

[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

CloseConnection

The invocation of the *CloseConnection* as a Sub is **recommended** but not mandatory before closing a document invoking the *Access2Base* API.

tags:
Methods

Applies to ...

Object	Description
Application	Root class. When present, its name must be " Application " but the object name is optional.

Syntax

Call `[Application.]CloseConnection ()`

Remarks

- The invocation of *CloseConnection* has next effects:
 - All the **recordsets** related to a database linked to the current document are closed.
 - The **database object(s)** is(are) released.
- It is recommended to have all open embedded forms closed before calling *CloseConnection*.
- Calling *CloseConnection* is best done from a "View is going to be closed" document event.
- After *CloseConnection* the **CurrentDb** function returns **Nothing**- (to be tested with the `IsNull()` Basic function).
- If needed, for database documents only (*.odb files) the connection can be re-established with the **OpenConnection** method. For **Standalone Forms** an *OpenConnection* request invoked after a *CloseConnection* invocation will be ignored.

Before the execution of the *OpenConnection* verb, of if its execution failed, or after a *CloseConnection* verb execution, next methods are nevertheless available:

Method	Description
DebugPrint	All error handling routines.
TraceConsole	
TraceError	
TraceLevel	
TraceLog	
TempVars	The collection of TempVar objects to share and pass values among documents.
AllDialogs	Access to the collection of dialogs, the Dialog objects and their Controls .
CurrentDb	Returns Nothing if no database connection available.
CurrentUser	Context information.
ProductCode	
Version	
OpenDatabase	Access to external database.

CommandBars	Manage menu-, status- and toolbars.
SysCmd	Status bar, progress meter handling.
GetHiddenAttribute	Window handling when no forms, queries, tables, reports implied.
Maximize	
Minimize	
MoveSize	
SelectObject	
SetHiddenAttribute	
RunApp	External commands calls.
RunCommand	

See also

Database

CurrentDb

Install

OpenConnection[]

OpenDatabase

Standalone Forms

Bookmark this page » » [CloseConnection](#)