

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 ✕  
 WriteAllText ✕ Methods ✕ Objects ✕ Application ✕ CommandBar ✕ CommandBarControl ✕  
 Control ✕ Database ✕ Dialog ✕ DoCmd ✕ Event ✕ Field ✕ Form ✕ OptionGroup ✕  
 Property ✕ QueryDef ✕ Recordset ✕ SubForm ✕ TableDef ✕ TempVar ✕ Properties ✕  
 AbsolutePosition ✕ AllowAdditions ✕ AllowDeletions ✕ AllowEdits ✕ BackColor ✕ BeginGroup ✕  
 BOF, EOF ✕ Bookmark ✕ Bookmarkable ✕ BorderColor ✕ BorderStyle ✕ BuiltIn ✕ Cancel ✕  
 Caption ✕ ControlSource ✕ ControlTipText ✕ ControlType ✕ Count ✕ CurrentRecord ✕  
 CurrentUser ✕ DataType ✕ DataUpdatable ✕ Default ✕ DefaultValue ✕ Description ✕EditMode ✕  
 Enabled ✕ FieldSize ✕ Filter ✕ FilterOn ✕ FontBold ✕ FontItalic ✕ FontName ✕ FontSize ✕  
 FontUnderline ✕ FontWeight ✕ ForeColor ✕ Index ✕ IsLoaded ✕ Item ✕ ItemData ✕  
 LinkChildFields ✕ LinkMasterFields ✕ ListCount ✕ ListIndex ✕ Locked ✕ MultiSelect ✕ Name ✕  
 ObjectType ✕ OnAction ✕ OpenArgs ✕ OptionValue ✕ OrderBy ✕ OrderByOn ✕ Page ✕  
 Parent ✕ ProductCode ✕ RecordCount ✕ Recordset (property) ✕ RecordSource ✕ Required ✕  
 RowSource ✕ RowSourceType ✕ Selected ✕ SelLength ✕ SelStart ✕ SelText ✕ Size ✕  
 SourceField ✕ SourceTable ✕ SQL ✕ SubType ✕ TabIndex ✕ TabStop ✕ Tag ✕ Text ✕  
 TextAlign ✕ TripleState ✕ Type ✕ Value ✕ Version ✕ Value (field) ✕ Visible ✕ Width ✕  
 Shortcuts ✕ getObject ✕ getValue ✕ setValue ✕

## setValue

The `setValue` function sets a property of an **object** designated by its **shortcut notation**.

tags:  
Shortcuts

### Syntax

`setValue(shortcut, value)`

Shortcut	Value	Returned value
String	Variant	Boolean. True if success.

### Remark

If the last component of the `shortcut` is not a property (i.e. the last operator is not a ".") then the property **Value** is assumed. The `setValue` does not allow to set a single element of an array if the property value is an array. However setting all the elements at once is allowed.

### See also

**ShortCut Notation**

`getObject`

`getValue`

The **Value** property

### Example

```
setValue("Forms!myForm!mySubForm.Form!myGridControl!mySubControl.ControlTipText", "New tip")
```

is equivalent to

```
Forms( "myForm" ).Controls( "mySubForm" ).Form.Controls( "myGridControl" ).Controls( "mySubControl" )
```

Bookmark this page » » [setValue](#)