

Function

Executes an action and returns a value.

📌 Naming hint: verb at the indicative: IsXXX(), etc.

Declaration Function FuncName(parameters) As SomeType

Structure Function FuncName(parameters) As SomeType
'instructions
'somewhere, define the return value:
FuncName = SomeValue
End Function

Use SomeVar = FuncName(arguments)

If no argument: SomeVar = FuncName()

☞ A Function may be called like a Sub (without caring of the return value).

Parameters

Parameter : a value the subprogram declaration specifies.

Argument : the actual value the caller passes to the subprogram.

Ex: MySub(ByRef AParam as Long, ByVal OtherParam As String, _
Optional ByRef SomeParam As String)

ByRef **By reference** (default). The parameter **points to** the argument passed by the caller.

☞ Any modification of a ByRef item is propagated to the caller at return time.

ByVal **By value**. The parameter is a **copy** of the argument passed by the caller.

☞ Value modifications are local to the called and not propagated to the caller.

Optional **Optional** parameter.

☞ Giving a default value to an optional parameter:

If IsMissing(SomeParam) Then SomeParam = SomeValue

☞ The identifier is always available in the subprogram.

Control Structures

Loops

Repeat a sequence of instructions.

☞ Premature exit possible using Exit For or Exit Do according to situation.

For ... Next

For each counter value ...

You must know the counter bounds.

```
For i = Start To End [Step  
Increment]  
'instructions  
Next
```

By default, increment Step is 1.

☞ Counters are often named as i, j, k, etc.

⚠ **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  
Next
```

item must be of a compatible type.

Do While ... Loop

```
Do While Condition  
'instructions  
Loop
```

Condition is evaluated **first**.

⚠ Infinite loops (Condition never met)!

or...

```
While Condition  
'instructions  
Wend
```

☞ Older syntax, for compatibility only. Doesn't support Exit.

Do not use!

Do Loop ... Until

```
Do  
'instructions  
Loop Until Condition
```

Condition is evaluated **last**.

⚠ Infinite loops (Condition never met)!

Conditional Tests

A branch that allows to take action according to a given situation.

If (alone)

```
If Condition Then SomeInstruction
```

If Then Else

```
If Condition Then  
'InstructionsThen  
Else  
'InstructionsElse  
End If
```

If ElseIf

```
If Condition Then  
'InstructionsThen1  
ElseIf OtherCondition Then  
'InstructionsThen2  
Else  
'InstructionsElse  
End If
```

Instead of nested Ifs.

Select

```
Select Case SomeVariable  
Case Value1, Value2  
'instructions for SomeValue  
Case Value3 To Value4  
'instructions for OtherValue  
Case Else  
'instructions for other situations  
End Select
```

Choose among several possibilities, according to SomeVariable actual value.

Loading A Code Library

For readability and maintainability, organize your code in several **libraries** (RefCard #1).

☞ The **Standard** code library is the only loaded library at document opening. Others must be explicitly loaded to gain access to their code.

⚠ Library names are case sensitive!

Loading From The Local Container (document)

Checking existence LibExists = BasicLibraries.hasByName("MyLib")
Loading BasicLibraries.loadLibrary("MyLib")

Loading From A Global Container

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.CClearMultiDimArray(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 Frame As Variant  
Dim Dispatch As Object  
Dim Args() As Variant 'contents depends from context  
Dim UnoCmd As String  
Frame = ThisComponent.CurrentController.Frame  
UnoCmd = 'UNO command to run (above)  
Dispatch = createUnoService("com.sun.star.frame.DispatchHelper")  
Dispatch.executeDispatch(Frame, UnoCmd, "", 0, Args())
```

where UnoCmd is the command found in the files above.

Examples

(only modified parts are shown)

Ex1. Calling Print Preview

```
Dispatch.executeDispatch(Frame, ".uno:PrintPreview", "", 0, Args())
```

Ex2. Showing/Hiding The Sidebar

```
Dim Args() As New com.sun.star.beans.PropertyValue  
Args(0).Name = "Sidebar"  
Args(0).Value = True 'or False depending on aim  
Dispatch.executeDispatch(Frame, ".uno:Sidebar", "", 0, Args())
```

Error Management

In Basic, error management is available using:

- On Error Xxx : instructions for error interception;
- Err, ErrL and Error : functions to get information about the last error met.

Error Information Functions

Err The error code.

☞ An error code of 0 (zero) means "no error".
Use If Err Then ... to check error presence.

Error The message that describes the error.

ErrL The line number where the error occurred.

☞ You may create custom errors by setting a value to Err :
Err = 1234 generates error 1234.

On Error – Intercepting Errors

⚠ Error interception is active **as long as it has not been canceled**.

On Error Goto MyLabel Activates error interception. If an error occurs, the execution continues to MyLabel.

☞ In the program body, you must define the label MyLabel: (beware to the semicolon character).

On Error Resume Next Activates error interception. If an error occurs, the execution continues to the next instruction.

On Error Goto 0 Cancels error interception.

☞ In a Sub or Function, you might prefer the On Local Error Xxx syntax. This doesn't require calling On Error Goto 0 to cancel error interception: canceling is automatically performed when leaving the Sub or Function.

☞ On Local Error Goto Xxx **has precedence** on any preexisting On Error Goto Xxx.

Different Ways Of Running A Macro

▼ Method	LibreOffice	Document Type	Current Document
Using a toolbar button		•	•
Using a menu		•	•
Using a shortcut	•	•	
Through an event	•		•

Credits

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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.])

History

Version	Date	Comments
1.10	02/11/2018	First EN version

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