

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

Deletes the current record in an updatable **Recordset object**.

tags:
Methods

Applies to ...

Object	Description
Recordset	A set of records derived from a table, a query or an SQL statement.

Syntax

`recordset.Delete()`

Returned value

True if success.

Remarks

- A *Recordset* must contain a current record before you use *Delete*; otherwise, a run-time error occurs.
- In an updatable *Recordset* object, *Delete* removes the current record and makes it inaccessible. Although you can't edit or use the deleted record, it remains current. Once you move to another record, however, you can't make the deleted record current again. Subsequent references to a deleted record in a *Recordset* are invalid and produce an error.

Error Messages

Recordset or field is not updatable
Current row has been deleted by another process or user
Recordset update sequence error

See also

[AddNew](#)
[CancelUpdate](#)
[Close](#)
[CloseAllRecordsets](#)
[Edit](#)
[OpenRecordset](#)
[Update](#)

Example

Delete the last record in a table

```
Dim oRecordset As Object
    Set oRecordset = Application.CurrentDb().OpenRecordset("Expenses")
    With oRecordset
        .MoveLast
```

.Delete
.mClose
End With

Bookmark this page » » [Delete](#)