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# T·H·E Quick Answer

The independent monthly guide to Q&A expertise

## All About Columnar Report Global Options

Just when you thought you had Q&A's Global Options logic down cold, something new and mysterious begins affecting your report designs. Turns out the culprit is *another* of those cursed options. Your only salvation is knowing exactly how and when Q&A applies them to your reports.

By Alec Mulvey



**Y**OU can fall into a trap when using Q&A's Columnar Report Global Options. It's not that the options don't work. The problem is that some of them "work" far beyond what you'd expect to be their reasonable scope. I'll cover each of these options in detail, and show you what to watch out for.

### Applying Report Global Options

The following four selections appear on the Report / Set Global Options menu for columnar reports:

```
Set Column Headings/Widths
Set Format Options
Set Print Options
Set Page Options
```

The *Q&A User Manual* acknowledges, but doesn't explain or justify, the fact that two of these selections affect not only new reports, as you'd expect, but also *existing* reports. These are the Columns Headings/

Widths and Format Options selections.

And as if this weren't trouble enough, three of the options affect not only the database for which you specify them—remember, you must select a database to access these global options—but *all other* databases as well. And to add insult to injury, one of the menu selections, Set Format Options, affects *existing* reports in *other* databases!

I'll cover these global Format Options last as they can be particularly tricky. First, let's look at the other three.

### Global Column Headings/Widths

When using the Column Headings/Widths options, try to avoid assigning a lengthier column heading or greater width to a field in a way that might affect the total width of existing reports and force some

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# README.1ST

**O**VER the Christmas holidays I was trying to keep warm in not-so-sunny Florida when news arrived that Q&A 5.0 was finally shipping. Now I can cop my plea. Over the past few months we've run a number of 5.0-specific articles and tips. (I reviewed Q&A 5.0 in August!) Some readers anxiously awaiting the upgrade feared we'd flipped out and decided to service the beta crowd. The truth is we thought 5.0 would ship much sooner and, well, we got kind of worked up about the prospects. We apologize to anyone put off by the premature inclusion of 5.0-related material, but think of it this way: you won't have to wait months now for the essential 5.0 tips and techniques.

Right on time, 5.0 beta testers **Bill Halpern** and **Jeff Nitka** report on documentation and usage issues (and a few bugs) in the initial release.

If you've been confused over how—and why—your Q&A 4.0 columnar reports are affected by global options settings, don't expect 5.0 to clear the air. The logic behind these options—if you want to call it that—hasn't changed one whit. But there's new hope. **Alec Mulvey** tells you everything you've ever wanted to know about report global options but weren't sure how to ask.

Though Q&A informs you when you've made a programming goof, it doesn't tell you where it is, what makes it an error, or how to correct it. If you could use this helpful information when toiling away in the Program Spec, **Joe Bryant** reviews an indispensable programming utility that works with Q&A 4.0 and later programming, including Q&A for Windows.

There are a variety of ways to employ Q&A's versatile XLookupr range command—you've probably come up with a few yourself. In his Program Spec column, **Jeff Nitka** describes ways to use XLookupr that have probably never occurred to you.

Q&A 5.0 lets you quickly switch to another DOS program, then return to the same record you were working on. By making the new @Shell and Userselect commands work together, you can even customize external program menus for each database, and rig them up so you can temporarily suspend what you're doing, switch to any record in any database, then just as easily switch back to the one you were working on. Awesome advantages here. I'll fill you in.

**Tom Marcellus**  
Editor

## Oops

In the November 1995 article, "How to Lookup and Display Information from Multiple Records," Listing 1 (page 7) suffers from two typos. The second *RecordNo* parameter in line two is missing an opening quote, and the end of the last line needs a closing French brace. Thanks to reader Jerry Altshuler from Chicago for bringing these to our attention.



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# Columnar Reports

Continued from page 1

columns onto a second page. The reason is that these settings affect not just new reports, but existing reports, as well.

Q&A assigns column headings to reports in the following order of precedence:

1. The column heading as defined at the Column/Sort Spec. For example, the column heading for a field named *S'Name* might be this:

```
10, H(Surname)
```

2. The column heading as set at the Report / Global Options / Column Headings/Widths screen.
3. The name of the field as it appears in the Set Field Names Spec.
4. The field label as it appears on the database form.

Q&A will set the column width to the column heading or the longest entry in the field, whichever is greater, *unless* the column width has been defined at the Report / Global Options / Column Headings/Widths screen.

## Global Print Options

You use the Print Options screen to specify your printer, set Page Preview to Yes or No, and so forth. Although the settings here affect only new reports, they apply to *all* databases.

## Global Page Options

You use the Define Page screen to set your page options, including page dimensions, margins, headers, and footers. Although the settings here affect only new reports, like the Report Global Print Options, they apply to *all* databases. If you've ever been baffled by inappropriate headers mysteriously appearing on your new reports, the culprit is the Report Global Page Options. It can be confusing because, after all, Q&A forces you to specify a database before it lets you set the Global Page Options. Naturally, you'd think you're setting a default report header only for the database you selected, but as it turns out, that's not the case.

## Global Format Options

You can set the following Global Format Options, but

before you do, pause and reflect for a moment—they have a long reach:

# of spaces between columns	Variable	1	2	3	etc.
Default to repeating values	Yes No				
Action on blank value	Print 0		Leave blank		
Action on column break	Skip line		Don't skip line		

The range of Q&A's Global Format Options couldn't be broader. Despite having to specify a database to get to this screen, the settings you make here apply to *all* reports (including existing ones) in *all* databases. Consequently, you have no way to set, for a *single database*, the spacing between columns, and no way to specify, for a blank field, whether to print a zero or not. You can apply these settings only on a global basis, and the implications can be serious. (See the sidebar, "Secure Your Global Format Options.")

### Spacing between columns

It's tempting to adjust the spacing between columns setting for an individual report so it prints with just the right overall width on the screen or on paper. By doing so, however, you're reformatting every report in every database in Q&A. A safe column-spacing setting is 2.

### Default to repeating values

Default to repeating values is a less hazardous global setting because you can reverse it by including the "R" code in the relevant field at the Column/Sort Spec. If a new report is repeating values in a column, and you don't want it to, simply add the "R" code to the field. Perish the thought that you have to change this setting at the Report Global Format Options screen.

### Action on column break

The Action on column break option is trickier than at first glance. A column break occurs when the value in a sorted column changes. With *Skip line* set to Yes, Q&A inserts a blank line at column breaks to make the groupings more discernible.

The *Q&A User Manual* (page 4-60 for both Q&A 4.0 and 5.0) states that this global setting can be reversed (similar to the "R" code for repeating values) by using the "CS" code in the Column/Sort Spec. This is incorrect. A positive global setting can be reversed—"CS" for *Cancel skipped lines*—but a negative one can't. If you set *Don't skip line* globally, you won't be able to get a blank line in *any* report in *any* database. (At least, not one created in the normal way via a column break).

Moreover, if you place a "CS" code in a sorted field at the Column/Sort Spec, you'll not only cancel skipped lines, you'll also cancel subcalculations. In

other words, if you use the “AS, CS” (ascending sort, cancel subcalculations) codes in a field, Q&A will sort that column but won’t generate subcalculations (subtotals or subcounts) in columns to the right of it, even if those columns contain the appropriate calculation codes.

The purpose of the CS code is to sort by a field without that field producing unwanted subtotals. For example, if you set *Action on column break* to *Skip line*, then place AS in the Continent field, Q&A will sort on that field and skip a line when the continent changes. Any column to its right will show a subcalculation when a break occurs—from Africa to America, for example. (See sample reports 1 and 2 in Figure 1.) Placing CS in the

## Protect Your Format Options

Because the Global Format Options are the trickiest of the bunch and affect all reports, you should decide on which settings to use and stick to them. If someone else might change the settings, you can run an autostart macro to restore them. Such a macro (Alt-0 through Alt-9) would select Report / Set Global Options, any database (even a dummy database), Columnar Global Options / Set Format Options. At the Report Global Format Options screen, it would set, for example, *Variable* column spacing, *Default to repeating values*, *Leave blank*, and *Skip line* by “pressing” V, Tab, Y, Tab, L, Tab, S, then F10 and three Esc’s. You could name the macro *Restore Report Options*, and it would look like this:

```
<begdef><alt0><name>"Restore<sp>Report<sp>Options"<vidoff>
rs<capsf4><enter>MYDB.DTF<enter>cfv<tab>y<tab>l<tab>s<f10>
<esc><esc><esc><enddef>
```

To have Q&A run it on startup, add the -m switch to the command line. Here’s a sample batch file that starts Q&A and runs the Alt-0 macro:

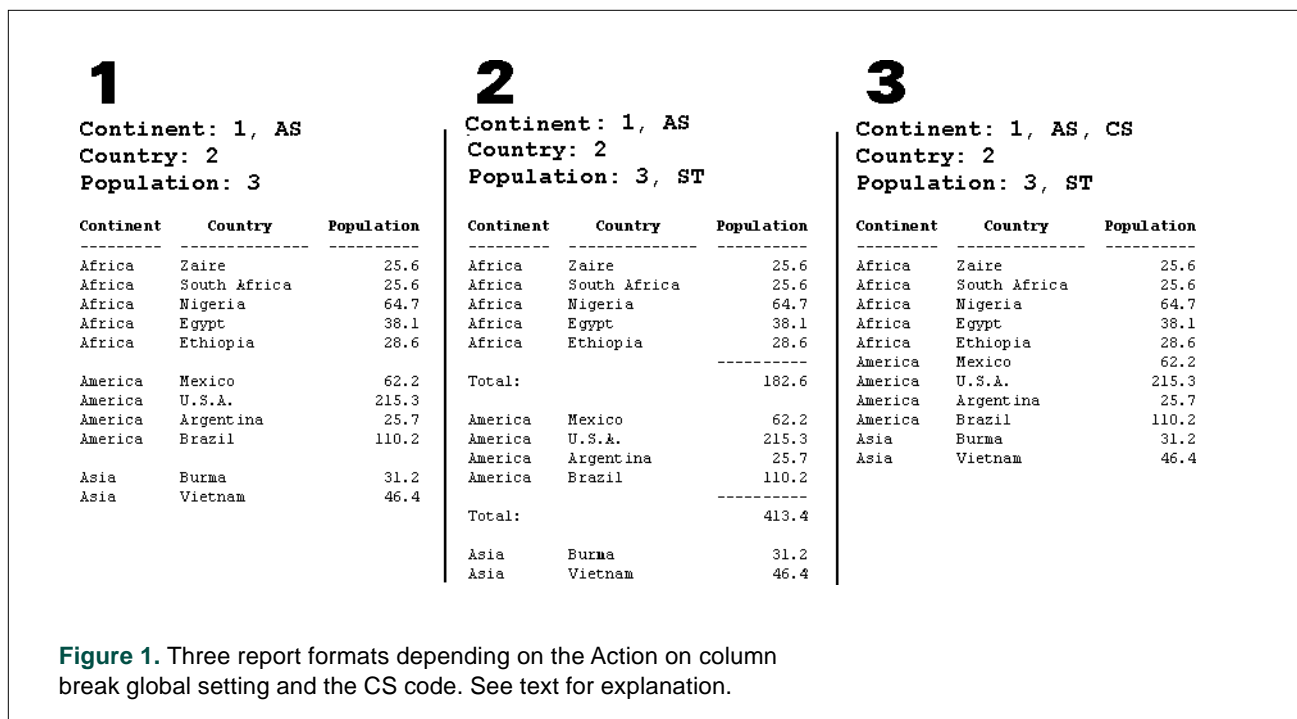
```
C:
cd \QA4
qa -m0
```

Continent field not only removes the blank line between the Africa and America groups, but you’ll also sacrifice any subcalculations based on a change in the continent. (See sample report 3 in Figure 1.)

Looking at the three report formats shown in Figure 1, sample report 1 shows a blank line when the Continent column breaks—*Action on column break* has been set to *Skip line*.

Sample report 2 is the same report but with subtotals and a blank line between sorted groups. If the Global Option *Action on column break* is set to *Don’t skip line*, the report will still look like this, except that the blank line under the subtotal rows will be suppressed.

Sample report 3



includes no blank lines or subtotals. Here, the CS code in the sorted Continent field takes precedence, suppressing skipped lines and subcalculations regardless of whether the global *Action on column break* is set to *Skip line* or *don't skip line*.

Therefore, to have blank lines in your report, you must have a sorted column, your *Global Format Options* must be set to *Skip line*, and there must *not* be a CS code in the sorted field at the Column/Sort Spec. Here are the rules:

- With Global Format Options set to *Don't skip line*, you'll see no blank lines in *any* report in *any* database.
- The Global Format Options *Skip line / Don't skip line* setting has no affect on subcalculations.
- Adding a CS code to a field at the Column/Sort Spec suppresses blank lines *and* subcalculations.
- If Global Format Options are set to *Don't skip line*, then the CS code simply means *Cancel subcalculations*.

### Action on blank value

This Report Global Format Option setting seems innocuous—it appears to have merely a “cosmetic” function. Under certain circumstances, though, it can have serious ramifications. If, for example, your report averages a series of fields, your results can be affected by what you've told Q&A to do with blank values.

Rather than just “Printing Zeros,” Q&A also *performs calculations with them*. This caught me badly a few years back with a series of reports that analyzed academic results. The reports contained a number of calculations based on averages. Everything was fine until suddenly one day the averages were wrong. What I had done was change the *Action on blank value* setting for reports *in a different database*, not realizing that doing so would affect existing reports in every other database!

Following, on the left, are the report results I got with *Action on blank value* set to *Leave blank*. On the right is the *same* report, but after the *Action on blank value* global option had been changed to *Print 0*. Notice that Q&A divided the total by three entries, producing a different average:

Charles	9	Charles	9
Bill		Bill	0
Diana	9	Diana	9
Total	18	Total	18
Average	9	Average	6

Because this situation exists in QA 5.0 as well as QA 4.0, you might find Table 1 helpful in steering your way through the rough waters of the Report Global Options.

**Table 1.** How Q&A applies Columnar Report Global Options.

Global Option Menu Selection	Reports Affected	Databases Applied to	Changes Saved in
Column/Headings/Widths	All--including existing reports	Only the one specified	.DTF file
Format Options	All--including existing reports	All	QA.CFG file
Print Options	Only new reports	All	QA.CFG file
Page Options	Only new reports	All	QA.CFG file

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## QUICK TIP

### Update your Personal Dictionary



If you've upgraded to Q&A 5.0 and are wondering what happened to your personal spelling dictionary, simply rename your existing QAPERS.DCT dictionary to QA5PERS.DCT, and you should be all set. Q&A 5.0 recognizes the latter filename.

Jerry Altshuler, Chicago, Illinois

# Early Field Reports on Q&A 5.0

Congratulations! You finally received your copy of Q&A 5.0 for DOS and can't wait to install and start using it. Bill Halpern and Jeff Nitka report on documentation and usage issues in the initial 5.0 release—issues you should know about.



## Q&A 5.0 Documentation and Related Issues

By Bill Halpern

1. If you're running a Network Pack copy of Q&A 4.0 and try to upgrade it with the 5.0 installation disks, you'll receive an error message indicating a problem with the QA1.EXE file. The problem isn't with the installation disks. The network version makes the QA1.EXE file read-only, and the installation routine can't overwrite it. You can solve the problem by using the DOS ATTRIB command to remove the read-only attribute from your existing QA1.EXE file prior to installing the upgrade. Here's a sample command that does the trick. Substitute your own drive and path for those shown:

```
ATTRIB -R C:\QA4\QA1.EXE
```

2. Be sure to peruse (and print for future reference) the READ.ME file that comes with Q&A 5.0. You'll find it in your Q&A program files directory. It highlights important issues and syntax errors that appear in the *Application Programming Tools (APT)* manual and the *Getting Started* guide bundled with the upgrade.
3. The READ.ME file contains much on the XPOST and XPOSTR posting commands. (Don't use the syntax for these commands as printed in the *APT* manual. The correct syntax is in the READ.ME file.) A possibly misleading statement appears in the *APT* manual, on page 104, where it states: *The XPOSTR statement. . . edits the record containing the nearest key word, if such a record exists.* Actually, XPOSTR first looks for a record containing an exact match on the key value. If it fails to find one, it then posts to the record with the next lower—not the nearest—key value.

For example, if the key value is a number field, and if XPOSTR is looking for a match on "1000" and doesn't find one, it will post to a record with the next lowest key value. In such a case, XPOSTR won't post to a record with "1001" in the key field, even though "1001" would be the key value nearest to "1000."

For a text field, if the key value is "Smith," and no "Smith" record is found, XPOSTR will post to the record with the next nearest key value lower in the alphabet than "Smith" ("Sanders," for example). It wouldn't post to a "Smithe" record, which might be the nearest, but alphabetically higher, key value ("e" is higher in the alphabet than blank).

4. Page 29 of the *Application Programming Tools* manual lists abbreviations for Q&A functions and commands and contains an error not addressed in the READ.ME file. The correct abbreviation for USERSELECT is USL, not US. However, the correct abbreviation for @USERSELECT is @US, as shown.
5. Pages 28 and 70 of the *APT* manual discuss the new @MACRO command. The statement on page 70: *If a macro is named, the macro name must be used,* can be misleading because you must *always* use the macro name in the @MACRO command. Here's why.  
When you press Shift-F2 to begin recording a macro, Q&A prompts you to enter the keystroke combination ("key identifier" or "hot-key") to assign to it. Suppose you press the key-combination Alt-Z, then record your macro. When you're finished recording and press Shift-F2 again, Q&A gives you the opportunity to assign a descriptive name to the macro. If you do—suppose you name it "Add a Record"—that's the name you must use in the @MACRO command, like this: @MACRO("Add a Record").

In contrast, if you don't assign a descriptive name to the macro when saving it (you leave it as Alt-Z), Q&A names the macro <altz>, which you must then use in the @MACRO command, but only in the form @MACRO("<altz>"). You must include the angle brackets or @MACRO won't work.

## Q&A 5.0 Bugs

By Jeff Nitka

1. When defining custom help screens, Q&A 5.0 drops any help screen for the last field in the

database. Help screens for all other fields appear to be properly retained.

2. When designing or redesigning a database, any Global Format Options date format containing a slash "/" separator won't display properly. Q&A will display them in the European style of DD.MM.YY. For example, if you choose date format 7—03/19/68—Q&A 5.0 will display 19.03.68. All other date formats are okay. The closest alternative is the date format with the dash "-" separator.

3. With databases created in the Q&A 5.0 beta version, I experienced a problem when running saved reports in the production release. When I

ran a report with a macro, then killed the macro by pressing Esc, Q&A 5.0 placed garbage values in the last fields of the Retrieve Specs for every saved report. I remedied this by removing the garbage data and resaving the reports.

4. In the final beta version of Q&A 5.0, the Format Spec rejects the traditional JC (Justify Center) code, though it accepts a JM (Justify Middle) code. This has been corrected in the production version.

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## QUICKTIP

### Sure-Fire Wholesale Retrieves



We have a number of clients who use Q&A to automate sales and other transactions. Because of Q&A's flexible import and export facilities, our clients can generate ASCII export files, then electronically transmit them by modem to the bank, credit card company, a mainframe billing system, even the IRS for processing. Usually, these outside systems generate a *response* file that the client then needs to process.

Here's a case in point. A fitness club electronically bills membership fees to members' credit cards on a monthly basis. Of the 1000-plus credit card transactions the club transmits, 30 on average are rejected because the card has expired or is over limit. Here's part of a typical ASCII response file of rejected card numbers (REJECTS.ASC) the credit card company transmits back to the fitness club:

```
R;NA;N;4109740000013733;1111;8900; ; ; ;RC300;DECLINE;  
R;NA;N;4114501229017365;1111;8900; ; ; ;RC301;DECLINE;  
R;NA;N;4121340000802641;1111;5000; ; ; ;RC301;DECLINE;  
R;NA;N;4121449998218163;1111;5000; ; ; ;RC300;DECLINE;  
R;NA;N;4121741297937067;1111;8900; ; ; ;RC300;DECLINE;  
R;NA;N;4128002600308758;1111;8900; ; ; ;RC300;DECLINE;  
R;NA;N;4209707439227043;1111;6000; ; ; ;RC300;DECLINE;
```

When the club receives this file, each of the 30 or so members has to be called to obtain revised credit card information. The person making the calls used to display the pertinent members' records by typing the rejected credit card numbers in the card number field at the Retrieve Spec. This meant lots of keystrokes and, of course, mistakes.

Q&A 5.0's Retrieve Spec field editor changed all that. Now the caller simply presses F6 to expand the credit card number field, presses F8, selects Document / Insert, inserts the REJECTS.ASC file, then presses F10 to display the pertinent records. Because REJECTS.ASC is a semicolon-delimited file, it's ideal for retrieving multiple records. What's more, only the credit card numbers will retrieve records. The other "values" such as "R," "NA," and "DECLINE" don't match any credit card numbers and therefore don't affect the search.

There's a limit on the number of entries you can insert in a Retrieve Spec this way (available memory plays a part in it). But if the file is too big, you can always pull it up in Write and break it into smaller chunks. And if it happens to be comma-delimited, you can always use Search and Replace to change the commas to semicolons.

Gordon Megis, Professional Computer Technology Associates



## Review:

# The Q&A Program that Catches Programming Errors

Q&A will snag your programming goofs, but it won't tell you where they are or what makes them errors—or advise how to correct them. Help is here, and even if you only occasionally work in the Program Spec, here's one tool you'll be thankful you have on hand.

Reviewed by Joe Bryant



**Y**OU'VE probably been there. It's late at night. You've been programming for hours, and the end is finally in sight. Just this last line of code, F10 to save it, and . . . the dreaded red error message appears: *Not a valid Program Spec. Press F1 for help.* You know as well as I do that pressing F1 is *not* going to help. All the help screens in the world won't tell you that in line 72, at the 32nd character position, you typed a colon where a semicolon ought to be.

I'm happy to tell you that now *real* help is only a keystroke away. Masterful programming by *Quick Answer* regular Jeff Nitka brings a new utility that cites line and position number of errors in your Q&A programs. What's more, his help screens show the kind of error it is and recommend solutions. I call it "masterful" because he does all this in a Q&A database!

Assuming you've upgraded—or soon will—to version 5.0, I'll review Jeff's Q&A Program Evaluator from that standpoint, noting the exceptions for Q&A 4.0 users. QA for Windows uses the 4.0 language, so you'll need the Evaluator for Q&A 4.0 if you're using the Windows version of Q&A.

## Installation and use

Installing the Program Evaluator is as simple as copying the EVAL database to your default Q&A data directory. If you're using the Evaluator with Q&A 5.0, two simple macros and a selection on the External Programs menu items puts all the Evaluator's power just a few keystrokes away. (Instructions are provided with the package.) The Q&A 4.0-compatible version requires some additional steps since 4.0 can't call external programs from inside a database, but detailed instructions for using the Evaluator with Q&A 4.0 are also included.

In Q&A 5.0, while typing your program, you can press Alt-C to copy it and start a second copy of Q&A with Evaluator ready to run and your programming code inserted. In Q&A 4.0, you copy and save the program to a Write document, close the database, open Evaluator in Add Data mode, then insert the saved document into the Evaluator's code field. You can create macros to automate the process.

The Evaluator then asks if you'd like to run a complete analysis of your program in one fell swoop or stop at the first error. I find that stopping at the first error is the better choice since an error corrected early won't unnecessarily flag others that might not be errors once the first one is corrected.

Either choice begins the evaluation process. A nifty progress indicator shows how much of the code has been analyzed. If you selected *Stop on first error*, the Evaluator examines the code until it finds the first error, then displays a help window describing the nature of the error, along with a status window showing its line and position.

With a *Complete Analysis*, a list of all errors and their locations appears. The Evaluator then offers you the opportunity to press F6 to open the field editor and make the suggested changes. Pressing F6 again often presents another help screen with more detailed

information concerning proper syntax. Once you've made your changes, you can then repeat the process as many times as necessary to correct any additional errors. When your code has been corrected, pressing Alt-R returns you to the exact position in which you left your database—with the now corrected code ready to be inserted. (Version 4.0 requires that you reopen the original database and navigate to the appropriate field.)

### The Program Evaluator

\$79, (*Quick Answer* subscribers, \$49) plus \$2 shipping.

Credit cards accepted.  
Specify for Q&A 5.0 or 4.0.

Available from  
Marble Publications  
PO Box 9034  
Gaithersburg, MD 20898  
800-780-5474 / 301-424-1658  
Fax 301-424-1658

## It really works

I ran the Evaluator extensively, intentionally making single and multiple errors in blocks of code then challenging the Evaluator to find them. Overall, it did an admirable job locating the errors and describing exactly what was wrong. Sometimes the line and position indicator didn't point precisely to the error, though it accurately pointed to the cause of it. For example, a missing opening parenthesis pointed to the command that required it (which is what caused the error) instead of the exact location of the missing parenthesis.

The Program Evaluator isn't without limitations. It doesn't verify field names against the actual field names in the database. If your program contains "ZipCode," the Evaluator will accept it even though the field name is really Zip\_Code—an error Q&A will catch. Hard-coded dates and times of day (for example, a statement such as #10 = 10 Sep 96) are accepted only as text values (#10 = "10 Sep 96") or as part of a function (#10 = @D(10 Sep 96), even though QA will accept them all three ways.

Because the Program Evaluator is a standalone Q&A database, you can insert and evaluate programming code from another database or use the Evaluator to write and save code you'll eventually port to another database. This is especially helpful if you're programming lengthy statements, but still need access to your Q&A databases for other work. Pulling programming statements from one database

and modifying then inserting them into another database is a snap. For those using the Evaluator 4 version, the process can be simplified by using Windows and multiple copies of Q&A (See the January 1994 *The Quick Answer*).

I could find no programming commands that stumped the Evaluator. Multiple nested If-Then statements, indirection, field names instead of program ID numbers, Gosubs, and you name it were all evaluated properly and any errors correctly reported. You can fool the Evaluator, but only by statements that are legal in Q&A and would be unlikely errors in any case.

The Evaluator accepts programming statements of any length up to Q&A's maximum 32K per field, and all the new programming commands in Q&A 5.0 are included in the Evaluator 5 version.

## Do you need it?

If your programming is limited to statements such as >#1: goto #2, then the Program Evaluator is probably not for you. On the other hand, the Q&A 5.0 upgrade brings exciting new programming possibilities, and more of us are likely to be writing lengthier and more powerful programs. Thanks to Jeff Nitka, finding that missing French brace at half past midnight is going to be much easier.

Joe Bryant, a veteran Q&A enthusiast and application developer, resides in Moore, Oklahoma. 405-794-7892, fax 405-799-0499.



# How Would YOU Do It?

Enter this *Quick Answer* Contest and Win!

Q&A user Joe Dokes has an application requirement that can be met using 5.0's tools. The question is, how would you tackle it? We'll publish the best solution and send the winner a \$100 prize. Here's the requirement:

**The starting point is the Q&A Main menu. With one keystroke or mouse click, Joe wants a list of search values from his favorite database to appear so he can conveniently select the record to view.**

Entries will be judged on their adaptability and efficiency. You can illustrate your technique using any database (employees, companies, products, recipes—

whatever). The list of search values must include all the records in a database containing at least 15 records. You must fully describe your technique, including any global settings, macros, programming, and database design requirements. Entries must be submitted on disk in Q&A Write format, accompanied by a printed copy, and be received by March 1, 1996. Mail your entry to:

Marble Publications  
The Quick Answer Contest  
PO Box 9034  
Gaithersburg, MD 20898-9034



Edited by Dave Reid

## WYSIWYG Word Processing



I thought the word processor in Q&A for DOS 4.0 and above was supposed to be WYSIWYG (what you see is what you get). No matter which font I use, the screen displays monospace text even though the printed document is correct. How can I see my fonts on screen?

Nalani Poffenbarger, San Diego, California

Q&A for DOS's word processor runs in text mode, not WYSIWYG mode like a Windows word processor. However, it still breaks the lines of text correctly because it calculates the widths of the characters in the font and uses them to determine how many letters will fit on a line. This pseudo-WYSIWYG capability can be particularly helpful with large fonts. You can always use Page Preview (a selection on the Print Options screen) to get a realistic representation of your fonts and page.

## Return the Last Word in a Field



In the March 1994 *The Quick Answer* I found out how to return the first word in a field using this programming statement:

```
#1 = @Left(Whole Name, @Instr(Whole Name, " "))
```

This has worked well for me, but now I need to return the last word in a field—in this case, a last name. Is there a similar statement I can use?

Michael Tamarkin, York, Pennsylvania

The following statement will return the last word in a field. Be aware, though, that for a Whole Name field it'll return suffixes such as Jr, III, and Phd.

```
#1 = @Mid(Whole Name,  
@Instr(@Repllas(Whole Name, " ", "^"), "^") +1, 50)
```

The statement employs three Q&A functions: @Mid, @Instr, and @Repllas. @Mid needs to know the starting position and the length of the string (in characters) to return. Therefore, @Repllas is used to replace the last space in the field with a caret ("^") so

that @Instr can pass the caret's position to @Mid, which can then return the final 50 characters starting one character after the caret.

## Create Directories On-The-Fly



Our law office creates numerous documents for each client, and we like to store them in directories that correspond to clients' ID numbers. Often I need to save a document for a new client whose directory doesn't yet exist, so I have to save it elsewhere, create the directory, then resave or copy the document to the new directory. Can I make Q&A create a new directory when I'm adding a new client's database record?

Paul Embley, Phoenix, Arizona

Yes. You can use Q&A for DOS 5.0's @Shell command to create a new directory on-the-fly. Here's a sample program to use as a guideline. It assumes a field named Client ID:

```
> If @Add and Client ID <> "" Then  
#10 = @Shell("MD C:\CLIENTS\""+Client ID)
```

You can use @Shell to invoke DOS commands as well as execute batch files and launch DOS programs. In this example, @Shell invokes the DOS Make Directory (MD) command, naming the directory after the new Client's ID. Field #10 can be anywhere on the form. Q&A places a zero in it when @Shell has performed successfully.

Dave Reid is a Symantec senior support analyst providing second-level assistance to the technical support representatives. He's also the coauthor of *The Q&A 4.0 Wiley Command Reference*, published by John Wiley and Sons, and works as an independent Q&A consultant. PO Box 12083, Eugene, OR 97440.



Have a nagging question? Send it to **@Help, The Quick Answer, Marble Publications, Inc., PO Box 9034, Gaithersburg, MD 20898-9034** or fax to 301-424-1658. Please include your name, address, and phone number, along with your Q&A version number (and whether DOS or Windows) and a detailed description of the problem. We will publish those questions we feel are of general reader interest. Individual responses are not possible.

# XLookupr and Data Encoding Tricks

often put the XLookupr (XLr) range statement and its sibling @XLookupr (@XLr) function to use in ways that might not be obvious. You're probably familiar with using @XLr to increment records like this:

```
< If Entry = "" and @Add
  then Entry = @XLr(@Fn, 999999, "Entry", "Entry") + 1
```

Here, @XLr scans the current database for the record with the highest number in the Entry field, then returns that number plus 1 to the same field in the current record.

You might also know how to use @XLr to maintain a running balance in a checkbook database, like this, to find the last record and bring the balance forward into the current record:

```
< Current Balance = @XLr(@Fn, 999999, "Entry", "New Balance")
```

These are useful applications for @XLookupr, but they make me yawn. XLr and @XLr become exciting when I use a text value for the second argument. Because text comparisons work differently from numeric, date, or money comparisons, special care has to be taken. But the results are worth it.

When you have XLr or @XLr compare key text values, those values should be fixed in length to ensure accurate record retrievals. Consider the following statement:

```
Price = @XLr("File", "ABC123", "Product Code", "Price")
```

If the values in the external key Product Code field aren't all the same length, Q&A might not return the record you want. Take, for instance, "ABC1225" and "ABC121." Which one looks smaller, and which one will the sample @XLr statement retrieve?

## Multiple search capabilities

A nifty and practical application of this idea is to use a field that stores two or more pieces of information. This way, you can use XLr and @XLr to retrieve information based on multiple search criteria.

To illustrate, suppose an Info field stores a text concatenation of a product name and sales amount. In this case, XLr or @XLr can be made to find the largest individual purchase of a particular item. Because the

text values in Info must be the same length, Info's program might look something like this:

```
#100: Info = Product + @Text( 8 - @Len( Product ), " " )
+
  @Text( 5 - @Len( @Int( Sales ) ), "0" ) +
  @Str( @Int( Sales ) ) +
  @Text( 2 - @Len(@Mod(Sales*100, 100)), "0" ) +
  @Str( @Mod( Sales*100, 100 ) );
```

The program generates a text value that's always 15 characters in length, regardless of the name of the product (provided it's less than nine characters) or the sales amount (as long as it's less than \$100,000).

If an external file stores invoice data for several products, and contains such an Info field, then the following @XLr statement will return the name of the customer who placed the largest order for product "ABC123":

```
CustName = @XLr("INVOICE", "ABC123
9999999", "Info", "Name")
```

## Encode your data

I've limited the text string to 15 characters because accurate text comparisons with Q&A lookup functions are good only through that point. But what if you have long product names? Or what if you want to include 3, 4, or 5 pieces of data in the Info field? In such cases, 15 characters just aren't enough to work with.

One solution is to encode your data using a method that assigns a unique identifier to each unique record and use a text field to store a numerical sequence number. For example, you could encode Product #1 with "0001," Product #2 with "0002," and so forth. This way, you'll be able to encode up to 9999 unique records, and lengthy product names won't prevent XLr and @XLr from performing reliably.

If you want to get fancy, here's an approach that can encode a large amount of data using just three characters. I chose letters instead of numbers because there are 26 letters as opposed to 10 numbers, and three letters can uniquely identify up to 17,576 (26 x 26 x 26) different items. Here's how you can make Q&A automatically encode your items:

1. Redesign a database adding a new text field named Code.
2. Set @Number to 0 (press Ctrl-F8 in Add Data mode, type 0, then press Enter). If you're already

using @Number in the database, you can note it's current value, then reset it to that number once you've finished this procedure.

3. Mass Update the database. In the Update Spec, move to the Code field, press F6 to expand it, and type the following two statements:

```
#1: Code = @Str(@Number);
Code =
@Chr(@Int(((@Tn(Code)-@Int((@Tn(Code)-1)/17576)) *
17576-1)/676)+65) + @Chr(@Int(((@Tn(Code) -
(@Int((@Tn(Code)-1)/ 676))* 676)-1)/ 26)+65) +
@Chr(@Int(((@Tn(Code)-@Int( (@Tn(Code)-1)/ 26)) *
26)-1)/ 1)+65)
```

Close the field, then press F10 to run the update. The update program will generate codes in the following manner:

@Number	Code Result
1	AAA
2	AAB
3	AAC
... and so on	
26	AAZ
27	ABA
28	ABB
... and so on to	
17,756	ZZZ

Jeff Nitka holds a Bachelor of Science degree in mathematics and computer science. He develops Q&A applications part-time for Epoch Software, 908-874-3989. Jeff is the author of the Q&A Program Evaluator, a program debugging utility available from Marble Publications, Inc.

# QUICKTIP

## More on Quick-Edit Pick-Lists



In my article in the October issue, "Create Versatile Pick-Lists," I described how to create Userselect lists that you can modify without reprogramming. The technique involves storing the list items in the Lookup Table—where you can easily add or delete them—rather than hard-coding them into the Userselect command. Here's a variation on that technique that lets you store an entire

list in one Lookup Table cell. Open the Lookup Table for any database. In the Key column, type *Colors*. Press Tab to move to column 1, press F6 to expand the field, and type a list of colors in any order, like this:

*Red,Green,Blue,Black,White,Yellow,Brown,Turquoise,Purple,Pink,Tan,Gray,Mauve,Cyan,Off White,Orange*

Next, add a text field named Color to the same database, and program it as follows. (You can place the program in the Program or Navigation Spec.):

```
< Userselect(@Lookup("Colors", 1), Color); Cnext
```

Save the Spec, switch to Add Data, and move to the Color field. Q&A will display your list of colors in alphabetical order and place your selection in the Color field. To change the items on the list, change them in the Lookup Table—no reprogramming is required.

You can extend the technique to create sub-lists that conditionally appear depending on the selection you make from the initial list. To see how this works, leave the Lookup Table's Key column as it is, but add the following items to columns 1, 2, 3, and 4:

```
Column 1
Red,Green,Blue

Column 2
Light red,Dark red,Medium red,Fire engine red,Hot pink

Column 3
Light green,Dark green,Medium green,Forest green,
Pea green,Sea green

Column 4
Light blue,Dark blue,Medium blue,Sky blue,Sea blue

Save the table, and replace the previous program with this one:
```

```
< Userselect(@Lookup("Colors", 1), Color);
If Color = "Red" Then
  Userselect(@Lookup("Colors", 2), Color)
Else if Color = "Green" Then
  Userselect(@Lookup("Colors", 3), Color)
Else if Color = "Blue" Then
  Userselect(@Lookup("Colors", 4), Color);
Cnext
```

Now, when you select the primary color from the initial pick-list, Q&A will display the appropriate sub-list and place your final selection in the Color field.

You can simplify the program by appending the table's column numbers onto the initial list selections. Change the three entries in column 1 so that each is followed by 19 spaces then the corresponding column number, like this:

```
Red (19 spaces) 2,
Green (19 spaces) 3,
Blue (19 spaces) 4
```

This way, the initial list will still display Blue, Green, and Red (the column numbers won't show), and you can then use the following abbreviated statement to get the same result as the previous If-Then statement:

```
< Userselect(@Lookup("Colors", @Num(@Userselect(
@Lookup("Colors", 1))), Color); Cnext
```

Tom Marcellus

# Create a More Versatile Program Launcher

You're in the middle of adding a new record when you have to switch to another program. Wouldn't it be nice if you could simply click your mouse to switch to it, then automatically return to the same record you were working on?

By Tom Marcellus

DOS 5.0

If you spend a good part of your day in Q&A but use other DOS programs as well, chances are you could benefit from making Q&A your control center. You can do this in Q&A 4.0 by adding your alternate DOS programs or batch files to the Q&A Main menu via Utilities / Set Alternate Programs. This way, you can launch an alternate program and automatically return to Q&A when you exit the other program. The drawback is that you're limited to six alternate programs, and you can launch them only from the Main menu.

## Enter Q&A 5.0

Q&A 5.0's new External Programs menu gives you more selections and greater flexibility. You can install up to nine programs or batch files on it, press Alt-F9 from anywhere in Q&A to launch one, then be returned to the same screen when you quit the other program. However, you're limited to the one menu—you can't create an External Programs menu for one database, have a second menu for another database, and so forth.

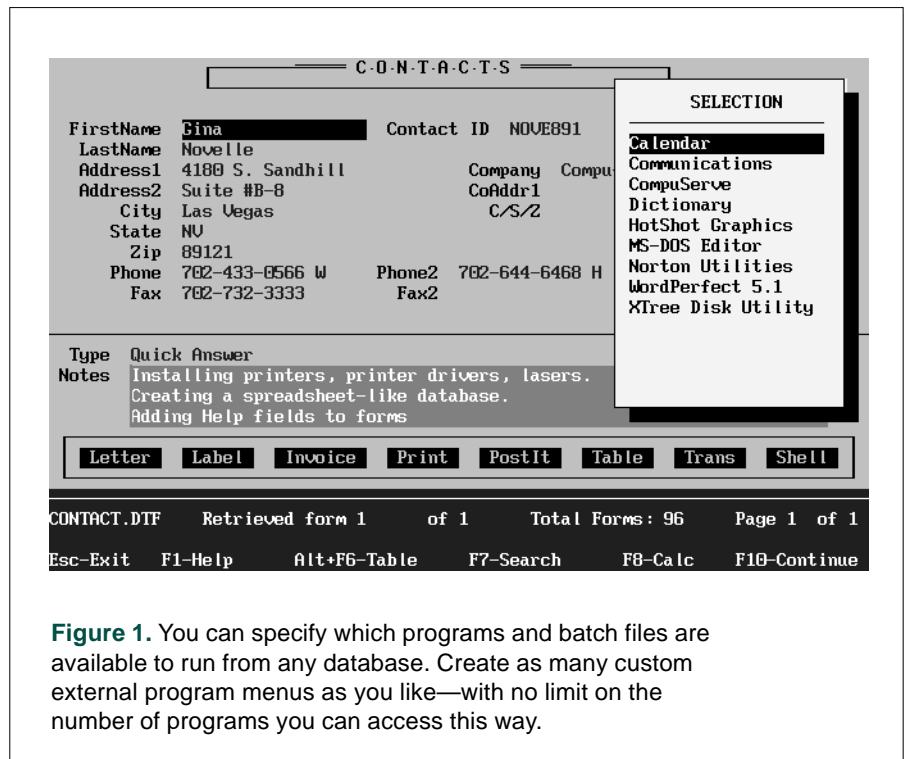
To add this kind of flexibility, you'll need Q&A 5.0's new @Shell command. With @Shell, you can switch to an external program from any database record, then be returned to the same record when you quit the other program. But there's more. By combining @Shell with another new 5.0 command—@Userselect—you can create an external programs menu for *each* database. Not only that, you can include *dozens* of programs or batch files on your custom menus.

## The technique

Figure 1 shows a contacts database with just such a custom external programs menu displayed. Simply clicking on the "Shell" button (in the lower right-hand corner of the screen) displays your custom external programs menu containing descriptions for all the programs you might want to run. With the technique I'll show you, you can add a "Shell" button like this to any database, then add the programming that displays your custom external programs list on demand. Although the @Shell command requires the full path and filename of the .EXE, .COM, or .BAT file to run, your program won't include these on the menu but will pass them to @Shell automatically.

## Creating the button

Follow these steps to add a "Shell" button—it's nothing more than a special kind of field—to your



**Figure 1.** You can specify which programs and batch files are available to run from any database. Create as many custom external program menus as you like—with no limit on the number of programs you can access this way.

database form. If you don't use a pointing device with Q&A, see the sidebar, "If you Work Without a Mouse":

1. Decide where to place the button. You'll want to prevent the cursor from entering it unless you click on it or otherwise deliberately move to it. One option is to place it at the bottom of the form as shown in Figure 1.
2. When adding the button field in Redesign, use the "<" and ">" characters to define it. Make it labelless and seven characters wide, so you'll wind up with a space on either side of the "Shell" label, which you'll add later.
3. At the Format Spec, center-justify the field using the TJC code.
4. At the Field Names Spec, assign the name "ShellButton" to the field. This way, you won't confuse it with actual data fields.
5. At the Palette Spec, set the field's background color to contrast with the form's background color (so the button stands out), then set a contrasting text color.
6. Add the "label" to the button by setting the field's Initial Value to "Shell." For existing records, run a Mass Update with an Update statement #1 = "Shell" in the ShellButton field.

(You can optionally make the field read-only. This won't prevent its program from executing when you click on it, but it will make the "Shell" label uneditable from the keyboard.)

## Programming ShellButton

Listing 1 shows the on-field-entry program for the ShellButton field, which you click on to execute. The program begins by temporarily assigning your external program (or batch file) descriptions and paths to the ShellButton field. Limit your descriptions to 19 characters—that's the maximum you can display on a Userselect list. Use the pipe ("|")

## If You Work Without a Mouse

A "Shell" button won't be practical if you don't use a pointing device with Q&A. In this case, you can make it a regular field and use whatever technique you like to move the cursor to it when you want to launch a program. If, however, you have a mouse connected to your PC but just don't use it with Q&A, these button fields alone might change your mind. Why?—because it's easy to make such fields inaccessible *except* by clicking on them with a pointing device. When you click on a field, Q&A moves the cursor to it, even when the fields around it make it inaccessible from the keyboard. (See "Streamline Tasks with Custom Windows-like Gadgets" in the January 1996 issue.)

character to separate the descriptions from their paths, and be sure your paths and filenames are correct. (If you're using the "|" character in a DOS batch file, choose another separator character—one that doesn't appear in any of your descriptions or paths.)

When typing your programs and paths, add a comma—as shown in Listing 1—to the end of each description/path string (except for the final string), and surround each string with quote marks. Don't forget the plus sign ("+") at the end of all the lines except the last.

You can type your program descriptions in any order; when the time

comes to build the Userselect list, Q&A will organize them alphabetically.

You can add start-up parameters and switches recognized by your external programs. In Listing 1, WordPerfect is started with an Alt-S macro. Similarly, a second copy of Q&A (the Calendar selection) is started with an autoload (-al) macro file and start-up macro—in this case, a macro file named CALENDAR.ASC and its Alt-3 (-m3) macro.

During data entry, once the Listing 1 program has copied your descriptions and paths to the ShellButton field, it creates and displays the menu courtesy of the `ShellButton = @Userselect(ShellButton)` statement, along with a message prompting you to make a selection. Because the "|" character is at the 20th character position, it and the paths that follow it don't appear on the list—just your program descriptions.

The third block of code executes if you display the list, then press Esc or click outside of it (you decide not to launch a program). In this case, the ShellButton field is blanked, a *Shell operation abandoned* message appears, the "Shell" label is reassigned to the ShellButton field, and the cursor is moved to the home field—the first field on the form.

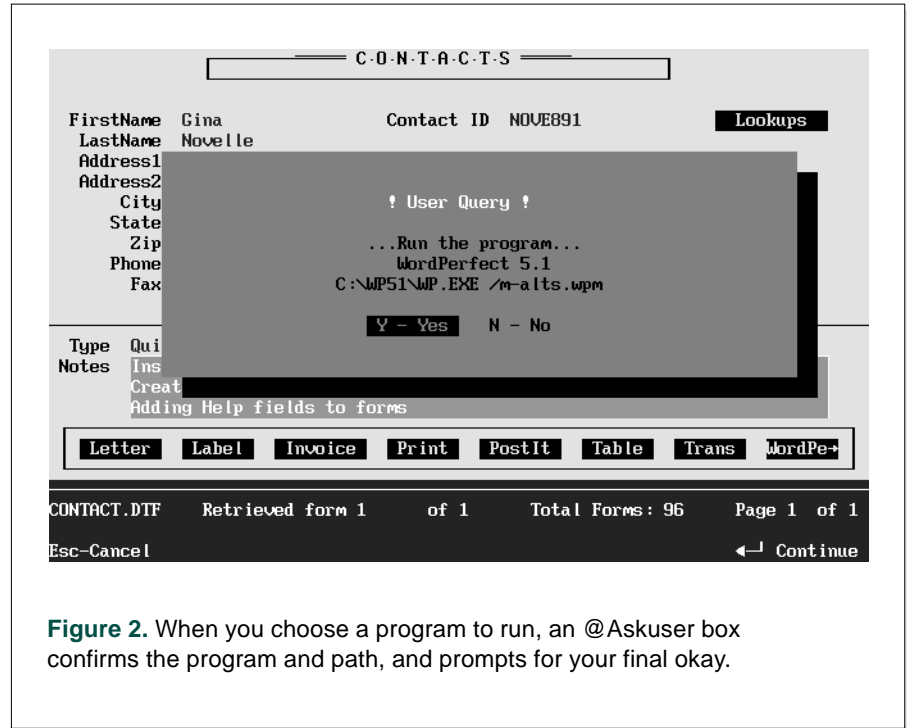
The fourth block of code executes when the ShellButton field isn't blank—that is, when you've selected a program from the pop-up menu. In this case, an @Askuser box appears, prompting you to confirm that you want to run the selected external program.

(If you find the @Askuser confirmation prompt intrusive, you can leave it out of the program. This

way, once you've selected your program from the list, Q&A will launch it without checking with you first.)

The @Askuser box shows the selected program's description as well as its full path. (See Figure 2.) To do this, @Askuser's code separates the program description from its path (at the "|" character) and displays them on separate lines, prefaced by the statement *...Run the Program....*

If you answer Yes to the @Askuser prompt, the fifth block of code executes, passing the path and filename (everything following the "|" character) to the @Shell command, which launches the program. (In this example, the paths are limited to 40 characters, which should be more than enough.) When you return from the external program to the same record, the "Shell" label is reassigned to the ShellButton field, the cursor is moved to the home field, and you can continue. (See the sidebar, "Try This Powerful Solution.")



**Figure 2.** When you choose a program to run, an @Askuser box confirms the program and path, and prompts for your final okay.

If you answer No at the @Askuser prompt (you decide not to launch the program), the final block of code executes. This displays the *Shell operation*

## Try This Powerful Solution

The technique described in this article provides a fast, reliable way to suspend what you're doing to switch to an external program, then automatically be returned to the record you were working on. The "external" program, of course, can be a second copy of Q&A—and when it is, you can reap special benefits.

Suppose you're in the middle of entering a new sales order whose programming executes in Add Data mode when you need to check available stock, the customer's record, an earlier invoice, or the receivables file before printing and saving it. To meet such needs, why not create a custom external programs menu with selections such as Check Stock, Search Customer, Search Invoice, and Check Receivables? You can set each selection to launch a second copy of Q&A along with the appropriate macro to automate the task in that second copy. This way, you can quickly switch to any database, then return to that pending sales order when you exit Q&A copy 2.

You can create a custom external programs menu for each database you work in. One database, for example, could include selections for tasks A, C, D, and G, while another might include selections for tasks, B, E, and F. This way only the *appropriate* tasks are available from each database's external programs menu.

This approach is illustrated by the final line in the first block of code shown in Listing 1:

```
"Calendar |C:\QA\QA.COM -a1CALENDAR.ASC -m3"
```

This selection launches another copy of Q&A, invoking the CALENDAR.ASC macro file's Alt-3 macro (which opens a calendar database). Any macro Alt-0 through Alt-9 can be made a start-up macro. If you need more start-up macros, you can create additional macro files, each with its own set of Alt-number macros.

When you exit the second copy of Q&A, the macro file in memory before you switched to it is automatically reloaded.



*abandoned* message, reassigns the "Shell" label to the field, and moves the cursor to the home field.

You can, of course, adapt the programming to your needs.

**Listing 1.** The ShellButton program displays your custom list of external DOS program descriptions, and passes the path and filename of your selection to @Shell.

```
< ShellButton =

"Norton Utilities      |D:\NORTON\NU.EXE,"      +
"HotShot Graphics     |C:\HOT\HSG.EXE,"       +
"XTree Disk Utility   |D:\XTREE\XTREE.EXE,"   +
"WordPerfect 5.1      |C:\WP51\WP.EXE /m-alts.wpm," +
"Communications       |C:\COMIT\COMIT.EXE,"   +
"Dictionary           |C:\DICTIONA\AHD3MEM.EXE," +
"CompuServe          |C:\CSERVE\DOSCIM\CIM.EXE," +
"MS-DOS Editor       |C:\DOS\EDIT.COM,"     +
"Calendar            |C:\QA\QA.COM -alCALENDAR.ASC -m3";

@Msg("Select the external program to run");
ShellButton = @Userselect(ShellButton);

If ShellButton = "" Then
{
  @Msg("Shell operation abandoned");
  ShellButton = "Shell"; Chome
};

If ShellButton <> "" Then
If @Askuser("...Run the program...",
@Left(ShellButton,@Instr(ShellButton, "|") - 1),
@Mid(ShellButton,@Instr(ShellButton, "|") +1, 40))
```

```
Then
{
  ShellButton = @Shell(@Mid(ShellButton,
@Instr(ShellButton, "|") +1, 40));
  ShellButton = "Shell"; Chome
}
Else
{
  @Msg("Shell operation abandoned");
  ShellButton = "Shell"; Chome
}
```

That's all there is to it. An hour or so of work and you've got a convenient, tailor-made menu to launch your external DOS programs. You won't have to press keys to shell out—just click your mouse. And because your menu is a list, there's no limit to the number of alternate programs or DOS batch files you can include on it.

Once you've added the ShellButton and its program to one database, it's a snap to add it to others. Simply follow the six steps listed earlier to add the button to a form. Then, after using the Clipboard to copy the program, edit the list of items you want to appear on the menu for that database.

Tom Marcellus is editor of *The Quick Answer* and author of *PC World Q&A Bible*, published by IDG Books. His QuickClick Calendar Plus—a time- and activity-tracking database for Q&A 5.0—is available from Marble Publications, publisher of *The Quick Answer*.