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Chapter 10

Variable Substitution Program (appendix)



Why Read This?



Tip: This is an appendix. Only read this if you are interested in the RPG code in order to add Data Fields. Refer to the help section called Adding Data Fields for more information.

Start of Program:

10-3

```

* OUTPUT - P#VARV : Variable value                                     *
*           This parameter is used to return the                     *
*           appropriate value to the calling program                 *
*           derived using the input parameters                       *
*                                                                 *
*****
* _____ *
*                                                                 *
* Array holding variable names retrieved in program                 *
* The second numeric value on this line (eg.'2' in this case)      *
* indicates the number of variables returned by this subroutine    *
* and is used as the index to the variable array at the bottom    *
* of this program          |                                       *
*                          \|/                                     *
E          A          1    2 20                                     *
* _____ *
*                                                                 *
* Data structures holding file definitions accessed by later        *
* SQL Statements                                                    *
* Insert appropriate 'File' and 'DataStructure'                    *
*                                                                 *
I*'File'   E DS'DataStructure'                                     *
* _____ *
*                                                                 *
* Other Data Structures for manipulating data before returning      *
* to calling WF400 program                                           *
I*                                                                 *
* _____ *
*                                                                 *
* Entry parameter list (remains as it is!)                         *
*                                                                 *
C          *ENTRY    PLIST                                         *
C/COPY WFCOPYSRC,@WF400A                                           *
* _____ *
*                                                                 *
* Use input object reference as part of key to retrieve info        *
* from appropriate file(s).                                         *
*                                                                 *
C          MOVELP#IOBR    KEYFLD                                   *
* _____ *
*                                                                 *
* Determine which subroutine to use to retrieve required            *
* variable value.                                                  *
*                                                                 *
C* DEPENDANT ON REQUIREMENTS, GET INFORMATION...
C          P#VARN    CASEQA,1      SR001
C          P#VARN    CASEQA,2      SR002
C          END
C          MOVE '1'      *INLR
* _____ *

```

```

*
* Subroutines to retrieve values of appropriate variable from
* appropriate file. Use SQL to retrieve variables for
* portablity.
* Value of variable retrieved returned to calling WF400 program
* in P#VARV.
*
* P#VARN = 'First Variable Name'
C          SR001      BEGSR
*
* Sample SQL statement.....
C*/EXEC SQL
C*+ SELECT 'Required fields'
C*+ INTO   'Field/Variable names'
C*+ FROM   'File(s)'
C*+ WHERE  'Record Selection Criteria'
C*/END-EXEC
* ('Record Selection Criteria' will probably include P#IOBR)
*
* Additional processing of retrieved values if required
*
* Return final value in P#VARV
C          MOVEV'RtnVar1' P#VARV
*
C          ENDSR
*
*
* P#VARN = 'Second Variable Name'
C          SR002      BEGSR
*
* Processing .....
*
* Return final value in P#VARV
C          MOVEV'RtnVar2' P#VARV
*
C          ENDSR
*
*
* Variables returned from this program.
* Used in conjunction with E-spec to determine which sub-routine*
* is appropriate for filling P#VARV
*
**
'First Variable Name'
'Second Variable Name'

```

End of Program.