

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

WriteAllBytes

The *WriteAllBytes* method writes the content of a binary **Field** belonging to a **Recordset** to a file specified by its full name.

tags:
Methods

Applies to ...

Object	Type of field
Field	com.sun.star.sdbc.DataType.BINARY com.sun.star.sdbc.DataType.VARBINARY com.sun.star.sdbc.DataType.LONGVARBINARY

Syntax

field.WriteAllBytes(*file*)

Arguments

Argument	Type	Description
file	String	The full name, including the path, of the file you want to output the data to.

Remarks

The *file* argument may be expressed either in the (recommended) URL format (i.e. "*file:// ...*") or by using the operating system usual syntax (e.g. "*C:\...*" in Windows).

Error messages

Method 'WriteAllBytes' not applicable in this context
File access error on file '...'
Field is null or empty. Action rejected

See also

ReadAllBytes

ReadAllText

Value

WriteAllText

Example

Save the image stored in the 1st record database to a file

```
Dim oRecordset As Object, oImage As Object, vValue As Variant, sFile As String
```

```

sFile = "C:\TestImage.jpg"
Set oRecordset = Application.CurrentDb().OpenRecordset("Products")      ' Current
With oRecordset
    Set oImage = .Fields("IMAGE")
    vValue = oImage.Value
    If Not IsNull(vValue) Then      'A null field in the database returns
        If vValue > 0 Then          'The value property of a binary field
            oImage.WriteAllBytes(sFile)
        End If
    End If
End With
oRecordset.mClose()

```

Bookmark this page » » [WriteAllBytes](#)