

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 ✕ qetObject ✕ qetValue ✕ setValue ✕ ShortCut Notation ✕ Snippets of Code ✕
 AbsolutePosition example ✕ Access2Base vs. VBA ✕ AddNew example ✕ Addremoveitem example ✕
 AllForms examples ✕ ApplyFilter example ✕ Bookmark example ✕ Bookmark2 example ✕
 Cancel & Default example ✕ CancelUpdate example ✕ Caption examples ✕ Clone example ✕
 Coding Conventions ✕ Collection example ✕ Color example ✕ ComboBox example ✕
 CommandBar example ✕ CommandBarControl example ✕ CommandBars example ✕ Control example ✕
 Controls examples ✕ ControlSource example ✕ ControlTipText example ✕ ControlType example ✕
 CopyObject example ✕ Count example ✕ CreateQueryDef example ✕ CurrentDb example ✕
 CreateTableDef example ✕ CurrentRecord example ✕ Databdef example ✕ DataType example ✕
 DebugPrint example ✕ DefaultValue example ✕ Delete (table-query) example ✕ Delete example ✕
 Dfunctions example ✕ Dialog example ✕ Edit example ✕ Enabled & Locked example ✕ Event example ✕
 Execute query example ✕ Filter example ✕ Filter2 example ✕ FindRecord example ✕ Font example ✕
 Format example ✕ Forms examples ✕ GetRows example ✕ GoToRecord example ✕
 Gridcontrol examples ✕ Height & Width example ✕ Identification example ✕ IsLoaded example ✕
 Item example ✕ Linkfields example ✕ ListBox example ✕ Maximize example ✕ Move example ✕
 MoveSize example ✕ Name example ✕ OpenArgs example ✕ Openconnection example ✕
 Opendatabase example ✕ Openform example ✕ OpenRecordset example ✕ Optiongroup example ✕
 OptionValue example ✕ OrderBy example ✕ OutputTo example ✕ Parent example ✕ Properties example ✕
 ReadAllBytes example ✕ ReadAllText example ✕ Recordsets example ✕ RecordSource example ✕
 Refresh example ✕ Requery example ✕ Required example ✕ RowSource example ✕ RunApp example ✕
 RunCommand example ✕ Runsq1 example ✕ Selection example ✕ SelectObject example ✕
 SendObject example ✕ SetFocus example ✕ SetHiddenAttribute example ✕ SetOrderBy example ✕
 SetProperty example ✕ ShowAllRecords example ✕ SQL example ✕ Standalone Connect example ✕
 Subform example ✕ SysCmd example ✕ TabIndex example ✕ TabStop example ✕ Tag example ✕
 Tempvar example ✕ Text example ✕ TraceError example ✕ TraceLog example ✕ Triplestate example ✕
 Type example ✕ Value example ✕ Visible example ✕ WriteAllBytes example ✕ WriteAllText example ✕
 Special controls ✕ ComboBox ✕

ComboBox

ComboBox describes a combo box control. It has specific properties to manage the input list of potential values and to select one of them programmatically.

A

ComboBox control is returned by the **Controls** collection or by the **getObject** shortcut.

tags:
Special controls

Specific properties for combo box management

Property	Read only	Description
ItemData	Y	Returns the data for the specified row in a ComboBox or ListBox .
ListCount	Y	Determines the number of rows in a ListBox or the list box portion of a ComboBox.
ListIndex		Determines which item is selected in a ListBox or a ComboBox.
RowSource		Specifies the source of the data in a ListBox or a ComboBox.
RowSourceType		Specifies the source (tablename, queryname or SQL statement) of the data in a ListBox or a ComboBox.
Value		Specifies the value currently selected in the ComboBox.

Methods

Method	Argument(s)	Return	Description
getProperty	property	Variant	Return the value of the given property.
hasProperty	property		Return True if the ComboBox has the given property.
Requery			True if data reloaded in the ComboBox
SetFocus	none	Boolean	Return True if focus set on Control successfully.
setProperty	property value		Return True if the given property could be set.

Remarks

See also

[ListBox](#)

Example

Display the options of the combo

```
Dim i As Integer, ocCombo As Object
    Set ocCombo = getObject( "Forms!myForm!myComboBox" )
    For i = 0 To ocCombo.ListCount - 1
        Print i & " - " & ocCombo.ItemData(i),
    Next i
    Print
```

Modify current selection position and find new value

```
Dim ocCombo As Object
    ocCombo.ListIndex = 2
    Print ocCombo.Value
```

[Bookmark this page » » ComboBox](#)