

Package UNO.CLS (OpenOffice.org)

The object-oriented interface support for ooRexx is realized by requiring the ooRexx package UNO.CLS, which defines public routines, classes and the environment symbol .UNO (a directory containing UNO objects). You can get at that support by simply requiring it:

```
::requires UNO.CLS /* make UNO-support for ooRexx available */
```

UNO.CLS is based upon the BSF4ooRexx support for ooRexx and therefore requires the ooRexx package BSF.CLS. As a consequence all of the BSF4ooRexx features are available as well.

Some of the UNO subfunctions are made available as instance methods of the proxy class UNO_PROXY, prepended with the string ".uno.".

The ooRexx class UNO_PROXY is used for representing UNO Java (class) objects. Its instances are proxy objects which forward received messages to the Java side for invocation.

Although this package can be used for interfacing with OpenOffice, it generically supports interfacing with UNO and can as such be used to drive any UNO based application.

```
/* create desktop service object, get its Desktop interface object  
and its ComponentLoader interface object (to load documents) */  
ocl=UNO.createDesktop()~XDesktop~XComponentLoader  
  
/* define document URL, also file-, ftp- or http-URL possible */  
url = "private:factory/swriter" /* "swriter": text component */  
otc=ocl~loadComponentFromURL(url, "_blank", 0, .UNO-noProps)  
  
/* get text component's document interface object and retrieve */  
oText=otc~XTextDocument~getText /* its text object */  
oText~setString("Hello world from ooRexx on" date("s") time())  
  
/* show services, i.e., the type of the component, interfaces */  
str=ppd("services:" otc~uno.getServiceNames, " ", "0a"x) "0a"x ~  
ppd(" interfaces:" otc~uno.getInterfaceNames, " ", "0a"x)  
.bsf.dialog~messageBox(str, "Services/Interfaces", "information")  
  
::requires UNO.CLS -- get UNO support
```

Public Routines

1. decodeUrl(url) returns the decoded url (all characters escaped as %xy sequences are replaced by their single characters)
2. encodeUrl(url) returns the encoded url (see definition of URL characters, those not allowed are escaped as %xy hex-strings)
3. ppd(string [,delimiter] [,replacement]) returns the string in a form, where each delimiter (blank by default) is replaced by the replacement string (default: line.separator || TAB)
4. uno.addPath([path] [,envVar]) adds and returns 'path' to environment variable 'envVar' (defaults to 'PATH')
5. uno.areSame(unoProxy1, unoProxy2) returns .true, if both UNO proxy objects refer to the same UNO object, .false else
6. uno.connect([unoURL] [,xComponentContext]) returns the xContext if no object of the local installation (use it to retrieve its ServiceManager) or returns the remoteObject in case the optional unoURL was supplied; the optional xComponentContext allows to determine which (already established) connection to use
7. uno.convertFromUrl(url) returns the file encoded as an url as a fully qualified file name matching the rules of the host operating system
8. uno.convertToUrl(url) returns the platform dependent, fully qualified file name encoded as an url
9. uno.createArray(...) same arguments as bsf.createArray(), but returns an instance of UNO_ARRAY_PROXY, which makes sure that the array objects are wrapped up using the public routine uno.wrap(...)
10. uno.createDesktop([xContext]) returns the local OpenOffice desktop object or the destkop object of the xContext argument, if supplied
11. uno.createProperty(name[,value]) creates (and returns) a PropertyValue object and sets its name and value. If value is omitted, .nil is used.
12. uno.findInterfaceWithMember(o, name [,,[bString] [,howMany]]) searches the service object o for an interface that contains name as a member. Returns the interface object, if bString is .false (default) or the fully qualified UNOIDL interface name else. In the latter case howMany (default: 1) determines how many interfaces (delimited with a blank) having a matching member should be returned; a value smaller than 1 returns all matching interfaces.
13. uno.getCachedInterfaceName(name [,delimiter]) returns a string with the fully qualified, mixed-case UNO_IDL name of the interface denoted by name, which can be in uppercase and unqualified (the string after the last dot). Should there be multiple fully qualified interfaces matching an unqualified name, then the string contains them all delimited with the delimiter string (defaults to blank).
14. uno.getCell(xSheet, nameAddress) returns the (upper-left) cell object of the spreadsheet xSheet using an alphanumeric address (e.g. "B5")
15. uno.getCell(xSheet, x, y) returns the cell object of the spreadsheet xSheet using the 0-based column (x) and row (y) coordinates.
16. uno.getDefinition(o) returns a string which encodes all UNOIDL information (see table "UNOIDL String Encodings"). o can be a service object or an UNO_IDL string.
17. uno.getInterfaceName(o) returns the interface name of the UNO proxy o
18. uno.getInterfaceNamesViaReflection(o) returns a blank delimited string of the interface names that are defined for the service object o using the UNOIDL definitions via reflection
19. uno.getProperties(o) returns a blank delimited, encoded string (see table "UNO_IDL Encodings") with all defined properties for the service object o
20. uno.getScriptContext(slotArg) returns a UNO proxy, if the ooRexx script was invoked by OpenOffice, .nil else. The UNO proxy object has the following methods, returning context related UNO proxy objects:
 - getDocument (the document service object, an XModel),
 - getDesktop (the desktop service object, an XDesktop), and
 - getComponentContext (the context object, an XComponentContext).
21. uno.getScriptContextVersion(slotArg) returns a string denoting the ooRexx Script framework version
22. uno.getScriptMetaData(slotArg) returns a UNO_proxy, understanding:
 - getClassPath, getDescription, getLanguage, getLanguageName,
 - getLanguageProperties, getLocation, getLocationName,
 - setLogicalName, getLocationPlaceHolder, getParcelLocation,
 - getScriptFullURL, getShortFormScriptURL, getSourceURL, hasSource,
 - loadSource, getSource, getSourceBytes
23. uno.getServiceNamesViaReflection(o) returns a blank delimited string of the service names that are defined for the service object o using the UNOIDL definitions via reflection.
24. uno.getScriptPath([scriptUri]) returns system path to script
25. uno.getTypeName(o) returns o's UNO datatype name (see table "UNO Datatype Names")
26. uno.getXTypeProviderTypeNames(o) returns a blank delimited string of the interface names that the object o implements. Note: it is possible that not all implemented interfaces are reported by the object o! You can exploit the UNOIDL definitions instead using the routines uno.getDefinition(o) or uno.getInterfaceNamesViaReflection(o).
27. uno.loadClass(className [,idx]) imports and returns the className UNO class object; in addition the uno proxy gets stored in the .UNO directory using the (uppercased) idx as index (defaults to the unqualified className, i.e., the class name after the last dot).
28. uno.queryInterfaceName(o, name) returns the fully qualified interface name of o which contains name (can be unqualified and caseless) as a member, returns blank "" string, if not found
29. uno.queryInterfaceObjectByName(o, name) returns the interface object for o which contains name (can be unqualified and caseless) as a member, returns .nil, if not found
30. uno.queryServiceName(o, name) returns the fully qualified service name of o which contains name (can be unqualified and caseless) as a member, returns blank "" string, if not found
31. uno.removePath([path] [,envVar]) removes and returns 'path' from environment variable 'envVar' (defaults to 'PATH')
32. uno.setCell(xSheet, nameAddress, content) sets the (upper-left) cell object

of the spreadsheet xSheet using an alphanumeric address (e.g. "B5") using setFormula(content) which works for strings and formulas

33. uno.setCellValue(xSheet, x, y, content) sets the cell object of the spreadsheet xSheet using the 0-based column (x) and row (y) coordinates using setFormula(content) which works for strings and formulas
34. uno.supportsService(o, serviceName) returns .true if service object o supports serviceName, .false else
35. uno.wrap(bsfObject) returns an UNO proxy object, if bsfObject is a BSF (Java) proxy object

Class UNO_PROXY

This is the ooRexx proxy class for representing UNO Java proxy classes. ooRexx messages sent to its instances cause the invocation of the appropriate methods. Most of the methods starting with uno. are pass-through methods and their arguments (except for the first one, which is the UNO_PROXY object itself) are documented in the "Public Routines" section. This class is able to handle messages that are named after UNO interfaces (either the fully qualified name or the unqualified name, i.e., the name after the last dot; the unqualified name must start with the letter "X" to qualify as an interface name), returning the appropriate interface object.

UNO_PROXY's INSTANCE METHODS

1. uno.bsfObject returns the wrapped BSF proxy object
2. uno.findInterfaceWithMember(name[,,[bString] [,howMany]]) see public routine
3. uno.getDefinition see public routine
4. uno.getInterfaceName see public routine
5. uno.getInterfaceNames see public routine ...ViaReflection
6. uno.getProperties see public routine
7. uno.getServiceNames see public routine ...ViaReflection
8. uno.getTypeName see public routine
9. uno.getXTypeProviderTypeNames see public routine
10. uno.isSame(otherProxyObject) returns .true, if this proxy object is the same as otherProxyObject, .false else
11. uno.queryInterfaceName(name) see public routine
12. uno.queryInterfaceObjectByName(name) see public routine
13. uno.queryServiceName see public routine
14. uno.supportsService see public routine

Class UNO_ARRAY_REFERENCE

UNO_ARRAY_REFERENCE is a subclass of UNO_PROXY that allows interacting with Java array objects (stored in the BSF registry) as if they were ooRexx arrays (e.g. index values start with 1, and the ooRexx array methods AT, [], DIMENSION, ITEMS, MAKEARRAY, PUT, [=, SUPPLIER are available). If returning an object from the array it will get wrapped up as an UNO_PROXY.

The public routine uno.wrap will use this class to create the ooRexx proxy object, if it detects that the supplied proxy object refers to an array object (i.e., it is an instance of the class BSF_ARRAY_REFERENCE).

Class UNO_DIRLIKE

UNO_DIRLIKE is the superclass for the public classes UNO_CONSTANTS and UNO_ENUM which allow easy access to the definitions either by name or value employing the ooRexx directory class semantics.

UNO_DIRLIKE's INSTANCE METHODS

1. directory returns a copy of the directory (unoDirectory) that stores all definitions

2. `entry(index)` returns the item associated with `index` or `.nil`, if `index` is not used
3. `hasEntry(index)` returns `true` if an item is associated with `index`, `false` else
4. `init(unoidl_className)` retrieves the UNOIDL definitions of `unoidl_className` and if successful, sends the message `setup` to the newly created instance (implemented in the subclass), which sets up the `unoDirectory` and `unoNameQueue` accordingly
5. `makearray` returns an array of names in `unoNameQueue` order
6. `nameQueue` returns a *copy* of the queue (`unoNameQueue`) which contains the names in definition order
7. `supplier` returns a supplier where the index values follow the `unoNameQueue` order
8. `unoDirectory` returns the directory that stores all definitions, a *private* method (message needs to be sent to `self` to succeed)
9. `unoidl_definition` returns the string which encodes all UNOIDL information (see table "UNO_IDL Encodings")
10. `unoidl_name` returns the fully qualified UNOIDL name (a string)
11. `unoidl_typeName` returns the UNOIDL type name (a string, see table "UNO Datatype Names")
12. `unoNameQueue` returns the queue which contains the names in definition order, a *private* method (message needs to be sent to `self` to succeed)

Public Class UNO_CONSTANTS

`UNO_CONSTANTS` is a subclass of `UNO_DIRLIKE` which is able to store all defined constants in an ooRexx directory object. Sending the name of a constant to an instance of this class returns the associated numeric value or `.nil`, if the constant name is not defined. In addition it is possible to send the numeric value to it, which would return the constant's name or `.nil`, if no constant is defined for that value.

See also the public routines: `bsf.getConstant(JavaClassName, fieldName)` and `bsf.wrapStaticFields(unoidl_className)`

UNO_CONSTANTS' INSTANCE METHODS

1. `decode(number)` returns a blank delimited string listing the constant names that together yield number.
2. `encode(string)` returns a number representing the constants of the blank delimited string, which may consist of constant names, constant numeric values or a mixture of both.
3. `makestring` encodes all its constants as the required string value
4. `setup` *private* method which sets up the object by processing the UNOIDL definition of the constants, invoked via the superclass' constructor.

Public Class UNO_ENUM

`UNO_ENUM` is a subclass of `UNO_DIRLIKE` which is able to store all individual enumeration objects in an ooRexx directory object. Sending the name or its numeric value to an instance of this class returns the associated enum object or `.nil`, if the enumeration name is not defined. An enum object returned by this class possesses the methods `name` and `value`.

See also the public routines: `bsf.getConstant(JavaClassName, fieldName)` and `bsf.wrapStaticFields(unoidl_className)`

UNO_ENUM'S INSTANCE METHODS

1. `setup` *private* method which sets up the object by processing the UNOIDL definition of the constants, invoked via the superclass' constructor.
2. `makestring` encodes all its enum values as the required string value

Environment Object .UNO (A Directory Object)

`UNO.CLS` will initialize a directory object accessible via the environment symbol `.UNO` to store important UNO/OOo objects. In addition it serves

as a cache for interface class objects that have been instantiated while running an application as well as for classes that were loaded with the help of the public routine `uno.loadClass(unoidl_className [,idx])`. The following table lists the initial content of this directory object.

Index	Description
ANY	Class object <code>com.sun.star.uno.Any</code>
ANYCONVERTER	Class object <code>com.sun.star.uno.AnyConverter</code>
BAUTORESOLVE	If <code>.true</code> , then attempts to query interface to resolve a member (in case of a runtime error) and proceeds.
BEXTENDSEARCH	Boolean value determining whether reflection should exploit the UNOIDL definitions if interface not found in XTypeProvider list, preset to <code>.true</code>
BOOTSTRAP	Class object <code>com.sun.star.comp.helper.Bootstrap</code>
NIL	UNO ' <code>.NIL</code> ', i.e. the field <code>com.sun.star.uno.VOID</code>
NOPROPS	Empty array object of type <code>com.sun.star.beans.PropertyValue</code> ; use, if property array must be given as an argument, but no properties need to be set.
PROPERTYVALUE	Class object <code>com.sun.star.beans.PropertyValue</code>
RGFREFLECTUNO	Class object <code>org.oorexx.uno.RgfReflectUno</code>
UNORUNTIME	Class object <code>com.sun.star.uno.UnoRuntime</code>
VERSION	UNO.CLS version (a string)
XINTERFACES	Directory object containing a mapping of fully and unqualified interface names to their exact cased, fully qualified UNOIDL name.
XINTERFACES.DUPES	Relation object containing a mapping of unqualified interface names (which got already used in the XINTERFACES directory) to their exact cased, fully qualified UNOIDL name (as they cannot be stored with the XINTERFACES directory).
XPROPERTYSETAUTOCASE	If <code>.true</code> , then the case of a property is not significant
XPROPERTYSETAUTOBBOX	If <code>.true</code> , then autobox values in <code>setPropertyValue()</code>

Table "UNO Datatype Names"

The following names are derived from the names defined by the enum `com.sun.star.uno.TypeClass` and prepended with the string "UNO_".

"UNO_ANY"	"UNO_ENUM"	"UNO_MODULE"	"UNO_TYPE"
"UNO_ARRAY"	"UNO_EXCEPTION"	"UNO_PROPERTY"	"UNO_TYPEDEF"
"UNO_BOOLEAN"	"UNO_FLOAT"	"UNO_SEQUENCE"	"UNO_UNION"
"UNO_BYTE"	"UNO_HYPER"	"UNO_SERVICE"	"UNO_UNKNOWN"
"UNO_CHAR"	"UNO_INTERFACE"	"UNO_SHORT"	"UNO_UNSIGNED_HYPER"
"UNO_CONSTANT"	"UNO_INTERFACE_ATTRIBUTE"	"UNO_SINGLETON"	"UNO_UNSIGNED_LONG"
"UNO_CONSTANTS"	"UNO_INTERFACE_METHOD"	"UNO_STRING"	"UNO_UNSIGNED_SHORT"
"UNO_DOUBLE"	"UNO_LONG"	"UNO_STRUCT"	"UNO_VOID"

Table "Mapping UNO to Java Datatypes"

UNO Datatype	Java Datatype
UNO_ANY	<code>com.sun.star.uno.Any</code> or <code>java.lang.Object</code>
UNO_VOID	<code>void</code>
UNO_BOOLEAN	<code>boolean</code>
UNO_BYTE (8-bit)	<code>byte</code>
UNO_CHAR (16-bit)	<code>char</code>
UNO_SHORT (16-bit)	<code>short</code>
UNO_UNSIGNED_SHORT (16-bit)	<code>short</code>
UNO_LONG (32-bit)	<code>int</code>

UNO_UNSIGNED_LONG (32-bit)	int
UNO_HYPER (64-bit)	long
UNO_UNSIGNED_HYPER (64-bit)	long
UNO_FLOAT	float
UNO_DOUBLE	double

Table "UNOIDL String Encodings"

The following table defines the string encodings of the fundamental UNO datatypes as returned e.g. by the method (or public routine) `uno.getDefinition`. Definition groups are delimited by a blank "|". Constituents of a definition group are delimited with a vertical bar "|", elements of a collection are delimited with a comma ",". Additional characters used as delimiters for parsing are highlighted in yellow. Items enclosed in square brackets ("[]") are optional and can be left out. An ellipsis ("...") indicates that the preceding type/group may be repeated.

Encoding Definition
<code>UNO_CONSTANTS fully-qualified-name member-name value datatype...</code>
<code>UNO_ENUM fully-qualified-name default-value member-name value...</code>
<i>Remark:</i> the individual values are always of type UNO_LONG.
<code>UNO_EXCEPTION fully-qualified-name member-name datatype...</code>
<code>UNO_INTERFACE fully-qualified-name member-name member-definition...</code> where "member-definition" is one of: • <code>UNO_ATTRIBUTE [READONLY] datatype...</code> • <code>UNO_METHOD [ONeway] retValue datatype [argName datatype[,...]] [exception[,...]]</code>
<code>UNO_MODULE fully-qualified-name member-name UNO_Datatype...</code>
<code>UNO_SERVICE fully-qualified-name [implName] memberName definition...</code> where "definition" is one of: • <code>UNO_INTERFACE [OPTIONAL] defined_by_service</code> • <code>UNO_SERVICE [OPTIONAL] defined_by_service</code> • <code>UNO_PROPERTY [modifier[,...]] datatype defined_by_service</code>
<i>Remark:</i> if a service object is reflected that implements more than one service definition, than the "fully-qualified-name" of that compound service is created by concatenating all service names with the plus sign (+). Each of these constituting service definitions (if available via reflection) is then used to create the entire definition of that "compound service" object in hand, documenting all defined interfaces, services and properties.
<code>UNO_SINGLETON fully-qualified-name [old-style-servicename]</code>
<code>UNO_STRUCT fully-qualified-name memberName datatype...</code>
<code>UNO_TYPEDEF fully-qualified-name referenced-type UNO-Type</code>

