

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

DoCmd

The *DoCmd* class is a secondary root class from which actions or commands are initiated..
 The *DoCmd* class must not be instantiated. The only preset instance MUST be called `DoCmd`. In fact it is implemented simply as a Basic module.

tags:
Objects

As an example, next statements are equivalent :

```
RunCommand("DBDirectSQL")
```

and

```
DoCmd.RunCommand("DBDirectSQL")
```

Methods

Method	Description
Close	Close an object (table, query, form or report).
FindNext	Find the next instance of data that meets the criteria specified by the arguments of the last invoked <i>FindRecord</i> action.
FindRecord	Find the first instance of data that meets the criteria specified by the <i>FindRecord</i> arguments.
GoToControl	Move the focus to the named control in the active window.
GoToRecord	Make the specified record the current record in an open form
Maximize	Maximize the window containing the <i>Form</i> having the focus.
Minimize	Minimize the window containing the <i>Form</i> having the focus.
MoveSize	Move the active window to the coordinates specified by the argument values.
OpenForm	Open a form in normal view or in form design view.
OpenQuery	Open a query in normal view or in query design view.
OpenReport	Open a report in normal view or in report design view.
OpenSQL	Open a datasheet containing the data described by the provided SELECT SQL statement.
OpenTable	Open a table in normal view or in table design view.
OutputTo	Output the data in the specified object (currently only a form) to several output formats.
Quit	Quit <i>OpenOffice/LibreOffice Base</i> .
RunApp	Run an external application given by its command line.

RunCommand	Execute the command given as argument.
RunSQL	Execute the SQL statement given as argument.
SelectObject	Move the focus to the specified window.
SendObject	Output the data in the specified object (currently only a form) to several output formats and inserts it into an e-mail.
ShowAllRecords	Remove any existing filters and sorts that may exist on the current table, query, or form.

Bookmark this page » » [DoCmd](#)