

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
Enabled x FieldSize x Filter x FilterOn x FontBold x FontItalic x FontName x FontSize x
FontUnderline x FontWeight x ForeColor x Index x IsLoaded x Item x ItemData x
LinkChildFields x LinkMasterFields x ListCount x ListIndex x Locked x MultiSelect x Name x
ObjectType x OnAction x OpenArgs x OptionValue x OrderBy x OrderByOn x

OrderByOn

Use the *OrderByOn* property to specify or determine whether the **OrderBy** property for a form is applied.

tags:
Properties

Applies to ...

Object	Description
Form	An open form
SubForm	A subform in an open form

Syntax

form.OrderByOn

form.OrderByOn = *value*

subform.OrderByOn

subform.OrderByOn = *value*

Returned values / Arguments

Boolean

Remarks

When a *OrderBy* is applied, the form is **requeried**.

Error messages

Form '...' is currently not open
Value '...' is invalid for property 'OrderByOn'

See also

OrderBy

Requery

Example

Set and apply an ordering sequence on a form

```
Dim ofForm As Object, sOrderBy As String
    Set ofForm = Forms("myForm")
    sOrderBy = "[DENOMINATION] DESC"
    ofForm.OrderBy = sOrderBy
    ofForm.OrderByOn = True
```

Bookmark this page » » [OrderByOn](#)