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# Get Extra Columns in Your Lookup Table



Jon McLaughlin

&A's Lookup commands are a valuable tool that can enhance and streamline your data entry. Most often, they're used to standardize and automate entries made in database fields, thus minimizing errors while maximizing efficiency.

The Lookup commands find and retrieve information contained in the database's Lookup Table, which you can access in Q&A for DOS by following the File / Design a file / Program a file / Edit Lookup Table path, and in Q&A for Windows by opening a database, then selecting File / Edit Lookup Table. The Table consists of a Key or Key value column and four lookup value columns.

The Key column is designed to contain a number, code or abbreviation that corresponds to lookup data contained in the four adjacent columns on the same row. (They're numbered 1 through 4 at the top.) The four lookup columns enable one Key column value to perform as many as four different lookups. (See the Sidebar on page 3 for a simple example.)

### When just four isn't enough

But what if you need more than four columns of lookup data? A common example might be any database using an ID number to lookup name, address, and phone information. This type of data might easily require at least six fields in the database: **First name, Last name, Street, City, State, Zip**, and **Phone**. Of course, with only four Lookup columns, a lookup like this is not readily possible.

My workaround involves storing two or more lookup values in one column, separated by something unique, like "///". Then, during the lookup, special programming is used that recognizes only the data to the left or right of the separators.

| KEY                   | 1                               | 2                   | 3                            | 4                             |
|-----------------------|---------------------------------|---------------------|------------------------------|-------------------------------|
| ID number<br>502<br>— | First///Last<br>Jon///McLaughln | Street<br>123 B St. | City///State<br>My Town///WA | Zip///Phone<br>12334///888-9÷ |
| .00KUP . DTF          |                                 | Lookup Table        |                              | Page 1 of 1                   |

Figure 1. This Lookup Table contains a header row (to identify the data) and one lookup data row with the Key value "502." Notice how the data values are separated by "///".



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MARBLE

For example, I'll use column 1 in the Lookup Table to contain the First and Last name, formatted this way:

Jon///McLaughlin

Column 2 will contain the street address.

Column 3 will contain the City and State, like this:

My Town///WA

Finally, column 4 will contain the ZipCode and Phone, like this:

12335///888-987-6543

Continues on page 3

## *Sesame* In Beta Testing

ITH Sesame having recently entered the inital phase of beta testing, now's a good time to reiterate our plans for The Quick Answer and the *new* monthly guide we intend to launch in support of the coming Q&A replacement product.

We will continue to publish The Quick Answer as long as it is selfsupporting—in other words, until our subscribers evaporate (hopefully by migrating to our new publication on Sesame). After more than 12 years of publication, it will sadden us to see it go. But the parting will be "sweet sorrow" since we'll be launching the new publication for a product that will enable Q&A users (or anyone) to enjoy new levels of power, flexibility, and ease of use in meeting their data management needs.

If you are a current subscriber to *The Quick Answer* when we retire it, you'll have two choices: "roll over" your remaining issues to the new Sesame publication on a straight one-for-one basis, or receive a full refund on any remaining unpublished *Quick Answer* issues to which you're entitled. In the meantime, we will continue to bring you The Quick Answer each month with the same high level of quality content you've come to expect.

It's too early to predict when the Sesame beta testing program will be completed and the product released. Keep in mind that this is version 1.0, and the Lantica team will see that the testing program takes as long as it takes to ensure a solid product.

We are getting close.

**Tom Marcellus** 



## Quick How to Retrieve Every Nth Record

In any database with a number field, there are several ways to retrieve every *n*th record. These types of retrieves can be used to get a more "random" sampling of a database. The following programmed record retrieval specs must be typed in the NUMBER field (or its equivalent) in the Retrieve Spec)

For all odd numbers:

NUMBER: ={@INT(NUMBER/2) <> NUMBER/2}

For all even numbers:

NUMBER: ={@INT(NUMBER/2) = NUMBER/2}

For every 5th record:

NUMBER: ={@INT(NUMBER/5) = NUMBER/5}

For every 4th record starting at 1 (1, 5, 9, 13, and so on):

NUMBER: ={@INT(NUMBER/ 4) + 0.2 =@ROUND ((NUMBER/ 4),1)}

In the last example, the value 0.2 is the decimal value of 1/4, 5/4, 9/4, and so forth. This value will be different based on how many "skips" you want in the retrieval.

Jon McLaughlin



Editor / Publisher Tom Marcellus

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Mail Marble Publications The Quick Answer 1927A Harbor Blvd. Costa Mesa, CA 92627 USA Figure 1 on page 1 shows how this data looks in a Q&A for DOS Lookup Table.

In the next step of the workaround, we will add programming statements using the @Lookup Function. The function looks like this:

```
@Lookup(key, column)
```

For example, the statement #2 = @LOOKUP(ID number, 3) tells Q&A to match the value entered in the ID number with a Key column value in the Lookup Table, and then return the value from column 3. @Lookup can be abbreviated to @LU.

Go to the Program Spec, and in the **ID number** field, enter these statements:

```
ID number: > #1:
First name = @LEFT(@LU(ID number,1),@INSTR(@LU(ID number,1),"//")-1);
Last name = @MID(@LU(ID number,1),@INSTR(@LU(ID number,1),"//") + 3, 200);
Street = @LU(ID number,2);
City = @LEFT(@LU(ID number,3),@INSTR(@LU(ID number,3),"//") -1);
State = @MID(@LU(ID number,3),@INSTR(@LU(ID number,3),"//") + 3, 200);
Zip = @LEFT(@LU(ID number,4),@INSTR(@LU(ID number,4),"//") - 1);
Phone = @MID(@LU(ID number,4),@INSTR(@LU(ID number,4),"//") + 3, 200)
```

You have now created extra "columns" from the existing four. It is also possible to have three or more lookup values in one column by using the @Mid function and a second unique separator such as "!!!".

For information on how the @Mid, @Left, and @Instr functions work, see the *Application Programming Tools Manual* that comes with Q&A. I have included a simple Q&A 4.0 database (Lookup.dtf) in this month's download file with the above programming and Lookup Table already built in.

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## Lookup Table Tips

- 1. Make sure all Key column values are unique.
- 2. Each entry in the lookup columns is limited to 240 characters maximum.
- 3. If a column is too narrow for the information, press F6 to use the Expand Field Editor.
- 4. You must have values on the last line of the current page before you can enter values on the next page.

## A Simple Lookup Example

Suppose you want to have Q&A fill several fields when you type an abbreviation (or code) into a field. You might want to have the **Company**, **Buyer** and **Phone** fields auto-filled when you type an abbreviation into the **Company** field.

In this case, you might have "ABC" in the Lookup Table's Key column, "Alpha Beta Corp" in column 1 (immediately to the right of the Key column), "Jim Smith" in column 2, and 212-324-8877 in column 3—all on the same row. Column 4 is blank in this case. (See Figure 2.)

With this data in the Lookup Table, and fields in the database named **Company**, **Buyer**, and **Phone**, you could use a simple program like the following in the **Company** field to auto-fill these three fields in a database record:

```
> If Company <> "" Then {
Lookup(Company, 3, Phone);
Lookup(Company, 2, Buyer);
Lookup(Company, 1, Company)
}
```

This way, if you typed "abc" (or "ABC") into the **Company** field and pressed Tab or Enter, Q&A would automatically fill the **Phone**, **Buyer** and **Company** fields in that order. In this case, since you're having Q&A auto-fill the field that contains the Key value ("ABC" in the **Company** field), you'd need to fill the **Company** field last. Otherwise, "ABC" would initially be overwritten with "Alpha Beta Corp" and there would be no Key column match in the Lookup Table for the other two lookups.

In this example, once the **Company** field is auto-filled, the programming would not then change it (or the related fields) when you moved in and out of it during the normal course of working in the record. That's because there would be no Key value in the Lookup Table that matched "Alpha Beta Corp."

—T.M.



**Figure 2.** The Lookup Table with the Key column and three adjacent lookup columns filled.



# **New Programming Features in Sesame**



### By ALEC MULVEY

HIS month I'd like to introduce you to some of the new programming features in *Sesame*. "Oh", I hear you ask, "I thought that *Sesame* programming was going to be the same as Q&A's." Absolutely correct. It will be almost completely backward compatible with Q&A. The changes are mainly in the form of programming additions.

### Powerful enhancements

How important are these additions? Immensely. There are certain facets of Sesame that make it a much more powerful, far more flexible database manager than Q&A. None of these is more important in this respect than Sesame's programming language called SBasic (Sesame Basic). SBasic was designed from the ground up as a complete self-contained programming language. It incorporates all the familiar Q&A functions and commands and adds quite a few new ones. These features address all the shortcomings of Q&A's highly useful but too limited programming language. Developers will find that they have all the tools they need to create more powerful database applications—and easier than in Q&A. When you think about it, a large proportion of the articles in The Quick Answer over the years have been about the ingenious ways that developers such as Tom Marcellus and Bill Halpern have found to work around the limitations of Q&A. With Sesame, I'm sure the same process of extending what can be done with the product will occur. The difference is that Sesame is far richer and more flexible than Q&A to begin with, so the bar is raised quite considerably.

Let's take a look at these new features individually. I'm not going to attempt here to cover them in detail with their full syntax and detailed examples. This will be done in future articles.

### **Variables**

For many, this easily accessible new feature will be the first they'll use. It has long topped the list of features requested by Q&A power users. Within programming you can define a variable, which is like a temporary "field" of a particular type that exists *strictly in memory* and automatically goes away when you are finished using it.

Many Q&A developers have used variables countless times without realising it! How many times have you added fields—"programming use only" fields—to the last page of your database form? Each of these is likely to be

used to store a value that's calculated or derived by programming and referred to elsewhere in programming. This is *exactly* how variables are used in *Sesame*. But instead of using a field, you simply assign a name to the variable and give it an initial value if you want. You can then refer to it by name in subsequent programming.

Here are a few examples:

- Constructing a full name by stringing together a person's first name and family name.
- Calculating a value to be posted, such as a bonus amount.
- A "flag" that determines whether a record is new, ready to be finalised, posted or whatever.
- Any intermediate calculation results. I sometimes see a whole page of such fields in Q&A databases.

For these kinds of temporary storage needs you will no longer have to add a field to the database to store temporary or calculation-only data. You will only need fields to store data that you want to *keep* in that record. This is quite powerful since almost anything you can do with a field you can also do with a variable. For example, where in Q&A you might read a text file into a field to be parsed, then throw it away, like this:

```
TempField = @Insert("companies.txt");
RealField = @Left(TempField,25);
TempField = ""
```

In *Sesame* you can do the same thing without the overhead of an additional, always otherwise empty, database field:

```
var InsertCompany as String
InsertCompany = @Insert("companies.txt")
RealField = @Left(InsertCompany,25)
```

In this same vein—and this is not strictly a programming change—*Sesame* will also offer command buttons you can customize to activate programming or a macro. In Q&A for DOS, some people have done this by creating a "button" or "activation" field just for the purpose of having something to click on. A good example is the field you might use to activate the "WinClip" utility.

### Global variables

Variables are extremely useful, but by their nature they are volatile. They can be considered "short-term" storage containers. But some variables need to have a longer life.

You might want to store something for reference from any part of your application on an ongoing basis. An example might be a tax rate that rarely changes. Throughout Europe we have a tax called VAT (Value Added Tax) applied to all transactions—business as well as consumer—and it rarely changes. This is an example of a variable that you want to have global "scope." In other words, you want to put it in memory where it is available to any number of applications.

Another example is where you are sharing the same application among two or more company names you own. For a particular data entry session, you might want to be doing something for "Company A," while in another session you might want to be doing work for "Company B." At some point when starting your session, you could "declare" that you are working on "Company B" and have *Sesame* read "Company B's" variables into memory in a way that would make them available for use throughout the application.

You might need to create multiple @Number sequences, instead of only one per database.

For all these you would use Global Static variables. Global Statics retain their values even if the database is closed and reopened. They sound complicated, but in reality they are very simple and can be tremendously useful. (See the sidebar on page 11 for examples.)

### **Arrays**

Arrays are completely new in *Sesame*, though the concept is not new to Q&A. Imagine a Q&A Lookup Table you use with a database. You have a *Key* column and four available data columns you can use to retrieve information based on a field value that matches an entry in the Key column. One example of where a Lookup Table might be used would be to enter each of the 50 state abbreviations in the Key column, the corresponding full state names in Column 1, then use a Lookup programming command to lookup a given state's full name based on entering just the abbreviation. A second column of the Lookup Table could be used to retrieve the sales tax rate for that state, a third for the shipping cost to that state, and so on.

Well, this is a true, even if static, array. In Q&A, you have to create the table in advance of using the database. In *Sesame*, you can create it (as an array in memory) onthe-fly with programming, or by reading it into memory from a delimited text file or other source. The advantages in *Sesame* are that there is no limit to the number of columns, no limit to the number of rows, you can update and otherwise manipulate the array values with programming commands, and it is very fast.

Don't for a minute think that I am saying that you have to use arrays *instead of* lookup tables. No. All of these

new features are *in addition to* the established and supported Q&A techniques. You pick up on these new *Sesame* features as and when you want to—just like you used more and more advanced Q&A techniques as you grew in confidence.

### Loops

Whenever you want to do something a certain number of times or until some condition is met (or no longer met), you create a loop. In Q&A this, again, is done by adding a field, setting a value, and using a subroutine to repeat an action, change the value in the counter field, and check this field to determine when to stop the action. One example would be when referring to (looping though) line-items in a database record that contains invoice-like lines, each of which contain a product code, description, price, quantity, and extended amount. Another example is incrementing a date to the next business day—adding a day to the delivery date until the delivery date is not a Saturday or Sunday.

### **Subroutines**

Q&A supports subroutines via the Gosub/Return commands, but they are inflexible because you need to use a field and the programming in this field needs to be on-field-entry. Then, you need to ensure that users can't enter this field by accident, generating the "Too many returns" error message. In *Sesame*, subroutines are much more straightforward: you simply write your subroutine program in-place, without the imposed complications of involving trigger fields and field navigation.

In all these examples, in Q&A, there will never be anything you want to actually save in these programming only fields, but you need them nonetheless. This is clearly a waste of storage space. For a database of 1,000 records you have 1,000 storage units that will never store anything. In *Sesame* you use variables *in memory*, actual command buttons, loops and subroutines—a far more efficient solution.

### **Unbound fields**

When you want to see a calculated field such as an amount including tax, or the extended price of a sales item (price multiplied by quantity), you don't actually need to *store* that value in a predefined database field in *Sesame* as you have to in Q&A. It is more efficient to only calculate it as required, such as when a particular record is viewed in a form, or printed in a report.

In *Sesame* you can create *unbound* fields on forms or reports to show any such derived data. By *unbound*, I mean that the data is not stored in or part of the definition of the data record itself. It's a little like a report derived column where you have Q&A calculate a value and include it in the report, but that value is not saved in the database.

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### **Memory Error When Printing Expanded Fields**

I just set up my new Dell Optiplex 1.7 Ghz computer with Windows 2000 installed, and I can no longer print anything from an Expanded Field. I get the message "Not enough memory to complete your request." I am using Q&A 4.0 for DOS and the task is very simple: Go to any field, press F6 to open the field editor, press F2 for the Print Options screen and then press F10 to print. At this point the error message appears. I used to do this all the time. Is this a problem with my new computer, with Windows 2000, or both?

Monique

Well, Monique almost had stumped me with this one. We went round and round and she finally sent me the offending computer to check it out (because we could not duplicate the problem on any combination of PCs or operating systems we had). The good news is that the problem is not with the computer nor with Windows 2000. (After determining the cause, we managed to duplicate the problem on Windows XP, 2000, and 9X). Nor is the problem limited to Q&A 4.0. (Q&A 5.0 will produce the same error.) Have I piqued your curiosity?

The bug is connected to a setting in Q&A Write's (word processor) global options area. It appears that if you enter a *default* Merge File name on the last line of the

Write / Utilities / Set Global Options / Change Print Defaults screen (see Figures 1 and 2), the F6 expanded field printing option "Out of Memory" error message will appear. Blanking out this line makes Q&A whole again and the issue goes away! What are you losing here? Nothing! Without specifying a database as a default merge file, you will simply have to select the database you want the first time you press Alt-F7 when setting up a merge document. This is a very small price to pay to recover the ability to print expanded fields.

### Make Multiple Selections from Pop-Up Lists

I have been using Q&A 5.0 for DOS since it came out. I love the ability it has to present my data entry people with popup lists that essentially eliminate data entry errors. However, I have recently come across the need to be able to select *multiple* entries from the same list and add them to a Keyword field separated by semicolons. But there is one thing I can't seem to figure: Every time an item is selected from the list, it replaces the existing entry in the target field. What I really want to do is be able to select multiple insurance companies who are accepted by some of my clients. Is this possible?

Jennifer



Figure 1. Changing the print defaults for new Write documents..

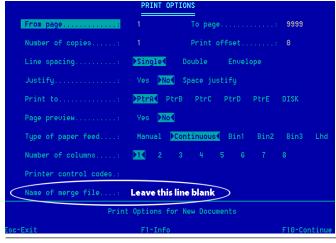


Figure 2. Leave the "Name of Merge File" line empty.



Stumped?

Send your Q&A questions to **@Help**, **The Quick Answer**, **Marble Publications**, **Inc.**, **1927A Harbor Blvd**, **Costa Mesa**, **CA 92627** or email to **mailbox@quickanswer.com**. Include your name, address, phone, and your

Q&A version number (and whether DOS or Windows) and a detailed description of the problem. We'll publish those questions we feel are of general reader interest; individual responses aren't possible.

It sure is. The trick is to place the results of the selection from the Userselect list in a temporary field and then use programming to *append* it to what's already in the field. You will also want the list to keep displaying until you tell Q&A that you are finished making selections. Here's one way to do the trick:

Make two fields. Leave the first one unnamed and name the second one **Insurance**:

```
< > Insurance< >
```

In the unnamed field, place the following programming statement:

```
<#100: If #100="" Then {
Usl(" - Insurance -; - Done -
;Medicare;Medicaid;Blue Cross;Blue Shield;Aetna/
USHC;Other-Fill In", #100)
};
If #100="- Insurance -" Then {#100 = ""; Goto
#100};
If #100="- Done -" Then {#100 = ""; Goto #120};
Goto #110</pre>
```

In the Insurance field, add this statement. (In this case, field #120 follows the **Insurance** field):

```
<#110: If #100 <> "" then {
#110 = #110 + #100 + ";";
#110 = @Replace(#110, ";", "; ");
#100 = ""; Goto #100
};
Goto #120
```

This way, when you navigate to the unnamed field, Q&A will display a pop-up list that looks like this:

### SELECTION

```
- Done - Insurance - Aetna/USHC Blue Cross Blue Shield Medicaid Medicare Other-Fill In
```

When you select a company, it will be *added* to the Insurance field with a trailing semicolon, and the pop-up list will reappear for the next selection. This will continue until you select "Done" from the list. You will then be placed in the field following the **Insurance** field. Make sure to make the **Insurance** field a legitimate Keyword field (*File / Design / Customize / Format values*) so that you can use it to perform Keyword searches and reports.

A word of caution: Without some rather sophisticated additional programming, this method will allow the user to enter the same selection over and over. But by playing with the @Instr function (which you can use to find the occurrence of an insurance company that's already in the field), you should be able to prevent this—as well as build another pop-up list to remove existing entries.

### **Q&A for Windows—Adding New Fields/Forms**

We recently purchased Q&A for Windows to upgrade from Q&A 4.0 for DOS. I have inherited the job of changing Q&A as needed. The person who originally set up the database used the Master Form as the one and only input form. We have about 8,000 records, each with about 300 fields. The boss wants me to add some new fields. I can't add to the Master Form, so, is there a way to save the master form (with all its formulas, etc.) as a new form, with a different name that is editable?

Steve

Many people using Q&A for Windows make this mistake. The Master Form is where your entire database design and structure is maintained. It is also the place that Q&A stores *all of the fields* in the design and should not be used as a structured input form.

The way you add new fields is not on the Master Form, but from the *Select / Database Structure / Database / Add & Delete Fields* menu. Here, you can add or delete fields and the results will automatically be reflected in the Master Form. Additional input forms can only be designed as *subforms* of the Master Form. That is, they can have some or all of the fields available on the Master Form, but cannot have fields that do not appear somewhere on the Master Form.

As far as the Master Form is concerned, select *Select / Design Input Forms* from the menus, and then *Save As* the master form to a new name. From then on, any fields added to the database will appear at the bottom of the master form but will have to be *Added* to any other forms you have saved. You can also set up Q&A to open a particular form when you open the database by using the *File / Preferences* menu after opening a database.

### System Error in Q&A 3.0

I am having a problem locating the user manual for my Q&A 3.0. While sifting through my data, I get this message:

System error, please try again. See Appendix F. Ref #: 06D7

I was wondering if you can help me out here.

John

We do not normally support Q&A 3.0. After all, that version is more than 13 years old and is incompatible with some newer computers and drives. We focus on Q&A 4.0 and 5.0 which can still be made to run perfectly on all new computers. That being said, an 06D7 error indicates that you have a corrupted database index file. The problem is that you are *probably* running Q&A on a hard drive partition that's larger than 2G. (Some versions of Q&A 3.0 were actually limited to 32M hard drives!) The best way to try and fix the problem yourself is to do the following:

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# Review A Convenient Utility —BAT2EXEC



JEFF NOREMAN

IKE most computer programmers and consultants, I make extensive use of tricks and shortcuts to make my life and the lives of clients easier. I recently unearthed a convenient utility called <code>Bat2Exec</code>, which might help you save time and make your daily tasks go more smoothly.

### Batch files to executables

Bat2Exec compiles batch files into executable programs. The utility almost seems misnamed, as it does not create .exe files. It creates .com files. The difference is that .exe files can be of nearly any size, while .com files have a limit of about 64K. If you've got batch files that won't convert to a .com file of less than 64K, then you're probably working with a huge, slow batch file right now, and Bat2Exec won't help you.

### Got security?

Bat2Exec shines in two ways. First, it gives you security. It lets you as a programmer take control over exactly what

Shortcut to startga.bat Properties ? X General Shortcut Options Font Layout Colors Compatibility Shortcut to startga.bat MS-DOS Batch File Target type: Target location: workarea4 C:\workarea4\startga.ba Target C:\workarea4 Start in: Shortcut key: None Normal window Run: Comment Find Target.. Change Icon.. Advanced.

**Figure 1**. Properties of a shortcut for a batch file in Windows XP. Notice that there are no memory setting facilities.

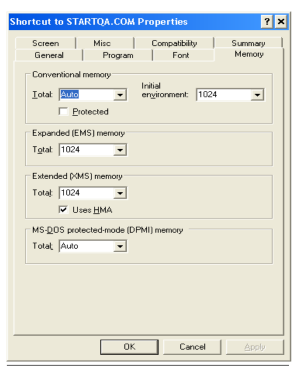
gets run on the computer. Many users know how to change batch files, and might be tempted to remove a time-consuming backup routine, for example. They can't do that if the program they run is compiled.

An even stronger advantage is the ability to change the memory settings that your program lives in when it is run. Here's an example. Drag a shortcut of your qastart.bat batch file to the desktop (which I typically call qa-bat.bat). When you check the properties of that shortcut (see Figure 1), you have several options, but *not* the ability to change the memory space the program runs in. Now see the options available from the compiled version of your batch file (Figure 2). Memory settings, which help many programs like Q&A run perfectly, are at your disposal.

### **Using Bat2Exec**

To use Bat2Exec, first unzip the Bat2Exe.ZIP file (included in this month's download file). Place the files you just expanded in the same directory as the batch file(s) you

> wish to compile.\* When you run Bat2Exec. don't forget to use the .bat extension on the batch file you wish to compile. Just open a command line window, run the simple one line command. It should lookvery similar to this:



**Figure 2**. Properties of a shortcut to a .com file in Windows XP, showing the Memory tab.

bat2exec gastart.bat

This compiles the batch file **qastart.bat** into **qastart.com** and saves it in the same directory as Bat2Exec and the batch files (I tried this command with Bat2Exec in one directory on one drive and the batch file on another drive, and it did not work).

The document file that accompanies Bat2Exec states that you should not include TSR (terminate and stay resident) programs, like lesspace.com, which many of us use. This warning does not hold true in Windows 2000 and Windows XP when running either batch files or the compiled programs that Bat2Exec creates. That's because when the program closes, the "virtual DOS session" that it worked in closes too. So all of your computer's memory is again available.

### Bat2Exe and @Shell

If you make extensive use of the @Shell command in Q&A, I would not run these compiled files from @Shell. In Windows XP, calling executable programs from @Shell can cause NTDVM (DOS Virtual Machine) errors. However, running these compiled executables to start Q&A is perfectly fine.

Bat2Exec can be used for any Windows or DOS-based program that can be run from a batch file (and that's pretty much any program). Using Bat2Exec to start your programs is a great way to be certain that your program is running the way you intended, in the memory space it needs to run freely.

Bat2Exec was written in 1990 by Ray Bolling, and was

distributed with *PC Magazine*. It is available in this month's Quick Answer download file and at http://nlsn.free.fr/batch-down/Bat2Exe.ZIP.

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\* While proofreading this issue, T.J. Shuflin made the following observation and suggestion:

Jeff mentions placing the files that are expanded from the zip file into the same directory as the batch file(s) you wish to compile. Wouldn't it be better to (1) set up a folder with the Bat2Exec program in it, (2) copy the batch file that you want to convert to that folder, (3) perform the conversion on it, (4) copy the newly created .com file to where it needs to be, (5) delete the .bat file and .com files from the BAT2EXEC folder, then (6) repeat this process for other batch file conversions? Otherwise, you'd be copying all the expanded files from the zip file into (possibly) several folders, doing the conversion, and leaving all those extraneous files all over the computer in numerous folders.

## **Quick** Easier-to-Manage Pick-Lists



There are a number of "tweaks" you can perform to make your Userselect pick-lists

easier to deploy and manage. Here's how I recently designed a "color" list for a client's database.

First, I saved the list of colors in a Q&A Write document named Colors.doc. The list simply runs down the page in any order, as shown below—the Userselect command takes care of alphabetizing the selections:

Blue Green Red Purple Orange Black White

In the database, I programmed the **Color** field this way:

```
> If Color = "" Then {
@Color(Color, 1, 1);
Color = @Insert("Docs\Colors.doc");
```

```
Color = @Replace(Color, "
", ",");
Color = @Userselect(Color);
@Color(Color, 7, 1)
```

The advantages here are that the manager can easily update the color list simply by editing and resaving Colors.doc. (No trips to the Program Spec are necessary. And no locking users out of the database while program edits are made.) What's more, no additional "temporary" field is required.

The program colors the **Color** field's text in a way that hides the unsightly inserted string from the Colors.doc file. (This assumes the "Q&A Standard" default color scheme.) The carriage returns are replaced by commas, and then the colors appear on the Userselect pick-list. The selected color is placed in the field and the field color is changed back, revealing the selection.

Colors.dtf/idx and Colors.doc are included in this month's download file.

Tom Marcellus

## Sesame Programming cont'd from page 5

### **GUI functions**

GUI stands for "Graphical User Interface," a term that describes, for example, all Windows programs. GUI functions in *Sesame* allow programmers to alter the appearance of the form being viewed. One obvious use of this is to change the colour of a field, to show negative balances in red text or with a distinctive field background colour. This can be done in Q&A 5.0 by using the @Color programming command. But in *Sesame* you can do far more. You can make a field visible or invisible via programming. Likewise a picture field. You can even control the size and position of any fields and change their labels.

Right now you might struggle to find uses for some of these features, but take it from me—in a not too distant future you will see some imaginative and essential techniques described in the successor publication to *The Quick Answer!* 

### **Notify form**

In Q&A it is common to add programming to validate a record. This might consist of checking that certain fields have been filled, and maybe checking the values in one field against those in others in this record or even in another database using XLookup. This programming is typically *on-record-exit* programming. All very well, except for one thing: the programming is literally on record *exit*—

you've already left that record by the time the validation has been performed. So, in a way, it's too late!

In *Sesame* you can set a flag to permit the record to be advanceable, or not. This way, your form programming validations can control whether you can save the data in the record or block saving it. In other words, you can prevent a user from saving incomplete or incorrect data.

### WriteLn/Debug

WriteLn (write line) is essentially a diagnostic tool. You can program *Sesame* to "write" whatever you want (text, field values, variables, or a combination of these) and display this in a pop-up window. This can be useful as a window into what's going on at a particular stage in your programming. The WriteLn buffer is cleared on closing the window, but if you leave the window open then the contents of it are cumulative—that is, subsequent WriteLn writes are shown in the window, too. This makes it more versatile.

Though designed to serve as a diagnostic tool during development of your *Sesame* applications, WriteLn can also be used as an ongoing window to show results or otherwise convey meaningful context-sensitive messages to the user.

### Subform access

As you are probably aware by now, in *Sesame* you can place subforms on your form. The subform shows child records, such as line-items for an invoice or sales order, individual donations from a donor, parts that make up an

assembly, or tracks on a music album—the examples are limitless.

Now, wouldn't it be nice if you could add up the value of the line-items (see Figure 1), or total the donations, or count the subrecords? In *Sesame*, you can. It has programming functions that give you access to the subform data records, and all the tasks you're likely to want to do such as the above examples can be done.

## What about Q&A compatibility?

As I said earlier, virtually all Q&A programming is compatible with *Sesame*. So, not only will it convert to *Sesame*, but you can carry on using Q&A programming techniques and syntax, virtually unchanged in

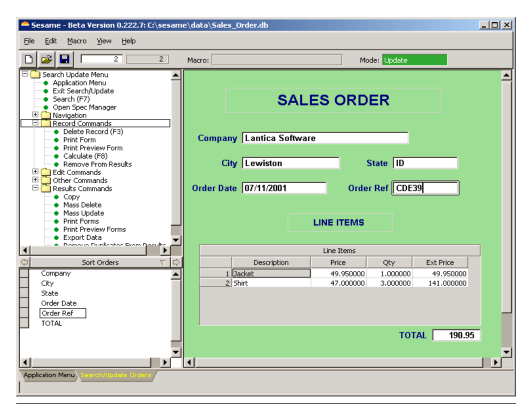


Figure 1. Main form (Sales Order) and subform (Line Items) with the subform total shown.

*Sesame.* Many of the Q&A techniques can be replaced by superior *Sesame* methods, but as with so many things in the new program, you don't have to use them!

There will be some changes that need to be made, and these will be covered in more detail in forthcoming articles here in *The Quick Answer*. For example, field names that equate to, or include, a reserved *Sesame* word are not permissible in *Sesame* programming. The foremost example is a field name "Date." This is the name for a data type in *Sesame* and so is not allowed—you'll have to change it to "Sales Date" or something similar.

You will need to use field names in programming instead of LFN's (Logical Field Numbers) commonly used in Q&A. Once you get used to this, you'll find that it is actually *far* easier to use field names. Not only will you be able to read your own programming (you *can't*—and neither can anyone else—read "#330 = #420 + #180"), but it often overcomes the common problem of sequencing—that is, wrong values being used because the field referred to hasn't yet been calculated.

The *Sesame* translation process will convert field numbers in your Q&A programming to field names.

Also there are a few syntax changes—but very few. The most notable is that the construction whereby you perform multiple XLookups in one XLookup statement will need to be replaced by separate statements.

For example, you would change this:

```
XLU("ADDRESS", ADNO, "ADNO",
    "Account Code", ACCOUNT,
    "VAT", VAT,
    "Address1", ADDRESS1,...)
```

### To this:

```
XLU("ADDRESS", ADNO, "ADNO", "Account Code", ACCOUNT)
XLU("ADDRESS", ADNO, "ADNO", "VAT", VAT)
XLU("ADDRESS", ADNO, "ADNO", "Address1", ADDRESS1)
```

Notice that in *Sesame* you don't need a semicolon to separate the programming statements.

### Conclusion

Sesame offers not only superb compatibility with Q&A, but greatly augments Q&A's programming language, turning it into a rich development environment. Furthermore, inconsistencies between Q&A's various multiple programming languages (Program Spec, Mass Update Spec, Navigation Spec) are removed, so that there is one universal programming language.

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## A Few *Sesame* Programming Tricks with Variables & Loops

In this article you've read about some of the new *Sesame* programming features such as variables and loops. Here are a few brief programs (courtesy of the *Sesame* development team) that will give you some hints about how you might use them in a *Sesame* application.

Creating a variable with the full name from data in the **FirstName** and **FamilyName** fields, then finding the length (number of characters) of that full name:

```
var FullName as String
FullName = FirstName + " " + FamilyName
FullNameLength = @Len(FullName)
```

Calculating a bonus amount for the **BonusAmount** field:

```
var Bonus as Int
If Salary < 80000 Then
Bonus = Salary * 0.02
Else
Bonus = Salary * 0.035
BonusAmount = @ToMoney(Bonus)</pre>
```

Using a "While" loop to find the date of the next business day when the **ShipDate** is a Saturday or Sunday:

```
ShipDate = OrderDate + 7
While((@DOW$(ShipDate) = "Saturday") Or
(@DOW$(ShipDate) = "Sunday"))
{
ShipDate = ShipDate + 1
}
```

Assigning a Global Static variable then changing it:

```
GlobalValue("gsCompanyName", "ABC Corporation")
@MsgBox("You are working with",
@GlobalValue("gsCompanyName"),"")
GlobalValue("gsCompanyName", "XYZ Corporation")
@MsgBox("Now you are working with",
@GlobalValue("gsCompanyName"),"")
```

Notice in the above example that the Global Static CompanyName is prefixed with a "gs". This is entirely optional. When creating variables and Global Statics, it's a good practice to prefix them with a "code" that tells you that they're variables, such as vBonus for a bonus variable and gsCompanyName for CompanyName as a Global Static. This way, if you also had a regular local variable named vCompanyName along with a field named CompanyName, there would be no confusion as to which was which.

Sesame requires you to "declare" your variables in advance of using them and say what type of data they are to contain. This helps you (and Sesame) keep track of them as distinct from other named elements such as fields.

### @Help...cont'd from page 7

- 1. Make a backup of the database before attempting any repair!
- 2. Copy the design of the database to a new name.
- 3. Copy all of the records to that new design.
- 4. If successful, download and use the *Lesspace* program to protect against the large hard drive issue. (You can download a working evaluation copy of Lesspace from the Free Downloads page at www.quickanswer.com.)

If you have one of the later versions of Q&A 3.0, dated 10/26/1989, and this fix works, then you *should* be able to keep it going as long as you use *Lesspace* or partition your drive.

### Duplicate 'Records' a Misnomer

Will I be able to check for duplicate records without removing them in the forthcoming new *Sesame* product? With Q&A 4.0 I have to use the Remove Duplicate Records feature and write down the ones Q&A shows as dupes and not remove them until I can see which of the two (or more) I can safely remove. I may have to transfer data from one "duplicate" record to the other before I remove the one(s) I no longer need.

Maxine

In Q&A, removing duplicate records is actually a misnomer. Q&A does not search for "Duplicate Records." It looks for records where certain fields, specified by the user, contain duplicate data. A *true* duplicate record is one in which *all* of the data is *exactly* the same in more than one record. *Sesame* treats duplicates in the latter manner and allows for *removal* of these records. It does not look for partial duplicates.

However, if all you want to do is look at records where some fields are the same as fields in other records, you can do this in Q&A by:

- Utilizing the sort and programming capabilities in the report module. (See "How to Create a Duplicate Record Report," February 1997. Also see "A Quick Check for Duplicate Records," August 1999, "Identify Near-Duplicate Records," May 1993 and "Isolating and Marking Duplicate Records," May 2000.)
- 2. Or, you can have Q&A export the "dupes" to an ASCII file (*Remove, Duplicate records to ASCII*) and then use the resulting ASCII file to import them into a copy of the database for later comparison and/or correction by looking at both of the files simultaneously with two running copies of Q&A.

### Same Printer in Windows and Q&A?

Does Windows have to recognize a new printer in order for Q&A for DOS to print to it? Or is it only necessary that Q&A recognize this new printer on it's own? In other words, do both Windows and Q&A have to have the same printer installed? Or can you have a certain printer installed in one, and a different printer installed in the other?

Gary

Your printer must be installed in Windows in order for the computer to print to it. This install has to be for the actual printer model using the software (driver) supplied by the printer's manufacturer. In contrast, the "printer" you "install" in Q&A is not the actual printer. It is a set of control codes that will be sent to the printer you have installed in Windows. So, for example (my setup), you could have an Okidata OL14EX laser printer installed in Windows and, since it emulates the HP LaserJet, you could install it in Q&A as an HP LaserJet IV.

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