

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 ✕

## hasProperty

The `hasProperty` method returns *True* if an **object** has a specific *property*.

tags:  
Methods

### Applies to ...

Object	Description
<b>Collection</b>	An array of objects accessible via their index or their names
<b>Database</b>	The representation of a database object
<b>Form</b>	The representation of a database form
<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>SubForm</b>	Identifies a specific control which is a subform of a database form or another subform
<b>OptionGroup</b>	Identifies a group of radio buttons within a form or a subform.
<b>TableDef</b>	Corresponds with a table definition
<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>Field</b>	Identifies a field within a <i>TableDef</i> , a <i>QueryDef</i> or a <i>Recordset</i>
<b>Property</b>	A name-value pair allowing objects introspection
<b>Event</b>	A description of an occurred form or control event

### Syntax

`object.hasProperty(property-name)`

Argument	Type	Returned value
property-name	String	Boolean

### Error messages

Argument nr. ... [Value = '...'] is invalid

### See also

**Property**  
**Properties**  
**getProperty**  
**setProperty**

### Example

Set all enabled controls on a form in italic

```
Dim ofForm As Object, i As Integer, iCount As Integer, ocControl As Object
Set ofForm = Forms("myForm")
iCount = ofForm.Controls().Count
For i = 0 To iCount - 1
    Set ocControl = ofForm.Controls(i)
    If ocControl.hasProperty("FONTITALIC") Then
        If ocControl.hasProperty("ENABLED") Then
            If ocControl.Enabled Then ocControl.setProperty("FONTITALIC", True)
        End If
    End If
Next i
```

Bookmark this page » » [hasProperty](#)