

#### LibreOffice RefCard

# LibreOffice Basic **Fvents**

v. 1.10 - 12/02/2018



Written using LibreOffice v. 5.3.3 - Platform: All

# **Events**

LibreOffice objects know of various event types that can be fired in various situations. You may intercept these events and process accordingly.

#### **Objets That Provide Events**

- The application
- Documents
- Forms and controls
- Basic dialogues and controls
- · Document objects:
  - · OLE objects Images
- AutoTexts ImageMaps
- Frames

# Hyperlinks

# **Associating An Event To A Macro**

#### **Principe**

1. Create the macro to be executed.

# Follow this template:

Sub MacroName() End Sub

Name the macro according to the object, action and event type. example: Sub\_OnButtonOKClick()

- The Sub may bear a parameter. See below. Select the object that carries the event to intercept (list above).
- 3. Go to the object settings (method varies depending on the object).
- Select the event to intercept (see the lists in this refcard).
- 5. **point to the macro** to be executed when the event fires.

### **Getting Information About The Event Fired**

The Sub may read the input parameter in order to get more information about the event : Sub EventResponse(ByRef Event As Object) End Sub

The Event object structure and properties depend upon the type of event that fires the Sub (see below).

Frequent situations for Basic dialogues controls:

To get to Calling control object

Event.Source Control model object

Dialogue object, control owner Event.Source.Model Event.Source.Context

### **Event Categories And Properties**

Dialogues provide four event categories (col. Cat in the last table):

Mouse

M

Events fired by actions using the mouse (ex: movements or clicks).

Keyboard

K

Events fired par keypresses.

Events fired when focus changes. Focus Specific s Events linked to some controls.

The constants listed below are case-sensitive.

#### **Mouse Events**

Coordinates are in pixels, measured from the top-left control angle.

# See the com.sun.star.awt.MouseEvent structure

The pressed button (const. com.sun.star.awt.MouseButton).

X (long) and Y (long) X (resp. Y) coordinate of the mouse pointer.

ClickCount (long) Number of clicks associated with the mouse event.

When LibreOffice can respond fast enough, ClickCount is 1 for a

double-click, because one single event is fired.

True if contextual menu. PopupTrigger

(hoolean)

Constants defined in com.sun.star.awt.MouseButton

RIGHT Right button MIDDLE Left button.

Middle button The VBA Click and Doubleclick events are not supported by LibO Basic. You may use the LibO Basic event Mouse button released as a replacement for a Click event and mimic the Doubleclick event by modifying the application logic.

# **Keyboard Events**

Keyboard events are associated with logical key actions rather than to physical actions. Key combination = one single event

A unique action on a modification key (dead key, ex SHIFT or ALT) doesn't create an independent event.

## The keyboard Event object holds the properties

KeyCode (short) The keypressed code (com.sun.star.awt.Key.XXX)

Modification keys (Shift, Ctrl and Alt) do not change that code. KeyChar (String) The entered character (takes modification keys into account).

KeyFunc (Integer) The key functionality, as the constant in com.sun.star.awt.KeyFunction.XXXX

Specifiies whether a modification was pressed, see constants Modifiers (Integer)

# com.sun.star.awt.KeyModifier.XXX. Constants defined in com.sun.star.awt.Key.XXX (excerpts)

иимо à иим9	Numbers	RETURN	Enter	POINT	
ΑàΖ	Letters	ESCAPE	Esc	COMMA	,
F1 à F26	Function keys	TAB	Tab	LESS	<
UP	Up	BACKSPACE	×	GREATER	>
DOWN	Down	SPACE	Space	EQUAL	=
LEFT	Left	INSERT	Ins	CUT	Ctrl + X
RIGHT	Right	DELETE	Del	COPY	Ctrl + C
HOME	Home	ADD	+	PASTE	Ctrl + V
END	End	SUBTRACT		HELP	F1
PAGEUP	Page up	MULTIPLY	*	MENU	<b>=</b>
PAGEDOWN	Page down	DIVIDE	7	CONTEXTMENU	▣
These code	es identify physi	cal keys.			

Constants in com.sun.star.awt.KeyFunc.XXX

CLOSE DONTKNOW None CUT Cut Close NEW COPY OUIT New Conv Ouit OPEN PASTE PROPERTIES Properties Open Paste Find SAVE UNDO Undo FIND Save SAVEAS Save as REDO Redo FINDBACKWAR Find backwards PRINT REPEAT FRONT Print Repeat To front

Constants in com. sun. star.awt. KeyModifier. XXX (additive with +/And) Mai Alt MOD1 Ctrl MOD2 SHIFT

**Focus Events** 

The focus Event objects provide the following properties

FocusFlags (short) The focus change reason.

See the com.sun.star.awt.FocusChangeReason constants. The object that gets the focus (only for the **On focus lost**) event. NextFocus (Object)

Temporary (Boolean) True if the focus is temporarily lost.

Constants as defined in com.sun.star.awt.FocusChangeReason

Tab has been pressed. Former control. CURSOR A direction key was AROUND From last to first control (forward) or from the first

to the last (backward). UNIQUEMNEMONIC MNEMONIC A shortcut key was A shortcut key to a unique pressed control was pressed.

FORWARD . Next control. Specific Events

Some events (ex: When initiating) can be fired by actions on some controls (ex: radio buttons). No action is executed to know whether the control status has actually changed. Avoid such "blind events" by recording the control former value in a global variable, then check whether the value was changed when the event is fired.

Properties for the Item Status Changed event:

The currently selected entry. Selected (long) The currently highlighted entry. Highlighted (long)

ItemId (long) The entry ID.

**Document Events** 

Propriétés de l'événement entrant (voir chapitre suivant) : EventName (string) Le nom de l'événement.

EventName (string) Source (object)

Le document à l'origine de l'événement. Le contrôleur d'affichage concerné, sinon Null. ViewController (object) Des infos complémentaires, sinon Empty. Supplement (variant)

# **Document Or Application Events**

Tools > Customize, Events tab.

Available events

wandbie events.	
Event	The assigned macro is executed
tart application	After the application start.

Close application Before the application closes. After File > New Document created New document After creating the document from a template.

Document loading finished After the document was reloaded. Open document After File > Open.

Document is going to be closed Before the document is closed. Document closed After the document has been closed.

Note that the **Document closed** event may also be fired on document saving, just before the document is closed.

View created After the document view has been created. View is going to be closed Before the document view is closed. View closed After the document view has been closed. Activate document After display of the document in the foreground. After display of another document in the foreground. Deactivate document Before File > Save, if the document name is specified. Save document

See Document closed. After File > Save, if the document name is specified. Document has been saved

Saving of document failed After the document saving has failed. Save document as Before File > Save as (or File > Save if the document

name is not specified). Document has been saved as After File > Save as (or File > Save if the document name is not specified).

After the creation of the copy.

Save as' has failed After a Save as error. Storing or exporting copy of

Document copy has been created

Creating of document copy failed Print document

After error on copy creation. printing.

After the Print dialog closes, but before actual 'Modified' status changed After the modification status has changed. After the document title has changed.

Document title changed Printing of form letters started After the Print dialog closes, but before actual printing. Printing of form letters finished After mail merge printing.

Merging of form fields started Merging of form fields finished

Changing the page count When the page number changes.

View events are fired when the document display changes: Preview mode or New Window mode

# **Document Events Sequences**

**Opening An Existing Document (All Methods)** 

Open document > View created

Closing The Active Document (All Methods)

View is going to be closed > Document is going to be closed > View closed > Document closed

**Creating A Document From A Template** 

New document > View created

Interacting With Document Objects							
Object properties, then misc.: Macro tab, Macro button, Events button, etc.							
Event	Fired when	OLE object	Image	Frame	AutoText	ImageMap	Hyperlink
Object clicked	The object is selected.	•	•	•			
Mouse hover	The mouse is moving above the object.	•	•	•		•	•
Hyperlink fired	The hyperlink assigned to the object is activated.	•	•	•			•
Mouse quit	The mouse pointer is moved outside of the object.	•	•	•		•	•
Image loading ended	The image loading is finished.		•				
Image loaded stopped	The images loading was interrupted by the user (ex: on page download).		•				
Image loading error	The image load failed (ex. image not found).		•				
Alphanumerical	Some text was entered using the			•			
characters entered	keyboard.						
Non-alphanumerical	Non-printable chars were entered (tab,			•			
characters entered	enter, etc.).						
Frame sized changed	The frame size was changed using the mouse.			•			
Frame moved	The frame was moved using the mouse.			•			
Before autotext insertion	Before the text block insertion.				•		
After autotext insertion After the text block insertion.							
Calc Sheets Even							
	ight-click the sheet tab then Sheet events)						
Event The assigned macro is executed							
Activate document	After the document was displayed in the						
Deactivate document	After another document was displayed in the foreground.						
Selection changed	After the selection was changed.						
Double click	After double-clicking a cell.						
Right click	After right-clicking a range.						
Formulas calculated	After formulae recalculation.						
Content changed	After a cell contents has been changed.						

# Form Events

Control properties, Events tab.

**Common Non-Database Events** 

Cat	Event	The assigned macro is executed
F	When receiving focus	When the control receives the focus.
F	When losing focus	When a control loses the focus.
Κ	Key pressed	When a key is pressed on the focused control.
Κ	Key released	When a key is released on the focused control.
М	Mouse inside	When the mouse pointer is inside control boundaries.
М	Mouse moved while key	When the mouse is moved while a key is pressed. Ex:
	pressed	pressing a key during a drag and drop sets the drag/drop
		mode (move or copy).
М	Mouse moved	While the mouse pointer moves over the control.
М	Mouse button pressed	When a mouse button is pressed while the pointer is over
		the control.
		The Mouse button pressed event is also used to notify of context menu calls.
		Then, the event PopupTrigger property is TRUE. On a right-click call, the event is fired twice: (1) on the context menu call and (2) for the click itself. If you're only interested in the click event, ignore calls where PopupTrigger is TRUE.
М	Mouse button released	When a mouse button is released while the pointer is over the control

M Mouse outside

While the mouse pointer is outside control boundaries.

Dialog B		
Some dial	log boxes controls p	provide the supplemental events:
Cat	Event	The assigned macro is executed
Execu	ute action	When the action starts. Ex: if the form has a <b>Send</b> button, the sending process is the action to take.  Use for button click responses.
M While	status changed e adjusting e Events Only	When the control state has changed. When moving a scroll bar or a spinbutton.
	Event	The accidental material executed

Event	The assigned macro is executed
After record action	After the current record was modified.
After record change	Just after the current record pointer was changed.
Before record action	Before the current record is modified. Allows to ask for a confirmation.
Before submitting	Before the form data is sent.

Before the modified control contents is written to the database. Before update

Ex. Stop this action by returning FALSE.

After the modified control contents has been written to the

After update

database.

Event	The assigned macro is executed			
Prior to reset	Before a form is reset. The linked macro can, for example, pre-			
	vent this action by returning FALSE.			
	A form is reset if one of the following conditions is met:			
	1. The user presses an (HTML)			
	button that is defined as a reset button.			
	2. A new and empty record is			
	created in a form that is linked to a			
	data source. For example, in the last			
	record, the Next Record button may be			
	pressed.			
After resetting	After a form has been reset.			
Before record change	Before the current record pointer is changed. Ex. To stop this action by returning FALSE.			
Before unloading	Before the form is unloaded (separated from the database).			
Before reloading	Before the form is reloaded. The data contents has not been updated yet.			
Confirm deletion	As soon as the data have been suppressed from the form. Ex.			
When loading	Ask for a confirmation.  After the form was loaded.			
When unloading	Just after the form was unloaded (separated from the database).			
When reloading	Just after the form has been reloaded. The data have been			
	already updated.			
Fill parameters	When the to be loaded form needs parameters (SQL).			
	This event is fired whenever a parameter can't be provided.  For example, the form data source might be the SQL command:			
	SELECT * FROM address WHERE name=:name			
	where :name is a parameter that must be filled out when			
	loading. The parameter is automatically filled out from the parent			
	form if possible. If the parameter cannot be filled out, this event			
A	is called and a linked macro can fill out the parameter.			
An error happened	Whenever an error occurs when accessing the database.  Applies to forms, listboxes and comboboxes.			
	בי האירוופים נט וטווווים, ווסגשטאפים מווע כטווושטשטאפים.			

# Credits

Author: Jean-François Nifenecker — jean-françois.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.])

History

Version	Date	Comments
1.01	11/09/2018	Minor updates
1.10	02/12/2018	Rework and complements

### License

This refcard is placed under the CreativeCommons BY-SA v4 (intl) license.

More information: https://creativecommons.org/licenses/by-sa/4.0/

