecked	
	7.4. isSeparator	
	7.5. items	
	7.6. idOf	
	7.7. textOf(position)	
	7.8. textOf(id)	
	7.9. submenu	
	7.10. findSubmenu	62
	7.11. findItem	
	7.12. processItem	62
	LE Automation	63
5. U	8.1. Overview of OLE Automation	
	8.2. OLE Events	
	8.3. The OLEObject Class	
	8.3.1. new (Class method)	
	8.3.2. getObject (Class method)	
	8.3.3. addEventMethod	
	8.3.4. *NEW* class	
	8.3.5. *NEW* CLSID	
	8.3.6. *NEW* copy	71
	8.3.7. connectEvents	
	8.3.8. disconnectEvents	71
	8.3.9. dispatch	
	8.3.10. getConstant	. 72

8.3.11. getKnownEvents	73
8.3.12. getKnownMethods	
8.3.13. getOutParameters	
8.3.14. *NEW* hasOleMethod	
8.3.15. isConnectable	
8.3.16. isConnected	
8.3.17. *NEW* ProgID	78
8.3.18. removeEventHandler	78
8.3.19. removeEventMethod	
8.3.20. *NEW* start	78
8.3.21. *NEW* startWith	79
8.3.22. unknown	79
8.3.23. Type Conversion	80
8.4. The Windows OLEVariant Class	81
8.4.1. new Class method	83
8.4.2. !VARVALUE	84
8.4.3. !VARVALUE_=	85
8.4.4. !VARTYPE	85
8.4.5. !VARTYPE_=	85
8.4.6. !PARAMFLAGS	85
8.4.7. !PARAMFLAGS_=	85
A. Notices	86
A.1. Trademarks	
A.2. Source Code For This Document	
D. Oanner Buldin Linears Westing 4.0	00
B. Common Public License Version 1.0	88
B.1. Definitions	
B.2. Grant of Rights	
B.3. Requirements	
B.4. Commercial Distribution	
B.5. No Warranty B.6. Disclaimer of Liability	
B.7. General	
D.1. General	90
C. Revision History	92
Index	93

Preface

This book describes extensions to the Open Object Rexx Interpreter that are specific to the Windows operating system. The extensions are in two main categories.

The first category is a number of classes implemented in a library package, winSystm.cls. These classes are used to interact with Windows system objects like the event log and the clipboard. The second category is OLE Automation (*Chapter 8, OLE Automation*).

These extensions are currently only available on Windows. The Windows Scripting Host and OLE Automation can only be implemented on Windows. Some of the classes, such as the WindowsEventLog (Chapter 4, The WindowsEventLog Class) and the WindowsRegistry (Chapter 3, The WindowsRegistry Class) classes must be, by their nature, Windows specific. Some of the other classes, such as the MenuObject (Chapter 7, The MenuObject Class) or WindowObject (Chapter 6, The WindowObject Class) classes could certainly be enhanced to be cross-platform. However, at this time there are no plans to do so.

This book is intended for people who plan to develop applications using ooRexx and one or more of the Windows specific classes. In general no special knowledge of Windows programming is needed to use the Windows extensions. Therefore this book is applicable for users ranging in experience from the novice ooRexx programmer, to the experienced application developer.

This book is a reference rather than a tutorial. It assumes the reader has some exposure to object-oriented programming concepts and Rexx programming.

The use and syntax of all the classes and their methods is covered in this book. A brief overview of OLE Automation and the Windows Scripting Host Engine is given. Many of the descriptions of class methods also include example code snippets.

1. Document Conventions

This manual uses several conventions to highlight certain words and phrases and draw attention to specific pieces of information.

1.1. Typographic Conventions

Typographic conventions are used to call attention to specific words and phrases. These conventions, and the circumstances they apply to, are as follows.

Mono-spaced Bold is used to highlight literal strings, class names, or inline code examples. For example:

The **Class** class comparison methods return .true or .false, the result of performing the comparison operation.

This method is exactly equivalent to subWord(n, 1).

Mono-spaced Normal denotes method names or source code in program listings set off as separate examples.

This method has no effect on the action of any hasEntry, hasIndex, items, remove, or supplier message sent to the collection.

```
-- reverse an array
a = .Array~of("one", "two", "three", "four", "five")
```

```
-- five, four, three, two, one aReverse = .CircularQueue~new(a~size)~appendAll(a)~makeArray("lifo")
```

Proportional Italic is used for method and function variables and arguments.

A supplier loop specifies one or two control variables, *index*, and *item*, which receive a different value on each repetition of the loop.

Returns a string of length *length* with *string* centered in it and with *pad* characters added as necessary to make up length.

1.2. Notes and Warnings

Finally, we use three visual styles to draw attention to information that might otherwise be overlooked.



Note

Notes are tips, shortcuts or alternative approaches to the task at hand. Ignoring a note should have no negative consequences, but you might miss out on a trick that makes your life easier.



Important

Important boxes detail things that are easily missed, like mandatory initialization. Ignoring a box labeled 'Important' will not cause data loss but may cause irritation and frustration.



Warning

Warnings should not be ignored. Ignoring warnings will most likely cause data loss.

2. 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.

The **>** symbol indicates the beginning of a statement.

The — symbol indicates that the statement syntax is continued on the next line.

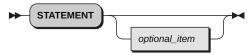
The — symbol indicates that a statement is continued from the previous line.

The \longrightarrow symbol indicates the end of a statement.

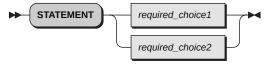
• Required items appear on the horizontal line (the main path).



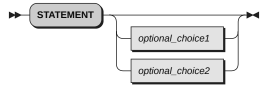
· Optional items appear below the main path.



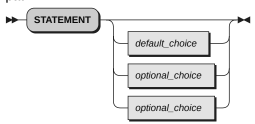
• If you can choose from two or more items, they appear vertically, in a stack. If you must choose one of the items, one item of the stack appears on the main path.



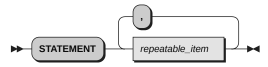
• If choosing one of the items is optional, the entire stack appears below the main path.



• If one of the items is the default, it is usually the topmost item of the stack of items below the main path.



• A path returning to the left above the main line indicates an item that can be repeated.



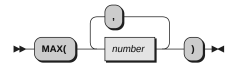
A repeat path above a stack indicates that you can repeat the items in the stack.

• A pointed rectangle 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.



- Keywords appear in uppercase (for example, **SIGNAL**). 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, *index*). 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:



3. Getting Help and Submitting Feedback

The Open Object Rexx Project has a number of methods to obtain help and submit feedback for ooRexx and the extension packages that are part of ooRexx. These methods, in no particular order of preference, are listed below.

3.1. The Open Object Rexx SourceForge Site

Open Object Rexx utilizes SourceForge to house its source repositories, mailing lists and other project features at https://sourceforge.net/projects/oorexx. ooRexx uses the Developer and User mailing lists at https://sourceforge.net/p/oorexx/mailman for discussions concerning ooRexx. The ooRexx user is most likely to get timely replies from one of these mailing lists.

Here is a list of some of the most useful facilities provided by SourceForge.

The Developer Mailing List

Subscribe to the oorexx-devel mailing list at https://lists.sourceforge.net/lists/listinfo/oorexx-devel to discuss ooRexx project development activities and future interpreter enhancements. You can find its archive of past messages at http://sourceforge.net/mailarchive/forum.php? forum_name=oorexx-devel.

The Users Mailing List

Subscribe to the oorexx-users mailing list at https://lists.sourceforge.net/lists/listinfo/oorexx-users to discuss how to use ooRexx. It also supports a historical archive of past messages.

The Announcements Mailing List

Subscribe to the oorexx-announce mailing list at https://lists.sourceforge.net/lists/listinfo/oorexx-announce to receive announcments of significant ooRexx project events.

The Bug Mailing List

Subscribe to the oorexx-bugs mailing list at https://lists.sourceforge.net/lists/listinfo/oorexx-bugs to monitor changes in the ooRexx bug tracking system.

Bug Reports

You can view ooRexx bug reports at https://sourceforge.net/p/oorexx/bugs. To be able to create new bug reports, you will need to first register for a SourceForge userid at https://sourceforge.net/user/registration. When reporting a bug, please try to provide as much information as possible to help developers determine the cause of the issue. Sample program code that can reproduce your problem will make it easier to debug reported problems.

Documentation Feedback

You can submit feedback for, or report errors in, the documentation at https://sourceforge.net/p/oorexx/documentation. Please try to provide as much information in a documentation report as possible. In addition to listing the document and section the report concerns, direct quotes of the text will help the developers locate the text in the source code for the document. (Section numbers are generated when the document is produced and are not available in the source code itself.) Suggestions as to how to reword or fix the existing text should also be included.

Request For Enhancement

You can new suggest ooRexx features or enhancements at https://sourceforge.net/p/oorexx/feature-requests.

Patch Reports

If you create an enhancement patch for ooRexx please post the patch at https://sourceforge.net/
p/oorexx/patches. 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 fix patches here, instead you should open a bug report at https://sourceforge.net/p/oorexx/bugs and attach the patch to it.

The ooRexx Forums

The ooRexx project maintains a set of forums that anyone may contribute to or monitor. They are located at https://sourceforge.net/p/oorexx/discussion. There are currently three forums available: Help, Developers and Open Discussion. In addition, you can monitor the forums via email.

3.2. The Rexx Language Association Mailing List

The Rexx Language Association maintains a forum at http://www.rexxla.org/forum.html.

3.3. comp.lang.rexx Newsgroup

The comp.lang.rexx newsgroup at https://groups.google.com/forum/#!forum/comp.lang.rexx is a good place to obtain help from many individuals within the Rexx community. You can obtain help on Open Object Rexx and other Rexx interpreters and tools.

4. Related Information

See also: Open Object Rexx: Reference

The WindowsProgramManager Class

The **WindowsProgramManager** class allows the programmer to interact with the Windows Program Manager. This class can be use to create program groups and shortcuts to access your programs.

The WindowsProgramManager class is defined in the file winSystm.cls To use this class in a program, place a ::requires statement in the program file:

```
::requires "winSystm.cls"
```

A sample program **desktop.rex** is provided in the **samples\oodialog\winsystem** directory.

Methods of the WindowsProgramManager class are:

Table 1.1. Methods Available to the WindowsProgramManager Class

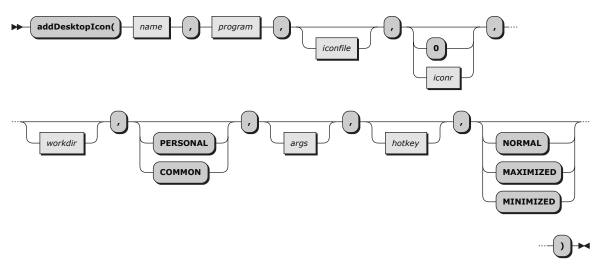
Method	link
new (Class method)	init (Section 1.1, "new (Class method)") (Class method)
addDeskTopIcon	addDesktopIcon (Section 1.2, "addDesktopIcon")
addGroup	addGroup (Section 1.4, "addGroup")
addItem	addItem (Section 1.5, "addItem")
addShortCut	addShortCut (Section 1.3, "addShortCut")
deleteDesktopIcon	deleteDesktopIcon (Section 1.6, "deleteDesktopIcon")
deleteGroup	deleteGroup (Section 1.7, "deleteGroup")
deleteItem	deleteItem (Section 1.8, "deleteItem")
showGroup	showGroup (Section 1.9, "showGroup")

1.1. new (Class method)



Creates an instance of the WindowsProgramManager class.

1.2. addDesktoplcon



Adds a shortcut to the Windows desktop. A sample program **DESKICON.REX** is provided in the **ooRexx\SAMPLES** directory.

Arguments:

The arguments are:

name

The name of the shortcut, displayed below the icon.

program

The program file launched by the shortcut.

iconfile

The name of the icon used for the shortcut. If not specified, the icon of program is used.

iconnr

The number of the icon within the iconfile. The default is 0.

workdir

The working directory of the shortcut.

location

Either of the following locations:

"PERSONAL"

The shortcut is personal and displayed only on the desktop of the user.

"COMMON"

The shortcut is common to all users and displayed on the desktop of all users.

args

The arguments passed to the program that the shortcut refers to.

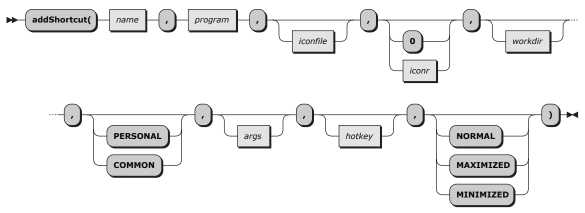
hotkey

The virtual key to be used as a hotkey to open the shortcut. For a list of the key names, see Section 1.10, "Symbolic Names for Virtual Keys".

run

Specifies one of the options listed in the syntax diagram. The default is "NORMAL".

1.3. addShortCut



Creates a shortcut within the specified folder.

Arguments:

The arguments are:

name

The full name of the shortcut.

program

The program file launched by the shortcut.

iconfile

The name of the icon used for the shortcut. If not specified, the icon of *program* is used.

iconnr

The number of the icon within the iconfile. The default is 0.

workdir

The working directory of the shortcut.

args

The arguments passed to the program that the shortcut refers to.

hotkey

The virtual key to be used as a hotkey to open the shortcut. For a list of the key names, see Section 1.10, "Symbolic Names for Virtual Keys".

run

Specifies one of the options listed in the syntax diagram. The default is "NORMAL".

Example:

The following example creates a shortcut named "My NotePad" to the Notepad editor within the directory c:\temp:

Example 1.1. WindowsProgramManager class - addShortCut method

```
pm = .WindowsProgramManager~new
  if pm~InitCode \= 0 then exit
  pm~addShortCut("c:\temp\My Notepad","%SystemRoot%\system32\notepad.exe")
  ::requires "winsystm.cls"
```

1.4. addGroup



Adds a program group to the Programs group of the desktop. If the group already exists, it is opened. The *group* argument specifies the name of the program group to be added. Example:

addGroup("Object Rexx Redbook")



Note

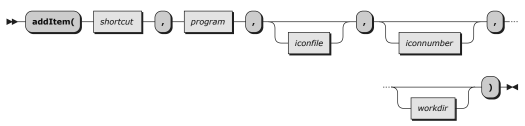
The name that you specify for the *group* argument must not contain any brackets or parenthesis. Otherwise, this method fails.

Return value:

The method was successful.

1 The method failed.

1.5. addItem



Adds a shortcut to a program group. The shortcut is placed into the last group used with either AddGroup or ShowGroup.

Example 1.2. WindowsProgramManager class - addItem method

```
AddItem("OODialog Samples", ,
"rexx oodialog\samples\sample.rex", ,
"oodialog\samples\oodialog.ico")
```



Note

The name that you specify for the *group* argument must not contain characters that are not valid, such as brackets or parenthesis. Otherwise, this method fails. Some characters are changed, for example / to _.

Return value:

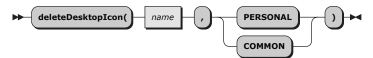
0

The method was successful.

1

The method failed.

1.6. deleteDesktopIcon



Deletes a shortcut from the Windows desktop that was previously created with AddDesktopIcon.

The arguments are:

name

The name of the shortcut to be deleted.

location

Either of the following locations:

"PERSONAL"

The shortcut was previously created with AddDesktoplcon and the location option "PERSONAL". This is the default.

"COMMON"

The shortcut was previously created with AddDesktopIcon and the location option "COMMON".

Return codes:

Shortcut deleted successfully.

2

Shortcut not found.

3

Path to shortcut not found.

5

Access denied or busy.

26

Not a DOS disk.

32

Sharing violation.

36

Sharing buffer exceeded.

87

Does not exist.

206

Shortcut name exceeds range error.

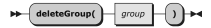


Note:

Return code 2 is also returned when a "PERSONAL" should be deleted that was previously created with "COMMON" and vice versa.

Example 1.3. WindowsProgramManager class - deleteDesktopIcon method

1.7. deleteGroup



Deletes a program group from the desktop. The *group* argument specifies the name of the program group to be deleted.

Return value:

0

The method was successful.

1

The method failed.

1.8. deleteltem



Deletes a shortcut from a program group.

Return value:

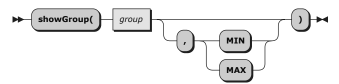
0

The method was successful.

1

The method failed.

1.9. showGroup



Opens a program group. The *group* argument specifies the name of the program group to be opened. If MIN or MAX is specified, the program group is opened minimized or maximized.

Return value:

0 The method was successful.

1 The method failed.

1.10. Symbolic Names for Virtual Keys

Table 1.2, "Symbolic Names for Virtual Keys" shows the symbolic names and the keyboard equivalents for the virtual keys used by Object Rexx.

Table 1.2. Symbolic Names for Virtual Keys

Symbolic Name	Mouse or Keyboard Equivalent
LBUTTON	Left mouse button
RBUTTON	Right mouse button
CANCEL	Control-break processing
MBUTTON	Middle mouse button (three-button mouse)
BACK	BACKSPACE key
TAB	TAB key
CLEAR	CLEAR key
RETURN	ENTER key
SHIFT	SHIFT key
CONTROL	CTRL key
MENU	ALT key
PAUSE	PAUSE key
CAPITAL	CAPS LOCK key
ESCAPE	ESC key
SPACE	SPACEBAR
PRIOR	PAGE UP key
NEXT	PAGE DOWN key
END	END key
HOME	HOME key
LEFT	LEFT ARROW key

Symbolic Name	Mouse or Keyboard Equivalent
UP	UP ARROW key
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
Α	A key
В	B key
С	C key
D	D key
Е	E key
F	F key
G	G key
Н	H key
I	I key
J	J key
К	K key
L	L key
M	M key
N	N key
0	O key
Q	Q key
R	R key
S	S key
Т	T key

Symbolic Name	Mouse or Keyboard Equivalent
U	U key
V	V key
W	W key
Х	X key
Υ	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
F11	F11 key
F12	F12 key
F13	F13 key
F14	F14 key
F15	F15 key
F16	F16 key

Symbolic Name	Mouse or Keyboard Equivalent
F17	F17 key
F18	F18 key
F19	F19 key
F20	F20 key
F21	F21 key
F22	F22 key
F23	F23 key
F24	F24 key
NUMLOCK	NUM LOCK key
SCROLL	SCROLL LOCK key

The WindowsClipboard Class

The WindowsClipboard class provides methods to interact with a clipboard. Typically a clipboard is used to transfer data back and forth between different windows in a graphical user interface.

The WindowsClipboard class is not a built-in class. It is defined in the **winSystm.cls** file. This means, you must use a **::requires** statement to use its functionality, as follows:

::requires "winSystm.cls"

Methods the WindowsClipboard Class Defines

- copy
- makeArray
- paste
- empty
- · isDataAvailable

2.1. copy



Empties the clipboard and copies the specified text to it.

2.2. makeArray



If the content of the clipboard is a string with newline characters in it, makeArray can be used to split up the string into individual lines. An array is returned containing those lines.

2.3. paste



Retrieves the text data stored on the clipboard.

2.4. empty



Empties the clipboard.

2.5. isDataAvailable



Returns 1 if the text data is available on the clipboard. If no data is available, 0 is returned.

The WindowsRegistry Class

The **WindowsRegistry** class allows the programmer to interface with the operating system APIs that are used to access the *registry*. The class can be used to query the registry and modify, add, and delete entries.

In the Windows operating systems, the *registry* is a system-defined database in which applications and system components store and retrieve configuration data. The data stored in the registry varies according to the version of Microsoft Windows. Applications use the registry APIs to retrieve, modify, or delete registry data.

You should not edit registry data that does not belong to your application unless it is absolutely necessary. If there is an error in the registry, your system may not function properly. If this happens, you can restore the registry to the state it was in when you last started the computer successfully. For more information, see the help for your operating system.

The registry stores data in a tree format. Each node in the tree is called a key. Each key can contain both subkeys and data entries called values. Sometimes, the presence of a key is all the data that an application requires; other times, an application opens a key and uses the values associated with the key. A key can have any number of values, and the values can be in any form.

Each key has a name consisting of one or more printable characters. Key names are not case sensitive. Key names cannot include a backslash (\), but any other printable or unprintable character can be used. The name of each subkey is unique with respect to the key that is immediately above it in the hierarchy. Key names are not localized into other languages, although values may be.

Note: Windows provides a command line user tool named **regedit** that displays the registry and its tree structure on the local machine. The tool can be very helpful in picturing the layout of the registry. To use it, merely type **regedit** at the command prompt of a console window, or use the *run* option of the **Start** menu.

Most of the operating system functions that manipulate the registry require the open handle of a parent key. As a convenience to the programmer, the <code>WindowsRegistry</code> class usually allows this handle to be omitted as an argument in its methods. The class keeps track of the most recently opened handle and supplies this handle when the programmer omits the parent handle argument in a method. This mechanism is implemented through the current_key (<code>Section 3.6</code>, "current_key (<code>Attribute [get]</code>)") attribute. When a method has a parent handle argument and the programmer omits the argument, the current key handle is used.

The WindowsRegistry class is not a built-in class; it is defined in the file winSystm.cls.

Use a ::requires statement to use the class in a program.

```
::requires "winSystm.cls"
```

A sample program, registry.rex, is provided in the samples\oodialog\winsystem directory.

Methods the WindowsRegistry Class Defines

- · new (Class method)
- classes_root (Attribute [get])
- close
- create
- current_key (Attribute [get])

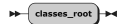
- current_key= (Attribute [set])
- current_user (Attribute [get])
- delete
- deleteKey
- · deleteValue
- flush
- getValue
- list
- listValues
- load
- local_machine (Attribute [get])
- open
- query
- · replace
- · restore
- save
- setValue
- unload
- users (Attribute [get])

3.1. new (Class method)



Creates an instance of the WindowsRegistry class. The current key is set to $\mathsf{HKEY_LOCAL_MACHINE}.$

3.2. classes_root (Attribute [get])



Returns the handle of the root key HKEY_CLASSES_ROOT. This handle is maintained by the operating system, it can not be changed.

3.3. close



Closes a previously opened key specified by its handle. Example:

```
rg~close(objectrexxkey)
```

It can take several seconds before all data is written to disk. You can use FLUSH to empty the cache.

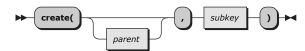
If key_handle is omitted, CURRENT_KEY is closed.

3.4. connect



Opens a key on a remote computer. This is supported only for HKEY_LOCAL_MACHINE and HKEY_USERS.

3.5. create



Adds a new named subkey to the registry and returns its handle. The first argument is the parent key handle. The second argument is the name of the new subkey.

Example 3.1. WindowsRegistry class - create method

```
newKey = rg~create(rg~local_machine, "myOwnKey")
```

3.6. current_key (Attribute [get])



Returns the handle of the current key. The current key is set by the new() (Section 3.1, "new (Class method)") method to HKEY_LOCAL_MACHINE. It's value is then updated by every call to create() (Section 3.5, "create") and open() (Section 3.18, "open"). Therefore its value is always that of the handle of the most recently opened key unless the programmer sets (Section 3.7, "current_key= (Attribute [set])") it to some other value.

Most registry operations require an open handle to the parent key of the subkey being operated on. In the **WindowsRegistry** class most methods that require the parent key allow the programmer to omit the parent key. When the parent key is omitted, the **current_key** handle is used.

3.7. current_key= (Attribute [set])



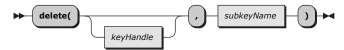
Sets the handle of the current key. The **WindowsRegistry** class maintains (*Section 3.6, "current_key (Attribute [get])"*) this key, but the programmer can set it to any value at any time.

3.8. current_user (Attribute [get])



Returns the handle of the root key HKEY_CURRENT_USER. This handle is maintained by the operating system and can not be changed.

3.9. delete



Deletes a subkey and all its descendants. The method will remove the key, all of the key's values, and all of its subkeys from the registry. To delete a key only if the key does not have subkeys values, use the deleteKey() (Section 3.10, "deleteKey") method.

Arguments

The two arguments are:

keyHandle [optional]

A handle to an open registry key. The key must have been opened with the DELETE access right. If this argument is omitted then the CURRENT_KEY attribute is used.

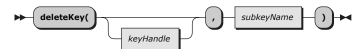
subkeyName [required]

The name of the subkey to be deleted. The name is case insensitive.

Return

O on success, otherwise the Windows system error code. A generic description of the error can be obtained by using the Rexx Utility function, **SysGetErrorText()**.

3.10. deleteKey



Deletes a subkey and its values from the registry. The subkey to be deleted must not have subkeys. To delete a key and all its subkeys, you need to enumerate the subkeys and delete them individually. To delete keys recursively, use the delete() (Section 3.9, "delete") method.

Arguments

The two arguments are:

keyHandle [optional]

A handle to an open registry key. The key must have been opened with the DELETE access right. If this argument is omitted then the CURRENT KEY attribute is used.

subkeyName [required]

The name of the subkey to be deleted. The name is case insensitive.

Return

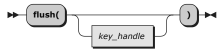
O on success, otherwise the Windows system error code. A generic description of the error can be obtained by using the Rexx Utility function, **SysGetErrorText()**.

3.11. deleteValue



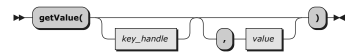
Deletes the named value for a given key. If *key_handle* is omitted, CURRENT_KEY is used. If *value* is blank or omitted, the default value is deleted.

3.12. flush



Forces the system to write the cache buffer of a given key to disk. If *key_handle* is omitted, CURRENT_KEY is flushed.

3.13. getValue



Retrieves the data and type for a named value of a given key. The result is a compound variable with suffixes data and type. If *key_handle* is omitted, CURRENT_KEY is used. If named *value* is blank or omitted, the default value is retrieved.

On error 0 is returned. Errors can occur, for instance, if a non-existent key is queried or if the user does not have sufficient privileges to query the key.

Example:

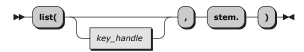
Example 3.2. WindowsRegistry class - getValue method

On success, possible types are: NORMAL, EXPAND, MULTI, NUMBER, BINARY, NONE, OTHER.

Since errors are possible, it may be best to test that the return is a stem before assigning the return to a stem. Something like this:

Example 3.3. WindowsRegistry class - getValue errors

3.14. list



Retrieves the list of subkeys for a given key in a stem variable. The name of the stem variable must include the period. The keys are returned as stem.1, stem.2, and so on.

Example 3.4. WindowsRegistry class - list method

```
rg~LIST(objectrexxkey,orexxkeys.)
do i over orexxkeys.
say orexxkeys.i
end
```

3.15. listValues



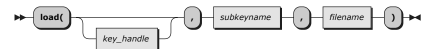
Retrieves all value entries of a given key into a compound variable. The name of the variable must include the period. The suffixes of the compound variable are numbered starting with 1, and for each number the three values are the name (var.i.name), the data (var.i.data), and the type (var.i.type). The type is NORMAL for alphabetic values, EXPAND for expandable strings such as a path, NONE for no specified type, MULTI for multiple strings, NUMBER for a 4-byte value, and BINARY for any data format.

If *key_handle* is omitted, the values of CURRENT_KEY are listed.

Example 3.5. WindowsRegistry class - listValues method

```
qstem. = rg~QUERY(objectrexxkey)
rg~LISTVALUES(objectrexxkey,lv.)
do i=1 to qstem.values
say "name of value:" lv.i.name "(type="lv.i.type")"
if lv.i.type = "NORMAL" then
say "data of value:" lv.i.data
end
```

3.16. load



Load creates a named subkey under the open key key_handle and loads registry data from the file filename (created by SAVE (Section 3.22, "save")) and stores the data under the newly created subkey.

key_handle can only be HKEY_USERS or HKEY_LOCAL_MACHINE. Registry information is stored in the form of a hive - a discrete body of keys, subkeys, and values that is rooted at the top of the registry hierarchy. A hive is backed by a single file.

If key_handle is omitted, the subkey is created under HKEY_LOCAL_MACHINE.

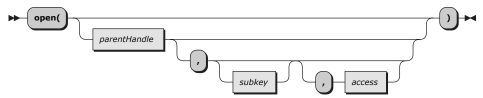
Use UNLOAD (Section 3.24, "unload") to delete the subkey and to unlock the registry data file filename.

3.17. local_machine (Attribute [get])



Returns the handle of the root key HKEY_LOCAL_MACHINE. This handle is maintained by the operating system, it can not be changed.

3.18. open



Opens a named subkey with the specified access rights and returns its handle. When the programmer is done with the handle it should be closed using the close () (Section 3.3, "close") method.

Note: The default for the *access* argument is ALL access. As Microsoft has tightened up the security in it operating systems, it has made access to the registry more restrictive than it was when the **WindowsRegistry** class was first introduced. Opening a registry key with more access rights than the user running the Rexx program has will result in failure. Best practice is to open a key with the least rights needed for the operation being performed.

For instance, in a Rexx program where the function is to read the values of a single key, the key should be opened with just the INQUIRE right. This is not only less likely to fail if the program user is not an Administrator, but is more secure in every case.

Arguments

The two arguments are:

parentHandle [optional]

A handle to the open parent key. If this argument is omitted then the current_key (Section 3.6, "current_key (Attribute [get])") attribute is used.

subkey [optional]

The name of the subkey to be opened. If this argument is omitted or the empty string, a new handle to the key identified by *parentHandle* is opened.

subkey [optional]

A string consisting of one or more of the following key words. The keywords are not case sensitive. The default is the ALL keyword.

ALL

Opens the key with all possible access. Although this is the default, as discussed above some forethought should be given to using this access.

WRITE

Combines the rights to create subkeys, set key values, and to read a key's access rights.

READ

Combines the rights to query key values, enumerate subkeys, read keys access rights, and the notify right. Note that READ access and EXECUTE access are exactly the same.

QUERY

Combines the right to query values of a registry key (specified by the INQUIRE keyword here,) with the right to enumerate subkeys.

INQUIRE

Required to query the values of a registry key.

ENUMERATE

Required to enumerate the subkeys of a registry key.

SET

Required to create, delete, or set a registry value.

DELETE

Exactly equivalent to SET access. The keyword is a convenience to make programs more readable.

CREATE

Required to create a subkey of a registry key.

NOTIFY

Required to request change notifications for a registry key or for subkeys of a registry key.

EXECUTE

Exactly equivalent to READ access.

LINK

The Microsoft documentation states that this right is reserved for system use. The keyword is listed here simply because it was documented in previous versions of ooRexx and Object Rexx. The programmer is advised not to use it.

Return

A handle to the opened key on success, otherwise 0. If the key was opened correctly, the value of the current_key (Section 3.6, "current_key (Attribute [get])") attribute is set to this handle. If the method fails, current_key is left unchanged.

3.19. query

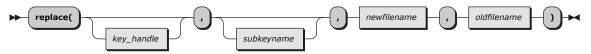


Retrieves information about a given key in a compound variable. The values returned are *class* (class name), *subkeys* (number of subkeys) *values* (number of value entries), *date* and *time* of last modification. If *key_handle* is omitted, CURRENT_KEY is queried. Example:

Example 3.6. WindowsRegistry class - query method

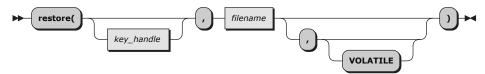
```
myquery. = rg~query(objectrexxkey)
say "class="myquery.class "at" myquery.date
say "subkeys="myquery.subkeys "values="myquery.values
```

3.20. replace



Replaces the backup file of a key or subkey with a new file. Key must be an immediate descendant of HKEY_LOCAL_MACHINE or HKEY_USERS. If *key_handle* is omitted, the backup file of CURRENT_KEY is replaced. The values in the new file become active when the system is restarted. If *subkeyname* is omitted, the key and all its subkeys will be replaced.

3.21. restore

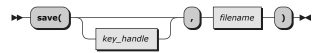


Restores a key from a file. If key_handle is omitted, CURRENT KEY is restored. Example:

```
rg~restore(objectrexxkey,"\objrexx\orexx")
```

The VOLATILE keyword creates a new memory-only set of registry information that is valid only until the system is restarted.

3.22. save

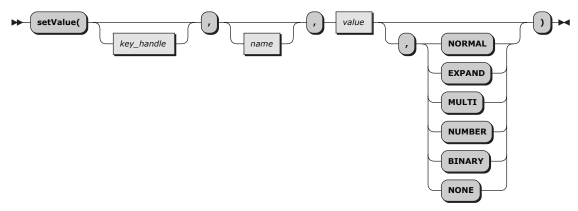


Saves the entries of a given key into a file. If *key_handle* is omitted, CURRENT_KEY is saved. Example:

```
rg~SAVE(objectrexxkey,"\objrexx\orexx")
```

On a FAT system, do not use a file extension in *filename*.

3.23. setValue

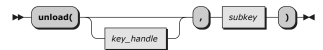


Sets a named value of a given key. If name is blank or omitted, the default value is set.

Example 3.7. WindowsRegistry class - setValue method

```
rg~SETVALUE(objectrexxkey, ,"My default","NORMAL")
rg~SETVALUE(objectrexxkey,"Product_Name","Object Rexx")
rg~SETVALUE(objectrexxkey,"VERSION","1.0")
```

3.24. unload



Removes a named subkey (created with LOAD (Section 3.16, "load")) and its dependents from the registry, but does not modify the file containing the registry information. If key_handle is omitted, the subkey under CURRENT_KEY is unloaded. Unload also unlocks the registry information file.

3.25. users (Attribute [get])



Returns the handle of the root key HKEY_USERS. This handle is maintained by the operating system and can not be changed.

The WindowsEventLog Class

The WindowsEventLog class provides functionality to interact with the Windows system event log.

The WindowsEventLog class is not a built-in class. It is defined in the file winSystm.cls. To use the class, place a ::requires statement in the program file:

```
::requires "winSystm.cls"
```

A sample program **eventlog.rex** is provided in the **samples\oodialog\winsystem** directory.

Methods:

The WindowsEventLog class implements the class and instance methods listed in the following table.

Table 4.1. WindowsEventLog Methods

Method	Category
new (Section 4.2, "new (Class method)")	Class method
events (Section 4.6, "events (Attribute)")	Attribute
minimumReadBuffer (Section 4.5, "minimumReadBuffer (Attribute)")	Attribute
minimumReadMin (Section 4.3, "minimumReadMin (Attribute)")	Attribute
minimumReadMax (Section 4.3, "minimumReadMin (Attribute)")	Attribute
clear (Section 4.12, "clear")	Instance method
close (Section 4.8, "close")	Instance method
getFirst (Section 4.19, "getFirst")	Instance method
getLast (Section 4.18, "getLast")	Instance method
getLogNames (Section 4.17, "getLogNames")	Instance method
getNumber (Section 4.16, "getNumber")	Instance method
isFull (Section 4.15, "isFull")	Instance method
minimumRead (Section 4.13, "minimumRead")	Instance method
minimumRead= (Section 4.14, "minimumRead=")	Instance method
open (Section 4.7, "open")	Instance method
Deprecated read (Section 4.9, "read (deprecated)")	Deprecated instance method
readRecords (Section 4.10, "readRecords")	Instance method
write (Section 4.11, "write")	Instance method

4.1. Using WindowsEventLog

In Windows the Event Log service provides a central facility for both the operating system and applications to log important events. The primary purpose for logging an event is to give administrators a way to determine the cause of errors and to prevent future errors. The Event Log service provides several standard logs: Application, Security, and System. The service also allows for applications to register and create Custom logs. Each event is logged as a single event log record in a single log.

The ooRexx **WindowsEventLog** class has methods that allow the programmer to query, read from, write to, back up, and clear event logs. The class can access logs on both the local machine and on remote machines accessed through the network. Full access to any log is governed by the security settings of the system. Therefore an ooRexx program that interacts with the Event Log service will be restricted to the privilege level of the user running the program.

The Event Log service uses information stored registry. This information controls how the service operates. The following list discusses some of the event logging elements to help the programmer better understand the methods and method arguments of the **WindowsEventLog** class:

Eventlog key

The Eventlog key is the key in the registry where all information for the Event Log service is stored. There are several subkeys under the EventLog key. Each subkey names an event *log*. The following shows the structure of the Eventlog key. The *Application, Security* and *System* subkeys below name the standard logs provided by the system. The actual name(s) and the number of *Custom logs* are dependent on the system.

```
HKEY_LOCAL_MACHINE
System
CurrentControlSet
Services
EventLog
Application
Security
System
CustomLog
```

Server

Many of **WindowsEventLog** instance methods have a *server* argument. This argument identifies which machine contains the desired event log. The argument is always optional, with the default server being the local machine. In all cases, using the empty string is the same as omitting the argument.

To work with a log on a remote system, the server name must be in Universal Naming Convention (UNC) format. For instance, \\Osprey.

Note that if there is an open (*Opened event log*), the server argument is ignored.

Event Source

The *event source* is the name of the software or driver that logs the event. Event source names are usually the name of the application, or a component of the application if the application is large, or the driver name. Applications normally use the Application log, while drivers normally use the System log. Event source names are stored in the registry as subkeys of the log they are used in. Take the following registry example:

```
HKEY_LOCAL_MACHINE
System
CurrentControlSet
Services
EventLog
Application
WinApp1
LoadPerf
Security
Security
System
Dhcp
atapi
```

WinApp1, LoadPerf, Security, Dhcp, and atapi are all event sources.

Like the server (*Server*) argument, many of the WindowsEventLog instance methods have a *source* argument. This argument specifies the event source and therefore determines exactly which event log is used. The argument is always optional, the default is Application, and the empty string is the same as omitting the argument. In the same manner as the server argument, if there is an open event log (*Opened event log*), the *source* argument is ignored.

Note that if the Event Log service can not find the event source name in the registry, then the service also uses Application for the source.

When opening, querying, or reading event logs, using an event source name is no different than using the log name itself. For the above registry example, using:

```
eventLog~open( , "WinApp1")
```

or:

```
eventLog~open( , "LoadPerf")
```

is exactly the same as:

```
eventLog~open( , "Application")
```

However, when writing to an event log, the event source is included as part of the event log record. Therefore:

```
eventLog~open( , "WinApp1")
```

produces a different result than using:

```
eventLog~open( , "LoadPerf")
```

Although both event records will be written to the System log, the records will show the event source as WinApp1 in the first record and LoadPerf for the source in the second record.

Event Log Record

Each event is stored in an event log as a single record. The information in the record includes things like: time, type, category, record number, etc.. Each record contains the same fields, although some fields, like the binary data field, are not always filled in.

Each record has a record number. The first record written to a log is number 1 and records are then written consecutively. This makes the record with the lowest record number the oldest record. Likewise the highest record number makes that record the youngest record. The user can set a property for an event log to overwrite records when the maximum log size is reached. Because of this, the oldest record is not always record number 1. The getFirst() (Section 4.19, "getFirst") and getLast() (Section 4.18, "getLast") methods can be used to get the absolute record numbers of the oldest and youngest records.

Record numbers can be used in the readRecords() (Section 4.10, "readRecords") method to read portions of the event log rather than the entire log.

When the readRecords() (Section 4.10, "readRecords") method reads a record it converts the information in the record to a string with a defined format that makes it easy to parse. The parts (fields) of the string are as follows, in order:

Table 4.2. Event Record Fields

Field	Description	Format
type	The event type (Event Type)	Single word
date	The date the event was written	Single word
time	The time the event was written	Single word
source	The event source (Event Source)	Enclosed in single quotes
id	The event ID (Event ID)	Single word
userID	The user ID, if applicable	Single word
computer	The machine generating the event	Single word
description	A description of the event	Enclosed in single quotes
data	Binary data associated with the event	Enclosed in single quotes

Assuming that *rec* is the event record string, the following shows how to parse the string into its component fields:

```
parse var rec type date time "'" source "'" id userID computer "'" description "'" "'" data "'"
```

Event Type

Each event recorded in an event log is a single type. There are five types of events that can be logged. Each event type has well-defined common data and some optional data that is specific to the event. When an event is logged the event type is included.

When the **WindowsEventLog** instance reads a record, the event type is indicated by a keyword. When the programmer writes to the event log using a **WindowsEventLog** object, she specifies the event type with its numeric value. The following table contains information on the five event types and shows the event type keywords and numeric values.

Table 4.3. Event Types

Туре	Description	Keyword	Value
Error	An event that indicates a significant problem such as loss of data or loss of functionality. For example, if a service fails to load during startup, an Error event is logged.	Error	1 (0x01)
Warning	An event that is not necessarily significant, but may indicate a possible future problem. For example, when disk space is low, a Warning event is logged. If an application can recover from an event without loss of functionality or data, it can generally classify the event as a warning event.	Warning	2 (0x02)
Information	An event that describes the successful operation of an application, driver, or service. For example, when a network driver loads successfully, it may be appropriate to log an Information event. Note that it is generally inappropriate for a desktop application to log each time it starts.	Information	4 (0x04)

Туре	Description	Keyword	Value
Information*	* The Windows API allows the numeric value of 0. This is not a separate event type, but rather a mapping of 0 to the Information event type. The WindowsEventLog also allows the use of 0 for the numeric value of an event type and maps it to Information.	Information	0 (0x00)
Success Audit	An event that records an audited security access attempt that is successful. For example, a user's successful attempt to log on to the system is logged as a Success Audit event.	Success	8 (0x08)
Failure Audit	An event that records an audited security access attempt that fails. For example, if a user tries to access a network drive and fails, the attempt is logged as a Failure Audit event.	Failure	16 (0x10)

Event ID

The event identifier value is specific to the event source for the event. It is used with source name to locate a description string in the message file for the event source.

Opened event log

When an event log has been opened using the open() (Section 4.7, "open") method, that opened log is always used until it has been closed. The log can be closed using the close() (Section 4.8, "close") method, or by another call to the **open()** method. This means that if there is an open log, the server and source arguments are **always** ignored. The only exception to this is the write() (Section 4.11, "write") method. Each time a record is written to a log, the log is specifically opened for writing and then closed.

Note that when there is not an open event log, then all the instance methods behave as the **write()** method. That is, methods like readRecords() (*Section 4.10, "readRecords"*), isFull() (*Section 4.15, "isFull"*), etc., will open the log specified in the method call and then explicitly close the log before returning.

Event Category

Categories are used to organize events so that an event viewer can filter them. Each event source (*Event Source*) can define its own numbered categories and the text strings to which they are mapped.

The categories must be numbered consecutively, beginning with the number 1. The categories themselves are defined in a message file and the category number maps to a text string in the message file.

4.2. new (Class method)



Creates an instance of the WindowsEventLog class.

4.3. minimumReadMin (Attribute)



The programmer can set the size (Section 4.14, "minimumRead=") of the minimum read buffer, within limits. minimumReadMin is the lowest acceptable size of the minimum read buffer.

~minimumReadMin= (set minimumReadMin)

minimumReadMin= is a private method, not intended to be changed by the programmer.

~minimumReadMin (get minimumReadMin)

The minimum number of kilobytes that the minimum read buffer can be set to.

Example:

The use of the attribute is straight-forward.

Example 4.1. WindowsEventLog class - minimumRead method

```
eventLog = .WindowsEventLog~new
say "Smallest possible read buffer is" eventLog~minimumReadMin "kilobytes"

::requires 'winSystm.cls'

/* Output might be:

Smallest possible read buffer is 16 kilobytes

*/
```

4.4. minimumReadMax (Attribute)

```
▶ minimumReadMax ▶
```

The programmer can set the size (Section 4.14, "minimumRead=") of the minimum read buffer, within limits. The minimumReadMax value is the largest acceptable size for the minimum read buffer.

~minimumReadMax= (set minimumReadMax)

minimumReadMax= is a private method, not intended to be changed by the programmer.

~minimumReadMax (get minimumReadMax)

The maximum number of kilobytes that the minimum read buffer can be set to.

Example:

This example displays the maximum size the programmer can set the minimum read buffer to.

Example 4.2. WindowsEventLog class - minimumReadMax method

```
eventLog = .WindowsEventLog~new
say "Largest possible minimum read buffer is" eventLog~minimumReadMax "kilobytes"
::requires 'winSystm.cls'
/* Output might be:
Largest possible minimum read buffer is 256 kilobytes
*/
```

4.5. minimumReadBuffer (Attribute)



Returns the current size of the minimum read buffer in bytes. The programmer can adjust the size (Section 4.14, "minimumRead=") of the minimum read buffer. The value of this attribute reflects that size.

~minimumReadBuffer= (set minimumReadBuffer)

minimumReadBuffer= is a private method, not intended to be changed by the programmer. The programmer changes the size of the buffer using the minimumRead= (Section 4.14, "minimumRead=") method.

~minimumReadBuffer (get minimumReadBuffer)

The current size in bytes of the minimum read buffer.

Example:

This example displays the size of the minimum read buffer when a new WindowsEventLog object is created and then displays the size after the programmer has changed the minimum.

Example 4.3. WindowsEventLog class - minimumReadBuffer method

```
eventLog = .WindowsEventLog~new
say "Current size of the minimum read buffer is" eventLog~minimumReadBuffer "bytes"

eventLog~minimumRead = 64
say "Adjusted size of the minimum read buffer to" eventLog~minimumReadBuffer "bytes"

::requires 'winSystm.cls'

/* Output might be:

Current size of the minimum read buffer is 16384 bytes
Adjusted size of the minimum read buffer to 65536 bytes

*/
```

4.6. events (Attribute)



The **events** attribute is an array that holds the event log records that are read from the event log during a call to readRecords() (*Section 4.10, "readRecords"*). The array is empty if no call to **readRecords()** has been made. Each time **readRecords()** is called the array is first emptied.

Each index in the array holds one event record in the form of a string with a fixed format (*Event Log Record*).

~events= (set events)

events= is a private method, not intended to be changed by the programmer.

~events (get events)

Returns the array holding the event log records from the last readRecords() (Section 4.10, "readRecords") call. The array will be empty if no call to readRecords() has been made.

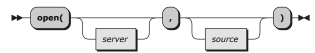
Example:

This example displays the number of event log records that were read from the System log.

Example 4.4. WindowsEventLog class - events method

```
eventLog = .WindowsEventLog~new
if eventLog~readRecords("BACKWARDS", , "System") == 0 then do
    say 'The System log has' eventLog~events~items 'records'
end
::requires 'winSystm.cls'
/* Output might be:
The System log has 1983 records
*/
```

4.7. open



Opens the specified event log. Once an event log is opened, other methods of the **WindowsEventLog** instance will use that opened log (*Opened event log*) until it has been closed (*Section 4.8, "close"*).

If an event log is already open, then it is first closed before the specified log is opened.

Arguments:

The arguments are:

server

Optional. The name of the server (*Server*) where the event log resides).

source

Optional. The event source (*Event Source*).

Return value:

This method returns 0 on success, and the operating system error code on failure.

Example:

The following two code snippets are equivalent. They both open the Application log on the local machine if they succeed:

Example 4.5. WindowsEventLog class - open method

```
eventLog1 = .WindowsEventLog~new
ret = eventLog1~open
if ret \== 0 then do
    say 'Failed to open the event log:'
    say ' Error' ret':'SysGetErrortext(ret)
    ...
end

eventLog2 = .WindowsEventLog~new
ret = eventLog2~open( , "Application")
if ret \== 0 then do
```

```
say 'Failed to open the event log'
say ' Error' ret':'SysGetErrortext(ret)
...
end
```

The following example opens the System log on SERVER01:

Example 4.6. WindowsEventLog class - open method

```
eventLog = .WindowsEventLog~new
ret = eventLog~open("\\SERVER01", "System")
if ret == 0 then do
    -- Do something with the event log
    ...
    eventLog~close
    ...
end
else do
    -- Handle the error in some way
    ...
end
```

4.8. close



Closes an open event log (Opened event log). If no log is open, this method does nothing.

Arguments:

There are no arguments.

Return value:

This method returns 0 on success. If there is an error closing the event log the operating system error code is returned. An error is highly unlikely.

Example:

The following code snippet opens the default event log (the Application log,) displays some information about the log, then closes the open log.

Example 4.7. WindowsEventLog class - close method

```
log = .WindowsEventLog~new

ret = log~open
if ret == 0 then do
    say " Total records: " log~getNumber
    say " First record number" log~getFirst
    say " Last record number " log~getLast
    say " Log is full? " log~isFull
    log~close
end

/* Output might be:

Total records: 1827
    First record number 1
    Last record number 1827
    Log is full? 0
```



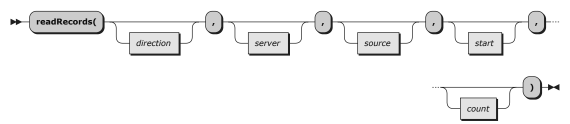
4.9. read (deprecated)



Note

This method is deprecated. It is replaced by the functionally equivalent readRecords() (Section 4.10, "readRecords") method. Do not use this method in new code. Try to migrate existing code to to the readRecords() method. This method may not exist in future versions of ooRexx.

4.10. readRecords



Reads the desired event records from the specified event log. Each record is stored in the events(Section 4.6, "events (Attribute)") array. After a successful read, all records will be contained in the **events** array in the order there were read. Prior to starting the read operation the array is emptied.

Details:

This method will raise syntax errors if the *start* or *count* arguments are used incorrectly. These arguments, if used, must specify records actually contained in the event log. Use any combination of the getFirst() (*Section 4.19, "getFirst"*), getLast() (*Section 4.18, "getLast"*), or getNumber() (*Section 4.16, "getNumber"*) methods to determine the absolute record numbers contained in the log.

During a read operation, if a single event record is larger than the read buffer an execution error will be raised. The text of the error will read: An event log record is too large (*recordSize*) for the read buffer (*bufferSize*.) Where *recordSize* is the size of the record and *bufferSize* is the size of the read buffer at the time of the error.

The minimum size of the read buffer can be increased by using the minimumRead= (Section 4.14, "minimumRead=") method. If this error occurred, the minimum read buffer should be set larger than the size of the offending record.

Note well: It seems inconceivable that the read buffer could be smaller than a single event record. The minimum possible size of the buffer is 16 KB and the average size of an event record is between 100 and 200 bytes. The ooRexx programmer should **not** worry about this. This unlikely possibility is simple documented for the sake of completeness.

Arguments:

The arguments are:

direction

Optional. The direction to read the from the event log, forwards or backwards. The default is to read forwards. If this argument is not omitted, it must be exactly one of the keywords, BACKWARDS or FORWARDS. Case is not significant.

server

Optional. The name of the server (*Server*) where the event log resides

source

Optional. The event source (*Event Source*).

start

Optional. The starting record number for the read operation. The start and the count arguments must be used together. Either both must be used or neither. If both arguments are omitted, the entire log is read. When both arguments are used, the read begins with the record number specified by *start* and reads in the direction specified for *count* records.

count

Optional. The count of records to be read during the read operation. The start and the count arguments must be used together. Either both must be used or neither. If both arguments are omitted, the entire log is read. When both arguments are specified, the read begins with the record number specified by *start* and reads in the direction specified for *count* records.

Return value:

This method returns 0 on success, and the operating system error code on failure.

Example:

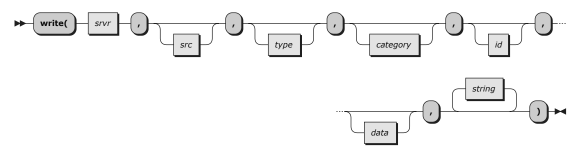
This example reads the 5 most recent event records in the System event log and displays them to the console. (If there are less than 5 records in the log, then all the records are read.)

Example 4.8. WindowsEventLog class - readRecords method

```
log = .WindowsEventLog~new
 startRec = log~getLast( , "System")
 count = log~getNumber~min(5)
 ret = log~readRecords("BACKWARDS", , "System", startRec, count)
 if ret == 0 then do
   c = displayRecords(log~events)
   say 'Displayed' c 'records'
 end
   say "Error reading the System event log rc:" ret "-" SysGetErrorText(ret)
::requires 'winSystm.cls'
/* Routine to display the event log records */
::routine displayRecords
 use strict arg records
 do record over records
   say "-----"
   parse var record type date time "'" sourcename"'" id userid computer "'" string
"'" "'" data "'"
   say 'Type
               : 'type
   say 'Date : 'date
   say 'Time : 'time
```

```
say 'Source : 'sourcename
              : 'id
   say 'ID
   say 'UserId
             : 'userid
   say 'Computer : 'computer
   say 'Detail : 'string
              : 'data
   say 'Data
 say "-----"
return records~items
/* The output (shortened to 2 records) might be:
       : Information
Date
       : 02/14/09
       : 11:32:21
Time
Source : WinHttpAutoProxySvc
       : 12503
UserId
      : N/A
Computer : OSPREY
Detail : The WinHTTP Web Proxy Auto-Discovery Service has been idle for
15 minutes, it will be shut down.
Data
      : Information
Type
Date
       : 02/14/09
       : 11:15:51
Source : Service Control Manager
       : 7036
ID
UserId : N/A
Computer : OSPREY
Detail : The WinHTTP Web Proxy Auto-Discovery Service service entered
the running state.
______
Displayed 5 records
```

4.11. write



Description

Arguments:

The arguments are:

srvr

Optional. The name of the server (Server) where the event log resides

src

Optional. The event source (*Event Source*).

type

Optional. The event type (*Event Type*) for the record. The default is the *Error* (1) event type. When used, this argument must be the numeric value of a valid event type (*Event Type*).

category

Optional. The event category (*Event Category*) for the record. The default is 0, which is the same as no category (none.)

id

Optional. The event identifier (*Event ID*) for the record.. The default is 0.

data

Optional. The binary data for the record. The default is none. This is binary information specific to the event being logged and to the source that generated the entry. It could for example be the contents of the processor registers when a device driver got an error, a dump of an invalid packet that was received from the network, etc..

string

Optional. The default is no string. This last argument can be repeated any number of times. Each additional argument is a string used as a substitution string in the description string.

The event identifier (*Event ID*) together with the event source(*Event Source*) name identify a description string contained in a message file that describes the event in more detail. The description string can contain substitution place holders. The substitution strings named by this argument are used to replace the substitution place holders in the description string.

Return value:

This method returns 0 on success, and the operating system error code on failure.

Example:

This example writes some fictitious data to an event log.

Example 4.9. WindowsEventLog class - write method

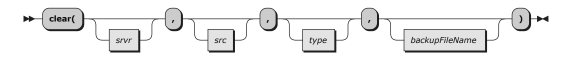
```
log = .WindowsEventLog~new

source = "MyApplication"
type = 4 -- Information
category = 22
id = 33
binaryData = "01 1a ff 4b 0C"x

ret = log~write( , source, type, category, id, binaryData, "String1", "String2")
if ret == 0 then
    say "Record" source "successfully written"
else
    say "Error writing record" source "rc:" ret ":" SysGetErrorText(ret)

::requires 'winSystm.cls'
```

4.12. clear



Clears (removes) all event records from the log. Optionally will back up the log first. When the optional backup file name is supplied and for some reason the back up fails, then the event records are not cleared.

Arguments:

The arguments are:

srvr

Optional. The name of the server (Server) where the event log resides

src

Optional. The event source (*Event Source*).

backupFileName

Optional. The path name to a back up file. If this argument is specified, the event log is first backed up before it is cleared. If the back up fails, the log is not cleared. The back will fail if the file name specified already exists.

The back up file will be created on the system that the event log file itself is on. This means that if an event log on a remote system is specified, the log will be created on that remote system. The file name must therefore be a valid file name on the remote system.

If the file name does not contain an extension, the the normal extension for event log back ups, .evt, will be used.

Return value:

This method returns 0 on success, and the operating system error code on failure.

Example:

This example backs up the Application event log on the remote Eagle system and then clears the log. If the back up fails, the log will not be cleared. The back up file will be named eagle_application.evt and will be located *on* the Eagle system, not on the local machine.

Example 4.10. WindowsEventLog class - clear method

```
log = .WindowsEventLog~new

ret = log~open("\\Eagle", "Application")
if ret == 0 then do
    ret = log~clear( , , "C:\eagle_application")
    if ret == 0 then do
        say 'Backed up the Application event log on Eagle to:'
        say ' C:\eagle_application.evt on the Eagle system.'
    end
    else do
        say 'Failure backing up event log:' ret ":" SysGetErrorText(ret)
    end
end

::requires 'winSystm.cls'
```

4.13. minimumRead



Determines the current minimum size, in kilobytes, of the buffer used to read (Section 4.10, "readRecords") event log records. The minimum size of this buffer can be adjusted (Section 4.14, "minimumRead=") by the programmer.

Arguments:

There are no arguments to this method.

Return value:

The size in kilobytes of the minimum read buffer. For example if the minimum buffer size is 32,768, this method will return 32. (32 KB.)

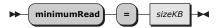
Example:

This example displays the current value of the minimum read buffer size.

Example 4.11. WindowsEventLog class - minimumRead method

```
log = .WindowsEventLog~new
say 'Current minimum size of the read buffer is:' log~minimumRead "KB"
::requires 'winSystm.cls'
/* Output might be:
Current minimum size of the read buffer is: 16 KB
*/
```

4.14. minimumRead=



Adjusts the minimum size of the read buffer in increments of 1024 bytes. **Note** that the programmer need not worry about the read buffer. This method is documented because it does exist and for the sake of the rare Rexx programmer that might need to change the minimum size of the read buffer.

The read buffer is used by the underlying implementation during the readRecords() (Section 4.10, "readRecords") method only. During a read operation, the WindowsEventLog attempts to allocate a buffer that is big enough to read in all the records at once. The size of the buffer is guessed at by using the number of records in the event log. The size is constrained by a minimum (Section 4.3, "minimumReadMin (Attribute)") and maximum (Section 4.4, "minimumReadMax (Attribute)"). The buffer will never be larger than the maximum and never smaller than the minimum. The maximum value is fixed. The minimum value can be adjusted by the programmer by this, the minimumRead() method.

In almost all cases, the size of the buffer will be set towards the maximum constraint and the minimum constraint will not come into play at all. There is only one circumstance where the Rexx programmer would need to change the minimum constraint, which is this:

The Windows Event Log Service will only place whole records into the buffer. If a record is bigger in size than the buffer, the record can not be read and an execution error will be raised by the **WindowsEventLog** object. In this case the minimum constraint for the buffer size would need to be set to a size bigger than the record size. The text of the error message lists both the record size and the buffer size. To read the record, the programmer would set the minimum constraint larger than the record size.

Again, it *must be stressed* that the above scenario is extremely unlikely.

Arguments:

The single argument is:

sizeKB

The minimum size to allocate the read buffer, in kilobytes.

Return value:

There is no return.

Example:

This method is straight forward to use:

Example 4.12. WindowsEventLog class - minimumRead= method

```
log = .WindowsEventLog~new
log~minimumRead = 64
say 'Current minimum read is' log~minimumRead 'KB.'

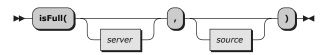
::requires 'winSystm.cls'

/* Output might be:

Current minimum size of the read buffer is: 64 KB

*/
```

4.15. isFull



Determines if the event log is full.

Arguments:

The arguments are:

server

Optional. The server (Server) where the event log resides.

source

Optional. The event source (Event Source).

Return value:

The method returns .true or .false. True if the event log is full, otherwise false.

Example:

This example is a snippet of code from an application that monitors the system log. When the log gets full, the log is backed up and cleared.

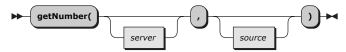
Example 4.13. WindowsEventLog class - isFull method

```
::routine checkLog
  use strict arg sysLog, monitor

if sysLog~isFull then do
   success = monitor~backupLog(sysLog)
  if \ success then monitor~notifyAdmin
end
```

return success

4.16. getNumber



Determines the number of records in the event log.

Arguments:

The arguments are:

serve

Optional. The server (Server) where the event log resides.

source

Optional. The event source (*Event Source*).

Return value:

On success, the count of event records in the log. On error, the return is the negated system error code.

Example:

This example opens the system log on the Osprey server. It then checks that there are at least 10 records before reading the log:

Example 4.14. WindowsEventLog class - getNumber method

```
log = .WindowsEventLog~new
log~open("\\Osprey", "System")
if log~getNumber > 10 then do
  log~readRecords
  say 'Read' log~events~items 'records.'
end
::requires 'winSystm.cls'
```

4.17. getLogNames



Obtains a list of all the event log names on the current system.

Arguments:

The single argument is:

names

An array object. On return the array will contain the names of the event logs on the current system. This will include any custom logs, if there are any. The array is emptied before the names are added. If an error happens, the array will be empty.

Return value:

This method returns 0 on success, and the operating system error code on failure.

Example:

This example displays the names of all the event logs on the current system.

Example 4.15. WindowsEventLog class - getLogNames method

```
logNames = .array~new
ret = log~getLogNames(logNames)

if ret == 0 then do name over logNames
    say "Log:" name
end

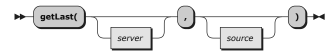
::requires 'winSystm.cls'

/* Output might be:

Log: Application
Log: Internet Explorer
Log: Security
Log: System

*/
```

4.18. getLast



Determines the absolute record number of the last record in the event log.

Arguments:

The arguments are:

server

Optional. The server (Server) where the event log resides.

source

Optional. The event source (*Event Source*).

Return value:

On success, the record number of the last (most recently written) event record. On error, the return is the negated system error code.

Example:

This example displays the last record written to application log.

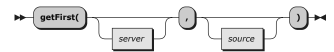
Example 4.16. WindowsEventLog class - getLast method

```
log = .WindowsEventLog~new~~open
log~readRecords( , , log~getLast, 1)
rec = log~events[1]
if rec \== .nil then do

parse var rec type date time "'" src"'" id user computer "'" string "'" "'" data
"'"
say 'Type : 'type
say 'Date : 'date
say 'Time : 'time
say 'Source : 'src
```

```
say 'ID : 'id
    say 'UserId : 'user
    say 'Computer : 'computer
    say 'Detail : 'string
    say 'Data
                : 'data
::requires 'winSystm.cls'
/* Output might be:
Туре
        : Error
        : 02/14/09
Date
Time
        : 16:55:08
Source
        : Windows Search Service
        : 3083
UserId
       : N/A
Computer : OSPREY
Detail : The protocol handler Search.Mapi2Handler.1 cannot be loaded. Error
description: Class not registered.
```

4.19. getFirst



Determines the absolute record number of the first record in the event log.

Arguments:

The arguments are:

server

Optional. The server (Server) where the event log resides.

source

Optional. The event source (Event Source).

Return value:

On success, the first record number in the event log. On error, the return is the negated system error code.

Example:

This example displays the first record written to the application log.

It is somewhat interesting to note that this first record was written right after the operating system had been installed, prior to the computer being added to a work group and given the Osprey name. This can be seen when the record is displayed, the Computer field is MACHINENAME.

Example 4.17. WindowsEventLog class - getFirst method

```
log = .WindowsEventLog~new~~open("\\Osprey", "System")
log~readRecords( , , , log~getFirst, 1)
rec = log~events[1]
if rec \== .nil then do
```

```
parse var rec type date time "'" src"'" id user computer "'" string "'" "'" data
                  : 'type
    say 'Type
    say 'Date : 'date
say 'Time : 'time
   say 'Source : 'src
say 'ID : 'id
say 'UserId : 'user
    say 'Computer : 'computer
    say 'Detail : 'string
                  : 'data
    say 'Data
  end
::requires 'winSystm.cls'
/* Output might be:
        : Information
Type
        : 08/16/08
Date
Time
         : 04:27:01
Source : EventLog
ID
         : 6009
UserId : N/A
Computer : MACHINENAME
Detail : 5.02. 3790 Service Pack 1 Multiprocessor Free
Data
```

The WindowsManager Class

The WindowsManager class provides methods to query, manipulate, and interact with windows on your desktop. Currently, this class is specifically for the Windows operating system and is not available on other operating systems.

The WindowsManager class is not a built-in class, it is defined in the file winSystm.cls. To use the class, add a ::requires statement to the program file:

::requires "winSystm.cls"

Methods the WindowsManager Class Defines

- desktopWindow
- find
- · foregroundWindow
- windowAtPosition
- consoleTitle
- · consoleTitle=
- sendTextToWindow
- · pushButtonInWindow
- · processWindowCommand
- · broadcastSettingChanged

5.1. desktopWindow



Returns an instance of the WindowObject (*Chapter 6, The WindowObject Class*) class that represents the Desktop window. The Desktop window is the parent of all top-level windows and therefore the ancestor of every window on the system. If some error happens, .nil is returned. (This is extremely unlikely.)

5.2. find



Searches for a top-level window (not a child window) on your desktop with the specified *title*.

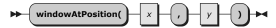
If this window already exists, an instance of the WindowObject class is returned. Otherwise, .Nil is returned.

5.3. foregroundWindow



Returns an instance of the WindowObject class that is associated with the current foreground window.

5.4. windowAtPosition



Returns an instance of the WindowObject class that is associated with the window at the specified position (*x*,*y*). The coordinates are specified in screen pixels. This method does not retrieve hidden or disabled windows. If you are interested in a particular child window, use method childAtPosition (*Section 6.23*, "childAtPosition").

5.5. consoleTitle



Returns the title of the current console.

5.6. consoleTitle=



Sets the title of the current console.

5.7. sendTextToWindow



Sends a case-sensitive *text* to the window with the specified *title*...

5.8. pushButtonInWindow

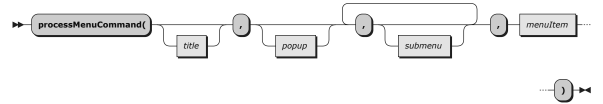


Selects the button with label *text* in the window with the specified *title*. If the button's label contains a mnemonic (underscored letter), you must specify an ampersand (&) in front of it. You can also use this method to select radio buttons and to check or uncheck check boxes.

Example:

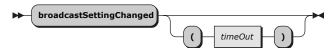
winmgr~pushButtonInWindow("Testwindow","List &Employees")

5.9. processMenuCommand



Selects an item of the menu or submenu of the specified window *title*. You can specify as many submenus as necessary to get to the required item.

5.10. broadcastSettingChanged



Causes the Windows operating system to send a message, (the WM_SETTINGCHANGE message,) to every top-level window on the Desktop informing them that a system-wide setting has changed. Well-written applications will then reload any system settings that they use.

An example of one use for this might be an installer program setting an environment variable, such as the PATH. Then a call to broadcastSettingChanged would cause all open applications to update their reference to the environment, without the necessity of a reboot.

There are two variations of calling this method. When called with no arguments, the message is broadcast and returns immediately. When called with the time out parameter, the message is broadcast and does not return until every window on the Desktop has acknowledged the message, or timed out.

The problem with using a time out and waiting for acknowledgment is that, if a window is not responding, or several windows are slow to respond, it may take a very long time to return. The problem with not using a time out and returning immediately is that the caller will have no way of knowing when every window has received the message. Generally this is not a problem, but it is up to the programmer to decide how she wants to use this method.

The time out value is specified in milliseconds. For each window, the operating system will wait up to the time out for a response before going on to the next window. Typically a time out value of 5000 (5 seconds) is used, and this is the default.

The single optional argument is:

timeOut

The time, in milliseconds, to wait for each window to acknowledge it received the setting changed message. Specifying 0 or a negative number will cause the default time out of 5000 to be used. (5000 is a typical value used by applications.)

Return value:

0

The setting changed message was broadcast successfully. If no time out argument was used, then this is all it means. If a time out value was used, then all top-level windows have acknowledged receiving the message.

-1

The setting changed message was broadcast, but one or more windows timed out. This return can only happen when the time out parameter is used.

-X

A number less than -1 indicates a system error occurred. This value is the negation of the system error code. I.e., if the return is -1400, the system error code was 1400. System error codes can be looked up in the MSDN library or the Windows Platform SDK. Microsoft makes these references available on the Internet.

+χ

A number greater than 0 would be a window result of broadcasting the setting changed message and would not be an error. It is unlikely that this would occur.

Example:

ret = winmgr~broadcastSettingChanged(1000)

The WindowObject Class

The WindowObject class provides methods to query, manipulate, and interact with a particular window or one of its child windows.

Access to the WindowObject class requires that the following directive appear in the Rexx program.

::requires 'winSystm.cls'

Note. Prior to the release of ooRexx 4.0.0, the WindowsObject class was implemented using the original external function API. That API required that the external functions be registered with the interpreter. For the most part this was done transparently to the Rexx programmer. However, with the WindowsObject class there was one scenario where the registration was not done and prior documentation provided a work around.

Starting with ooRexx 4.0.0, that work around is not needed. There no longer is any need for the programmer to register external functions at all. Requiring winSystm.cls is all that is needed from ooRexx 4.0.0 and on. Disregard the previous documentation concerning external functions.

Methods the WindowObject Class Defines

- assocWindow
- · childAtPosition
- · coordinates
- · disable
- enable
- · enumerateChildren
- findChild
- first
- · firstChild
- · focusitem
- · focusNextItem
- · focusPreviousItem
- · getStyle
- handle
- · hide
- id
- isMenu
- last
- · maximize

- menu
- minimize
- moveTo
- next
- owner
- previous
- processMenuCommand
- pushButton
- · resize
- · restore
- sendChar
- sendCommand
- sendKey
- sendKeyDown
- sendKeyUp
- sendMenuCommand
- sendMessage
- sendMouseClick
- sendSyscommand
- sendText
- state
- systemMenu
- title
- title=
- toForeground
- wclass

6.1. assocWindow



Assigns a new window handle to the WindowObject instance.

6.2. handle



Returns the handle of the associated window.

6.3. title



Returns the title of the window.

6.4. title=



Sets a new title for the window.

6.5. wclass



Returns the class of the window associated with the WindowObject instance.

6.6. id



Returns the numeric ID of the window.

6.7. coordinates



Returns the upper left and the lower right corner positions of the window in the format "left,top,right,bottom".

6.8. state



Returns information about the window state. The returned state can contain one or more of the following constants:

- · "Enabled" or "Disabled"
- · "Visible" or "Invisible"

- · "Zoomed" or "Minimized"
- · "Foreground"

6.9. getStyle



Returns the style and extended style flags of the window. This method is intended for use by programmers that have some knowledge of the Windows API and would not be much use to Rexx programmers that do not have any understanding of that API.

The styles are returned in a string of two words. The first word is the window style and the second word is the extend window style. Each word is in the format: **0xAAAAAAA** where A represents any hexadecimal digit. If an error happens, the numerical system error code is returned instead of a string with two words.

Example 6.1. getStyle

```
-- This function will return an array with all matching windows. An empty array
-- signals no match.
windows = fuzzyFindWindows(deskTop, text)
if windows~items > 0 then do wnd over windows
  say 'Found this window.'
  say ' Title: ' wnd~title
  say '
        Class: 'wnd~wClass
  say Position: wnd~coordinates
  say ' Styles: ' wnd~getStyle
  say
end
/* Output might be:
Found this window.
 Title: GetMenuState Function - MSDN Library - Microsoft Document Explorer
 Class: wndclass_desked_gsk
 Position: 0,0,1152,800
 Styles: 0x16cf0000 0xc0040900
Found this window.
         C:\work.ooRexx\3.x\main
  Title:
          ExploreWClass
  Class:
 Position: 0,25,1150,804
  Styles: 0x16cf0000 0xc0000900
```

6.10. restore



Activates and displays the associated window. If the window is minimized or maximized, it is restored to its original size and position.

6.11. hide



Hides the associated window and activates another window.

6.12. minimize



Minimizes the associated window and activates the next higher-level window.

6.13. maximize



Maximizes the associated window.

6.14. resize



Resizes the associated window to the specified width and height. The width and height are specified in screen coordinates.

6.15. enable



Enables the associated window if it was disabled.

6.16. disable



Disables the associated window.

6.17. moveTo



Moves the associated window to the specified position (x,y). Specify the new position in screen pixels.

6.18. toForeground



Makes the associated window the foreground window.

6.19. focusNextItem



Sets the input focus to the next child window of the associated window.

6.20. focusPreviousItem



Sets the input focus to the previous child window of the associated window.

6.21. focusitem



Sets the input focus to the child window associated with the specified WindowObject instance wndObject.

The following example sets the input focus to the last child window:

Example 6.2. focusitem

```
dlg = wndmgr~find("TestDialog")
  if dlg \= .Nil then do
    fChild = dlg~firstChild
    lChild = fChild~last
    dlg~focusItem(lChild)
  end
```

6.22. findChild



Returns an instance of the WindowObject class associated with the child window with the specified *label*. If the associated window does not own such a window, the .Nil object is returned.

6.23. childAtPosition



Returns an instance of the WindowObject class associated with the child window at the specified client position (x,y). The coordinates that are relative to the upper left corner of the associated window must be specified in screen pixels. To retrieve top-level windows, use method windowAtPosition (Section 5.4, "windowAtPosition").

6.24. next



Returns an instance of the WindowObject class associated with the next window of the same level as the associated window. If the associated window is the last window of a level, the .Nil object is returned.

6.25. previous



Returns an instance of the WindowObject class associated with the previous window of the same level as the associated window. If the associated window is the first window of a level, the .Nil object is returned.

6.26. first



Returns an instance of the WindowObject class associated with the first window of the same level as the associated window.

6.27. last



Returns an instance of the WindowObject class associated with the last window of the same level as the associated window.

6.28. owner



Returns an instance of the WindowObject class associated with the window that owns the associated window (parent). If the associated window is a top-level window, the .Nil object is returned.

6.29. firstChild



Returns an instance of the WindowObject class associated with the first child window of the associated window. If no child window exists, the .NIL object is returned.

6.30. enumerateChildren



Returns a stem that stores information about the child windows of the associated window. "Stem.0" contains the number of child windows. The returned stem contains as many records as child windows. The first record is stored at "Stem.1" continued by increments of 1. Each record contains the following entries, where each entry starts with an exclamation mark (!):

!Handle

The handle of the window.

!Title

!Class

The window class.

!State

!Coordinates

!Children

1 if the window has child windows, 0 if is has none.

!ld

Example 6.3. enumerateChildren

6.31. sendMessage



Sends a message to the associated window.

6.32. sendCommand



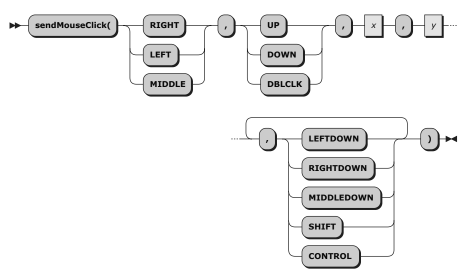
Sends a WM_COMMAND message to the associated window. WM_COMMAND is sent, for example, when a button is pressed, where *command* is the button ID.

6.33. sendMenuCommand



Selects the menu item *id* of the associated window. Method idOf (Section 7.6, "idOf") returns the ID of a menu item.

6.34. sendMouseClick



Simulates a mouse click event in the associated window.

Arguments:

The arguments are:

which

Specifies which mouse button is simulated. LEFT is the default.

kind

Selects the simulated mouse action. DBLCLK is the default.

x,y

Specifies the coordinates of the mouse click event, in screen coordinates, relative to the upper left corner of the window.

ext

Can be one or more of the following strings:

LEFTDOWN

Simulates the pressed left mouse button.

RIGHTDOWN

Simulates the pressed right mouse button.

MIDDLEDOWN

Simulates the pressed middle mouse button.

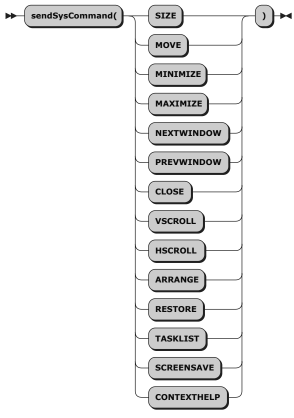
SHIFT

Simulates the pressed Shift key.

CONTROL

Simulates the pressed Control key.

6.35. sendSyscommand



Sends a WM_SYSCOMMAND message to the associated window. These messages are normally sent when the user selects a command in the Window menu.

Argument:

The only argument is:

command

One of the commands listed in the syntax diagram:

SIZE

Puts the window in size mode.

MOVE

Puts the window in move mode.

MINIMIZE

Minimizes the window.

MAXIMIZE

Maximizes the window.

NEXTWINDOW

Moves to the next window.

PREVWINDOW

Moves to the previous window.

CLOSE

Closes the window.

VSCROLL

Scrolls vertically.

HSCROLL

Scrolls horizontally.

ARRANGE

Arranges the window.

RESTORE

Restores the window to its normal position and size.

TASKLIST

Activates the Start menu.

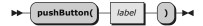
SCREENSAVE

Executes the screen-saver application specified in the [boot] section of the SYSTEM.INI file.

CONTEXTHELP

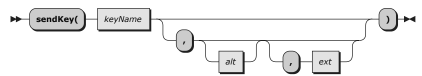
Changes the cursor to a question mark with a pointer. If the user then clicks on a control in the dialog box, the control receives a WM HELP message.

6.36. pushButton



Selects the button with the specified *label* within the associated window and sends the corresponding WM_COMMAND message. If the button's label contains a mnemonic (underscored letter), you must specify an ampersand (&) in front of it. You can also use this method to select radio buttons and check or uncheck check boxes.

6.37. sendKey



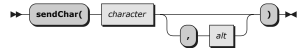
Sends all messages (CHAR, KEYDOWN, and KEYUP) that would be sent by pressing a specific key on the keyboard. Character keys (a to z) are not case-sensitive.

If the *alt* argument is 1, the Alt key flag is set, which is equal to pressing the specified key together with the Alt key.

The Ext argument must be 1 if the key is an extended key, such as a right Ctrl or a right Shift.

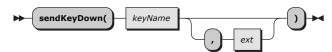
For a list of key names, refer to Section 1.10, "Symbolic Names for Virtual Keys".

6.38. sendChar



Sends a WM_CHAR message to the associated window. If the *alt* argument is 1, a pressed Alt key is simulated.

6.39. sendKeyDown



Sends a WM_KEYDOWN message to the associated window. The *ext* argument must be 1 if the key is an extended key, such as a right Ctrl or a right Shift.

For a list of key names, refer to Section 1.10, "Symbolic Names for Virtual Keys".

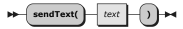
6.40. sendKeyUp



Sends a WM_KEYUP message to the associated window. The *ext* argument must be 1 if the key is an extended key, such as a right Ctrl or a right Shift.

For a list of key names, refer to Section 1.10, "Symbolic Names for Virtual Keys".

6.41. sendText



Sends a (case-sensitive) text to the associated window by sending a sequence of WM_CHAR, WM_KEYDOWN, and WM_KEYUP messages.

6.42. menu



Returns an instance of the MenuObject class that refers to the menu of the associated window.

6.43. systemMenu



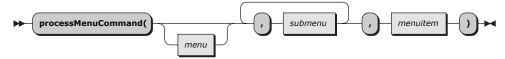
Returns an instance of the MenuObject class that refers to the system menu of the associated window.

6.44. isMenu



Returns 1 if the associated window is a menu, otherwise 0.

6.45. processMenuCommand



Selects an item of the menu or submenu of the associated window. You can specify as many submenus as necessary to get to the required item.

The MenuObject Class

The MenuObject class provides methods to query, manipulate, and interact with the menu or submenu of a window.

Use of the MenuObjects requires that the following directive appear in the Rexx program.

```
::requires 'winSystm.cls'
```

Methods the MenuObject Class Defines

- · findItem
- findSubmenu
- idOf
- · ischecked
- isMenu
- isSubMenu
- isSeparator
- · items
- · processItem
- submenu
- · textOf(id)
- · textOf(position)

7.1. isMenu



Returns 1 if the associated window is a menu, otherwise 0.

7.2. isSubMenu



Returns .true if the menu item at the position specified is a submenu of this menu, otherwise .false. Menu items are zero-based, so the first menu item is at position 0.

7.3. isChecked



Returns .true if the menu item at the position specified is checked, otherwise .false. Menu items are zero-based, so the first menu item is at position 0. Submenus and separators can be be checked.

This method can not be 100% reliable. Some applications do not set the check mark for a menu item until the menu is displayed. To be confident of the result, the programmer should first test how a specific application behaves.

7.4. isSeparator



Returns .true if the menu item at the position specified is a separator line, otherwise .false. Menu items are zero-based, so the first menu item is at position 0.

7.5. items



Returns the number of menu items contained in the associated menu.

7.6. idOf



Returns the ID of the menu item at the specified position, starting with 0.

7.7. textOf(position)



Returns the text of the menu item at the specified *position*, starting with 0. A mnemonic (underscored letter) is represented by a leading ampersand (&). If the menu item contains an accelerator, it is separated by a tab.

7.8. textOf(id)



Returns the text of menu item *id*. A mnemonic is represented by a leading ampersand (&). If the menu item contains an accelerator, it is separated by a tab.

7.9. submenu



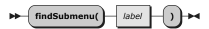
Returns an instance of the MenuObject class that is associated with the submenu at the specified *position*, starting with 0. If no submenu exists at this position, the .Nil object is returned.

Example:

sub = menu~submenu(5)

```
if sub \= .Nil then do
say "Items:" sub~items
end
```

7.10. findSubmenu



Returns an instance of the MenuObject class that is associated with the submenu with the specified *label*. If the associated menu does not contain such a submenu, the .Nil object is returned.

7.11. findItem



Returns the ID of the menu item *label*. If the specified label does not include an accelerator, the comparison excludes the accelerators of the menu items. If no menu item is found that matches the specified label, 0 is returned.

Example:

```
f = menu~findItem("&Tools" || "9"x || "Ctrl+T")
  if f \= 0 then menu~processItem(f)
```

7.12. processItem



Selects the menu item id. This causes a WM_COMMAND to be sent to the window owning the menu.

OLE Automation

OLE (Object Linking and Embedding) automation is a subset of COM (Component Object Model). These technologies were first developed on Windows and are deeply embedded in the Windows operating system. Although COM is not tied to the Windows operating system, in practice it is not seen much on other operating systems. Because of this, the ooRexx classes supporting OLE Automation are currently Windows only classes.

8.1. Overview of OLE Automation

OLE (Object Linking and Embedding) is an implementation of COM (Component Object Model). OLE automation makes it possible for one application to manipulate objects implemented in another application, or to expose objects so they can be manipulated. ooRexx provides two classes, OLEObject (Section 8.3, "The OLEObject Class") and OLEVariant (Section 8.4, "The Windows OLEVariant Class" that allow the programmer to take advantage of this ability to manipulate objects that are exposed as OLE objects.

An automation client is an application that can manipulate exposed objects belonging to another application. An automation server is an application that exposes the objects. The OLEObject class enables Rexx to be an OLE automation client. In addition, some automation servers have an event mechanism (Section 8.2, "OLE Events") that allows them to invoke methods in the OLE automation client. The OLEObject class also supports this mechanism.

Applications can provide OLE objects, and OLE objects that support automation can be used by a Rexx script to remotely control the object through the supplied methods. This lets you write a Rexx script that, for example, starts a Web browser, navigates to a certain page, and changes the display mode of the browser.

Every application that supports OLE places a unique identifier in the registry. This identifier is called the class ID (CLSID) of the OLE object. It consists of several hexadecimal numbers separated by the minus symbol.

Example: CLSID of Microsoft® Internet Explorer (Version 5.00.2014.0216):

"{0002DF01-0000-0000-C000-000000000046}"

The CLSID number can prove inconvenient when you want to create or access a certain object, so a corresponding easy-to-remember entry is provided in the registry, and this entry is mapped to the CLSID. This entry is called the ProgID (the program ID), and is a string containing words separated by periods.

Example: ProgID of Microsoft Internet Explorer: "InternetExplorer.Application"

To find the ProgID of an application, you can use the sample script **OLEINFO.REX** or the Microsoft OLEViewer, you can consult the documentation of the application, or you can search the registry manually.

Several sample programs are provided in the Open Object Rexx installation directory under $\mathbf{samples}$ \mathbf{lole}

- The apps directory contains examples of how to use Rexx to remote-control other applications.
- The oleinfo directory is a sample Rexx application that can be used to browse through the information an OLE object provides.

- In the adsi directory there are eight examples of how to use the Active Directory Services Interface with the Rexx OLE interface.
- The methinfo directory contains a very basic example of how to access the information an OLE object provides.
- Finally, the wmi directory contains five examples of how to work with the Windows Management Instrumentation.

8.2. OLE Events

Some, but not all, OLE automation objects support *events*. The most prevalent use of OLE is for the automation server (the OLE object) to implement methods that the automation client (the ooRexx OLEObject) invokes. However, it is also possible for the automation client (the ooRexx OLEObject) to implement methods that the automation server (the OLE object) invokes.

The methods that the automation client implements are called event methods and the automation server that suports event methods is called a *connectable* object. The connectable object defines the events it supports by defining the name of the method and its arguments, but does not implement the method. Rather the automation client implements the method. The client asks the automation server to make a *connection*. If the connection is established, then from that point on whenever one of the defined events occurs, the server invokes the event method on the connected client.

In effect, what is happening is that the automation server is *notifying* the automation client that some event has occurred and giving the client a chance to react to the event. Any number of clients can be connected to the same connectable object at the same time. Each client will receive a notification for any event they are interested in. There is no need for the client to receive notifications for every event. When the client is not interested in an event, the client simply does not implement a method for that event.

The original implementation of OLEObject allowed the Rexx programmer to use events in this way: The programmer defines and implements a subclass of the OLEObject. Within the subclass, the programmer defines and implements the event methods for which she wants to receive notifications. The programmer has the client make a connection to the automation server at the time the OLEObject object is instantiated (Section 8.3.1, "new (Class method)" by using the WITHEVENTS keyword for the events argument. If the WITHEVENTS keyword is not used during instantiation, then no event connection can be made.

This is relatively easy to understand and a simple example should make this clear. In the following, rather than create a new OLEObject, the programmer defines a subclass of the OLEObject, a WatchedIE class. The WatchedIE object is instantiated with events. This tells the OLEObject to make an event connection, if possible. In the subclass, the programmer implements the events he is interested in receiving notifications for.

Example 8.1. OLEObject - WatchedIE

```
-- Instantiate an instance of the subclassed OLEObject
myIE = .WatchedIE~new("InternetExplorer.Application", "WITHEVENTS")
...

-- This class is derived from OLEObject and contains several methods
-- that will be called when certain events take place.
::class 'WatchedIE' subclass OLEObject

-- This is an event of the Internet Explorer */
::method titleChange
```

```
use arg Text
say "The title has changed to:" text

-- This is an event of the Internet Explorer
::method beforeNavigate2
use arg pDisp, URL, Flags, TargetFrameName, PostData, Headers, Cancel
...

-- This is an event of the Internet Explorer */
::method onQuit
...
```

However, the process described above only allows using events with OLEObject objects that are directly instantiated by the programmer. There are a number of OLE objects that support events, where the OLEObject object is not instantiated by the programmer, but rather is returned from a method invocation. Prior to ooRexx 4.0.0, events could not be used with these objects. In 4.0.0, methods were added to the OLEObject class that allow using events with any OLE object that supports events.

This second process works this way: With an already instantiated object, the programmer can create method objects for any events of interest and use the addEventMethod () (Section 8.3.3, "addEventMethod") method to add the method to the instantiated object. Then the connectEvents () (Section 8.3.7, "connectEvents") method is used to connect the automation client (the instantiated object in this case) to the connectable OLE automation server.

The following example demonstrates this second process that is available in ooRexx 4.0.0 and onwards.

Example 8.2. OLEObject - Watch Word

```
wordApp = .OLEObject~new("Word.Application")
wordApp~visible = .true
document = wordApp~documents~Add
-- Use the isConnectable method to ensure the object supports connections.
if document~isConnectable then do
  -- Create a method for the OLEEvent_Close event. From the Word documentation
  -- and experimentation, it is known that this event has no arguments.
  mArray = .array~new
 mArray[1] = 'say "Received the OLEEvent_Close event."'
 mArray[2] = 'say " Event has" arg() "parameters."'
 mArray[3] = 'say'
 mClose = .Method~new("OLEEvent_Close", mArray)
  -- Now add this method to the document object.
 document~addEventMethod("OLEEvent_Close", mClose)
  -- Tell the object to make an events connection.
  document~connectEvents
end
```

The preceding example brings up one last point that is important to note when defining event methods. It is possible for an event method to have the same name as a normal invocation method of the OLE object. This gives rise to this scenario:

The programmer adds an ooRexx event method to the OLEObject with that name. Then the programmer tries to invoke the normal method. However, the invocation will no longer get forwarded

to the unknown() (Section 8.3.22, "unknown") method. Instead the event method by the same name is invoked. This is the case in the above example. The document object has a close() method that is used to close the document. The document also has the close() event method that is used to notify clients that the document is about to close.

To prevent this scenario, when an event method of an OLE object has the same name as a normal method name, the programmer must prepend **OLEEvent**_ to the method name. The implementation of OLEObject assumes the programmer has done so. If the programmer does not name the event methods using this convention, the results are unpredictable.

Note that *only* the event method names that have matching normal event names can be prepended with the OLEEvent_prefix. Other event names must not have the prefix. One way to check for this is to use the getKnownEvents() (*Section 8.3.11, "getKnownEvents"*) method. This method will return the correct names for all events the OLE object supports.

Example:

This example is a complete working program. To run it, Microsoft OutLook must be installed. The program demonstrates some of the various methods of the OLEObject that deal with events. The interface to the program is simplistic, but workable.

Once the program starts, the user controls it by creating specific named files in working directory of the program. This could be done for example using echo:

```
echo " " > stop.monitor
```

The three specific file names are: **stop.monitor**, **pause.monitor**, and **restart.monitor**. The stop file ends the program. The pause file has the program stop monitoring for new mail, but keep running. The restart file has the program restart monitoring from the paused state.

Example 8.3. OLEObject - Monitor Outlook

```
/* Monitor OutLook for new mail */
 say; say; say 'ooRexx Mail Monitor version 1.0.0'
 outLook = .oleObject~new("Outlook.Application")
 inboxID = outLook~getConstant(olFolderInBox)
 inboxItems = outLook~getNameSpace("MAPI")~getDefaultFolder(inboxID)~items
 if \ inboxItems~isConnectable then do
   say 'Inbox items is NOT connectable, quitting'
   return 99
 end
 inboxItems~addEventMethod("ItemAdd", .methods~printNewMail)
 inboxItems~connectEvents
 if \ inboxItems~isConnected then do
   say 'Error connecting to inbox events, quitting'
   return 99
 end
 monitor = .Monitor~new
 say 'ooRexx Mail Monitor - monitoring ...'
 do while monitor~isActive
   j = SysSleep(1)
   status = monitor~getStatus
     when status == 'disconnect' then do
```

```
inboxItems~disconnectEvents
        say 'ooRexx Mail Monitor - paused ...'
      end
      when status == "reconnect" then do
       inboxItems~connectEvents
       say 'ooRexx Mail Monitor - monitoring ...'
      otherwise do
       nop
      end
   end
    -- End select
  end
  say 'ooRexx Mail Monitor version 1.0.0 ended'
return 0
::method printNewMail unguarded
  use arg mailItem
  say 'You have mail'
  say 'Subject:' mailItem~subject
::class 'Monitor'
::method init
 expose state active
  state = 'continue'
  active = .true
  j = SysFileDelete('stop.monitor')
  j = SysFileDelete('pause.monitor')
 j = SysFileDelete('restart.monitor')
::method isActive
  expose active
  return active
::method getStatus
  expose state active
  if SysIsFile('stop.monitor') then do
   j = SysFileDelete('stop.monitor')
   active = .false
   state = 'quit'
   return state
  if SysIsFile('pause.monitor') then do
   j = SysFileDelete('pause.monitor')
   if state == "paused" then return "continue"
   if state \ = 'quit' then do
      state = "paused"
      return 'disconnect'
   end
  end
  if SysIsFile('restart.monitor') then do
   j = SysFileDelete('restart.monitor')
   if state == 'continue' then return state
   if state \ = 'quit' then do
      state = 'continue'
      return 'reconnect'
   end
  end
```

return 'continue'

8.3. The OLEObject Class

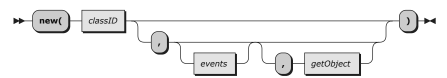
The OLEObject class is a built-in class. No ::requires directive is needed to use the class.

Methods available to the OLEObject class:

new (Class method) getObject(Class method) addEventMethod class **CLSID** copy connectEvents disconnectEvents dispatch getConstant getKnownEvents getKnownMethods getOutParameters hasOleMethod isConnectable isConnected **ProgID** removeEventHandler removeEventMethod start startWith unknown

Note: It is somewhat useful to think of the Rexx OLEObject object as a proxy to the real OLE object. The real OLE object has its own methods. Which methods it has is dependent on its individual implementation. These methods are then accessed transparently through the unknown() (Section 8.3.22, "unknown") method mechanism of the OLEObject by invoking a method of the same name on the OLEObject object.

8.3.1. new (Class method)



Instantiates a new OLEObject as a proxy for a COM / OLE object with the specified *classID* (the **ProgID** or **CLSID**). If the COM / OLE object can not be accessed or created, an error will be raised. See the list of OLE specific errors in the Open Object Rexx Reference document.

Arguments:

The arguments are: classID

The **ProgID** or **CLSID** that identifies the COM / OLE object to proxy for.

events

Controls how the event methods of the COM / OLE object are handled:

If the argument is omitted completely, then no action concerning the event methods is taken.

If the argument is NOEVENTS then the COM / OLE object is queried to determine if it is a connectable object. If it is, an internal table is constructed listing all the event methods. But the object is not connected.

If the argument is WITHEVENTS then the COM / OLE object is queried to determine if it is a connectable object. If it is, an internal table is constructed listing all the event methods, and an event connection is established.

getObject

A flag asking to first try to get an already instantiated OLE object, rather than instantiate a new object. Some OLE automation servers register themselves with the operating system when an object is first created, but not all do. If this flag is true, then the OLEObject first tries to proxy for an already running OLE / COM object. If this fails, then a new OLE / COM object is instantiated.

If the flag is omitted, or .false then no attempt to look for an already running OLE / COM object is made.

Example:

myOLEObject = .OLEObject~new("InternetExplorer.Application")

8.3.2. getObject (Class method)



This is a class method that allows you to obtain an OLE object through the use of a moniker. A moniker is a string and is similar to a nickname. Monikers are used by OLE to connect to and activate OLE objects. OLE returns the object that the moniker identifies.

If the object is already running, OLE will find it in memory. If the object is stored passively on disk, OLE will locate a server for the object, run the server, and have the server bring the object into the running state. This makes monikers very easy for the automation client to use. OLE hides all the details from the client. However, since the OLEObject also hides all the details when a new OLE object is instantiated, for the Rexx programmer there is not much difference between using the **getObject** method and using the **new** method.

Note that file system names are monikers. Therefore, if a file is associated with an application that is an OLE automation server, a new OLE object can be instantiated by using the file name as the moniker. Obviously, this is not true of every file. It is true for files like <code>.xls</code> and <code>.doc</code> files, for example, because Word and Excel are OLE automation applications.

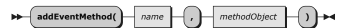
The optional *class* argument can be used to specify a subclass of OLEObject, and can be used to obtain an OLE object that supports events (the 'WITHEVENTS' option will be used in this case). This method is similar to the **new** method where the programmer supplies a ProgID or CLSID. In this case the programmer supplies a moniker.

Example 8.4. OLEObject - getObjectMoniker method

/* create a Word.Document by opening a certain file */

```
myOLEObject = .OLEObject~GetObject("C:\DOCS\HELLOWORLD.DOC")
```

8.3.3. addEventMethod



addEventMethod adds a new method to this object's collection of methods. The *name* argument specifies the name of the new method and the *methodObject* argument defines the method. The acceptable values for *methodObject* are the same as those for the second argument to the **setMethod** method of the **.Object** class. That is, it can be a method object, a string containing a method source line, or an array of strings containing individual method source lines.

The purpose of this method is to add an event method to a OLEObject after the object has been instantiated. See the OLE Events (Section 8.2, "OLE Events") section for more details on events.

Example:

Note that in this example, the printNewMail method is defined as a floating method. See the documentation for the .methods directory in the Open Object Rexx Reference book for more details if needed

Example 8.5. OLEObject - printNewMail method

```
inboxID = outLook~getConstant(olFolderInBox)
inboxItems = outLook~getNameSpace("MAPI")~getDefaultFolder(inboxID)~items
inboxItems~addEventMethod("ItemAdd", .methods~printNewMail)
...
::method printNewMail unguarded
use arg mailItem
say 'You have mail'
say 'Subject:' mailItem~subject
```

8.3.4. *NEW* class



If self~hasOleMethod('class') returns .true, then forwards to Windows, otherwise to superclass (ooRexx root class Object).

Note: to force resolution to the ooRexx root class Object, use the scope override option.

Example 8.6. OLEObject - use scope override option to resolve to ooRexx root class Object

```
... cut ...

clz=oleObj~class:.object -- use method 'class' in the ooRexx root class Object
.. cut ...
```

8.3.5. *NEW* CLSID



Returns the string value of the CLSID attribute, .nil if no value is present.

8.3.6. *NEW* copy



If self~hasOleMethod('copy') returns .true, then forwards to Windows, otherwise to superclass (ooRexx root class Object).

Note: to force resolution to the ooRexx root class Object, use the scope override option.

Example 8.7. OLEObject - use scope override option to resolve to ooRexx root class Object

```
... cut ...
o=oleObj~copy:.object -- use method 'copy' in the ooRexx root class Object
.. cut ...
```

8.3.7. connectEvents



The connectEvents() method is used to connect the instantiated automation client (the OLEObject subclass object) to the automation server (the OLE object) at any time. The method returns .true if the connection was made, otherwise .false. Remember, not all OLE objects support events. The programmer can determine if the OLE object supports events by using the isConnectable() (Section 8.3.15, "isConnectable") method.

Example 8.8. OLEObject - connectEvents method

```
wordApp = .OLEObject~new("Word.Application")
wordApp~visible = .true
document = wordApp~documents~Add
wordApp~connectEvents
```

8.3.8. disconnectEvents



This method disconnects from the connectable OLE object. The method returns .false if there is not a current connection, otherwise .true. After this method is called, the OLE object will no longer invoke the event methods, in effect stopping event notifications.

The internal data structures used to manage events remain intact. The programmer can use the connectEvents() (Section 8.3.7, "connectEvents") method to reconnect at any time. Since the internal data structures do not need to be rebuilt, this will save some small amount of processor time. To completely remove the internal data structures use the removeEventHandler() (Section 8.3.18, "removeEventHandler") method.

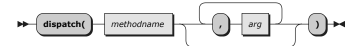
Example:

This example shows some code snippets from a program that monitors the user's inbox in OutLook. When a new mail item arrives, the user is notified. The interface for the program allows the user to turn off the notifications when she wants, then turn them back on later. When the interface signals the program to stop the notifications, the program simply disconnects the events from the OutLook object. When the user wants to resume notifications, the program reconnects the events.

Example 8.9. OLEObject - disconnectEvents method

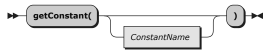
```
outLook = .oleObject~new("Outlook.Application")
inboxID = outLook~getConstant(olFolderInBox)
\verb|inboxItems| = outLook~getNameSpace("MAPI")~getDefaultFolder(\verb|inboxID|)~items|
inboxItems~addEventMethod("ItemAdd", .methods~printNewMail)
inboxItems~connectEvents
  select
    when status == 'disconnect' then do
      inboxItems~disconnectEvents
      say 'ooRexx Mail Monitor - paused ...'
    end
    when status == "reconnect" then do
      inboxItems~connectEvents
      say 'ooRexx Mail Monitor - monitoring ...'
    end
    otherwise do
      nop
    end
  end
  -- End select
```

8.3.9. dispatch



Dispatches a method with the optionally supplied arguments.

8.3.10. getConstant



Retrieves the value of a constant that is associated with this OLE object. If no constant of that name exists, the .Nil object will be returned. You can also omit the name of the constant; this returns a stem with all known constants and their values. In this case the constant names will be prefixed with a "!" symbol.

Example 1:

```
myExcel = .OLEObject~new("Excel.Application")
```

```
say "xlCenter has the value" myExcel~getConstant("xlCenter")
myExcel~quit
exit
```

Possible output:

```
xlCenter has the value -4108
```

Example 2:

```
myExcel = .OLEObject~new("Excel.Application")
constants. = myExcel~getConstant
myExcel~quit

do i over constants.
   say i"="constants.i
end
```

Possible output:

```
!XLFORMULA=5
!XLMOVE=2
!XLTEXTMAC=19
...
```

8.3.11. getKnownEvents



Returns a stem with information on the events (*Section 8.2, "OLE Events"* that the connectable OLE object supports. It collects this information from the type library of the OLE object. A type library provides the names, types, and arguments of the provided methods. The OLEObject object does not need to be currently connected to connectable OLE object.

This method will return the event methods for any connectable object. Prior to ooRexx 4.0.0, only OLEObjects created directly, and created with the 'event' flag (WITHEVENTS or NOEVENTS) would return any known events. This fact had not been fully documented. Therefore, if the user did not create the OLEObject correctly, .nil would be returned for objects that did support event connections.

In 4.0.0, the behavior is fixed (or enhanced depending on the point of view) so that the known events are returned for all connectable objects under all circumstances.

The stem provides the following information:

Table 8.1. Stem Information

stem.0	The number of events.
stem.n.!NAME	Name of n-th event.
stem.n.!DOC	Description of n-th event (if available).
stem.n.!PARAMS.0	Number of parameters for n-th event.
stem.n.!PARAMS.i.!NAME	Name of i-th parameter of n-th event.
stem.n.!PARAMS.i.!TYPE	Type of i-th parameter of n-th event.
stem.n.!PARAMS.i.!FLAGS	Flags of i-th parameter of n-th event; can be "in", "out", "opt", or any combination of these.

If no information is available, the .NIL object is returned. This indicates that the OLE object does support events.

Example script:

```
myIE = .OLEObject~new("InternetExplorer.Application", "NOEVENTS")
events. = myIE~getKnownEvents

if events. == .nil then
    say "Sorry, this object does not have any events."
else do
    say "The following events may occur:"
    do i = 1 to events.0
        say events.i.!NAME
    end
end
exit
```

Sample output:

```
The following events may occur:
ONTHEATERMODE
ONFULLSCREEN
ONSTATUSBAR
...
```

For an example of how to use events, see examples **samples\ole\apps\samp12.rex** and **samples\ole\apps\samp13.rex**. The samples directory is installed as part of the normal Windows installation.

8.3.12. getKnownMethods



Returns a stem with information on the methods that the OLE object supplies. It collects this information from the type library of the object. A type library provides the names, types, and arguments of the provided methods. Parts of the supplied information have only informational character as you cannot use them directly.

The stem provides the following information:

Table 8.2. Stem Information

stem.0	The number of methods.
stem.!LIBNAME	Name of the type library that describes this object.
stem.!LIBDOC	A help string describing the type library. Only set when the string is available.
stem.!COCLASSNAME	COM class name of this object.
stem.!COCLASSDOC	A string describing the COM class. Only set when the string is supplied by the type library.
stem.n.!NAME	The name of the n-th method.
stem.n.!DOC	A help string for the n-th method. If this information is not supplied in the type library this value will not be set.

stem.n.!INVKIND	A number that represents the invocation kind of the method: 1 = normal method call, 2 = property get, 4 = property put. A normal method call is used with brackets; for a property get only the name is to be specified; and a property set uses the "=" symbol, as in these examples: object~methodCall(a,b,c) object~propertyPut="Hello" say object~propertyGet
stem.n.!RETTYPE	The return type of the n-th method. The return type will be automatically converted to a Rexx object (see Type Conversion (Section 8.3.23, "Type Conversion" in the description of the UNKNOWN method of the OLEObject class).
stem.n.!MEMID	The MemberID of the n-th method. This is only used internally to call the method.
stem.n.!PARAMS.0	The number of parameters of the n-th method.
stem.n.!PARAMS.i.!NAME	The name of the i-th parameter of the n-th method.
stem.n.!PARAMS.i.!TYPE	The type of the i-th parameter of the n-th method.
stem.n.!PARAMS.i.!FLAGS	The flags of the i-th parameter of the n-th method; can be "in", "out", "opt", or any combination of these (for example: "[in, opt]").

If no information is available, the .NIL object is returned.

Note that it is not required that an OLE object supply a type library. The methods of OLE objects that do not supply a type library can still be invoked by name, but there is no way for **getKnownMethods** to look up the methods. To use these OLE objects the Rexx programmer would need to consult the documentation for the OLE object.

In addition all OLE objects have methods that can only be used internally. There are mechanisms to *hide* these methods from the user, because they can not be used by the automation client. It is possible that these are not hidden properly and will be listed when using **getKnownMethods**. The following methods can not be used by an instance of the OLEObject:

AddRef GetTypeInfoCount GetTypeInfo GetIDsOfNames QueryInterface Release

Example 8.10. OLEObject - getKnownMethods method

```
myOLEObject = .OLEObject~new("InternetExplorer.Application")
methods. = myOLEObject~getKnownMethods

if methods. == .nil then
    say "Sorry, no information on the methods available!"
```

```
else do
say "The following methods are available to this OLE object:"
do i = 1 to methods.0
say methods.i.!NAME
end
end
exit
```

Sample output:

```
The following methods are available to this OLE object:
GoBack
GoForward
GoHome
...
```

8.3.13. getOutParameters

```
▶► getOutParameters ▶►
```

Returns an array containing the results of the single **out** parameters of the OLE object, or the .NIL object if it does not have any. **Out** parameters are arguments to the OLE object that are filled in by the OLE object. As this is not possible in Rexx due to data encapsulation, the results are placed in the array mentioned above.

Example:

Consider an OLE object method with the following signature:

```
aMethod([in] A, [in] B, [out] sumAB)
```

The resulting **out** parameter of the method invocation will be placed in the **out** array at position one; the "normal" return value gets processed as usual. In this case the method will return the .NIL object:

Example 8.11. OLEObject - getOutParameters method

```
resultTest = my0LE0bject~aMethod(1, 2, .NIL)
say "Invocation result :" resultTest
say "Result in out array:" my0LE0bject~getOutParameters~at(1)
```

The output of this sample script will be:

```
The NIL object
3
```

Out parameters are placed in the **out** array in order from left to right. If the above OLE method looked like this:

```
aMethod([in] A, [in] B, [out] sumAB, [out] productAB),
```

then the out array would contain the sum of A and B at position one, and the product at position two.

8.3.14. *NEW* hasOleMethod



Queries whether a method named methodName exists. Returns .true if methodName exists, .false else.

8.3.15. isConnectable



Determines if the OLE object is a connectable object. In other words, does the OLE object support event methods and will it accept connections at this time. Not all OLE objects support events, probably the majority do not support events. This method returns .true if the object is connectable, otherwise .false.

Example 8.12. OLEObject - isConnectable method

```
outLook = .oleObject~new("Outlook.Application")
-- This searches all folders for the 'Mailbox - .. ' folder. Which is
-- usually the default folder in a business installation of Outlook.
nameSpace = outLook~getNameSpace('MAPI')
folders = nameSpace~folders
do i = 1 to folders~count
 if folders~item(i)~name~caselessPos("Mailbox") <> 0 then do
   theMailBoxFolder = folders~item(i)
   leave
 end
end
-- Now that we have the Mailbox folder, get the collection of folders that
-- are contained in the Mailbox folder.
folders = theMailBoxFolder~folders
if folders~isConnectable then do
  -- Add event methods to the folders object.
end
```

8.3.16. isConnected



Determines if the OLEObject instance is currently connected to a connectable OLE automation server. Returns .true if the instance is connected and .false if not.

Example 8.13. OLEObject - isConnected method

```
wordObj = .oleObject~new("Word.Application", "WITHEVENTS")
if wordObj~isConnected then do
    ...
end
else do
    ...
end
```

8.3.17. *NEW* ProgID



Returns the string value of the ProgID attribute, .nil if no value is present.

8.3.18. removeEventHandler



Removes the event handler and cleans up the internal data structures used to manage events. No event methods will be invoked after this method is called. See the disconnectEvents() (Section 8.3.8, "disconnectEvents") method for a way to temporarily disconnect from event notifications.

Example 8.14. OLEObject - removeEventHandler method

```
inboxItems~removeEventHandler
inboxItems~removeEventMethod("ItemAdd")
```

8.3.19. removeEventMethod



Removes the event method with the specified *name* that has been previously added to this object by the addEventMethod() (Section 8.3.3, "addEventMethod") method.

Example 8.15. OLEObject - removeEventMethod method

```
inboxID = outLook~getConstant(olFolderInBox)
inboxItems = outLook~getNameSpace("MAPI")~getDefaultFolder(inboxID)~items

inboxItems~addEventMethod("ItemAdd", .methods~printNewMail)
inboxItems~connectEvents
...
::method doneWithItemEvents private
expose inboxItems
inboxItems~removeEventHandler
inboxItems~removeEventMethod("ItemAdd")
```

8.3.20. *NEW* start



If self~hasOleMethod('start') returns .true, then forwards to Windows, otherwise to superclass (ooRexx root class Object).

Note: to force resolution to the ooRexx root class Object, use the scope override option.

Example 8.16. OLEObject - use scope override option to resolve to ooRexx root class Object

```
... cut ...

m=oleObj~start:.object(...) -- use method 'start' in the ooRexx root class Object
.. cut ...
```

8.3.21. *NEW* startWith



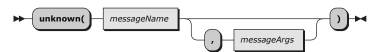
If self~hasOleMethod('startwith') returns .true, then forwards to Windows, otherwise to superclass (ooRexx root class Object).

Note: to force resolution to the ooRexx root class Object, use the scope override option.

Example 8.17. OLEObject - use scope override option to resolve to ooRexx root class Object

```
... cut ...
m=oleObj~startWith:.object(...) -- use method 'startWith' in the ooRexx root class Object
.. cut ...
```

8.3.22. unknown



The **unknown** message is the central mechanism through which methods of the OLE object are called.

For further information on the details on how an **unknown** method works, see *Defining an unknown Method* in the Open Object Rexx Reference.

The programmer can invoke the methods of the real OLE object by simply invoking the methods on the the Rexx (proxy) OLEObject object like this:

```
myOLEObject~OLEMethodName
```

This calls the method "OLEMethodName" of the real OLE object for any message (method) that does not exist in the Rexx OLEObject object through the unknown method mechanism. The implementation for the unknown() method in the OLEObject class does this by dispatching the method call to the real OLE object.

This presents a problem when an OLE object has a method with a name that is identical to a method defined for the OLEObject object. When this situation happens, the programmer has two choices.

One choice is for the programmer to call the **unknown** method directly. E.g., take an OLE object that has the method **copy** used to copy something from a source to a destination. Since **copy** is a method

of the **Object** class, the copy method of the OLE object is a method name already defined for the OLEObject. The programmer can invoke the **unknown** method directly, like this:

Example 8.18. OLEObject - unknown method

```
msgArgs = .array~of("C:\open\myFile.txt", "C:\processDir\")
val = myOLEObject~unknown("copy", msgArgs)
```

This causes the implementation of the **unknown()** method in the OLEObject object to invoke the **copy** method of the OLE object with the arguments of **C:\open\myFile.txt** and **C:\processDir**.

The other thing the Rexx programmer can do is use the dispatch() (Section 8.3.9, "dispatch") method. Since, in OLE automation terms, the act of invoking a method on the OLE object is commonly referred to as dispatching a message to the OLE object, this may make the code a little easier to understand. In the above example the **dispatch** method would be used like this:

```
val = myOLEObject~dispatch("copy", "C:\open\myFile.txt", "C:\processDir\")
```

8.3.23. Type Conversion

Unlike Rexx, OLE uses strict typing of data. Conversion to and from these types is done automatically, if conversion is possible. OLE types are called variants, because they are stored in one structure that gets flagged with the type it represents. The following is a list of all variant types valid for use with OLE Automation and the Rexx objects that they are converted from or into.

Table 8.3. OLE/Rexx Types

VARIANT type	Rexx object
VT_EMPTY	.NIL
VT_NULL	.NIL
VT_ERROR	.NIL
VT_I1	Rexx string (a whole number)
VT_I2	Rexx string (a whole number)
VT_I4	Rexx string (a whole number)
VT_I8	Rexx string (a whole number)
VT_UI1	Rexx string (a whole, positive number)
VT_UI2	Rexx string (a whole, positive number)
VT_UI4	Rexx string (a whole, positive number)
VT_UI8	Rexx string (a whole, positive number)
VT_INT	Rexx string (a whole number)
VT_UINT	Rexx string (a whole, positive number)
VT_DECIMAL	Rexx string (a decimal number)
VT_R4	Rexx string (a real number)
VT_R8	Rexx string (a real number)
VT_CY	Rexx string (currency, a fixed-point number with 15 digits to the left of the decimal point and 4 digits to the right)

VARIANT type	Rexx object
VT_DATE	Rexx string (a date)
VT_BSTR	Rexx string
VT_DISPATCH Rexx	OLEObject
VT_BOOL	.TRUE or .FALSE
VT_VARIANT	Any Rexx object that can be represented as a VARIANT
VT_UNKNOWN	OLEObject
VT_ARRAY *	Rexx Array
VT_BYREF *	Any Rexx object

* VT_ARRAY and VT_BYREF are combined with any of the other variant types and never used alone. VT_ARRAY and another variant type are used for a SAFEARRAY datatype, an array of the other variant type. VT_BYREF and another variant type are used to pass the other variant type to or from an OLE object by reference. The programmer need not worry about this passing by reference, the OLE support handles this transparently.

8.4. The Windows OLEVariant Class

The OLEVariant class enhances the support for OLE Automation provided by the OLEObject class (Section 8.3, "The OLEObject Class" and is used in conjunction with that class. An OLEVariant object is used as a parameter in a method call of an OLEObject object. In the OLEObject's role as a proxy for a OLE / COM object, the parameters in method calls are forwarded on to the actual OLE / COM object. (OLE / COM objects will be referred to simply as COM objects.)

There are two areas where the OLEVariant adds to the capabilities of OLEObject method calls.

- Parameters forwarded on to COM objects must be converted to and from the proper datatypes. This conversion is done automatically (see Section 8.3.23, "Type Conversion".) Occasionally this automatic conversion is incorrect. The OLEVariant allows the ooRexx programmer to override the automatic conversion by specifying how the conversion should be done.
- COM objects can return data to the caller in "out" parameters ([OUT] parameters.) The OLEVariant can be used to transport this returned data back to the calling ooRexx program.

In general, the automatic type conversion in the OLE support uses type libraries to determine how to format the parameters being sent to an OLE object in a method call. The information in a type library specifies the variant type an ooRexx object, used as a parameter, needs to be converted to. Type libraries also detail how a parameter is to be flagged when it is sent to the COM object.

However, COM objects are not required to supply type libraries. When there is no type library, ooRexx uses an educated guess to determine this information. On rare occasions this guess is wrong and the method call fails. In theses cases, if the ooRexx programmer knows what the correct information is, the programmer can use an OLEVariant to specify this information. The programmer can supply either or both of these pieces of information by specifying the variant type for the converted ooRexx object and the parameter flags.

The following is a real world example where the automatic conversion in the OLE support does not work and shows how the OLEVariant is used to specify the correct conversion. The snippet comes from code to automate a CICS client. In this case the variant type that the ooRexx object needs to be

converted to is specified. The parameter flags are omitted. The fourth parameter to the ~link method call is the parameter where the default conversion was failing.

Example 8.19. OLEObject - automatic conversions

```
connect = .OLEObject~new("Ccl.Connect")
flow = .OLEObject~new("Ccl.Flow")
buffer = .OLEObject~new("Ccl.Buffer")

uow = .OLEVariant~New(.nil, VT_DISPATCH)
...
connect~link(flow, "F00", buffer, uow)
```



Note

It is extremely rare that the OLE support fails to do the right thing with its automatic conversion. 99.999% of the time the ooRexx programmer does not need to use an OLEVariant object to specify the type conversion. This use of the OLEVariant is provided for those few times when it is necessary to override the default conversion. Furthermore, if the ooRexx programmer does not know what variant type to specify, this usage will not be much help. Normally the ooRexx programmer would know what type to specify through the documentation for the COM class the programmer is using.

The next example shows how the OLEVariant can be used to transport the data returned in an "out" parameter back to the calling ooRexx program. This usage will be more common and does not require that the ooRexx have a lot of detailed knowledge of the COM object. Obviously, the programmer does need to know that the parameter is an out parameter. This example comes from updating a MS Access database where the number of records affected by the update is returned in an "out" parameter. Here the out parameter is the second parameter in the ~execute method call.

Example 8.20. OLEVariant - new

```
sql = "update myTable set id=id*3 where id > 7"
param = .OLEVariant~new(0)
conn~execute(sql, param)
count = param~!varValue_
say count "record(s) were affected."
```

Finally an example where the OLE support does not use the correct parameter flags for the method call. The Windows Management Instrumentation, Win32_Process COM class does not supply a type library. The fourth parameter in the ~create method call is an "out" parameter. That information is known by the ooRexx programmer through the documentation of the class. However, without a type library, ooRexx has no way to know that. Here the variant type specification is omitted (signaling ooRexx to go ahead and use its automatic conversion) and the parameter flags are specified. Since this an out parameter, the OLEVariant object is also used to transport the returned data back to the calling program.

Example 8.21. OLEObject - incorrect parameter flags

```
objProcess = .oleObject~getObject("WinMgmts:Win32_Process")
```

```
param = .OLEVariant~new( 0, , "IN,OUT" )
ret = objProcess~create('notepad.exe', .nil, .nil, param)
if ret == 0 then do
  pid = param~!varValue_
  say 'The notepad process was created and its PID is' pid
end
```

Methods available to the OLEVariant class

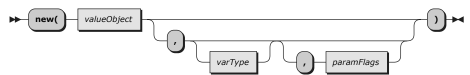
new !varValue_ !varValue_= !varType_ !varType_= !paramFlags_ !paramFlags =



Note

A possible future enhancement of the OLEVariant class requires that its method names be unique, which is the reason for the method name style. In normal usage the ooRexx programmer would only be concerned with the new and the !varValue methods. Therefore the slightly unorthodox method names should not present a problem.

8.4.1. new Class method



Instantiates a new OLEVariant object to be used as a parameter in an OLEObject method call. The first argument is the ooRexx object to be converted to a variant type for the method call. It is the object to be used in the method call. This argument is required. The varType and paramFlags arguments are optional.

The varType argument is used to specify the type of the variant that the valueObject is to be converted to. If this argument is omitted or is .nil then ooRexx will use the default conversion for the valueObject. If it is not omitted it must be a valid OLE Automation variant type and ooRexx will attempt to convert the valueObject to this variant type.

The valid variant type symbols are listed in *Section 8.3.23, "Type Conversion"*. In addition any of those symbols can be combined with the VT_BYREF or the VT_ARRAY symbol. When symbols are combined a comma is used to separate the two symbols. This of course necessitates that the argument be quoted. Case does not matter for this argument. For example vt_bool, VT_bool, or VT_BOOL are all treated the same.

The paramFlags argument is used to specify the flags for the parameter. The flags are separated by a comma. Although any combination of valid PARAMFLAGS as defined for OLE Automation will be accepted, in practice the ooRexx programmer will probably only need to use "IN,OUT" for this argument.

The PARAMFLAGS defined for OLE Automation:

PARAMFLAG_NONE
PARAMFLAG_FIN
PARAMFLAG_FOUT
PARAMFLAG_FLCID
PARAMFLAG_FRETVAL
PARAMFLAG_FOPT
PARAMFLAG_FHASDEFAULT
PARAMFLAG_FHASCUSTDATA

The ooRexx programmer should only use the last portion of the symbol. I.e., NONE, IN, OUT, LCID, RETVAL, OPT, HASDEFAULT, or HASCUSTOMDATA. Case also does not matter for this argument and "in,out" is equivalent to "IN,OUT"

If the paramFlags argument is omitted or .nil, (the normal case,) ooRexx will determine the flags for the parameter through its default mechanism. If the argument is not omitted, ooRexx will use the specified flags unconditionally.



Note

If either the varType or paramFlags arguments are used, and not the .nil object, they must be valid variant types or param flags for OLE Automation. If they are not valid, a syntax error will be raised.

Example 8.22. OLEObject - parameters

```
manager = .oleObject~new("com.sun.star.ServiceManager", "WITHEVENTS")
cf = manager~createInstance("com.sun.star.reflection.CoreReflection")
...
classSize = .cf~forName("com.sun.star.awt.Size")

param = .OLEVariant~new(.nil, "VT_DISPATCH,VT_BYREF", "IN,OUT")

retVal = classSize~createObject(param)
```

8.4.2. !VARVALUE

▶ (!VARVALUE_())

Returns the value object set within an instance of an OLEVariant. If the parameter in a COM method call that the OLEVariant was used for is an "out" parameter, than the value object of the instance will be the data returned by the COM object. Otherwise, the value object is that set by the ooRexx programmer.

```
manager = .oleObject~new("com.sun.star.ServiceManager", "WITHEVENTS")
cf = manager~createInstance("com.sun.star.reflection.CoreReflection")
...
classSize = .cf~forName("com.sun.star.awt.Size")

param = .OLEVariant~new(.nil, "VT_DISPATCH,VT_BYREF", "IN,OUT")

retVal = classSize~createObject(param)
size = param~!varValue_
```

8.4.3. !VARVALUE =



Sets the value object an instance of an OLEVariant contains.

8.4.4. !VARTYPE



Returns the variant type specification of the OLEVariant instance.

8.4.5. !VARTYPE =



Sets the variant type specification of an OLEVariant instance. This serves the same purpose as the second argument to the new method (Section 8.4.1, "new Class method") and follows the same rules as specified in the documentation of the new method. I.e., the value must be a valid variant type used in OLE Automation, or .nil. If not a syntax error is raised.

8.4.6. !PARAMFLAGS



Returns the parameter flags specification of the OLEVariant instance.

8.4.7. !PARAMFLAGS =



Sets the flags specification of an OLEVariant instance. This serves the same purpose as the third argument to the new method (*Section 8.4.1, "new Class method"*) and follows the same rules as specified in the documentation of the new method. I.e., the value must be a valid combination of PARAMFLAG types as documented for use in OLE Automation, or .nil. If not a syntax error is raised.

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Appendix C. Revision History

Revision 0-0 Aug 2016

Initial creation for 5.0

Index	close method
	of WindowsEventLog class, 31
Α	of WindowsRegistry class, 14
	CLSID attribute
addDesktopIcon method	of OLEObject class, 70
of WindowsProgramManager class, 1	Common Public License, 88
addEventMethod method	connect method
of OLEObject class, 70	of WindowsRegistry class, 15
addGroup method	connectEvents method
of WindowsProgramManager class, 3	of OLEObject class, 71
addItem method	consoleTitle method
of WindowsProgramManager class, 4	of WindowsManager class, 44
addShortCut method	consoleTitle= method
of WindowsProgramManager class, 2	of WindowsManager class, 44
assocWindow method	coordinates method
of WindowsObject class, 48	of WindowsObject class, 49
attribute	copy method
classes_root attribute	of OLEObject class, 71
of WindowsRegistry class, 14	of WindowsClipboard class, 11
CLSID	CPL, 88
of OLEObject class, 70	create method
current_key attribute	of WindowsRegistry class, 15
of WindowsRegistry class, 15	current_key attribute
current_key= attribute	of WindowsRegistry class, 15
of WindowsRegistry class, 15	current_key= attribute
current_user attribute	of WindowsRegistry class, 15
of WindowsRegistry class, 16	current_user attribute
local_machine attribute	of WindowsRegistry class, 16
of WindowsRegistry class, 19	
ProgID	D
of OLEObject class, 78	delete method
users attribute	of WindowsRegistry class, 16
of WindowsRegistry class, 22	deleteDesktopIcon method
В	of WindowsProgramManager class, 5
	deleteGroup method
broadcastSettingChanged method	of WindowsProgramManager class, 6
of WindowsManager class, 45	deleteItem method
С	of WindowsProgramManager class, 6
	deleteKey method
childAtPosition method	of WindowsRegistry class, 16
of WindowsObject class, 52	deleteValue method
class	of WindowsRegistry class, 17
MenuObject class, 60	deprecated
WindowsClipboard class, 11	WindowsEventLog class
WindowsEventLog class, 23	read, 32
WindowsManager class, 43	desktopWindow method
WindowsObject class, 47	of WindowsManager class, 43
WindowsProgramManager class, 1, 13	disable method
class method	of WindowsObject class, 51
of OLEObject class, 70	disconnectEvents method
classes_root attribute	of OLEObject class, 71
of WindowsRegistry class, 14	dispatch method
clear	of OLEObject class, 72
WindowsEventLog class, 35	

of WindowsObject class, 50 empty method getValue method of WindowsClipboard class, 11 of WindowsRegistry class, 17 enable method of WindowsObject class, 51 Н enumerateChildren method handle method of WindowsObject class, 53 of WindowsObject class, 49 events hasOleMethod method WindowsEventLog class, 29 of OLEObject class, 77 F hide method of WindowsObject class, 51 find method of WindowsManager class, 43 I findChild method id method of WindowsObject class, 52 of WindowsObject class, 49 findItem method idOf method of MenuObject class, 62 findSubmenu method of MenuObject class, 61 isChecked method of MenuObject class, 62 of MenuObject class, 60 first method of WindowsObject class, 53 isConnectable method firstChild method of OLEObject class, 77 isConnected method of WindowsObject class, 53 of OLEObject class, 77 flush method of WindowsRegistry class, 17 isDataAvailable method of WindowsClipboard class, 11 focusItem method of WindowsObject class, 52 isFull WindowsEventLog class, 38 focusNextItem method isMenu method of WindowsObject class, 52 of MenuObject class, 60 focusPreviousItem method of WindowsObject class, 59 of WindowsObject class, 52 foregroundWindow method isSeparator method of WindowsManager class, 43 of MenuObject class, 61 isSubMenu method of MenuObject class, 60 G items method getConstant method of MenuObject class, 61 of OLEObject class, 72 getFirst L WindowsEventLog class, 41 getKnownEvents method last method of OLEObject class, 73 of WindowsObject class, 53 getKnownMethods method License, Common Public, 88 of OLEObject class, 74 License, Open Object Rexx, 88 list method getLast WindowsEventLog class, 40 of WindowsRegistry class, 18 getLogNames listValues method WindowsEventLog class, 39 of WindowsRegistry class, 18 getNumber load method WindowsEventLog class, 39 of WindowsRegistry class, 19 getObject method local machine attribute of OLEObject class, 69 of WindowsRegistry class, 19 getOutParameters method

F

getStyle method

of OLEObject class, 76

M	or willuowsProgrammanager class
makeArray method	deleteKey method
of WindowsClipboard class, 11	of WindowsRegistry class, 16
maximize method	deleteValue method
of WindowsObject class, 51	of WindowsRegistry class, 17
menu method	desktopWindow method
of WindowsObject class, 58	of WindowsManager class, 43
	disable method
MenuObject class, 60 method	of WindowsObject class, 51
	disconnectEvents
AddDesktopIcon method	of OLEObject class, 71
of WindowsProgramManager class, 1	dispatch method
addEventMethod	of OLEObject class, 72
of OLEObject class, 70	empty method
addGroup method	of WindowsClipboard class, 11
of WindowsProgramManager class, 3	enable method
additem method	of WindowsObject class, 51
of WindowsProgramManager class, 4	enumerateChildren method
addShortCut method	of WindowsObject class, 53
of WindowsProgramManager class, 2	find method
assocWindow method	of WindowsManager class, 43
of WindowsObject class, 48	findChild method
broadcastSettingChanged method	of WindowsObject class, 52
of WindowsManager class, 45	findItem method
childAtPosition method	of MenuObject class, 62
of WindowsObject class, 52	findSubmenu method
class	
of OLEObject class, 70	of MenuObject class, 62 first method
close method	
of WindowsEventLog class, 31	of WindowsObject class, 53
of WindowsRegistry class, 14	firstChild method
connect method	of WindowsObject class, 53
of WindowsRegistry class, 15	flush method
connectEvents	of WindowsRegistry class, 17
of OLEObject class, 71	focusitem method
consoleTitle method	of WindowsObject class, 52
of WindowsManager class, 44	focusNextItem method
consoleTitle= method	of WindowsObject class, 52
of WindowsManager class, 44	focusPreviousItem method
coordinates method	of WindowsObject class, 52
of WindowsObject class, 49	foregroundWindow method
copy	of WindowsManager class, 43
of OLEObject class, 71	getConstant
copy method	of OLEObject class, 72
of WindowsClipboard class, 11	getKnownEvents method
create method	of OLEObject class, 73
of WindowsRegistry class, 15	getKnownMethods method
delete method	of OLEObject class, 74
of WindowsRegistry class, 16	getObject method
deleteDesktopIcon method	of OLEObject class, 69
of WindowsProgramManager class, 5	getOutParameters method
deleteGroup method	of OLEObject class, 76
•	getStyle method
of WindowsProgramManager class, 6 deleteItem method	of WindowsObject class, 50
ueletettetti metilou	getValue method

of WindowsRegistry class, 17 of WindowsEventLog class, 30 handle method of WindowsRegistry class, 19 of WindowsObject class, 49 owner method hasOleMethod of WindowsObject class, 53 of OLEObject class, 77 paste method of WindowsClipboard class, 11 hide method of WindowsObject class, 51 previous method of WindowsObject class, 53 id method of WindowsObject class, 49 processItem method idOf method of MenuObject class, 62 of MenuObject class, 61 processMenuCommand method isChecked method of WindowsManager class, 44 of MenuObject class, 60 ProcessMenuCommand method isConnectable of WindowsObject class, 59 of OLEObject class, 77 PushButton method of WindowsObject class, 57 isConnected pushButtonInWindow method of OLEObject class, 77 isDataAvailable method of WindowsManager class, 44 of WindowsClipboard class, 11 query method isMenu method of WindowsRegistry class, 21 of MenuObject class, 60 removeEventHandler of WindowsObject class, 59 of OLEObject class, 78 isSeparator method removeEventMethod of MenuObject class, 61 of OLEObject class, 78 isSubMenu method replace method of MenuObject class, 60 of WindowsRegistry class, 21 items method resize method of MenuObject class, 61 of WindowsObject class, 51 last method restore method of WindowsObject class, 53 of WindowsObject class, 50 list method of WindowsRegistry class, 21 of WindowsRegistry class, 18 save method listValues method of WindowsRegistry class, 21 of WindowsRegistry class, 18 sendChar method load method of WindowsObject class, 58 of WindowsRegistry class, 19 sendCommand method makeArray method of WindowsObject class, 54 of WindowsClipboard class, 11 sendKey method maximize method of WindowsObject class, 57 of WindowsObject class, 51 sendKeyDown method menu method of WindowsObject class, 58 of WindowsObject class, 58 sendKeyUp method minimize method of WindowsObject class, 58 of WindowsObject class, 51 sendMenuCommand method moveTo method of WindowsObject class, 55 of WindowsObject class, 51 sendMessage method new method of WindowsObject class, 54 of OLEObject class, 68 sendMouseClick method of WindowsEventLog class, 27 of WindowsObject class, 55 of WindowsProgramManager class, 1 sendSyscommand method of WindowsRegistry class, 14 of WindowsObject class, 56 next method sendText method of WindowsObject class, 53 of WindowsObject class, 58 sendTextToWindow method open method

of WindowsManager class, 44	next method
setValue method	of WindowsObject class, 53
of WindowsRegistry class, 22	Notices, 86
showGroup method	
of WindowsProgramManager class, 7	0
start	OLE Automation
of OLEObject class, 78	OLE events, 64
startwith	
of OLEObject class, 79	OLEObject class, 68 OLEVariant class, 81
state method	•
of WindowsObject class, 49	overview, 63
submenu method	OLEObject class, 68
of MenuObject class, 61	OLEVariant Class, 81
systemMenu method	ooRexx License, 88
of WindowsObject class, 58	open method
textOf(id) method	of WindowsEventLog class, 30
of MenuObject class, 61	of WindowsRegistry class, 19
•	Open Object Rexx License, 88
textOf(position) method	owner method
of MenuObject class, 61	of WindowsObject class, 53
title method	
of WindowsObject class, 49	Р
title= method	paste method
of WindowsObject class, 49	of WindowsClipboard class, 11
toForeground method	previous method
of WindowsObject class, 51	of WindowsObject class, 53
unknown method	processItem method
of OLEObject class, 79	of MenuObject class, 62
unload method	processMenuCommand method
of WindowsRegistry class, 22	of WindowsManager class, 44
wclass method	of WindowsObject class, 59
of WindowsObject class, 49	ProgID attribute
windowAtPosition method	_
of WindowsManager class, 44	of OLEObject class, 78
minimize method	pushButton method
of WindowsObject class, 51	of WindowsObject class, 57
minimumRead	pushButtonInWindow method
WindowsEventLog class, 36	of WindowsManager class, 44
minimumRead=	
WindowsEventLog class, 37	Q
minimumReadBuffer	query method
WindowsEventLog class, 29	of WindowsRegistry class, 21
minimumReadMax	
WindowsEventLog class, 28	R
minimumReadMin	readRecords
WindowsEventLog class, 27	WindowsEventLog class, 32
moveTo method	removeEventHandler method
of WindowsObject class, 51	of OLEObject class, 78
	removeEventMethod method
N	of OLEObject class, 78
new method	replace method
of OLEObject class, 68	of WindowsRegistry class, 21
of WindowsEventLog class, 27	resize method
_	
of WindowsProgramManager class, 1	of WindowsObject class, 51
of WindowsRegistry class, 14	restore method

of WindowsObject class, 50 of WindowsRegistry class, 21

S

save method of WindowsRegistry class, 21 sendChar method of WindowsObject class, 58 sendCommand method of WindowsObject class, 54 sendKey method of WindowsObject class, 57 sendKeyDown method of WindowsObject class, 58 sendKeyUp method of WindowsObject class, 58 sendMenuCommand method of WindowsObject class, 55 sendMessage method of WindowsObject class, 54 sendMouseClick method of WindowsObject class, 55 sendSyscommand method of WindowsObject class, 56 sendText method of WindowsObject class, 58 sendTextToWindow method of WindowsManager class, 44 setValue method of WindowsRegistry class, 22 showGroup method of WindowsProgramManager class, 7 start method of OLEObject class, 78 startwith method of OLEObject class, 79 state method of WindowsObject class, 49 submenu method of MenuObject class, 61 systemMenu method of WindowsObject class, 58

Т

textOf(id) method of MenuObject class, 61 textOf(position) method of MenuObject class, 61 title method of WindowsObject class, 49 title= method of WindowsObject class, 49 toForeground method of WindowsObject class, 51 Type conversion, 80

U

unknown method of OLEObject class, 79 unload method of WindowsRegistry class, 22 usage of WindowsEventLog class, 23 users attribute of WindowsRegistry class, 22

V

virtual keys, 7

W

wclass method
of WindowsObject class, 49
windowAtPosition method
of WindowsManager class, 44
WindowsClipboard class, 11
WindowsEventLog class, 23
getLogNames, 39
getNumber, 39
WindowsManager class, 43
WindowsObject class, 47
WindowsProgramManager class, 1
WindowsRegistry class, 13
write
WindowsEventLog class, 34