

IsNull(So	omeObject)	Unusab	le data.		
Operato	ors				
Booleans	5				
Not Not	And	And	0r	Or (inclusive)	Xor Exclusive or
	ons (return Tru				1
= Stric <> Diffe	tly equal	< >	Strictly lower Strictly upper		Lower or equal Upper or equal
	to floating num				opper of equal
Numerica	al				
+ Add		*	Multiplication	١	Integer division
- Sub	traction	/	Division	Mod	Modulo (remainder of integer division)
^ Rais	ing to the powe	r			integer division)
Text	5				
& Strir	ngs concatenatio	on (fusior	n) (" + " is possi	ble ; better not	use).
Consta	nts				
Constant:	a memory place	e; fixed v	alue (immutabl	e during execu	tion).
	g Constants				
	<pre>IE_CONSTANT = lue must be a s</pre>			object	
	Constants	simple typ	be. no anay, no	object.	
	nt to name cons	stants in a			
	s Visibility				
	Declaring			gives visi	bility
	/CONST = Some /CONST = Some			subprogram or	r module.
	CONST = Some		In the current		
File Pat	-			•	
		omplianc	o filo naths are	often express	ed using the URL for-
	:///support/j				
	ons allow to swi		one to the other	r representation	1:
	to OS native			ConvertToURL	(NativeName) omURL(URLname)
Example (Nacivenalie		JIIORE (OREITAILE)
	,	yDir\Fi	le.odt		
		:///C:/	MyDir/File.o	dt	
The UF An URL		urce Loc	<i>ator</i>) stores a d	ocument or an	internet server address.
The UR	L structure is: s	ervice:	//host_name:	port/path/to	/page#mark
	, file address or			e a FTP addres	ss, internet address
Subpro	arams				
	arguments ↔ p	aramete	s corresponde	nce, in number	and type.
	ure subprogram		•		
Sub					
Executes a					
-	hint: verb at th				
Declarati Structure			ne(parameters ne(parameters		
Siruciure		'instruc	tions	- /	
Use		d Sub bName(ai	guments).lfn	o argument: Su	bName()
Function			8	g	
Returns a	value.				
	hint: verb at th				
Declarati	-		uncName(para uncName(para		
Structure		'instruc	tions		
	1	'somewhe uncName	ere, define t = SomeValue	che return va e	alue:
	End	d Funct	ion		
Use			FuncName(ar = ent:SomeVar		
🖙 A Func	tion may be ca				urn value).
Paramete					
Parameter	r a value the si	ubprogra	m declaration s	pecifies.	
-	the actual val	ue the ca	ller passes to t	he subprogram	
	h (DuDaf AD			hes Designed	Cturing
⊏x. MySu	b(ByRef APara Optional By		ong, ByVal Ot Param As Obj		suring, _
ByRef					argument passed by the
	caller.		-	-	
ByVal					the caller on exit. bassed by the caller.
2,140					propagated to the caller.
Optional	Optional para	meter.			
					(SomeParam) Then …
			ays available in le to an optiona		п.
	•		•	SomeParam =	

If IsMissing(SomeParam) Then SomeParam = SomeValue

Uninitialized variable yet. Empty assignation possible.

(objects only) No (more) reference to the object. Assignation possible

Invalid contents. Null assignation possible.

Variable is empty.

Always set initial values rather than rely upon implicit settings.
 Beware to rounding errors when using floating numbers!

Integer values may be specified in hexadecimal base. Prefix these values using &H. Ex : &HFF (decimal 255). Useful for colors.

Arrays, Custom Types, Collections And Objects

Every time a type is unspecified, Variant is implicit.

See RefCard #9 "Structured Types"

See also the Main types compatibility chart.

Control Structures

Repeat a sequence of instructions					
Premature exit possible using I	Exit For or Exit Do according to situation.				
For Next					
For each index value	You must know the counter bounds.				
For i = Start To End [Step Increment]	By default, increment Step is 1.				
'instructions	Indices are often named as i, j, k, etc.				
Next i	Never set the counter in the loop instructions!				
For Each Next					
For each item	The number of items is unknown.				
For Each item In SomeObject 'do smthg with item	item must be of a compatible type.				
Next					
Do While Loop					
Do While Condition	Condition is evaluated first .				
'instructions	Infinite loops (Condition never met)!				
Loop Or					
While Condition	Older syntax, for compatibility only. Doesn't sup-				
'instructions	port Exit.				
Wend	Do not use!				
Do Loop Until					
Do	Condition is evaluated last .				
'instructions	Infinite loops (Condition never met)!				
Loop Until Condition Conditional Tests	· · · /				
	according to a given state/situation.				
'InstructionsThen Else 'InstructionsElse					
End If If Elself If Condition Then 'InstructionsThen1 ElseIf OtherCondition Then 'InstructionsThen2 Else 'InstructionsElse End If Select Select Case SomeVariable Case Value : DoThat() Case Value1, Value2 'instructions for SomeVariable	Instead of nested Ifs. Choose among several possibilities, according to SomeVariable actual alue value.				
End If If Elself If Condition Then 'InstructionsThen1 ElseIf OtherCondition Then 'InstructionsThen2 Else 'InstructionsElse End If Select Select Case SomeVariable	Choose among several possibilities, according to SomeVariable actual alue value. Value				
End If If Condition Then 'InstructionsThen1 ElseIf OtherCondition Then 'InstructionsThen2 Else 'InstructionsElse End If Select Case SomeVariable Case Value : DoThat() Case Value : DoThat() Case Value3 to Value4 'instructions for SomeVa Case Else 'instructions for other'	Choose among several possibilities, according to SomeVariable actual alue value. Value				
End If If Condition Then 'InstructionsThen1 ElseIf OtherCondition Then 'InstructionsThen2 Else 'InstructionsElse End If Select Select Case SomeVariable Case Value; DoThat() Case Value; DoThat() Case Value; Value2 'instructions for SomeVariable Case Value] Value2 'instructions for OtherN Case Else 'instructions for otherN Else Else Else 'Instructions for otherN Else Else Else Else 'Instructions for otherN Else Else Else Else Else Else 'Instructions for otherN Else	Choose among several possibilities, according to SomeVariable actual alue value. Value situations organize your code in several libraries (RefCard #1). e only loaded library at document opening. Other li- ed to gain access to their code.				
End If If Condition Then 'InstructionsThen1 ElseIf OtherCondition Then 'InstructionsThen2 Else 'InstructionsElse End If Select Select Case SomeVariable Case Value: DoThat() Case Value1, Value2 'instructions for SomeVariable Case Value3 To Value4 'instructions for OtherVicase Else 'instructions for other End Select Loading A Code Library For readability and maintainability, The Standard code library is the	Choose among several possibilities, according to SomeVariable actual alue value. Value situations organize your code in several libraries (RefCard #1). e only loaded library at document opening. Other li- ed to gain access to their code. ve!				

Loading BasicLibraries. LoadLibrary("MyLib"

Same as above but BasicLibraries is replaced with GlobalScope.BasicLibraries.
Mind to identifiers collisions between libraries! You may qualify names using: container.library.module.name (all or part).

Ex: GlobalScope.Tools.Strings.ClearMultiDimArray(MyArray, 3)

Calling A Command Associated With A LibreOffice Menu

101

Use the Dispatcher, and pass it the wanted UNO menu command. Knowing UNO Menus Commands

UNO menu commands: see the menubar.xml files in the LibreOffice installation directory (OS specific), under share/config/soffice.cfg/modules. Subdir menubar of the wanted module (eg: sglobal/menubar/menubar.xml, etc.). All commands start with .uno:

Ex: ".uno:Open" (File > Open), ".uno:OptionsTreeDialog" (Tools > Options), etc. Program Skeleton

Dim Dispatch As Object						
Dim Args() As Variant 'contents depends upon context						
Dim UnoCmd As String						
Frame = ThisComponent.CurrentController.Frame						
UnoCmd = 'UNO command to run (above)						
<pre>Dispatch = createUnoService("com.sun.star.frame.DispatchHelper")</pre>						
<pre>Dispatch.executeDispatch(Frame, UnoCmd, "", 0, Args())</pre>						
where UnoCmd is the command found in the files above.	_					
Exemples						
(only modified parts are shown)						
Ex1. Calling Print Preview						
<pre>Dispatch.executeDispatch(Frame, ".uno:PrintPreview", "", 0, Args())</pre>						
Dispatch.executeDispatch(Frame, ".uno:PrintPreview", "", 0, Args()) Ex2. Showing/Hiding The Sidebar						
Ex2. Showing/Hiding The Sidebar						
Ex2. Showing/Hiding The Sidebar Dim Args(0) As New com.sun.star.beans.PropertyValue						

In Basic, error management relies upon:											
• On Error Xxx (and On Local Error Xxx) instructions for error interception.											
the Err, Erl and Error functions to get information about the last error met. Error Information Functions											
-			ions								
Err The error code.											
G .	Use If	Err	Then	to che	eck for e	error pr	esence				
Use If Err Then to check for error presence. Error The message that describes the error.											
					or occu	rred.					
On Error – O											
Error interc						-					
On Error Got			error in				r occur	s, the			
			ex		contin				ine the	lahel	
				MyLab	el:(be	eware t	o the s	emicolo	on char	acter).	
On Error Resume Next Activates error interception. If							an erro	r occur			
	ha 0				contin			t instru	ction.		
On Error Got		ocolly			error int		on.				
On Local Er			-						T 1.1.1.1	11 .	
In a subprogra											
performed whe						nierce		ancenn	y is au	iomalic	any
□ On Local						e upon	an exis	stina Or	1 Erro	r Goto	Xxx.
Different V								0			
	Navs	Of R	unnii	A na	Macro	n					
	ways	Of R									
▼ Method				ng A Office			nent Ty	уре	Currer	nt Docu	ument
▼ Method Using a toolb	ar butt						nent Ty	уре	Currer	nt Docu	ument
▼ Method	ar butt						nent Ty	уре	Currer	nt Docu • •	ument
▼ Method Using a toolb Using a menu	ar butt ı :cut						nent Ty • •	уре	Currer	nt Docu • •	ument
▼ Method Using a toolb Using a menu Using a short	ar butt ı ccut vent	on	Libre	eOffice •			nent Ty • •	уре	Currer	nt Docu • •	ument
▼ Method Using a toolb Using a menu Using a short Through an e Main Type	ar butt i cut vent s Co	on mpat	Libre	eOffice • • y Cha	art	Docur	ment Ty • •			•	
▼ Method Using a toolb Using a menu Using a short Through an e	ar butt i cut vent s Co	on mpat	Libre	eOffice • • y Cha	art	Docur	•			•	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type	ar butt ı ccut vent	on	Libre	eOffice •	art	Docur	Date	String	Currer	•	Variant
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ►	ar butt i cut vent s Co	on mpat	Libre	eOffice • • y Cha			•			Boolean Boolean	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ►	ar butt i cut vent s Co	on mpat	Libre	eOffice • • y Cha	art	Docur	•			•	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ► Source ▼	ar butt i ccut vent s Co	mpat	Libre	Office	art	Decimal	Date •	String	Object	Boolean	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ► Source ▼ Integer	ar butt i ccut vent s Co	mpat	Libre	Office	art	Decimal	• Date	String	× Object	Boolean	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ► Source ▼ Integer Long	ar butt i cout vent es Co begin i	mpat	Libre ibility ige S i ibility	eOffice	art	Decimal Decimal	• Date	• String	x X Object	Boolean	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ► Source ▼ Integer Long Single	ar butt iccut vent es CO about i	mpat Buoj •	Libre ibility e e e e	eOffice	art	Decimal Decimal	• Date	• String	x x Object	 Boolean • • 	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ► Source ▼ Integer Long Single Double	ar butt i ccut vent es Co luteder !	mpat	Libre Single • • • • • • • • •	Cha Cha Cha Cha Cha Cha Cha Cha Cha Cha	Currency Currency	Decimal Decimal	• • •	• String	x X X	Boolean I	
▼ Method Using a toolb Using a menu Using a short Through an e Main Type Target ► Source ▼ Integer Long Single Double Currency	ar butt i.cut vent s CO begun i i.col o! o!	on mpat 6 0! 0!	Libre ibility e ibility e ibility e i i i i i i i i i i i i i i i i i i	Chrane Characteria	Trt Cruttency •	Decimal Gecimal	• • • • •	• String	x x x x x	• • • • • • • • • • • • • • • • • • •	

Error Management

String	o !	!	o !	o !	o !	•	!	•	х	!	•
Object	х	х	х	х	х	x	х	х	•	х	•
Boolean	•	•	•	•	•	•	•	•	x	•	•
Variant	o!	!	0!	o !	0!	•	!	o !	•	!	•
Compatibilit	Compatibility										

 \bullet compatible \circ possible loss ! possible overflow x not compatible Reading The Chart

• You may assign a **source** variable contents of type Double to a **target** variable of any of the Double, Currency, Date, and Variant types, without data loss.

 A target variable of type Double may lossless receive values of types Integer, Long, Single, Double, Date and Byte.

Credits

Author : Jean-François Nifenecker – jean-francois.nifenecker@laposte.net We are like dwarves perched on the shoulders of giants, and thus we are able to see more and farther than the latter. And this is not at all because of the acuteness of our sight or the stature of our body, but because we are carried aloft and elevated by the magnitude of the giants (Bernard de Chartres [attr.])

		HISLOLY
Version	Date	Comments
2.0	04/20/2019	Restructure (some types moved to new RefCard #9)

License This refcard is placed under the CreativeCommons BY-SA v4 (intl) license. More information: https://creativecommons.org/licenses/by-sa/4.0/

