

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 (table-query) ✕ Edit ✕ EndExecute ✕ Execute (commandbarcontrol) ✕
 Execute (dialog) ✕ Execute (query) ✕ getProperty ✕ GetRows ✕ hasProperty ✕ Move ✕
 Move (recordset) ✕ OpenConnection ✕ OpenDatabase ✕ OpenRecordset ✕ OptionGroup (Method) ✕
 ReadAllBytes ✕ ReadAllText ✕ Refresh ✕ Remove ✕ RemoveAll ✕ RemoveItem ✕ Requery ✕
 Reset ✕ RunSQL ✕ SetFocus ✕ SetProperty ✕ Start ✕ Terminate ✕ Update ✕ WriteAllBytes ✕

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](#)