

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** Event **x** Field **x** Form **x** OptionGroup **x**
 Property **x** QueryDef **x** Recordset **x** SubForm **x** TableDef **x** TempVar **x** Properties **x**
 AbsolutePosition **x** AllowAdditions **x** AllowDeletions **x** AllowEdits **x** BackColor **x** BeginGroup **x**
 BOF, EOF **x** Bookmark **x** Bookmarkable **x** BorderColor **x** BorderStyle **x** BuiltIn **x** Cancel **x**
 Caption **x** ControlSource **x** ControlTipText **x** ControlType **x** Count **x** CurrentRecord **x**
 CurrentUser **x** DataType **x** DataUpdatable **x** Default **x** DefaultValue **x** Description **x** EditMode **x**

EditMode

The *EditMode* property returns a value that indicates the state of editing for the current record.

tags:
Properties

Applies to ...

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

Syntax

recordset.EditMode

Returned values

dbEditNone	Long	No editing operation is in progress.
dbEditInProgress		The Edit method has been invoked, and the current record is in the edit buffer.
dbEditAdd		The AddNew method has been invoked, and the current record in the edit buffer is a new record that hasn't been saved in the database.

Remarks

- The *EditMode* property is read-only.
- The *EditMode* property is useful when an editing process is interrupted, for example, by an error during validation. You can use the value of the *EditMode* property to determine whether you should use the **Update** or **CancelUpdate** method.
- If useful you can insert next lines in your own code:

```
REM Edit mode
Const dbEditNone = 0
Const dbEditInProgress = 1
Const dbEditAdd = 2
```

Error messages

See also

[AddNew](#)
[CancelUpdate](#)
[Edit](#)
[Recordset](#)
[Update](#)

Example

[Bookmark this page » » EditMode](#)