

---

## *Classes et membres de la référence*

# *DAO*

---

<i>Descriptions</i>	: <b>Microsoft DAO 3.51 Object Library</b> <b>Microsoft DAO 3.6 Object Library</b>		
<i>Fichiers</i>	: <b>DAO350.DLL / DAO360.DLL</b>		
<i>GUID</i>	: {00025E01-0000-0000-C000-000000000046}		
<i>Versions</i>	: <b>4.0 / 5.0</b>		
<i>Fichier d'Aide</i>	: <b>DAO35.HLP / DAO360.CHM</b>		
<i>Nb de classes</i>	: <b>64</b>	<i>Nb de membres</i>	: <b>568 / 566</b>

<i>Source</i>	: <b>Projet collaboratif d'étude des références de Microsoft ACCESS</b>
<i>Origine</i>	: <b>WWW.DEVELOPPEZ.COM</b>
<i>Forum</i>	: <b>ACCESS -&gt; Contribuez</b>
<i>Auteur</i>	: <b>[PhilBen]</b>
<i>Membres</i>	: <b>[Kikof], [Dolphy35], [Starec], [Jean-Paul LePetit], [Boulap]</b>
<i>Remerciements</i>	: <b>[Cafeine], [Papy Turbo], [Tofalu]</b>
<i>Version PDF</i>	: <b>1.0 ext</b>

## *Classes et membres de la référence DAO*

<i>Classe de membres :</i> <b>CollatingOrderEnum (Type : Enum)</b>	<b>3.51</b>	<b>3.6 *</b>
- Const dbSortArabic = 1025 (&H401) As Long		
- Const dbSortChineseSimplified = 2052 (&H804) As Long		
- Const dbSortChineseTraditional = 1028 (&H404) As Long		
- Const dbSortCyrillic = 1049 (&H419) As Long		
- Const dbSortCzech = 1029 (&H405) As Long		
- Const dbSortDutch = 1043 (&H413) As Long		
- Const dbSortGeneral = 1033 (&H409) As Long		
- Const dbSortGreek = 1032 (&H408) As Long		
- Const dbSortHebrew = 1037 (&H40D) As Long		
- Const dbSortHungarian = 1038 (&H40E) As Long		
- Const dbSortIcelandic = 1039 (&H40F) As Long		
- Const dbSortJapanese = 1041 (&H411) As Long		
- Const dbSortKorean = 1042 (&H412) As Long		
- Const dbSortNeutral = 1024 (&H400) As Long		
- Const dbSortNorwdan = 1030 (&H406) As Long		
- Const dbSortPDXIntl = 1033 (&H409) As Long		
- Const dbSortPDXNor = 1030 (&H406) As Long		
- Const dbSortPDXSwe = 1053 (&H41D) As Long		
- Const dbSortPolish = 1045 (&H415) As Long		
- Const dbSortSlovenian = 1060 (&H424) As Long		
- Const dbSortSpanish = 1034 (&H40A) As Long		
- Const dbSortSwedFin = 1053 (&H41D) As Long		
- Const dbSortThai = 1054 (&H41E) As Long		
- Const dbSortTurkish = 1055 (&H41F) As Long		
- Const dbSortUndefined = -1 (&HFFFFFF) As Long		
<i>Classe de membres :</i> <b>_Collection (Type : Dispatch)</b>	<b>3.51</b>	<b>3.6 *</b>
- Property Get Count As Integer		
- Sub Refresh ()		
<i>Classe de membres :</i> <b>CommitTransOptionsEnum (Type : Enum)</b>	<b>3.51</b>	<b>3.6 *</b>
- Const dbForceOSFlush = 1 (&H1) As Long		
<i>Classe de membres :</i> <b>Connection (Type : Dispatch)</b>	<b>3.51</b>	<b>3.6 *</b>
- Sub Cancel ()		
- Sub Close ()		
- Property Get Connect As String		
- Function CreateQueryDef (Optional Name As Variant, Optional SQLText As Variant) As QueryDef		
- Property Get Database As Database		
- Sub Execute (Query As String, Optional Options As Variant)		
- Property Get hDbc As Long	<b>Mask</b>	<b>Mask</b>
- Property Get Name As String		
- Function OpenRecordset (Name As String, Optional Type As Variant, Optional Options As Variant, Optional LockEdit As Variant) As Recordset		
- Property Get QueryDefs As QueryDefs		

## Classes et membres de la référence DAO

### Classe de membres : **Connection (Type : Dispatch)** 3.51 3.6 \*

- Property Get/Let QueryTimeout As Integer
- Property Get RecordsAffected As Long
- Property Get Recordsets As Recordsets
- Property Get StillExecuting As Boolean
- Property Get Transactions As Boolean
- Property Get Updatable As Boolean

### Classe de membres : **Connections (Type : Dispatch)** 3.51 3.6 \*

- Property Get Count As Integer
- Property Get Item (Index As Variant) As Connection Mask Non
- Property Get Item (Item As Variant) As Connection Non Mask
- Sub Refresh ()

### Classe de membres : **Container (Type : Dispatch)** 3.51 3.6 \*

- Property Get AllPermissions As Long
- Property Get Documents As Documents
- Property Get/Let Inherit As Boolean
- Property Get Name As String
- Property Get/Let Owner As String
- Property Get/Let Permissions As Long
- Property Get Properties As Properties
- Property Get/Let UserName As String

### Classe de membres : **Containers (Type : Dispatch)** 3.51 3.6 \*

- Property Get Count As Integer
- Property Get Item (Index As Variant) As Container Mask Non
- Property Get Item (Item As Variant) As Container Non Mask
- Sub Refresh ()

### Classe de membres : **CursorDriverEnum (Type : Enum)** 3.51 3.6 \*

- Const dbUseClientBatchCursor = 3 (&H3) As Long
- Const dbUseDefaultCursor = -1 (&HFFFFFF) As Long
- Const dbUseNoCursor = 4 (&H4) As Long
- Const dbUseODBCursor = 1 (&H1) As Long
- Const dbUseServerCursor = 2 (&H2) As Long

### Classe de membres : **\_DAO (Type : Dispatch)** 3.51 3.6 \*

- Property Get Properties As Properties

### Classe de membres : **\_DAOSuppHelp (Type : Enum)** 3.51 3.6 \*

- Const KeepLocal = 0 (&H0) As Long
- Const LogMessages = 0 (&H0) As Long
- Const Replicable = 0 (&H0) As Long
- Const ReplicableBool = 0 (&H0) As Long
- Const V1xNullBehavior = 0 (&H0) As Long

## *Classes et membres de la référence DAO*

<i>Classe de membres :</i> <b>Database (Type : Dispatch)</b>	3.51	3.6 *
- Sub Close ()		
- Property Get CollatingOrder As Long		
- Property Get/Let Connect As String		
- Property Get Connection As Connection		
- Property Get Containers As Containers		
- Function CreateProperty (Optional Name As Variant, Optional Type As Variant, Optional Value As Variant, Optional DDL As Variant) As Property		
- Function CreateQueryDef (Optional Name As Variant, Optional SQLText As Variant) As QueryDef		
- Function CreateRelation (Optional Name As Variant, Optional Table As Variant, Optional ForeignTable As Variant, Optional Attributes As Variant) As Relation		
- Function CreateTableDef (Optional Name As Variant, Optional Attributes As Variant, Optional SourceTableName As Variant, Optional Connect As Variant) As TableDef		
- Property Get/Let DesignMasterID As String		
- Sub Execute (Query As String, Optional Options As Variant)		
- Sub MakeReplica (PathName As String, Description As String, Optional Options As Variant)		
- Property Get Name As String		
- Sub NewPassword (bstrOld As String, bstrNew As String)		
- Function OpenRecordset (Name As String, Optional Type As Variant, Optional Options As Variant, Optional LockEdit As Variant) As Recordset		
- Sub PopulatePartial (DbPathName As String)		
- Property Get Properties As Properties		
- Property Get QueryDefs As QueryDefs		
- Property Get/Let QueryTimeout As Integer		
- Property Get RecordsAffected As Long		
- Property Get Recordsets As Recordsets		
- Property Get Relations As Relations		
- Property Get ReplicaID As String		
- Sub Synchronize (DbPathName As String, Optional ExchangeType As Variant)		
- Property Get TableDefs As TableDefs		
- Property Get Transactions As Boolean		
- Property Get Updatable As Boolean		
- Property Get Version As String		
<i>Classe de membres :</i> <b>Databases (Type : Dispatch)</b>	3.51	3.6 *
- Property Get Count As Integer		
- Property Get Item (Index As Variant) As Database	Mask	Non
- Property Get Item (Item As Variant) As Database	Non	Mask
- Sub Refresh ()		
<i>Classe de membres :</i> <b>DatabaseTypeEnum (Type : Enum)</b>	3.51	3.6 *
- Const dbDecrypt = 4 (&H4) As Long		
- Const dbEncrypt = 2 (&H2) As Long		
- Const dbVersion10 = 1 (&H1) As Long		
- Const dbVersion11 = 8 (&H8) As Long		

## *Classes et membres de la référence DAO*

<i>Classe de membres :</i> <b>DatabaseTypeEnum (Type : Enum)</b>	3.51	3.6 *
- Const dbVersion20 = 16 (&H10) As Long		
- Const dbVersion30 = 32 (&H20) As Long		
- Const dbVersion40 = 64 (&H40) As Long	Non	
<i>Classe de membres :</i> <b>DataTypeEnum (Type : Enum)</b>	3.51	3.6 *
- Const dbBigInt = 16 (&H10) As Long		
- Const dbBinary = 9 (&H9) As Long		
- Const dbBoolean = 1 (&H1) As Long		
- Const dbByte = 2 (&H2) As Long		
- Const dbChar = 18 (&H12) As Long		
- Const dbCurrency = 5 (&H5) As Long		
- Const dbDate = 8 (&H8) As Long		
- Const dbDecimal = 20 (&H14) As Long		
- Const dbDouble = 7 (&H7) As Long		
- Const dbFloat = 21 (&H15) As Long		
- Const dbGUID = 15 (&HF) As Long		
- Const dbInteger = 3 (&H3) As Long		
- Const dbLong = 4 (&H4) As Long		
- Const dbLongBinary = 11 (&HB) As Long		
- Const dbMemo = 12 (&HC) As Long		
- Const dbNumeric = 19 (&H13) As Long		
- Const dbSingle = 6 (&H6) As Long		
- Const dbText = 10 (&HA) As Long		
- Const dbTime = 22 (&H16) As Long		
- Const dbTimeStamp = 23 (&H17) As Long		
- Const dbVarBinary = 17 (&H11) As Long		
<i>Classe de membres :</i> <b>DBEngine (Type : Classe)</b>	3.51	3.6 *
- Sub BeginTrans ()		
- Sub CommitTrans ([Option As Long])		
- Sub CompactDatabase (SrcName As String, DstName As String, Optional DstLocale As Variant, Optional Options As Variant, Optional SrcLocale As Variant)		
- Function CreateDatabase (Name As String, Locale As String, Optional Option As Variant) As Database		
- Function CreateWorkspace (Name As String, UserName As String, Password As String, Optional UseType As Variant) As Workspace		
- Property Let DefaultPassword As String		
- Property Get/Let DefaultType As Long		
- Property Let DefaultUser As String		
- Property Get Errors As Errors		
- Sub Idle (Optional Action As Variant)		
- Property Get/Let IniPath As String		
- Function ISAMStats (StatNum As Long, Optional Reset As Variant) As Long	Mask	Mask
- Property Get/Let LoginTimeout As Integer		
- Function OpenConnection (Name As String, Optional Options As Variant, Optional ReadOnly As Variant, Optional Connect As Variant) As Connection		

## *Classes et membres de la référence DAO*

### *Classe de membres : DBEngine (Type : Classe)* 3.51 3.6 \*

- Function OpenDatabase (Name As String, Optional Options As Variant, Optional ReadOnly As Variant, Optional Connect As Variant) As Database		
- Property Get Properties As Properties		
- Sub RegisterDatabase (Dsn As String, Driver As String, Silent As Boolean, Attributes As String)		
- Sub RepairDatabase (Name As String)		Mask
- Sub Rollback ()		
- Sub SetOption (Option As Long, Value As Variant)		
- Property Get/Let SystemDB As String		
- Property Get Version As String		
- Property Get Workspaces As Workspaces		

### *Classe de membres : Document (Type : Dispatch)* 3.51 3.6 \*

- Property Get AllPermissions As Long		
- Property Get Container As String		
- Function CreateProperty (Optional Name As Variant, Optional Type As Variant, Optional Value As Variant, Optional DDL As Variant) As Property		
- Property Get DateCreated As Variant		
- Property Get LastUpdated As Variant		
- Property Get Name As String		
- Property Get/Let Owner As String		
- Property Get/Let Permissions As Long		
- Property Get Properties As Properties		
- Property Get/Let UserName As String		

### *Classe de membres : Documents (Type : Dispatch)* 3.51 3.6 \*

- Property Get Count As Integer		
- Property Get Item (Index As Variant) As Document	Mask	Non
- Property Get Item (Item As Variant) As Document	Non	Mask
- Sub Refresh ()		

### *Classe de membres : DriverPromptEnum (Type : Enum)* 3.51 3.6 \*

- Const dbDriverComplete = 0 (&H0) As Long		
- Const dbDriverCompleteRequired = 3 (&H3) As Long		
- Const dbDriverNoPrompt = 1 (&H1) As Long		
- Const dbDriverPrompt = 2 (&H2) As Long		

### *Classe de membres : \_DynaCollection (Type : Dispatch)* 3.51 3.6 \*

- Sub Append (Object As Object)		
- Property Get Count As Integer		
- Sub Delete (Name As String)		
- Sub Refresh ()		

### *Classe de membres : EditModeEnum (Type : Enum)* 3.51 3.6 \*

- Const dbEditAdd = 2 (&H2) As Long		
- Const dbEditChanged = 4 (&H4) As Long		Non
- Const dbEditDeleted = 8 (&H8) As Long		Non

## Classes et membres de la référence DAO

<b>Classe de membres : EditModeEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
- Const dbEditInProgress = 1 (&H1) As Long			
- Const dbEditNew = 16 (&H10) As Long			<b>Non</b>
- Const dbEditNone = 0 (&H0) As Long			
<b>Classe de membres : Error (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get Description As String			
- Property Get HelpContext As Long			<b>Mask</b>
- Property Get HelpFile As String			<b>Mask</b>
- Property Get Number As Long			
- Property Get Source As String			
<b>Classe de membres : Errors (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get Count As Integer			
- Property Get Item (Index As Variant) As Error		<b>Mask</b>	<b>Non</b>
- Property Get Item (Item As Variant) As Error		<b>Non</b>	<b>Mask</b>
- Sub Refresh ()			
<b>Classe de membres : Field (Type : Classe)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get/Let AllowZeroLength As Boolean			
- Sub AppendChunk (Val As Variant)			
- Property Get/Let Attributes As Long			
- Property Get CollatingOrder As Long			
- Property Get CollectionIndex As Integer		<b>Mask</b>	<b>Mask</b>
- Function CreateProperty (Optional Name As Variant, Optional Type As Variant, Optional Value As Variant, Optional DDL As Variant) As Property			
- Property Get DataUpdatable As Boolean			
- Property Get/Let DefaultValue As Variant			
- Property Get FieldSize As Long			
- Property Get/Let ForeignName As String			
- Function GetChunk (Offset As Long, Bytes As Long) As Variant			
- Property Get/Let Name As String			
- Property Get/Let OrdinalPosition As Integer			
- Property Get OriginalValue As Variant			
- Property Get Properties As Properties			
- Property Get/Let Required As Boolean			
- Property Get/Let Size As Long			
- Property Get SourceField As String			
- Property Get SourceTable As String			
- Property Get/Let Type As Integer			
- Property Get/Let ValidateOnSet As Boolean			
- Property Get/Let ValidationRule As String			
- Property Get/Let ValidationText As String			
- Property Get/Let Value As Variant			
- Property Get VisibleValue As Variant			

## Classes et membres de la référence DAO

### *Classe de membres :* **FieldAttributeEnum (Type : Enum)** 3.51 3.6 \*

- Const dbAutoIncrField = 16 (&H10) As Long
- Const dbDescending = 1 (&H1) As Long
- Const dbFixedField = 1 (&H1) As Long
- Const dbHyperlinkField = 32768 (&H8000) As Long
- Const dbSystemField = 8192 (&H2000) As Long
- Const dbUpdatableField = 32 (&H20) As Long
- Const dbVariableField = 2 (&H2) As Long

### *Classe de membres :* **Fields (Type : Dispatch)** 3.51 3.6 \*

- Sub Append (Object As Object)
- Property Get Count As Integer
- Sub Delete (Name As String)
- Property Get Item (Index As Variant) As Field Mask Non
- Property Get Item (Item As Variant) As Field Non Mask
- Sub Refresh ()

### *Classe de membres :* **Group (Type : Classe)** 3.51 3.6 \*

- Function CreateUser (Optional Name As Variant, Optional PID As Variant, Optional Password As Variant) As User
- Property Get/Let Name As String
- Property Let PID As String
- Property Get Properties As Properties
- Property Get Users As Users

### *Classe de membres :* **Groups (Type : Dispatch)** 3.51 3.6 \*

- Sub Append (Object As Object)
- Property Get Count As Integer
- Sub Delete (Name As String)
- Property Get Item (Index As Variant) As Group Mask Non
- Property Get Item (Item As Variant) As Group Non Mask
- Sub Refresh ()

### *Classe de membres :* **IdleEnum (Type : Enum)** 3.51 3.6 \*

- Const dbFreeLocks = 1 (&H1) As Long
- Const dbRefreshCache = 8 (&H8) As Long

### *Classe de membres :* **Index (Type : Classe)** 3.51 3.6 \*

- Property Get/Let Clustered As Boolean
- Function CreateField (Optional Name As Variant, Optional Type As Variant, Optional Size As Variant) As Field
- Function CreateProperty (Optional Name As Variant, Optional Type As Variant, Optional Value As Variant, Optional DDL As Variant) As Property
- Property Get DistinctCount As Long
- Property Get/Let Fields As Variant
- Property Get Foreign As Boolean
- Property Get/Let IgnoreNulls As Boolean
- Property Get/Let Name As String



## Classes et membres de la référence DAO

<i>Classe de membres :</i> <b>Index (Type : Classe)</b>	3.51	3.6 *
- Property Get/Let Primary As Boolean		
- Property Get Properties As Properties		
- Property Get/Let Required As Boolean		
- Property Get/Let Unique As Boolean		
<i>Classe de membres :</i> <b>Indexes (Type : Dispatch)</b>	3.51	3.6 *
- Sub Append (Object As Object)		
- Property Get Count As Integer		
- Sub Delete (Name As String)		
- Property Get Item (Index As Variant) As Index	Mask	Non
- Property Get Item (Item As Variant) As Index	Non	Mask
- Sub Refresh ()		
<i>Classe de membres :</i> <b>IndexFields (Type : Dispatch)</b>	3.51	3.6 *
- Sub Append (Object As Object)		
- Property Get Count As Integer		
- Sub Delete (Name As String)		
- Property Get Item (Optional Index As Variant) As Variant		Non
- Property Get Item (Optional Item As Variant) As Variant	Non	
- Sub Refresh ()		
<i>Classe de membres :</i> <b>LanguageConstants (Type : Module)</b>	3.51	3.6 *
- Const dbLangArabic = ";LANGID=0x0401;CP=1256;COUNTRY=0"		
- Const dbLangChineseSimplified = ";LANGID=0x0804;CP=936;COUNTRY=0"		
- Const dbLangChineseTraditional = ";LANGID=0x0404;CP=950;COUNTRY=0"		
- Const dbLangCyrillic = ";LANGID=0x0419;CP=1251;COUNTRY=0"		
- Const dbLangCzech = ";LANGID=0x0405;CP=1250;COUNTRY=0"		
- Const dbLangDutch = ";LANGID=0x0413;CP=1252;COUNTRY=0"		
- Const dbLangGeneral = ";LANGID=0x0409;CP=1252;COUNTRY=0"		
- Const dbLangGreek = ";LANGID=0x0408;CP=1253;COUNTRY=0"		
- Const dbLangHebrew = ";LANGID=0x040D;CP=1255;COUNTRY=0"		
- Const dbLangHungarian = ";LANGID=0x040E;CP=1250;COUNTRY=0"		
- Const dbLangIcelandic = ";LANGID=0x040F;CP=1252;COUNTRY=0"		
- Const dbLangJapanese = ";LANGID=0x0411;CP=932;COUNTRY=0"		
- Const dbLangKorean = ";LANGID=0x0412;CP=949;COUNTRY=0"		
- Const dbLangNordic = ";LANGID=0x041D;CP=1252;COUNTRY=0"		
- Const dbLangNorwDan = ";LANGID=0x0414;CP=1252;COUNTRY=0"		Non
- Const dbLangNorwDan = ";LANGID=0x0406;CP=1252;COUNTRY=0"	Non	
- Const dbLangPolish = ";LANGID=0x0415;CP=1250;COUNTRY=0"		
- Const dbLangSlovenian = ";LANGID=0x0424;CP=1250;COUNTRY=0"		
- Const dbLangSpanish = ";LANGID=0x040A;CP=1252;COUNTRY=0"		
- Const dbLangSwedFin = ";LANGID=0x040B;CP=1252;COUNTRY=0"		Non
- Const dbLangSwedFin = ";LANGID=0x041D;CP=1252;COUNTRY=0"	Non	
- Const dbLangThai = ";LANGID=0x041E;CP=874;COUNTRY=0"		
- Const dbLangTurkish = ";LANGID=0x041F;CP=1254;COUNTRY=0"		

## *Classes et membres de la référence DAO*

<b>Classe de membres : LockTypeEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
<ul style="list-style-type: none"> <li>- Const dbOptimistic = 3 (&amp;H3) As Long</li> <li>- Const dbOptimisticBatch = 5 (&amp;H5) As Long</li> <li>- Const dbOptimisticValue = 1 (&amp;H1) As Long</li> <li>- Const dbPessimistic = 2 (&amp;H2) As Long</li> </ul>			
<b>Classe de membres : Parameter (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
<ul style="list-style-type: none"> <li>- Property Get/Let Direction As Integer</li> <li>- Property Get Name As String</li> <li>- Property Get Properties As Properties</li> <li>- Property Get/Let Type As Integer</li> <li>- Property Get/Let Value As Variant</li> </ul>			
<b>Classe de membres : ParameterDirectionEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
<ul style="list-style-type: none"> <li>- Const dbParamInput = 1 (&amp;H1) As Long</li> <li>- Const dbParamInputOutput = 3 (&amp;H3) As Long</li> <li>- Const dbParamOutput = 2 (&amp;H2) As Long</li> <li>- Const dbParamReturnValue = 4 (&amp;H4) As Long</li> </ul>			
<b>Classe de membres : Parameters (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
<ul style="list-style-type: none"> <li>- Property Get Count As Integer</li> <li>- Property Get Item (Index As Variant) As Parameter</li> <li>- Property Get Item (Item As Variant) As Parameter</li> <li>- Sub Refresh ()</li> </ul>		Mask	Non
		Non	Mask
<b>Classe de membres : PermissionEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
<ul style="list-style-type: none"> <li>- Const dbSecCreate = 1 (&amp;H1) As Long</li> <li>- Const dbSecDBAdmin = 8 (&amp;H8) As Long</li> <li>- Const dbSecDBCreate = 1 (&amp;H1) As Long</li> <li>- Const dbSecDBExclusive = 4 (&amp;H4) As Long</li> <li>- Const dbSecDBOpen = 2 (&amp;H2) As Long</li> <li>- Const dbSecDelete = 65536 (&amp;H10000) As Long</li> <li>- Const dbSecDeleteData = 128 (&amp;H80) As Long</li> <li>- Const dbSecFullAccess = 1048575 (&amp;HFFFFFF) As Long</li> <li>- Const dbSecInsertData = 32 (&amp;H20) As Long</li> <li>- Const dbSecNoAccess = 0 (&amp;H0) As Long</li> <li>- Const dbSecReadDef = 4 (&amp;H4) As Long</li> <li>- Const dbSecReadSec = 131072 (&amp;H20000) As Long</li> <li>- Const dbSecReplaceData = 64 (&amp;H40) As Long</li> <li>- Const dbSecRetrieveData = 20 (&amp;H14) As Long</li> <li>- Const dbSecWriteDef = 65548 (&amp;H1000C) As Long</li> <li>- Const dbSecWriteOwner = 524288 (&amp;H80000) As Long</li> <li>- Const dbSecWriteSec = 262144 (&amp;H40000) As Long</li> </ul>			
<b>Classe de membres : Properties (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
<ul style="list-style-type: none"> <li>- Sub Append (Object As Object)</li> <li>- Property Get Count As Integer</li> </ul>			

## Classes et membres de la référence DAO

<b>Classe de membres : Properties (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Sub Delete (Name As String)			
- Property Get Item (Index As Variant) As Property	Mask	Non	
- Property Get Item (Item As Variant) As Property	Non	Mask	
- Sub Refresh ()			
<b>Classe de membres : Property (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get Inherited As Boolean			
- Property Get/Let Name As String			
- Property Get Properties As Properties			
- Property Get/Let Type As Integer			
- Property Get/Let Value As Variant			
<b>Classe de membres : QueryDef (Type : Classe)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get/Let CacheSize As Long			
- Sub Cancel ()			
- Sub Close ()			
- Property Get/Let Connect As String			
- Function CreateProperty (Optional Name As Variant, Optional Type As Variant, Optional Value As Variant, Optional DDL As Variant) As Property			
- Property Get DateCreated As Variant			
- Sub Execute (Optional Options As Variant)			
- Property Get Fields As Fields			
- Property Get hStmt As Long	Mask	Mask	
- Property Get LastUpdated As Variant			
- Property Get/Let MaxRecords As Long			
- Property Get/Let Name As String			
- Property Get/Let ODBCTimeout As Integer			
- Function OpenRecordset (Optional Type As Variant, Optional Options As Variant, Optional LockEdit As Variant) As Recordset			
- Property Get Parameters As Parameters			
- Property Get/Let Prepare As Variant			
- Property Get Properties As Properties			
- Property Get RecordsAffected As Long			
- Property Get/Let ReturnsRecords As Boolean			
- Property Get/Let SQL As String			
- Property Get StillExecuting As Boolean			
- Property Get Type As Integer			
- Property Get Updatable As Boolean			
<b>Classe de membres : QueryDefs (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Sub Append (Object As Object)			
- Property Get Count As Integer			
- Sub Delete (Name As String)			
- Property Get Item (Index As Variant) As QueryDef	Mask	Non	
- Property Get Item (Item As Variant) As QueryDef	Non	Mask	
- Sub Refresh ()			

## *Classes et membres de la référence DAO*

<b>Classe de membres : QueryDefStateEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
- Const dbQPrepare = 1 (&H1) As Long			
- Const dbQUnprepare = 2 (&H2) As Long			
<b>Classe de membres : QueryDefTypeEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
- Const dbQAction = 240 (&HF0) As Long			
- Const dbQAppend = 64 (&H40) As Long			
- Const dbQCompound = 160 (&HA0) As Long			
- Const dbQCrosstab = 16 (&H10) As Long			
- Const dbQDDL = 96 (&H60) As Long			
- Const dbQDelete = 32 (&H20) As Long			
- Const dbQMakeTable = 80 (&H50) As Long			
- Const dbQProcedure = 224 (&HE0) As Long			
- Const dbQSelect = 0 (&H0) As Long			
- Const dbQSetOperation = 128 (&H80) As Long			
- Const dbQSPTBulk = 144 (&H90) As Long			
- Const dbQSQLPassThrough = 112 (&H70) As Long			
- Const dbQUpdate = 48 (&H30) As Long			
<b>Classe de membres : Recordset (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get/Let AbsolutePosition As Long			
- Sub AddNew ()			
- Property Get BatchCollisionCount As Long			
- Property Get BatchCollisions As Variant			
- Property Get/Let BatchSize As Long			
- Property Get BOF As Boolean			
- Property Get/Let Bookmark As Byte()			
- Property Get Bookmarkable As Boolean			
- Property Get/Let CacheSize As Long			
- Property Get/Let CacheStart As Byte()			
- Sub Cancel ()			
- Sub CancelUpdate ([UpdateType As Long = 1])			
- Function Clone () As Recordset			
- Sub Close ()			
- Property Get/Let Collect (Index As Variant) As Variant		<b>Mask</b>	<b>Non</b>
- Property Get/Let Collect (Item As Variant) As Variant		<b>Non</b>	<b>Mask</b>
- Property Get/Set Connection As Connection			
- Function CopyQueryDef () As QueryDef			
- Property Get DateCreated As Variant			
- Sub Delete ()			
- Sub Edit ()			
- Property Get EditMode As Integer			
- Property Get EOF As Boolean			
- Property Get Fields As Fields			
- Sub FillCache (Optional Rows As Variant, Optional StartBookmark As Variant)			
- Property Get/Let Filter As String			

## *Classes et membres de la référence DAO*

<i>Classe de membres :</i> <b>Recordset (Type : Dispatch)</b>	3.51	3.6 *
- Sub FindFirst (Criteria As String)		
- Sub FindLast (Criteria As String)		
- Sub FindNext (Criteria As String)		
- Sub FindPrevious (Criteria As String)		
- Function GetRows (Optional NumRows As Variant) As Variant		
- Property Get hStmt As Long	Mask	Mask
- Property Get/Let Index As String		
- Property Get LastModified As Byte()		
- Property Get LastUpdated As Variant		
- Property Get/Let LockEdits As Boolean		
- Sub Move (Rows As Long, Optional StartBookmark As Variant)		
- Sub MoveFirst ()		
- Sub MoveLast ([Options As Long])		
- Sub MoveNext ()		
- Sub MovePrevious ()		
- Property Get Name As String		
- Function NextRecordset () As Boolean		
- Property Get NoMatch As Boolean		
- Property Get ODBCFetchCount As Long	Mask	Mask
- Property Get ODBCFetchDelay As Long	Mask	Mask
- Function OpenRecordset (Optional Type As Variant, Optional Options As Variant) As Recordset		
- Property Get Parent As Database	Mask	Mask
- Property Get/Let PercentPosition As Single		
- Property Get Properties As Properties		
- Property Get RecordCount As Long		
- Property Get RecordStatus As Integer		
- Sub Requery (Optional NewQueryDef As Variant)		
- Property Get Restartable As Boolean		
- Sub Seek (Comparison As String, Key1 As Variant, Optional Key2 As Variant, Optional Key3 As Variant, Optional Key4 As Variant, Optional Key5 As Variant, Optional Key6 As Variant, Optional Key7 As Variant, Optional Key8 As Variant, Optional Key9 As Variant, Optional Key10 As Variant, Optional Key11 As Variant, Optional Key12 As Variant, Optional Key13 As Variant)		
- Property Get/Let Sort As String		
- Property Get StillExecuting As Boolean		
- Property Get Transactions As Boolean		
- Property Get Type As Integer		
- Property Get Updatable As Boolean		
- Sub Update ([UpdateType As Long = 1], [Force As Boolean = False])		
- Property Get/Let UpdateOptions As Long		
- Property Get ValidationRule As String		
- Property Get ValidationText As String		
<i>Classe de membres :</i> <b>RecordsetOptionEnum (Type : Enum)</b>	3.51	3.6 *
- Const dbAppendOnly = 8 (&H8) As Long		

## Classes et membres de la référence DAO

### **Classe de membres : RecordsetOptionEnum (Type : Enum)** 3.51 3.6 \*

- Const dbConsistent = 32 (&H20) As Long
- Const dbDenyRead = 2 (&H2) As Long
- Const dbDenyWrite = 1 (&H1) As Long
- Const dbExecDirect = 2048 (&H800) As Long
- Const dbFailOnError = 128 (&H80) As Long
- Const dbForwardOnly = 256 (&H100) As Long
- Const dbInconsistent = 16 (&H10) As Long
- Const dbReadOnly = 4 (&H4) As Long
- Const dbRunAsync = 1024 (&H400) As Long
- Const dbSeeChanges = 512 (&H200) As Long
- Const dbSQLPassThrough = 64 (&H40) As Long

### **Classe de membres : Recordsets (Type : Dispatch)** 3.51 3.6 \*

- Property Get Count As Integer
- Property Get Item (Index As Variant) As Recordset Mask Non
- Property Get Item (Item As Variant) As Recordset Non Mask
- Sub Refresh ()

### **Classe de membres : RecordsetTypeEnum (Type : Enum)** 3.51 3.6 \*

- Const dbOpenDynamic = 16 (&H10) As Long
- Const dbOpenDynaset = 2 (&H2) As Long
- Const dbOpenForwardOnly = 8 (&H8) As Long
- Const dbOpenSnapshot = 4 (&H4) As Long
- Const dbOpenTable = 1 (&H1) As Long

### **Classe de membres : RecordStatusEnum (Type : Enum)** 3.51 3.6 \*

- Const dbRecordDBDeleted = 4 (&H4) As Long
- Const dbRecordDeleted = 3 (&H3) As Long
- Const dbRecordModified = 1 (&H1) As Long
- Const dbRecordNew = 2 (&H2) As Long
- Const dbRecordUnmodified = 0 (&H0) As Long

### **Classe de membres : Relation (Type : Classe)** 3.51 3.6 \*

- Property Get/Let Attributes As Long
- Function CreateField (Optional Name As Variant, Optional Type As Variant, Optional Size As Variant) As Field
- Property Get Fields As Fields
- Property Get/Let ForeignTable As String
- Property Get/Let Name As String
- Property Get/Let PartialReplica As Boolean
- Property Get Properties As Properties
- Property Get/Let Table As String

### **Classe de membres : RelationAttributeEnum (Type : Enum)** 3.51 3.6 \*

- Const dbRelationDeleteCascade = 4096 (&H1000) As Long
- Const dbRelationDontEnforce = 2 (&H2) As Long
- Const dbRelationInherited = 4 (&H4) As Long

## Classes et membres de la référence DAO

### *Classe de membres :* **RelationAttributeEnum (Type : Enum)** 3.51 3.6 \*

- Const dbRelationLeft = 16777216 (&H1000000) As Long
- Const dbRelationRight = 33554432 (&H2000000) As Long
- Const dbRelationUnique = 1 (&H1) As Long
- Const dbRelationUpdateCascade = 256 (&H100) As Long

### *Classe de membres :* **Relations (Type : Dispatch)** 3.51 3.6 \*

- Sub Append (Object As Object)
- Property Get Count As Integer
- Sub Delete (Name As String)
- Property Get Item (Index As Variant) As Relation Mask Non
- Property Get Item (Item As Variant) As Relation Non Mask
- Sub Refresh ()

### *Classe de membres :* **ReplicaTypeEnum (Type : Enum)** 3.51 3.6 \*

- Const dbRepMakePartial = 1 (&H1) As Long
- Const dbRepMakeReadOnly = 2 (&H2) As Long

### *Classe de membres :* **SetOptionEnum (Type : Enum)** 3.51 3.6 \*

- Const dbExclusiveAsyncDelay = 60 (&H3C) As Long
- Const dbFlushTransactionTimeout = 66 (&H42) As Long
- Const dbImplicitCommitSync = 59 (&H3B) As Long
- Const dbLockDelay = 63 (&H3F) As Long
- Const dbLockRetry = 57 (&H39) As Long
- Const dbMaxBufferSize = 8 (&H8) As Long
- Const dbMaxLocksPerFile = 62 (&H3E) As Long
- Const dbPageTimeout = 6 (&H6) As Long
- Const dbRecycleLVs = 65 (&H41) As Long
- Const dbSharedAsyncDelay = 61 (&H3D) As Long
- Const dbUserCommitSync = 58 (&H3A) As Long

### *Classe de membres :* **SynchronizeTypeEnum (Type : Enum)** 3.51 3.6 \*

- Const dbRepExportChanges = 1 (&H1) As Long
- Const dbReplImpExpChanges = 4 (&H4) As Long
- Const dbReplImportChanges = 2 (&H2) As Long
- Const dbRepSyncInternet = 16 (&H10) As Long

### *Classe de membres :* **TableDef (Type : Classe)** 3.51 3.6 \*

- Property Get/Let Attributes As Long
- Property Get ConflictTable As String
- Property Get/Let Connect As String
- Function CreateField (Optional Name As Variant, Optional Type As Variant, Optional Size As Variant) As Field
- Function CreateIndex (Optional Name As Variant) As Index
- Function CreateProperty (Optional Name As Variant, Optional Type As Variant, Optional Value As Variant, Optional DDL As Variant) As Property
- Property Get DateCreated As Variant
- Property Get Fields As Fields

## *Classes et membres de la référence DAO*

<b>Classe de membres : TableDef (Type : Classe)</b>		<b>3.51</b>	<b>3.6 *</b>
- Property Get Indexes As Indexes			
- Property Get LastUpdated As Variant			
- Property Get/Let Name As String			
- Function OpenRecordset (Optional Type As Variant, Optional Options As Variant) As Recordset			
- Property Get Properties As Properties			
- Property Get RecordCount As Long			
- Sub RefreshLink ()			
- Property Get/Let ReplicaFilter As Variant			
- Property Get/Let SourceTableName As String			
- Property Get Updatable As Boolean			
- Property Get/Let ValidationRule As String			
- Property Get/Let ValidationText As String			
<b>Classe de membres : TableDefAttributeEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
- Const dbAttachedODBC = 536870912 (&H20000000) As Long			
- Const dbAttachedTable = 1073741824 (&H40000000) As Long			
- Const dbAttachExclusive = 65536 (&H10000) As Long			
- Const dbAttachSavePWD = 131072 (&H20000) As Long			
- Const dbHiddenObject = 1 (&H1) As Long			
- Const dbSystemObject = -2147483646 (&H80000002) As Long			
<b>Classe de membres : TableDefs (Type : Dispatch)</b>		<b>3.51</b>	<b>3.6 *</b>
- Sub Append (Object As Object)			
- Property Get Count As Integer			
- Sub Delete (Name As String)			
- Property Get Item (Index As Variant) As TableDef	Mask	Non	
- Property Get Item (Item As Variant) As TableDef	Non	Mask	
- Sub Refresh ()			
<b>Classe de membres : UpdateCriteriaEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
- Const dbCriteriaAllCols = 4 (&H4) As Long			
- Const dbCriteriaDeleteInsert = 16 (&H10) As Long			
- Const dbCriteriaKey = 1 (&H1) As Long			
- Const dbCriteriaModValues = 2 (&H2) As Long			
- Const dbCriteriaTimestamp = 8 (&H8) As Long			
- Const dbCriteriaUpdate = 32 (&H20) As Long			
<b>Classe de membres : UpdateTypeEnum (Type : Enum)</b>		<b>3.51</b>	<b>3.6 *</b>
- Const dbUpdateBatch = 4 (&H4) As Long			
- Const dbUpdateCurrentRecord = 2 (&H2) As Long			
- Const dbUpdateRegular = 1 (&H1) As Long			
<b>Classe de membres : User (Type : Classe)</b>		<b>3.51</b>	<b>3.6 *</b>
- Function CreateGroup (Optional Name As Variant, Optional PID As Variant) As Group			
- Property Get Groups As Groups			



## *Classes et membres de la référence DAO*

### *Classe de membres :* **User (Type : Classe)** 3.51 3.6 \*

- Property Get/Let Name As String
- Sub NewPassword (bstrOld As String, bstrNew As String)
- Property Let Password As String
- Property Let PID As String
- Property Get Properties As Properties

### *Classe de membres :* **Users (Type : Dispatch)** 3.51 3.6 \*

- Sub Append (Object As Object)
- Property Get Count As Integer
- Sub Delete (Name As String)
- Property Get Item (Index As Variant) As User Mask Non
- Property Get Item (Item As Variant) As User Non Mask
- Sub Refresh ()

### *Classe de membres :* **Workspace (Type : Dispatch)** 3.51 3.6 \*

- Sub BeginTrans ()
- Sub Close ()
- Sub CommitTrans ([Options As Long])
- Property Get Connections As Connections
- Function CreateDatabase (Name As String, Connect As String, Optional Option As Variant) As Database
- Function CreateGroup (Optional Name As Variant, Optional PID As Variant) As Group
- Function CreateUser (Optional Name As Variant, Optional PID As Variant, Optional Password As Variant) As User
- Property Get Databases As Databases
- Property Get/Let DefaultCursorDriver As Long
- Property Get Groups As Groups
- Property Get hEnv As Long Mask Mask
- Property Get/Let IsolateODBCTrans As Integer
- Property Get/Let LoginTimeout As Long
- Property Get/Let Name As String
- Function OpenConnection (Name As String, Optional Options As Variant, Optional ReadOnly As Variant, Optional Connect As Variant) As Connection
- Function OpenDatabase (Name As String, Optional Options As Variant, Optional ReadOnly As Variant, Optional Connect As Variant) As Database
- Property Get Properties As Properties
- Sub Rollback ()
- Property Get Type As Long
- Property Get UserName As String
- Property Get Users As Users

### *Classe de membres :* **Workspaces (Type : Dispatch)** 3.51 3.6 \*

- Sub Append (Object As Object)
- Property Get Count As Integer
- Sub Delete (Name As String)
- Property Get Item (Index As Variant) As Workspace Mask Non

## Classes et membres de la référence DAO

Classe de membres : **Workspaces (Type : Dispatch)** 3.51 3.6 \*

- |  |     |      |
|--|-----|------|
| - Property Get Item (Item As Variant) As Workspace | Non | Mask |
| - Sub Refresh ()                                   |     |      |

Classe de membres : **WorkspaceTypeEnum (Type : Enum)** 3.51 3.6 \*

- |                                     |  |  |
|-------------------------------------|--|--|
| - Const dbUseJet = 2 (&H2) As Long  |  |  |
| - Const dbUseODBC = 1 (&H1) As Long |  |  |

### \* Légendes

<b>xx.x</b>	Classe de membres présente et non masquée	<b>Non</b>	Membre absent
<b>xx.x</b>	Classe de membres masquée	<b>Mask</b>	Membre masqué
<b>xx.x</b>	Classe de membres absente		