

Home ✕ Install ✕ Full Index ✕ Tutorial ✕ EnumerateControls ✕ FindOutTableExists ✕
 UseVariablesInSQL ✕ CreateRecordsetFrom ✕ AddRecordToRecordset ✕ CountRecordsRecordset ✕
 LimitsRecordset ✕ MixAccess2baseAndUNO ! User's Guide ✕ AllForms ✕ DatabaseWindow ✕
 ShortcutNotationMore ✕ DLookupSamples ✕ CalculatedField ✕ MultiSelectListboxSelectForm ✕
 FillAutoControlValue ✕ CarryToNewRecord ✕ BrowseThruControls ✕ TipTextForLongValues ✕
 AskBeforeSaving ✕ Sync2Combos ✕ ZoomOnImage ✕ AddAllToBox ✕ KeepFormsSynchro ✕
 SelectListboxOnFirstLetters ✕ MoveItemsBetweenListboxes ✕ SimulateTabbed ✕ SearchStandalone ✕
 CalculatorDialog ✕ ExploreTables ✕ ExtractDataTable ✕ FindPositionRecordset ✕ DMedian function ✕
 DPercentile ✕ ImportImages ✕ ExportImages ✕ CrossTabQuery ✕ DbaccessFromCalc ✕
 Standalone Forms ✕ Add ✕ AddItem ✕ AddNew ✕ CancelUpdate ✕ Clone ✕ Close (method) ✕
 CloseAllRecordsets ✕ CloseConnection ✕ CreateField ✕ CreateQueryDef ✕ CreateTableDef ✕
 CurrentDb ✕ Delete ✕ Delete (table-query) ✕ Edit ✕ EndExecute ✕ Execute (commandbarcontrol) ✕
 Execute (dialog) ✕ Execute (query) ✕ getProperty ✕ GetRows ✕ hasProperty ✕ Move ✕
 Move (recordset) ✕ OpenConnection ✕ OpenDatabase ✕ OpenRecordset ✕ OptionGroup (Method) ✕
 ReadAllBytes ✕ ReadAllText ✕ Refresh ✕ Remove ✕ RemoveAll ✕ RemoveItem ✕ Requery ✕
 Reset ✕ RunSQL ✕ SetFocus ✕ SetProperty ✕ Start ✕ Terminate ✕ Update ✕ WriteAllBytes ✕
 WriteAllText ✕ Methods ✕ Objects ✕ Application ✕ CommandBar ✕

CommandBar

A **CommandBar object** describes a toolbar, the menubar or the statusbar.

tags:
Objects

Functions returning a commandbar object

Parent object	Function	Type	Argument	Description
Application	CommandBars	Collection	Integer or String	Application.CommandBars("myCommandbar") returns an object corresponding with the myCommandbar custom toolbar.

Properties

Property	Type	Read only	Description or UNO object
BuiltIn		Y	True if the toolbar is a system toolbar.
Name		Y	Specifies the real name of the toolbar
ObjectType		Y	Returns "COMMANDBAR"
Visible			Shows or hides the coomandbar.

Methods

Method	Argument(s)	Return	Description
Reset		Boolean	Reset the tool- or menubar to its initial values. Return True if success..

Remarks

Each **CommandBar object** has a **CommandBarControls collection**, that contains all controls on the commandbar. You can refer to a specific control on a commandbar by referring either to the **Controls** or the **CommandBarControls** collections.

Example

Reset all built-in toolbars to their initial status

```

Dim i As Integer, oCommandBar As Object
SelectObject(acForm, "myForm")
For i = 0 To Application.CommandBars().Count - 1
  Set oCommandBar = Application.CommandBars(i)
  If oCommandBar.BuiltIn Then oCommandBar.Reset
Next i
  
```

Bookmark this page » » [CommandBar](#)