

# Row & List library

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ActiveX classes for managing in memory data sets

## Developer's Guide

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# CMapStringToLong Class

## Introduction

We have a set of strings. For each string we have in our set, we want to associate a `Long` value. Then we want to be able to find a `Long` value that was associated with a string, using the string itself (or part of the string).

VB offers the powerful and built in collection class for grouping related items and accessing them by using a string (the key). Although the VB collection class is a good choice for solving this sort of problem, it lacks some useful functionalities and is a bit too restrictive by design (see [Collections vs CMapStringToLong](#) paragraph later).

## Definitions

<b>Item</b>	A signed long integer (32 bits) value, ie a value which data type is <code>Long</code> . Although a collection can store values of any data type, we restrict the items data type to <code>Long</code> , as this is the only data type supported by the <code>CMapStringToLong</code> class.
<b>Key</b>	A non empty alphanumeric string associated with an item. For a collection object, a key is unique. For a <code>CMapStringToLong</code> object, multiple items can have the same key.

## Collections vs CMapStringToLong

The collection object misses some important facilities:

- Collections have a one way only, (hashed) element access; from a key or by element position, you can retrieve a value. You cannot retrieve the key associated with a collection item.
- The item keys in a collection are case insensitive. The key "KEY1" is equivalent to the key "Key1". If you try to add 2 items with those keys, VB generates a runtime error.
- You cannot have duplicate keys in a collection.
- You cannot search with a partial key to find the first item which key begins with the given partial key.
- You cannot remove all the items having the same value, without iterating the whole collection.

## Faster than collections

Collections use an hashing algorithm for retrieving an item by key.

`CMapStringToLong` uses a dichotomic search in a sorted string array for retrieving an item by its key.

Good performance was not a requirement when I wrote this class. The purpose was not to beat the collection class, but rather to implement the features the collection is missing. However, I was amazed to see the simple dichotomic retrieval algorithm used by the class perform faster than the hashing algorithm used by the VB collection class.

## How it works

### String allocator

`CMapStringToLong` contains an internal string allocator. The allocator manages an array of strings, where the item keys are stored.

When a string is freed by the allocator, its array element index is placed in a garbage queue. The internal implementation of this garbage queue is a circular array.

*String allocator member functions***Private Function AllocString(ByRef sNewString As String) As Long**

---

**Parameters**

sNewString is the string that must be stored.

**Description**

AllocString inserts sNewString in the allocator's internal string array and returns a string handle. The string handle is a long integer that is the string array element index that can be used to later access the string.

The function calls GarbQPop to see if a previously removed array element can be reused. If the garbage queue is empty, the AllocString function handles the dynamic resizing of the internal string array if it needs to allocate a new array element for the sNewString.

**Return value**

The function returns a Long which is the string handle.

Note: The string handle corresponds to the internal string array element index used to store the string.

**Private Sub FreeString(ByVal lHandle As Long)**

---

**Parameters**

lSlot is a string handle previously returned by the AllocString function. Once freed, the string handle becomes invalid.

Note: String handles are reused. The same string handle value may be returned by a later call to the AllocString function, although it doesn't represent the same string.

## Mapping strings to longs

Once passed to the string allocator, we've got a string handle for accessing the item key. The string handle is a Long value and the value that is associated to the key is also a Long value.

The TMapItem data type associates the string handle to the long value:

```
Private Type TMapItem
    lIndex      As Long
    lLongValue  As Long
End Type
```

The CMapStringToLong class maintains an array of TMapItem elements: matMap().

The benefits of having string handles instead of normal strings in the TMapItem data structure now becomes obvious.

When a TMapItem element must be moved, the fast CopyMemory() API can be used.

The performance of internal class algorithms like Quicksort, which is used to sort the matMap() array, is greatly enhanced by using this string storage technique.

Note: The matMap() array grows by blocks of GrowSize elements, as the allocator's string array does.

## Adding and finding items

To be able to find a key in the allocator's internal string array using a dichotomic search algorithm, the string array must be sorted. The only case where this internal array may become unsorted is when you add items using the Add method.

There are two ways to use the class for adding items:

### 1. *The fastest way*

This is the method I've used in the TestDriver application (that we'll soon discuss):

- a. Set the Sorted property to False
- b. Add the items
- c. Set the Sorted property to True

### 2. *The other way*

- d. Set the Sorted property to True
- e. Add the items

With method 1, the internal array becomes unsorted when you add an item. You have to set the `Sorted` property back to `True`, which will trigger a sort procedure that uses a quicksort algorithm.

The problem with method 1 is that you cannot search for an item while you are adding items. This means that if you want to check for an item uniqueness while adding items, you'll have to use method 2.

With method2, the internal array remains sorted. The items you add are inserted into the internal array using an insertion sort algorithm. This is a far less efficient method, but it is the only one that allows you to call the `Find` methods of the class while adding items.

To be fair with the VB collection class, I have to admit that we have to use method 1 to beat the collection when inserting items. With method two, the `CMapStringToLong` class is very far from the performance of the collection class. The insertion sort algorithm simply cannot compete against the powerful hashing algorithm used by the VB collection class.

## The TestDriver application

The TestDriver application is a VB project that has a reference set to the "DIS - CRow and CList smart objects library" (DISRowList.dll) ActiveX library.

It is important to use the compiled version of the ActiveX library (in which we find the `CMapStringToLong` class), for our tests to be significant.

### Preparing the test bench and running the test

Be sure that the DISRowList.dll is registered on your system; if not, register it with the `regsvr32.exe` utility.

Then, simply open the TestDriver.vbp VB project. Go to the immediate pane (Alt+G) and type "Test1"+[Enter]. This will execute the test bench.

### What's tested

Summary:

1. Loading a collection and a `CMapStringToLong` object with 100'000 elements, sequentially
2. Randomly find 1'000 items using a numeric index
3. Randomly find 1'000 items using an alphanumeric key
4. Randomly removing 1'000 items
5. Destroying the objects

### TestDriver bench marks

Here are the results of three consecutive runs, obtained on Windows 2000, Pentium III 660 Mhz processor with 384Mb RAM.

#### *First run*

Collection: Adding 100000... 4.4744 seconds.

CMapStringToLong: Adding 100000... 2.8453 seconds.

Collection: Retrieving (by numerical index) 1000 elements... 8.7769 seconds.

```
CMapStringToLong: Retrieving (by numerical index) 1000 elements... 0.0006 seconds.  
Collection: Retrieving (by key) 1000 elements... 0.0182 seconds.  
CMapStringToLong: Retrieving (by key) 1000 elements... 0.0157 seconds.  
Collection: Removing 1000 elements... 0.0211 seconds.  
CMapStringToLong: Removing 1000 elements... 4.7084 seconds.  
Collection: destroy... 0.2301 seconds.  
CMapStringToLong: destroy... 0.1094 seconds.
```

#### *Second run*

```
Collection: Adding 100000... 4.4832 seconds.  
CMapStringToLong: Adding 100000... 2.4849 seconds.  
Collection: Retrieving (by numerical index) 1000 elements... 8.9604 seconds.  
CMapStringToLong: Retrieving (by numerical index) 1000 elements... 0.0007 seconds.  
Collection: Retrieving (by key) 1000 elements... 0.0184 seconds.  
CMapStringToLong: Retrieving (by key) 1000 elements... 0.0161 seconds.  
Collection: Removing 1000 elements... 0.0215 seconds.  
CMapStringToLong: Removing 1000 elements... 4.7118 seconds.  
Collection: destroy... 0.1938 seconds.  
CMapStringToLong: destroy... 0.1024 seconds.
```

#### *Third run*

```
Collection: Adding 100000... 4.5272 seconds.  
CMapStringToLong: Adding 100000... 2.4465 seconds.  
Collection: Retrieving (by numerical index) 1000 elements... 8.9137 seconds.  
CMapStringToLong: Retrieving (by numerical index) 1000 elements... 0.0006 seconds.  
Collection: Retrieving (by key) 1000 elements... 0.0182 seconds.  
CMapStringToLong: Retrieving (by key) 1000 elements... 0.0161 seconds.  
Collection: Removing 1000 elements... 0.0372 seconds.  
CMapStringToLong: Removing 1000 elements... 4.7146 seconds.  
Collection: destroy... 0.2017 seconds.  
CMapStringToLong: destroy... 0.1133 seconds.
```

### Score table

The score array summarizes the averages of the bench marks obtained by the three consecutive runs of our bench. You see in bold the best performance numbers.

	Add	Retrieve by index	Retrieve by key	Remove	Destroy
Collection	4.4949	8.8836	0.0182	<b>0.0266</b>	0.2085
CMapStringToLong	<b>2.5922</b>	<b>0.0006</b>	<b>0.0159</b>	4.7116	<b>0.1083</b>

## Interpreting the results

### Where the collection class wins

The collection class is faster than the CMapStringToLong class when it has to remove an element.

The only explanation I can imagine is that the collection class stores its items in a sort of linked list. Linked lists are very fast when removing elements. Also, when removing an element, CMapStringToLong has to move all the TMapItem elements of its internal array that are below the removed element

This is where I've had a problem with my implementation of the Remove method. I could not figure out a way to use the CopyMemory() API without crashing VB, so I've used a For loop to move the elements. This slows down the performance of the removal process and it remains quite far from the collection's performance.

### Where the collection class poorly performs

As you can see, the performance of the collection class becomes dramatically slow when you access its items using a numeric index. This seems to confirm the idea that the collection stores its items in a sort of linked list. It's like when the

collection class accesses an item by a numerical index, it does something like an iteration from the first element to the one that is accessed.

CMapStringToLong instead, does an almost direct access to an array element, to get the corresponding item.

### Hashing vs dichotomic search

The third column of the score table indicates that the dichotomic algorithm used by the CMapStringToLong class beats the hashing algorithm used by the collection class, although the difference is quite small.

### Destruction of class instances

I just can't imagine why, but a CMapStringToLong object instance destruction is faster than a collection object instance destruction. What I can comment is that when a CMapStringToLong object instance has to be destroyed, it is just a matter of destroying arrays. The collection class may have to release internal linked list pointers instead, thus being a little bit slower.

## CMapStringToLong Class Reference

### Public Sub Clear()

---

Remove all the items in the set.

### Public Property Get GrowSize() As Long

### Public Property Let GrowSize(ByVal lGrowSize As Long)

---

Controls the number of elements added to the internal arrays when they need to be dynamically expanded.

**Default value:** `DEFAULT_GROWSIZE` which is 20.

### Public Property Get Count() As Long

---

Returns the number of items in the set.

### Public Property Get Key(ByVal lIndex As Long) As String

### Public Property Let Key(ByVal lIndex As Long, ByRef sNewValue As String)

---

The `Key` property returns or changes the key associated to an item of the set. The item's position in the set `[1..Count]` must be given.

The `Key` property for an item can only be changed when the `Sorted` property is `False`.

### Public Property Get Item(ByVal lIndex As Long) As Long

### Public Property Let Item (ByVal lIndex As Long, ByVal lNewLong As Long)

---

The `Item` property returns or changes the key associated to an item of the set. The item's position in the set `[1..Count]` must be given.

### Public Property Get Sorted() As Boolean

### Public Property Let Sorted(ByVal fSorted As Boolean)

---

The ability to control the internal sorted state of the key array is exposed to allow maximum performance when adding or updating many items or item keys at once. When the `Sorted` property is `False`, the `Find`, `FindFirst` and `RemoveDuplicates` methods cannot be used. On the contrary, when the `Sorted` property is `True`, the `CaseSensitive` property cannot be changed.

Setting the property to `True` sorts the internal array of keys using a quicksort algorithm.

## Public Property Get CaseSensitive() As Boolean

## Public Property Let CaseSensitive(ByVal fCaseSensitive As Boolean)

---

The `CaseSensitive` property controls the behavior of the class regarding letter case for item keys.

The property cannot be changed when the `Sorted` property is `True`.

## Public Sub Add(ByRef sKey As String, ByVal lItem As Long)

---

### Parameters

`sKey` is the item's key and it can be an empty string. As duplicate keys are allowed, there may be multiple items associated with the same key value or an empty key.

`lItem` is the `Long` value to store in the set.

See the `Test1` or `Test3` procedure in the `TestDriver` application for an example.

## Public Function Find(ByRef sSearch As String) As Long

---

### Parameters

`sSearch` is the key to search. The search is case sensitive according to the `CaseSensitive` property.

### Return value

The index of the first item found which key is `sKey` is returned. If the key is not found, the function returns 0 (zero).

### Note

When a set contains items with duplicate keys, the item found by the `Find` function is one of the items that share the same key. However, it is hardly predictable which one of these items will be found; you shall instead use the `FindFirst` function to find the first one. Then you can loop on the following items in sequential order, until the key of the addressed item changes.

See the `Test3` procedure in the `TestDriver` application for an example.

## Public Function FindFirst(ByRef sSearch As String, Optional ByVal fRootSearch As Boolean = False) As Long

---

### Parameters

`sSearch` is the key to search. The search is case sensitive according to the `CaseSensitive` property.

`fRootSearch` is an optional flag (which defaults to `False`). If `True`, then `sSearch` is considered to be a key root for which to search for.

### Return value

The index of the first item which key is `sKey` is returned. If the key is not found, the function returns 0 (zero).

See the `Test3` procedure in the `TestDriver` application for an example.

## Public Sub Remove(ByVal lIndex As Long)

---

Remove the item in the set at position `lIndex`.

## Public Sub RemoveMappingsFor(ByVal lLongValue As Long)

---



Removes all the items in the set that have the specified `lLongValue` value, regardless of their key value.

## Public Sub RemoveDuplicates()

---

For all groups of items that share the same key, only one among them is kept in the set; all the others are removed from the set.

### Note

- 2.The Sorted property must be True before calling this method, otherwise the class raises an error.
- 3.For each group of items sharing the same key, only the item found by the FindFirst function is kept. Thus, it is not always obvious which one of the items of a group is kept.

See the `Test3` procedure in the TestDriver application for an example.

# CRow class

A CRow object is an ordered set of columns. Columns may be named, but multiple unnamed columns can also exist in a row.

We'll call a CRow object instance a row.

A column has the following properties:

- name
- data type\*
- data size\*
- flags\*
- Value

The properties marked with an asterisk (\*) are under the class user control. The CRow class doesn't make any use of these properties, except storing them and offering accessors member functions (ColType(), ColSize() and ColFlags()).

There are many ways to define the set of columns managed by the CRow class. These different ways of defining the columns have been implemented for rapid application development and provide a great level of flexibility.

The CRow class is built to be used in tight integration with the CList class. Defining the columns of a CRow object is very similar to defining the columns of a CList object. Both classes expose methods to define the column set for an object of the other class, thus reducing the need to repeat code and still adding flexibility.

## Defining the column set

### Previewing the final result

Let's choose an example of what we want to achieve. We'll then see the different ways to get the job done.

Here is an illustration of the columns (and their properties) that we want to define:

	ClientID	Name	Address	Zip	City	State
Value	1468	John Doe	47 Main Street	12345	Geneva	Switzerland
Data type	vbLong	vbString	vbString	vbString	vbString	vbString
Data size	8	0	0	0	0	0
Flags	1	0	0	0	0	0

This is an example, and just to use some flags, I assume that as a convention, we consider that a flag value of 1 indicates a database key field and that a data size of 0 for the vbString data type indicates an unlimited size string.

All the examples we'll see are taken from the TestDriver application.

### Defining and populating the row

*Method 1: Populate the column set of a CRow object using the AddCol method*

The AddCol method of the CRow class provides the most flexible way for populating the column set. This is the only method that allows to specify a reference column when adding a new column. A new column can then be added before or after the reference column.

To get the ordinal position of a column in the column set by its name, we use the ColPos member function.

#### Example:

```
Sub Row1()  
    Dim oRow           As New CRow  
    Dim iColPos        As Long
```

```
'Define using the AddCol method
With oRow
    .AddCol "ClientID", 1468&, 8&, 1&
    .AddCol "Name", "John Doe", 0&, 0&
    .AddCol "Address", "47 Main Street", 0&, 0&
    .AddCol "City", "Geneva", 0&, 0&
    .AddCol "State", "Switzerland", 0&, 0&
    'insert the Zip column after the Address column
    iColPos = .ColPos("Address")
    .AddCol "Zip", "12345", 0&, 0&, plInsertAfter:=iColPos
End With
RowDump oRow, "AddCol() method"
End Sub
```

### Method 2: Using "on the fly" arrays with the VB Array() method

This method is less flexible than method 1 because columns cannot be positioned relatively. Also, a second class method has to be used to assign the column values.

#### Example:

```
'Defining column set Using "on the fly" arrays with the VB Array() method
Sub Row2()
    Dim oRow As New CRow
    oRow.ArrayDefine Array("ClientID", "Name", "Address", "Zip", "City", "State"), _
        Array(vbLong, vbString, vbString, vbString, vbString, vbString), _
        Array(8&, 0&, 0&, 0&, 0&, 0&), _
        Array(1&, 0&, 0&, 0&, 0&, 0&)
    oRow.Assign 1468&, "John Doe", "47 Main Street", "12345", "Geneva", "Switzerland"
    RowDump oRow, "ArrayDefine() method"
End Sub
```

Of course, the result of Row2 is similar to the result of Row1:

```
Immediate
Row1
-----+
AddCol() method|
-----+-----+-----+-----+-----+
ClientID|Name|Address| Zip|City|State|
-----+-----+-----+-----+-----+
1468    |John|47 M...|123|Gene|Switz|

Row2
-----+
ArrayDefine() method|
-----+-----+-----+-----+-----+
ClientID|Name|Address| Zip|City|State|
-----+-----+-----+-----+-----+
1468    |John|47 M...|123|Gene|Switz|
|
```

### Method 3: The "one line definition" method

This method is the fastest and most compact way of defining the column set, but you have to take extreme care not to forget a parameter. We use the `Define` member method of the `CRow` class, where you can queue the column name, type, size and flags, for each column. We still have to assign the column values with a second method call.

#### Example:

```
'Defining column set Using the Define method
Sub Row3()
    Dim oRow As New CRow
```

```

'Name, type, size, flags
oRow.Define "ClientID", vbLong, 8&, 1&, _
           "Name", vbString, 0&, 0&, _
           "Address", vbString, 0&, 0&, _
           "Zip", vbString, 0&, 0&, _
           "City", vbString, 0&, 0&, _
           "State", vbString, 0&, 0&
oRow.Assign 1468&, "John Doe", "47 Main Street", "12345", "Geneva", "Switzerland"
RowDump oRow, "Define() method"
End Sub

```

### Populating row data using the ArrayAssign method

In our last two examples, the row data has been inserted using the `Assign` method. Using the `ArrayAssign` method is just a slight variation where we use again the VB `Array()` method. We could have used an array created by any other means, somewhere else in our code.

#### Example:

```

'Populate column set Using the ArrayAssign method
Sub Row4()
    Dim oRow As New CRow
    'Name, type, size, flags
    oRow.Define "ClientID", vbLong, 8&, 1&, _
           "Name", vbString, 0&, 0&, _
           "Address", vbString, 0&, 0&, _
           "Zip", vbString, 0&, 0&, _
           "City", vbString, 0&, 0&, _
           "State", vbString, 0&, 0&
    oRow.ArrayAssign Array(1468&, "John Doe", "47 Main Street", _
                          "12345", "Geneva", "Switzerland")
    RowDump oRow, "Define() method"
End Sub

```

## Merging rows

When you have two row objects with different or overlapping columns, you may want to merge them in a new row containing the merged column set. The `Merge` method merges the columns of the row parameter with the columns of the row on which the method is invoked (destination row). If both rows have the same column, the properties of the source row are ignored; the properties of the column already defined in the destination row have precedence over the properties of the equivalent column in the destination row. Note however, that *only named columns are merged*.

#### Example:

```

'Merging rows
Sub Row6()
    Dim oRow1 As New CRow
    Dim oRow2 As New CRow

    oRow1.Define "ClientID", vbLong, 8&, 1&, _
           "Name", vbString, 0&, 0&, _
           "Address", vbString, 0&, 0&
    oRow1.Assign 1468&, "John Doe", "47 Main Street"

    oRow2.Define "Zip", vbString, 0&, 0&, _
           "Name", vbString, 0&, 0&, _
           "City", vbString, 0&, 0&, _
           "State", vbString, 0&, 0&
    oRow2.Assign "12345", "Patrick Doe", "Geneva", "Switzerland"

    'Merge Row2 into Row1
    'The name column of row1 will be kept.
    oRow1.Merge oRow2
    RowDump oRow1, "oRow1 merged with oRow2"
End Sub

```

## Accessing column properties

Column properties each have corresponding property procedure for accessing their values (`Colproperty()`).

For all column properties methods, you can specify either a numeric index or the column name for the column parameter (`pvIndex`); except for the `ColName` property.

### Accessing unnamed columns

Unnamed columns can be accessed by their positional index (which is a number), but also by using a special column name that is the the “#” character followed by the column's index (called # notation). For methods that only accept column names, like `Sort` or `FindFirst`, you can use the # notation to specify unnamed columns. The drawback of the # notation, is that you can't assign a name beginning with “#” to a named column.

**Note:** For every method or property that accepts a column name, you should care about the letter case of the column name if the `ColCaseSensitive` property is `True`.

## Removing columns

You can remove a column specifying either its position [`1..ColCount`] or its name, with the `RemoveCol` method. The `Clear` method removes all columns at once.

## Copying and cloning rows

To *copy* a row, you *create* a `CRow` object and use the `CopyFrom` method.

To *clone* a row, you *declare* a `CRow` object variable and call the `Clone` method of another valid instance of a `CRow` object variable; the `CRow` class handles the creation of the new instance and returns a reference on it.

### Example:

```
'Copying and cloning rows
Sub Row5()
    Dim oRow1      As New CRow
    Dim oRow2      As New CRow
    Dim oRowClone As CRow

    oRow1.Define "ClientID", vbLong, 8&, 1&, _
                "Name", vbString, 0&, 0&, _
                "Address", vbString, 0&, 0&, _
                "Zip", vbString, 0&, 0&, _
                "City", vbString, 0&, 0&, _
                "State", vbString, 0&, 0&
    oRow1.Assign 1468&, "John Doe", "47 Main Street", "12345", _
                "Geneva", "Switzerland"

    'Copy row
    oRow2.CopyFrom oRow1
    RowDump oRow2, "oRow2 copied from oRow1"

    'Clone row
    Set oRowClone = oRow1.Clone()
    RowDump oRowClone, "oRowClone created from oRow1"
End Sub
```

The `DefineRow` method is *almost* the equivalent of the `CopyFrom` method, but works as its inverse. `CopyFrom` copies a source row (the method parameter) into the row on which the method is called, and it also copies the column values. However (and this is important), `DefineRow` doesn't copy the values, but just the column set definition. With both methods, previously existing columns are destroyed, before redefining the destination column set.

## CRow and CList class coupling

The `DefineList` method is the equivalent of the `DefineRow` method, but it defines the columns for a `CList` target object, applying the column set definition of the row to the list.

The `CList` class also has a `DefineRow` method, which defines the column set of a row by replacing it by the column set of a list.

## CRow Class Reference

Most of the methods of the class have been discussed earlier, so I just present here the method signatures.

```
Public Sub Clear()
```

### *Defining the column set*

```
Public Property Get ColCount() As Long
Public Property Get ColCaseSensitive() As Boolean
Public Property Let ColCaseSensitive(ByVal fColCaseSensitive As Boolean)
Public Sub Define(ParamArray pavDefs() As Variant)
Public Sub DefineRow(ByRef poDestRow as CRow)
Public Sub DefineList(ByRef poDestList as CList)
Public Sub ArrayDefine(pavColName As Variant, _
    Optional pavDataType As Variant, _
    Optional pavDataSize As Variant, _
    Optional pavDataFlags As Variant)
Public Sub AddCol(ByRef psColName As String, _
    ByVal pvColValue As Variant, _
    ByVal plDataSize As Long, _
    ByVal plFlags As Long, _
    Optional ByVal plInsertAfter As Long = 0&, _
    Optional ByVal plInsertBefore As Long = 0&)
Public Sub RemoveCol(ByVal pvColIndex As Variant)
```

### *Accessing column properties*

```
Public Function ColPos(ByVal psColName As String) As Long
Public Function ColExists(ByVal psColName As String) As Boolean
Public Property Get ColValue(ByVal pvIndex As Variant) As Variant
Public Property Let ColValue(ByVal pvIndex As Variant, ByVal pvNewValue As Variant)
Public Property Get ColName(ByVal plColIndex As Long) As String
Public Property Let ColName(ByVal plColIndex As Long, ByVal psNewName As String)
Public Property Get ColType(ByVal pvIndex As Variant) As Integer
Public Property Let ColType(ByVal pvIndex As Variant, ByVal piNewType As Integer)
Public Property Get ColSize(ByVal pvIndex As Variant) As Long
Public Property Let ColSize(ByVal pvIndex As Variant, ByVal plNewSize As Long)
Public Property Get ColFlags(ByVal pvIndex As Variant) As Long
Public Property Let ColFlags(ByVal pvIndex As Variant, ByVal plNewFlags As Long)
```

### *Assigning column values from arrays*

```
Public Sub Assign(ParamArray pavValues() As Variant)
Public Sub ArrayAssign(ByRef pavValues As Variant)
```

### *Copying and cloning a CRow object*

```
Public Function Clone() As CRow
Public Sub CopyFrom(ByRef poRowSource As CRow)
```

# CList Class

A list is a two dimensional array. The columns of the two dimensional array are defined by a set of column definitions added to the list. We'll call a cell the memory location defined by a row and column intersection, in other words, an array element of the two dimensional array is a cell. We'll call a CList object instance a list.

## Defining list columns

You define the columns of a CList object as you do for a CRow object; CList has the same member functions for defining its column set, but there are some subtle differences. First of all, the columns of a CList object have the same properties as the columns of a CRow object, except for the value property. This should be obvious, as a list is a set of rows and not a single row.

The `AddCol` method of the CList class closely resembles the `AddCol` method of the CRow class, but the second parameter of the method is called a "template value". A list is a collection of rows, so there is no sense to provide a column value when defining a new list column. Instead, the `AddCol` method of CList, uses the "template value" to automatically determine a data type for the column (internally using the VB `VarType` function). Note however that the method leaves it to you to provide the data size parameter.

The `ColCount` method returns the number of columns in the column set defining the list. This is the same property name as the CRow class. Looking at the CList class reference, you'll find a `Count` method. The `Count` method returns the number of *rows* in the list. Now it should be clear that the column count property was called `ColCount` in the CRow class (if you ever happened to ask yourself the question), in order to avoid confusion.

## Copying a list or a row definition

You can copy the definition of an existing list with the `DefineList` method. You can also copy a row definition with the `DefineList` member method of the CRow class, which was discussed earlier.

## Additional notes

There is no `RemoveCol` method for the CList class. This is a class design limitation, because the CList class stores list data in an internal, bi dimensional array: the `DataArray`.

Although the columns have a defined data type, when adding or assign row column values, there is no data type checking done by the class. This means that the class methods will not complain if you assign a string to a list cell which column has been defined as `Long` data type.

## Adding, updating and accessing list data

### Accessing cell data

The `Item` property of the CList class is the brother of the `ColValue` property of the CRow class. Both are used to access the values of the data stored inside object instances. The difference between the two method lies in the method parameters. The `Item` property of CList has a second parameter, used to specify the row number of the cell, which must be in the range `[1..Count]`.

### Removing data

Removing data is easy. The `Clear` method removes all the list rows and the column definitions. To remove the data rows and keep the column definitions, use the `Reset` method. To remove a single row of data, use the `Remove` method.

When a row index has to be specified for a method, it is always in the `[1..Count]` range (ie, its one based).

## Adding data

There are three methods to add a row of data to a list.

See the `List1` method in the `TestDriver` application for examples.

### *Method 1: using a CRow object*

You add a row of data to a `CList` object using the `AddRow` method.

The `AddRow` method is the most flexible of the add methods, because it copies only the row column values which are also present in the list. The matching is done on the column names. Take extreme care with the `CaseSensitive` property of the row, which should match the `ColCaseSensitive` property of the list.

If a list column is not found in the row object that is added, the corresponding list cell will be assigned a `Null` value.

### *Method 2: passing an array of data, using the AddValuesArray method*

AND

### *Method 3: appending a row of data with the AddValues method*

These two methods are almost the same. In one case (`AddValuesArray`), you pass an array of values (for example, you can use the `VB Array()` function), in the other case (`AddValues`), you list the values you want to add, as the method parameters.

For both methods you have to specify the cell values, in the order of the column set.

## Copying lists

You can copy entire lists with the `CopyFrom` method. However you should care that copying entire lists is a slow process.

## Updating data

As for adding data, there are three methods for updating list data, by row: `AssignRow`, `AssignValues` and `AssignValuesArray`. Their behavior is similar to the `Add` methods, except that they take an extra `RowIndex` parameter.

## Sorting list data

Amazingly, the `Sort` method is used to sort the list. The current implementation of the sorting algorithm only supports sorting on a single column. Anyway, the format of the `sSortColumns` parameter is designed to support the specification of multiple columns. Future implementations may support the use of multiple sort columns without changing the method signature.

Sort columns string format: `[!]Column name[+|-] [, [!]ColumnName2[+|-] [, ...] ]`

The optional “!” character (*bang*), preceding the column name, forces a case sensitive string comparison when sorting the column data, if the column data type is `vbString`. If the bang is omitted then the string comparisons in the sort algorithm will be case insensitive (ie `vbTextCompare`).

Once a list is sorted, its `Sorted` property will return `True`, until data belonging to one of the sort columns is modified.

## Partial sort



The sort method provides two optional parameters, `lStartRow` and `lEndRow`, that allow to specify a contiguous range of rows to be sorted. To sort a range of rows, `lStartRow` must be specified. If `lEndRow` is omitted, the range is supposed to be `[lStartRow..list.Count]`.

If the range of rows being sorted doesn't include all the list rows, then the `Sorted` property will be set to `False`. This is a rather important behavior, as we'll see that when the `Sorted` property is `False`, using the `Find` methods results in sequential searches, instead of more performant dichotomic searches.

## Special column flags

Column flags are Long integer values, but the `CList` class reserves the high 16 bits for its own uses. When you read a column's flags, you'll get the full 32 bits value, but you can't change the highest 16 bits.

There are two bit values for each column's flags maintained by the class:

```
Const klColFlagSortedCaseSensitive      As Long = &H10000
Const klColFlagSortedCaseInsensitive   As Long = &H20000
```

## Finding list data

You can always use the `Find` or `FindFirst` methods to search for any data in a list, whether the list is sorted or not. In the current implementation of the `CList` class, you can sort the list on one column. Similarly, you can search for data specifying a value to search for one column at a time. When you search for data in the column on which the list is sorted, the class uses a fast dichotomic search algorithm, while the `Sorted` property is `True`. If you search for data that is not in the sorted column or when the `Sorted` property is `False`, the class uses a dumb sequential search algorithm, far less performant than the dichotomic algorithm.

## Search criteria

When you search for data and when you want to sort the list, the data type you specified when defining the list plays an important role.

If you search for data on a column which data type is not `vbString`, the only option you have is to search for an exact match; you specify the value to search as the criteria and the `CList` class will look for an exact match.

When the column on which you search has a `vbString` data type (`list.ColType(column index) = vbString`), then you have two additional possibilities to search for data:

1. Specifying the root of the string to search, appending the root expansion operator, the “\*” character (*wildcard*) at the end of the search criteria.

Example: `oList.Find("ProductName", "gnocchi*")`

2. Search for a pattern match. A search pattern can include a leading or trailing wildcard, providing root or suffix string search and it can include one or more jokers (the “?” character), which will match any other character.

Example: `oList.Find("ProductName", "*gno??hi*")`

If you search on the column on which the list is sorted, then the case sensitivity used by the search algorithm will be the same that was specified when sorting the column, regardless of an eventual presence of a bang operator in the search criteria.

If the list isn't sorted or you search on another column than the one on which the list is sorted, then you'll have to bang the column name passed to the `Find` functions, if you want to specify a case sensitive search.

Notes:

- You can restrict a search on a partial, contiguous range of rows, by using the optional parameters of the `Find` functions.

- Each of the `Find` functions return 0 if the search was unsuccessful or the row index for the first found row.

## Removing duplicates

When a list is sorted you can use the `RemoveDuplicates` method to automatically remove rows having the same column value (on which the list is sorted).

Only the first row of a group of rows having the same key value is retained.

## The DataArray

The `DataArray` is the list memory. It is a member variable of the `CList` class, which has a module level scope. The data type of the `DataArray` variable is a `Variant`, which subtype is `vbArray`. In other words, it's a two dimensional array of `Variants`, contained in a `Variant` variable.

The `DataArray` instance variable of a list object is automatically exposed to the outside of the class, because it is declared as a `Public` variable. It is not encapsulated inside `Property Get/Let` methods.

Now you should be screaming, very loud, or at least be deeply shocked by what you just read.

The few preceding lines sound like an OOP heresy, doesn't they ?

*Why ?*

Exposing the `DataArray` this way, completely breaks the class encapsulation and would certainly be the last and baddest thing to do when designing a class.

This exposure puts every `CList` instance variable in great danger, when left in irresponsible coding hands.

But there is a pretty good reason I had to do that, and the danger is the price to pay.

The reason is the `GetRows` method of the ADO recordset class.

Because `GetRows` is a powerful and fast method to load a recordset (or part of it) in memory, I've decided to keep that power and let the `CList` class benefit from it. The result of the `GetRows` method has to be assigned to a `Variant` variable. Think about it and you'll certainly conclude, like me, that this is the only performant and reasonable method to quickly morph a recordset into a `CList` object; other techniques would have to somehow copy the `Variant` variable returned by `GetRows` into a list, and that would be far less efficient.

Take a look at this sample code:

```
' Quickly get the snapshot of an SQL query in a CList object.
Public Function ADOGetSnapshotList(oConn As ADODB.Connection, ByRef SQL As String, ByRef
oList As CList) As Boolean
    Dim rsSnap          As New ADODB.Recordset
    Dim lErr             As Long
    Dim sErr             As String
    Dim vErr             As Variant

    On Error GoTo ADOGetSnapshotList_Err
    ClearErr

    rsSnap.Open SQL, oConn, adOpenStatic, adLockReadOnly, adCmdText
    ADODefineListFromSet oList, rsSnap
    If Not rsSnap.EOF Then
        oList.DataArray = rsSnap.GetRows()
        oList.SyncWithDataArray
    End If
    rsSnap.Close

    ADOGetSnapshotList = True
    Exit Function

ADOGetSnapshotList_Err:
    If Not oConn Is Nothing Then
```

```

If oConn.Errors.Count Then
    sErr = ""
    lErr = Err.Number Xor vbObjectError
    For Each vErr In oConn.Errors
        If Len(sErr) Then sErr = sErr & vbCrLf
        sErr = sErr & (vErr.Number Xor vbObjectError) & ": " & vErr.Description
    Next
    SetErr lErr, sErr
Else
    SetErr Err.Number, Err.Description
End If
Else
    SetErr Err.Number, Err.Description
End If
End Function

```

I let you figure out what the `ADODefineListFromSet` sub does, but you can help yourself by looking at the source code of the `MADOScript.bas` code module, which encapsulates an easy to use and flexible API for using ADO with the classes of this library. You can find this module in the `DataTestDriver` project joined to the library source code.

The call to the `SyncWithDataArray` is needed for the `CList` class to organize its internal data structures around the newly assigned `DataArray` value. This is the only valid use of the `SyncWithDataArray` method, ie after having assigned the `DataArray` value.

## CList Class Reference

Most of the methods of the class have been discussed earlier, so I just present here the method signatures.

```

Public Sub Clear()
Public Sub Reset()

```

### **Defining and accessing columns informations**

```

Public Property Get ColCount() As Long
Public Property Get ColCaseSensitive() As Boolean
Public Property Let ColCaseSensitive(ByVal fColCaseSensitive As Boolean)
Public Sub AddCol(ByRef sColName As String, _
    ByVal vTemplateValue As Variant, _
    ByVal lDataSize As Long, _
    ByVal lFlags As Long, _
    Optional ByVal lInsertAfter As Long = 0&, _
    Optional ByVal lInsertBefore As Long = 0&)
Public Function ColPos(ByVal sColName As String) As Long
Public Function ColExists(ByVal psColName As String) As Boolean
Public Property Get ColName(ByVal lColIndex As Long) As String
Public Property Let ColName(ByVal lColIndex As Long, ByVal sNewName As String)
Public Property Get ColType(ByVal vIndex As Variant) As Integer
Public Property Let ColType(ByVal vIndex As Variant, ByVal iNewType As Integer)
Public Property Get ColSize(ByVal vIndex As Variant) As Long
Public Property Let ColSize(ByVal vIndex As Variant, ByVal lNewSize As Long)
Public Property Get ColFlags(ByVal vIndex As Variant) As Long
Public Property Let ColFlags(ByVal vIndex As Variant, ByVal lNewFlags As Long)

```

### **Defining the column set**

```

Public Sub Define(ParamArray pavDefs() As Variant)
Public Sub ArrayDefine(avColName As Variant, _
    Optional avDataType As Variant, _
    Optional avDataSize As Variant, _
    Optional avDataFlags As Variant)
Public Sub DefineList(poRetList As CList)

```

### **Adding Data**

```

Public Property Get Count() As Long
Public Function AddRow(oRow As CRow, _
    Optional ByVal lInsertAfter As Long = 0&, _

```

```

        Optional ByVal lInsertBefore As Long = 0&) As Long
Public Function AddValues(ParamArray avValues() As Variant) As Long
Public Function AddValuesArray(avValues As Variant, _
        Optional ByVal lInsertAfter As Long = 0&, _
        Optional ByVal lInsertBefore As Long = 0&) As Long
Public Sub CopyFrom(ByRef poListSource As CList)

```

### ***Updating list data***

```

Public Sub AssignRow(ByVal lRowIndex As Long, ByRef oSourceRow As CRow)
Public Sub AssignValues(ByVal lRowIndex As Long, ParamArray avValues() As Variant)
Public Sub AssignValuesArray(ByVal lRowIndex As Long, ByRef avValues() As Variant)

```

### ***Accessing list data thru CRow objects***

```

Public Property Get Row(ByVal lRowIndex As Long) As CRow
Public Sub GetRow(oFillRow As CRow, ByVal lRowIndex As Long)
Public Sub DefineRow(poRetRow As CRow)
Public Property Let Row(ByVal lRowIndex As Long, ByRef oRow As CRow)
Public Sub Remove(ByVal lIndex As Long)

```

### ***Controlling the DataArray***

```

Public Property Get GrowSize() As Long
Public Property Let GrowSize(ByVal lGrowSize As Long)

```

### ***Accessing the DataArray outside the class***

```

Public Sub SyncWithDataArray()

```

### ***Sorting the list***

```

Public Property Get Sorted() As Boolean
Public Sub Sort(ByVal sSortColumns As String, Optional ByVal lStartRow As Long = 1&,
Optional ByVal lEndRow As Long = 0&)
Public Sub SetSorted(ByVal sSortColumns As String)
Public Property Get SortColumns()

```

### ***Accessing list cell values***

```

Public Property Get Item(ByVal vColIndex As Variant, ByVal lRowIndex As Long) As Variant
Public Property Let Item(ByVal vColIndex As Variant, ByVal lRowIndex As Long, ByRef
vCellValue As Variant)

```

### ***Finding values***

```

Public Function Find(ByVal vSearchColumns As Variant, ByVal vSearchCriteria As Variant,
        Optional ByVal lStartFrom As Long = 1&,
        Optional ByVal lEndTo As Long = 0&) As Long
Public Function FindFirst(ByVal vSearchColumns As Variant,
        ByVal vSearchCriteria As Variant,
        Optional ByVal lStartFrom As Long = 1&,
        Optional ByVal lEndTo As Long = 0&) As Long
Public Sub RemoveDuplicates()

```

## Encapsulating data access technologies

Most database objects (tables, views or queries, records, etc..) and metadata (objects definition) can be represented as tabular data, that can be easily managed with list and row variables. All existing data access technologies already have sophisticated objects that encapsulate data sets coming from their underlying data source; for example, ADO and DAO have powerful recordset objects, while the ODBC and MySQL portable APIs provide functions for creating, accessing and manipulating data sets, as many other technologies do as well.

The problem is that if we write our code using one of these data access technologies, it will be tightly coupled with that specific technology. It would then be hard to switch to another technology, because it would require us to rewrite all the data access code.

To avoid binding our data access code to a specific technology, we can encapsulate it inside a data access abstraction layer. Using list and row objects, we can hide the details of the data access technique into a wrapper class and let our application work exclusively with list and row objects. When it will be time to switch to another data access technology, we'll just have to rewrite the internals of the wrapper class.

## The "QuickNews" Application

The QuickNews program that we're going to study is an example of how to use the RowList library to encapsulate the ADO data access technology. You can find some of its classes in another OpenSource project released by DIS, named ADORunScript (that you can find and download on the <http://www.devinfo.net> web site).

The goal of the QuickNews application is not to test the RowList library (this was the task of the TestDriver application). It will rather be useful for developing and testing the data access wrapper classes that it includes. Once the data access classes pass the tests, we can then serenely use them in production applications.

There are two core classes encapsulating data access : CDBConnection and CDBErrors

## CDBConnection Class

Our implementation of the CDBConnection class internally uses ADO to achieve the following tasks:

- Connect to a database
- Get the results of a database query into a list or a row
- Insert or update a record which data is contained in a row object
- Submit an SQL command to the database

### ADO versions

The problem when using ADO with Visual Basic (and also with Access, and etc...) is that you have to add a reference to a version specific library of ADO. In the VB References dialog box, depending of how many versions of ADO you've installed on your system, you'll see several "Microsoft ActiveX Data Objects x.y Library" entries (where x.y denotes the version number), from which you have to chose one (hopefully the highest version).

At the time of this writing, if you have correctly updated and patched your system, the highest version should be *at least* 2.6 (which is on SP2); XP has version 2.7. An Office 2000 (or Access 2000 only) installation, brings you ADO version 2.1.

### Version independency

If you don't want to worry about which version of ADO to use, you can use late binding and the VB `CreateObject()` function to create ADO objects. This is how you do it in ASP. It is the slowest runtime method and you lose the Intellisense™ typing aids of the VB environment. The benefit of this technique, is that you don't have to add a reference to an external library in your project and you don't have to worry about the ADO version installed on the target system (except for the version specific features you may have to use).

The `CDBConnection` class uses conditional compilation to support both coding methods. The default method is the `CreateObject()` way, using late binding. You'll see many conditional code lines surrounded by:

```
#If ADOEarlyBound Then
```

If you want to use early binding, add a reference to your preferred ADO library version and assign `-1` to the `ADOEarlyBound` conditional compilation variable. That's what I do when developing ADO code, to get the Intellisense™ typing aids of VB. Then to switch back to the late bound mode, assign `0` to `ADOEarlyBound` in the project properties dialog and uncheck the ADO library reference.

## Connecting to a database

To connect to a database, you have to build an ADO compatible connection string and pass it to the `OpenConnection` method. It will return `True` if the connection succeeds.

```
Public Function OpenConnection(ByRef psConnString As String) As Boolean
```

If an error occurs while trying to connect to the database, you can query the `DBErrors` property of a `CDBConnection` object instance, which is an embedded `CDBErrors` object instance, a class that will discuss later.

For more information on connection strings, go to [http://www.able-consulting.com/ADO\\_Conn.htm](http://www.able-consulting.com/ADO_Conn.htm)

## Specifying the database engine type

Although it may be possible to identify the underlying database engine to which we connect, by parsing the connection string that's given to the `OpenConnection` method, this is not automatically done in this class. You have to fix the value of the `DBEngine` property of a `CDBConnection` instance, to one of the possible value given by its enumerated data type:

```
Public Enum eDBEngine
    eDBMSAccess = 0 'via ADO provider
    eDBMSAccessODBC
    eDBMySQL 'via ADO provider
    eDBMySQLODBC
    eDBGenericODBC
End Enum
```

As you may have noticed, ODBC is assumed if neither the Access nor the MySQL ADO or ODBC providers are used.

**Note:** maybe `SQLDialect` would have been a better name for the `DBEngine` property. This property value is used internally by the class to generate SQL elements that are compatible with the SQL dialect to use, according to the combination of data access method and database engine with which we connect to the database.

However, knowing which database engine we are using is only required for some of the class methods. Those methods concerned, are the ones generating SQL statements (or part of) or internally executing queries or commands. Specifically :

- `MaxTextFieldLen` property (read only)
- `InsertRow` member function
- `UpdateRow` member function
- `GetSQLString`, `GetDateTimeString` and `GetString` member functions

## Querying the database

We have two member methods which can search the database using an SQL query:

```
Public Function GetSnapshotList(ByRef psSQL As String, ByRef poRetList As CList) As Boolean
Public Function GetSnapshotRow(ByRef psSQL As String, ByRef poRetRow As CRow) As Boolean
```

We'll use GetSnapshotRow() when we know we're going to retrieve one row of data from a query (or when only the first returned row matters). Typically, we'll use GetSnapshotRow for queries like "SELECT COUNT(\*) FROM Atable".

You must pass an existing row, respectively list, object instance to the method you call but you don't have to prepare it in any way; both method will build the list (respectively the row), based on the recordset fields.

Here's an example:

```
Dim lstArticles as New CList
If gcnMyDataConnection.GetSnapshotlist("SELECT * FROM ARTICLES", lstArticles) Then
    MsgBox lstArticles.Count & " articles were found.", vbInformation
End If
```

## Inserting and updating records

## Executing SQL commands