

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 ✕

Remove

Erases a **tempvar** object from the **TempVars** collection.

tags:
Methods

Applies to ...

Object	Description
TempVars	The set of temporary variables.

Syntax

`application.TempVars().Remove(tempvarname)`

Argument	Type	Returned value
tempvarname	String	True if success.

Remarks

- The *tempvarname* argument is NOT case-sensitive.
- By default, a *TempVar* object remains in memory until LibO/AOO is closed. You can use the *Remove* method to remove a *TempVar* object.

Error Messages

Temporary variable '...' not found
Method 'Collection.Remove' not applicable in this context

See also

[Add](#)
[RemoveAll](#)
[TempVar](#)
[TempVars](#)

Example

Set, get and remove temporary variables, enumerate their values

```

Dim oVars As Object, i As Integer
  Set oVars = TempVars()
  oVars.RemoveAll()                                ' Empty the collection
  oVars.Add("First",12345)
  oVars.Add("Second","anything")
  oVars.Add("Third","else")
  oVars.Remove("SECOND")

```

```
oVars.item("ThiRD").Value = "other value"
oVars.add("Fourth","somethinG")
print oVars.count,
print getValue("Tempvars!fourth"),
for i = 0 to oVars.count - 1
    print oVars.item(i).value,
next i
```

Bookmark this page » » [Remove](#)