

The REXX Calculator

By Dave Schnee

Every AS/400 (and many other machines with IBM-supplied operating systems) have REXX interpreters built-in. What seems to be a very well kept secret is that REXX is a very capable and versatile command language with full access to all system facilities. That is because REXX is able to execute all host commands.

What is different, however, is that REXX is **not** a compiled language -- it is **always** interpreted. Moreover, it is permissible to create a REXX command in a REXX variable and then *execute* the command you have just created. Since the created command can be anything REXX can do, there are some unique and powerful possibilities. The following calculator is just one.

To Implement the calculator, I use a CMD source member to allow prompting and command line entry.

```
calculate '4+(6*5.876)/17'  
or  
CALCULATE EXPRESSION('4+(6*5.876)/17')
```

Also, I can prompt for the calculate command just like any other AS/400 command. Remember to limit your expression to **valid** mathematical form using "+" to add, "-" to sub, "/" to divide, "*" to multiply, "**" to exponentiate (only to an integer power, though) and parentheses as needed for the ordering of execution as needed.

The Instructions and Actual Code

First, create a REXX Source Member (I used member CALCULATOR in QGPL/QREXSRC, but you can use any member name in any source file):

```
1234567890123456789012345678901234567890123456789012345678901234  
/* REXX Procedure to evaluate a numeric expression */  
/* Input (through a command) is EXPRESSION('nnnnnnnnn') */  
/* where nnnnnnnnn is the user's input */  
numeric digits 31  
arg extarg  
myval = "value =" extarg  
interpret myval  
say "value of" extarg "=" value  
say  
return 0  
  
expression:  
arg arginput  
v = "value2 =" arginput  
interpret v  
return value2  
end function
```

Next, create a CMD Source Member (I used member CALCULATOR in QGPL/QCMD SRC, but you can use any member name in any source file):

```
1234567890123456789012345678901234567890123456789012345678901234  
CMD PROMPT('Simple numeric calculator')  
PARM KWD(EXPRESSION) TYPE(*CHAR) LEN(256) MIN(1) +  
PROMPT('Expression to evaluate')
```

Now, create the **CALCULATE** command using *REXX as the program to process the command and referring to the REXX Source Member:

```
REXSRCFILE(QGPL/QREXSRC) REXSRCMBR(CALCULATOR) TEXT('Command to evaluate a numeric  
expression')
```

Try it -- you may like it.

Dave Schnee can be reached at dave@schnee.com.