

[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

## getProperty

The *getProperty* method returns the current value of any property of any **object**.

tags:  
Methods

### Applies to ...

Object	Description
<b>Collection</b>	An array of objects accessible via their index or their names
<b>Control</b>	The representation of a control within a form, a subform, a gridcontrol or a dialog. The control may be any control type including a <b>gridcontrol</b> .
<b>Database</b>	The representation of a database
<b>Event</b>	A description of an occurred form or control event
<b>Field</b>	Identifies a field within a <i>TableDef</i> , a <i>QueryDef</i> or a <i>Recordset</i>
<b>Form</b>	The representation of a database form
<b>OptionGroup</b>	Identifies a group of radio buttons within a form or a subform.
<b>Property</b>	A name-value pair allowing objects introspection
<b>QueryDef</b>	Corresponds with a query definition
<b>Recordset</b>	Identifies a set of records related to a table, a query or a SQL statement
<b>SubForm</b>	Identifies a specific control which is a subform of a database form or another subform
<b>TableDef</b>	Corresponds with a table definition
<b>TempVar</b>	Represents a temporary variable

### Syntax

```

collection.getProperty(property-name)
control.getProperty (property-name)
control.getProperty (property-name, index)
database.getProperty (property-name)
event.getProperty (property-name)
field.getProperty (property-name)
form.getProperty (property-name)
optiongroup.getProperty (property-name)
property.getProperty (property-name)
querydef.getProperty (property-name)
recordset.getProperty (property-name)
|subform.getProperty (property-name)
subform.getProperty (property-name, index)
tabledef.getProperty (property-name)
tempvar.getProperty (property-name)
  
```

Applied to	Type	Argument #1	Type	Argument #2	Type	Returned value
collection	<b>Collection object</b>	property-name	String			Variant or Variant array.
control	<b>Control object</b>			index	absent	
database	<b>Database object</b>				Integer Long	Variant. Variant. Variant. Variant or Variant array. Variant. Variant.
event	<b>Event object</b>					
field	<b>Field object</b>					
form	<b>Form object</b>					
optiongroup	<b>Optiongroup object</b>					
property	<b>Property object</b>					
querydef	<b>QueryDef object</b>					
recordset	<b>Recordset object</b>					
tabledef	<b>TableDef object</b>					
subform	<b>Subform object</b>			index	absent	
tempvar	<b>TempVar object</b>				Integer Long	Variant (or index-th array entry).
						Variant.

### Remarks

The *index* argument must have a (integer or long) value between 0 and the size of the array associated with the considered *property* - 1

### Error messages

Argument nr. ... [Value = '...'] is invalid
Property '...' not applicable in this context
Out of array range or incorrect array size for property '...'

### See also

Property  
Properties  
hasProperty  
setProperty

### Example

Bookmark this page » » [getProperty](#)