East Coast Tour 20i2

IBM i CL Enhancements i5/OS
V5R3 through IBM i 7.1
The Parade Continues!



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Why are we here? CL Language Enhancements

A Brief history of recent CL Enhancement:

- In OS/400 V5R1 GUI command prompting was added to iNav and other interfaces. This was 'cool.'
 - Implementation is XML to a Java applet. Used in WDSC, iNav, Access for web, and others.
- In OS/400 V5R2 the ability to digitally sign your command objects was introduced. This was 'a waste of time.'
 - It was the only thing CL got in V5R2... ⊗
- In i5/OS V5R3 we got new data types, increased parameter lengths and counts, new commands and more. These are 'Awesome'
- In IBM i 5.4 a continuation of what was delivered in V5R3 is provided. This is 'Spectacular.'
- In IBM i 6.1 previous enhancements have been enhanced! This is 'Encouraging'.
- In IBM i 7.1 more enhancements arrive. This is 'Amazing.'

Overview:

- We will review all of the new stuff in the last several releases of CL and what's coming in the next release.
- Changes will be covered by topic rather than by release and reviewed in the order normally encountered in the average CL program.
- Release will be noted on each enhancement.
- *CMD (Command) objects will be covered as well.

Agenda:

- Variable Types
- Parameter enhancements
- Multiple File Support
- Declare Processing Options
- Source member Include
- Control Flow Enhancements
- Subroutines
- Command Enhancements
- New API QCAVFYNM
- Proxy Command
- Command Documentation
- Future CL Enhancements

Pointer variables

- Add TYPE(*PTR) on DCL statement
- New %ADDRESS built-in to set pointer
- New %OFFSET built-in to store pointer offset
- Add *BASED attribute on DCL statement
- Add *DEFINED attribute on DCL statement

V5R4

- Allow pointer to be used with %SUBSTRING
- Makes many functions available to ILE CL
 - Full record-level file I/O
 - String functions

Pointer Variables – V5R4

- New TYPE values on DCL statement
- Value
 - *PTR Pointer
- DCL &SAMPLEPTR *PTR
 - Declares a pointer CL variable named &SAMPLEPTR which is a space pointer at the machine interface level
- DCL &CHARPTR *PTR ADDRESS(&CHAR)
 - Declares a pointer CL variable, &CHARPTR that is populated with the address of previously defined variable &CHAR
- Pointers are 16 bytes long
 - 128 Bit Address Space yields 16 Bytes.

*PTR Example with assignment

```
/* Character variable in Automatic Storage */
DCL &CHAR *CHAR LEN(10)

/* Pointer variable with address of &CHAR */
DCL &PTR *PTR ADDRESS(&CHAR)
```

The second DCL command declares a pointer variable which is initialized to point to the &CHAR variable in the program's automatic storage.

Based Variables

V5R4

- Comprised of two new parms on DCL statement
- Parms:
 - STG(*BASED) (Storage is <u>based</u> on a pointer)
 - Default for this new parm is *AUTO for Automatic Storage
 - This is for compatibility with all previous OS versions
 - BASPTR(&PTR1) (Points to the storage for the variable.)
- DCL &CHAR1 *CHAR 10 STG(*BASED) BASPTR(&PTR1)
 - Declares a 10-byte character CL variable named &CHAR1 that is based on the pointer CL variable &PTR1

*BASED Example

```
/ * A pointer variable */
DCL &PTR2 *PTR2

/* A variable based on the pointer variable above. */
DCL &CHAR2 *CHAR LEN(10) STG(*BASED)
BASPTR(&PTR2)
```

- The second DCL command declares a character variable which is found at the location addressed by the &PTR2 variable.
- Before &CHAR2 can be used, &PTR2 must be initialized to a valid address by using the %ADDRESS built-in function.

Defined Variables - V5R4

- Comprised of two new parms on DCL statement
- Parms:
 - STG(*DEFINED)
 - Storage is <u>Defined</u> within another var.
 - Requires the following:
 - DEFVAR(&CHAR3 3)
 - Part one defines the host variable this variable is defined inside of.
 - Part two designates the starting position within the host variable
- Effectivly data structures and subfields for CL

Defined Variables - Example

```
/* Character variable in Automatic Storage */
DCL &CHAR3 *CHAR LEN(100)
```

- /* Defined variable hosted by above variable */
 DCL &DEC1 *DEC LEN(10 5) STG(*DEFINED)
 DEFVAR(&CHAR3 3)
 - Declares a 10-digit (packed) decimal CL variable,
 &DEC1
 - &DEC1 is hosted by &CHAR3 (which is in automatic storage)
 - &DEC1 begins in position 3 of &CHAR3

*DEFINED - USEFUL - Example

```
/* Fully Qualified Object Name (Also used as incoming PARM value) */
DCL &QUALOBJ *CHAR LEN(20)
```

/* Object name only - Bytes 1-10 of fully qualified name */
DCL &OBJ *CHAR LEN(10) STG(*DEFINED) DEFVAR(&QUALOBJ 1)

/* Library name only - Bytes 11-20 of fully qualified name */ DCL &LIB *CHAR LEN(10) STG(*DEFINED) DEFVAR(&QUALOBJ 11)

The first DCL command declares a 20-character variable in the program's automatic storage.
 The second DCL command declares a variable named &OBJ which refers to the first 10 characters of the &QUALOBJ variable.

The last DCL command declares a variable named &LIB which can be used to reference the last 10 characters of the &QUALOBJ variable.

Very useful for situations where you are pulling apart a defined data structure!

*DEFINED *PTR Example

```
/ * Character variable */
DCL &CHAR4 *CHAR4 LEN(48)
/* Pointer variable defined in &CHAR4 */
DCL &PTR *PTR STG(*DEFINED)
DEFVAR(&CHAR4 17)
```

- The second DCL command declares a pointer variable in bytes 17 through 32 of the variable &CHAR4.
 - Pointers are 16 bytes long.
- Essentially this points out that it's not relevant which type of variable the hosted variable is.

Declare CL Variable (DCL) (New)

Type choices, press Enter.

CL variable name	*AUTO	<pre>Variable name *DEC, *CHAR, *LGL, *INT *AUTO, *BASED, *DEFINED</pre>
Length of variable:		
Length		Number
Decimal positions		Number
Initial value		
	· · · · · · · · · · · · · · · · · · ·	• •
Basing pointer variable .		Variable name
Defined on variable:		
CL variable name		Variable name
Position	1	1-32767
Address:		
CL variable name		Variable name
Offset	0	0-32766

%ADDRESS BIF Example

```
/ * A pointer variable */DCL &PTR3 *PTR
/* A variable based on the pointer variable above. */
DCL &CHAR5 *CHAR LEN(10) STG(*BASED)
BASPTR(&PTR3)
/* A character variable in automatic storage */ DCL &ACHAR *CHAR LEN(10)
CHGVAR VAR(&PTR3) VALUE(%ADDRESS(&ACHAR))
```

- CHGVAR command places the address of &ACHAR into the pointer variable &PTR3
 References to variable &CHAR5 will reference the same storage as &ACHAR.

Support for Integer Variables - V5R3

- Much "cleaner" than using %BIN
 - Use the value natively
- Useful for
 - passing parameters to OS/400 APIs
 - passing parameters to other HLL programs
- Command PARM statement will allows RTNVAL(*YES) for integer parameters

Integer Variables – V5R3

- New TYPE values on DCL statement
- Values
 - *INT Integer
 - *UINT Unsigned Integer
 - chosen for consistency with PARM TYPE values
- LEN(2) and LEN(4) supported
- OPM does not fully support 8-byte integers internally so they cannot be supported in the language.

Integer Variables

- IBM i 7.1
- New LEN(8) supported in CLLE
- Support for both types
 - *INT Integer
 - *UINT Unsigned Integer
- As stated previously, OPM does not fully support 8-byte integers internally so no LEN(8) support coming there.
- This is important support for API calls as more and more are utilizing 8 byte support.

Putting it together

- On the following slide we'll examine a sample program that puts together Pointers, Offsets, Based and Defined variables.
- Variable &VAR is a text variable of 500 characters.
- Variable &ARY is a text variable that is <u>based</u> on pointer &PTR and is 50 bytes long.
- Variables &BYT0110, &BYT1120 etc are <u>defined</u> as overlaying variable &ARY.
- Pointer &PTR is initialized to the first position of &VAR thus overlaying &ARY and the &BYTnnnn variables.
- In the loop the <u>offset</u> is incremented by 50 bytes thus giving us a view of each 50 bytes in the array.
- This technique is well used in parsing the data coming back from API calls in User Spaces.

```
PGM
 DCL
           VAR(&VAR) TYPE(*CHAR) LEN(500) +
 VALUE('a111456789a222456789a333456789a444456789a555456789+
         j111456789j222456789j333456789j444456789j555456789')
 DCI &PTR
              TYPE(*PTR)
 DCL &ARY TYPE (*CHAR) STG (*BASED) LEN (50) BASPTR (&PTR)
 DCL &BYT0110 TYPE(*CHAR) STG(*DEFINED) LEN(10) DEFVAR(&ARY 01)
 DCL &BYT4150 TYPE (*CHAR) STG (*DEFINED) LEN(10) DEFVAR (&ARY 41)
 DCL &OFS
              TYPE(*INT )
                                        LEN(4) VALUE(1)
 CHGVAR &PTR %ADDRESS(&VAR) /* Pointer points at var &VAR */
 /* As a result &ARY now overlays first 50 bytes of &VAR */
 CHGVAR &OFS %OFFSET(&PTR) /* Offset initialized to first byte */
           VAR(&INT) FROM(1) TO(10) /* Actual string parse code
 DOFOR
  * /
    CHGVAR &TEXT (&BYT0110 || '=' || &BYT1120 || '=' ||
      &BYT2130 || '=' || &BYT3140 || '=' || &BYT4150)
    SNDPGMMSG MSGID(CPF9898) MSGF(OCPFMSG) MSGDTA(&TEXT) +
                        TOPGMO(*EXT) MSGTYPE(*STATUS)
    DLYJOB
              DLY(2)
               &OFS (\&OFS + 50)
    CHGVAR
               %OFFSET(&PTR) &OFS
```

New special value - IBM i 6.1

- New special value *NULL
- Used for setting or testing pointer variables.
 - Example DCL &PTR *PTR ADDRESS(*NULL)
- ▶ IF (&PTR *EQ *NULL)
 - Test easily for a null pointer value preventing execution errrors.

Increased size for *CHAR variables - V5R3

- Previous limit was 9999 bytes for CL variables declared as TYPE(*CHAR)
- New limit is 32767 bytes for TYPE(*CHAR)
- DCLF will (still) not generate CL variables for character fields longer than 9999 bytes in a record format; same compile-time error
- Limit for TYPE(*CHAR) and TYPE(*PNAME) on PARM, ELEM, and QUAL command definition statements stays at 5000 bytes

Increased size for *CHAR variables - V5R4

DCLF will now generate CL variables for character fields up to 32767 bytes.

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Parameter passing "by value" -V5R3

- CALLPRC (Call Procedure) command supports calls from ILE CL procedures to other ILE procedures
- In prior releases, CALLPRC only supported passing parameters "by reference"
- Can specify *BYREF or *BYVAL special value for each parameter being passed
- Enables ILE CL to call many MI and C functions and other OS/400 procedure APIs
- Maximum numbers of parameters still 300

Increase max number of parms - V5R3

- Previous limit was 40 for PGM and TFRCTL, and 99 for CALL command
- New limit is 255 parameters for PGM, CALL, and TFRCTL
- Limit for CALLPRC (only allowed in ILE CL procedures) will stay at 300
- Number of PARM statements in a CL command will stay at 99

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Multiple File Support - V5R3

- Supports up to 5 file "instances"
- Instances can be for the same file or different files
- New OPNID (Open identifier) parameter added to DCLF statement
- Default for OPNID is *NONE
 - Only one DCLF allowed with OPNID(*NONE)
- OPNID accepts 10-character name (*SNAME)
 - DCLF FILE(LIBA/FILE1) OPNID(OPENIDENT5)

Multiple File Support (continued)

- If OPNID name specified, declared CL variables are prefixed by this name and an underscore
- So FLDA is defined as &OPENIDENT5_FLDA
- OPNID also added to existing file input/output
 CL statements
 - RCVF
 - ENDRCV
 - SNDF
 - SNDRCVF
 - WAIT

```
CL6: PGM
                FILE (OBJLST) OPNID (P1) /* NEW OPNID */
      DCLF
      DCLF FILE (OBJLST) OPNID (P2)
                                          /* NEW OPNID */
LOOP1:
           RCVF
                      OPNID (P1)
     MONMSG MSGID (CPF0864) EXEC (GOTO CMDLBL (LOOP1B))
     CHGVAR VAR (&COUNT) VALUE (&COUNT + 1)
/* Note OPNID is Prepended to variable name VVVVVVVVVV */
     CHGVAR &TOTSIZE VALUE(&TOTSIZE + &P1 ODOBSZ)
     GOTO
              CMDLBL (LOOP1)
LOOP1B: CHGVAR
                 VAR(&TTOTSIZE) VALUE(&TOTSIZE)
     CHGVAR VAR (&TCOUNT2 ) VALUE (&COUNT)
               VAR (&COUNT ) VALUE (0)
     CHGVAR
LOOP2: RCVF
                      OPNID (P2)
               MSGID(CPF0864) EXEC(GOTO CMDLBL(LOOP2B))
     MONMSG
     CHGVAR
               VAR (&COUNT) VALUE (&COUNT + 1)
     CHGVAR VAR (&TOBJSIZE) VALUE (&P2 ODOBSZ)
     SNDPGMMSG MSGID(CPF9898) MSGF(OCPFMSG) ...
               CMDLBL (LOOP2)
    GOTO
LOOP2B: ENDPGM
```

Multiple File Support Enhanced - IBM i 6.1

Syntax:

CLOSE OPNID(P1)

- New command CLOSE supports closing DB Files.
 - Single OPNID (Open identifier) parameter
 - Default for OPNID is *NONE (Consistency!)
- OPNID accepts 10-character name (*SNAME type)
- The next use of RCVF will implicitly reopen the file.
 - The record pointer will be reset to the same record it was the first time.
 - This USUALLY means the beginning of the file but if previously deleted records before that record are now occupied, they may not be read.

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Declare Processing Options - V5R4

Syntax:

DCLPRCOPT SUBRSTACK(99)

- Indicates the maximum number of subroutine levels allowed at run time.
 - Min value is 20
 - Default is 99
 - Maximum is 9999
- Must be placed in the 'DCL Section' of the program (Before executables.)
- Only one per program.

Declare Processing Options - Enhanced-IBM i 6.1

- Each of the additional parms override the corresponding parm of the CRTxxx CMD
- These parms have no defaults.
 - Allows the CRTxxx Defaults to work.
- Overrides shown on the compile printout.
- Not all parms apply to all CRTxxx CMDs
 - i.e. some for OPM only, some for ILE only.

Declare Processing Options – Enhanced-IBM i 6.1

- LOG(*JOB *YES *NO)
 - LOG CL Commands.
- RTVCLSRC(*YES *NO) [OPM Only]
 - Allow retrival of CL Source from compiled object.
- TEXT('description goes here' *SRCMBRTXT *BLANK)
 - Place this text on the compiled object.
- USRPRF(*USER *OWNER)
 - Specifies which profile to use during run-time for authority checking.
 - Ignored for REPLACE(*YES) on existing PGM

Declare Processing Options - Enhanced-IBM i 6.1

- AUT(*LIBCRTAUT *CHANGE *ALL *USE *EXCLUDE autl)
 - Specifies the authority to users who do not have any explicit authority to the object.
 - Ignored for REPLACE(*YES) on existing PGM
- SRTSEQ(*HEX *JOB *JOBRUN....) or (lib/obj)
 - Specifies the sort sequence to use for the job.
 - Details on the command ©
- LANGID(*JOBRUN *JOB language-ID)
 - Language ID to use for the job.
- STGMDL(*SNGLVL *TERASPACE) [CRTBNDCL only]
 - *SNGLVL runs only in a single-level storage activation group
 - *TERASPACE runs only in a teraspace activation group.
 - DFTACTGRP(*YES) NOT allowed with *TERASPACE

Declare Processing Options - Enhanced-IBM i 6.1

- DFTACTGRP(*YES *NO) [CRTBNDCL only]
 - Specifies if the program is associated with the default activation group.
- ACTGRP(*STGMDL *CALLER *NEW) [ILE CL]
 - Specifies the activation group that the ILE CL program runs in.
- BNDSRVPGM(library/name Generic_name *ALL)
 - Specifies the service program or programs to search for unresolved module requests at bind time.
- BNDDIR(*NONE) or (library/directory) [CRTBNDCL only]
 - Specifies the list of binding directories used in symbol resolution.
 - Used only if unresolved imports exist after modules and service programs are considered.

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Source INCLUDE - IBM i 6.1

Syntax:

INCLUDE SRCMBR(ANINCLUDE) SRCFILE(library/file)

- Defines a source member to include at compile time.
- SRCMBR Parm defines the source member to include (required)
- SRCFILE Defaults to *SRCFILE
 - *SRCFILE default is the file this CL program is in.
- INCLUDE not allowed within an Included source.
 - That is, no nesting.

Source INCLUDE - IBM i 6.1

Syntax addition for compile commands: INCFILE(library/file)

- ▶ INCFILE Default is *SRCFILE
 - Indicates the include members are found in the same source file as the CL source member being compiled.
- Specifying a file and optionally a library overrides the file for any INCLUDE specifying *SRCFILE
- CRTCLPGM, CRTCLMOD and CRTBNDCL all support this parm.

INCLUDE - Additional Details - IBM i 6.1

Retrieve CL Source enhanced to optionally retrieve the included source.

RTVINCSRC(*YES, *NO)

- Default is *NO
- Specifying *YES will generate source that has the included source embedded into it.
 - The INCLUDE line is NOT regenerated, rather the included source represents what was compiled.
- Specifying *NO will include the original INCLUDE command in the retrieved source

Nested INCLUDEs - IBM I 7.1

- INCLUDE will be supported within INCLUDE members.
- No limit to the number of includes (in the O/S anyway) YOU may go crazy if they go too deep!

Retrieving CL Source - IBM I 7.1

- Speaking of retrieving source from CL Programs!
- Support in the new version will include CLLE programs.
 - *MODULE
 - *PGM
 - *SRVPGM
 - All are supported.
- CRTCLMOD and CRTBNDCL commands get new parm.
 - ALWRTVCLSRC
 - Default *YES as it is for CRTCLPGM

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Control Flow Enhancements - V5R3

Additional 'standard' control flow commands:

- DOWHILE, DOUNTIL, DOFOR Each support
 - LEAVE
 - ITERATE
- CASE
 SELECT, WHEN, OTHERWISE, ENDSELECT
 25 level nesting

Common DOxxx Support Elements – V5R3

- Loop starts with the DOxxx statement
 - The DOxxx statement supports a label (note this)
- ENDDO marks end of loop
 - All types of DO loop use ENDDO
- ITERATE Discontinue processing remainder of code before ENDDO and transfer to label on DOxxx
 - Can be the label on the current DOxxx or loops external to this loop
 - If no label given the current DOxxx loop is assumed

Common DOxxx Support

- LEAVE Discontinue processing remainder of loop and jump to statement following the matching ENDDO
 - Can be the label on the DOxxx or the DOxxx loops external to this loop
 - If no label given the current DOxxx loop is assumed
- Can be nested (up to 25 levels)
 - i.e. you could have a DOWHILE loop within a DOFOR loop
 - or a DOWHILE inside a DOWHILE etc.

DOWHILE Loop - V5R3

- Same COND support as IF statement in CL
- Evaluates COND at "top" of loop
- A simple example:

DCL VAR(&LGL) TYPE(*LGL) VALUE('1')

•

DOWHILE COND(&LGL)

: (group of CL commands)

ENDDO

DOUNTIL Loop - V5R3

- Same COND support as IF statement in CL
- Evaluates COND at "bottom" of loop
- A simple example:

DCL VAR(&LGL) TYPE(*LGL) VALUE('0')

:

DOUNTIL COND(&LGL)

: (group of CL commands)

ENDDO

DOFOR Loop - V5R3

Syntax:

DOFOR VAR() FROM() TO() BY()

- BY defaults to '1', other parameters are required
- VAR must be *INT or *UINT variable
- FROM and TO can be integer constants, expressions, or variables
- BY must be an integer constant (can be negative)
- FROM/TO expressions are evaluated at loop initiation; TO evaluated after increment
- Checks for loop exit at "top" of loop

LEAVE and ITERATE – V5R3

- Allowed only within a DOWHILE, DOUNTIL or DOFOR group
- Both support LABEL to allow jump out of multiple (nested) loops
- Both default to *CURRENT loop
- LEAVE passes control to next CL statement following loop ENDDO
- ITERATE passes control to end of loop and tests loop exit condition

```
TAG: DOXXX

ITERATE TAG

LEAVE TAG

ENDDO /* Iterate transfer here */

/* Leave would transfer here */
```

LEAVE and ITERATE - Nested Example

```
LP1: DOUNTIL &FLAG1=0
           DOWHILE &FLAG2=1
LP2:
LP3:
                 DOFOR &COUNT FROM(1) TO(10)
 BY(2)
                 LEAVE /* Jumps to (a) */
                 LEAVE LP1 /* Jumps to (c) */
                 ITERATE LP2 /* Jumps to (b) */
                 ENDDO /* End of DOFOR */
         (a) (b) ENDDO /* End of DOWHILE */
        ENDDO /* End of DOUNTIL */
    (c) /* Statement after ENDDO */
```

SELECT Group - V5R3

- SELECT starts a group; this command has no parameters
- There must be at least one WHEN clause
 - Has COND and THEN support (like IF)
 - To execute multiple statements must use DO/ENDDO
 - Unlimited number of WHEN clauses may exist
- There may optionally be one OTHERWISE
 - Run if no WHEN statement COND = True
 - Single parm of CMD (like ELSE)
 - Again needs DO/ENDDO for multiple statements
- ENDSELECT ends group; this command has no parameters

SELECT Example

```
SELECT
             /* Begin of select group */
        [QND((&COUNT *EQ 4) *AND (&COUNT2 *EQ 2))
  ..some important stuff...
 FNDDO
WHEN COND(&COUNT *EQ 6) THEN(DO) ...different important stuff..
 ENDDO
WHEN COND(&COUNT *EQ 3.141592654) THEN(CALLSUBR
OTHERWISE CMD(DO)
..default stuff..
                            /* OTHERWISE is optional */
 FNDDO
ENDSELECT /* End of select group */
```

Control Flow - IBM i 7.1

- Select group indent on compile printouts.
- New value *DOSLTLVL for the OPTION() parameter on:
 - CRTCLPGM
 - CRTCLMOD
 - CRTBNDCL
 - This new parm tells the compiler to add a new column on the left with the nesting level.
- Default is *NODOSLTLVL which is same as today.
- Supports DO, DOFOR, DOUNTIL, DOWHILE and SELECT

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Subroutines! - V5R4

- All variables are global.
 - DCL* not allowed within a SUBR/ENDSUBR pair
- Recursion Allowed? YES!
 - Tried that. It works!
- Four Components
 - SUBR
 - Begin of Subroutine Definition
 - ENDSUBR
 - End of Subroutine Definition
 - CALLSUBR
 - Call a Subroutine
 - RTNSUBR
 - Return from a Subroutine

Subroutines - V5R4

Defines the beginning of the subroutine

SUBR SUBR(subroutine_name)

- A tag is optional.
 - May not be used to get into the subroutine
 - Used only to return to it's beginning from within it.
 - (you know with um, er, сото)
- SUBR cannot be between another SUBR/ENDSUBR pair (no nesting)

End of Subroutine - V5R4

Defines the end of the subroutine

ENDSUBR RTNVAL(return_var)

- Optional variable must be *INT of LEN(4)
- Can also return a constant
- Value is returned to caller such as error code.
- When execution reaches ENDSUBR execution passes to the statement following the CALLSUBR that invoked this subroutine
- ENDSUBR cannot be between another SUBR/ENDSUBR pair (no nesting)

Return from Subroutine - V5R4

Defines another return from subroutine point

RTNSUBR RTNVAL(return_var)

- Optional variable must be *INT of LEN(4)
- Can also return a constant
- Value is returned to caller such as error code.
- Upon execution of RTNSUBR execution passes to the statement following the CALLSUBR that invoked this subroutine
- RTNSUBR Must be between SUBR/ENDSUBR pair

Call Subroutine - V5R4

Call a subroutine

CALLSUBR SUBR(subroutine_name) RTNVAL(return_var)

- Optional RTNVAL variable must be *INT of LEN(4)
- Value is return only NOT passed into subroutine.
- May be between SUBR/ENDSUBR pair

```
SUBR: PGM
                           /* Regular Signed Integer */
  DCL &SIGNINT
                  *INT
  DCL &SIGNINT2 *INT /* Regular Signed Integer */
 DCL &SIGNINTT *CHAR 5 /* Character Representataion */
  CHGVAR &SIGNINT 1
  DOWHILE COND (&SIGNINT < 100)
    CALLSUBR SUBR(SUBR1) RTNVAL(&SIGNINT2)
    CHGVAR &SIGNINT &SIGNINT2
    SNDPGMMSG MSGID(CPF9898) MSGF(OCPFMSG) +
              TOPGMQ(*EXT) MSGTYPE(*STATUS)
    DLYJOB 2
  ENDDO
  SUBR SUBR(SUBR1) /* Beginning of the subroutine */
    CHGVAR &SIGNINT (&SIGNINT + 1)
    IF (\&SIGNINT > 50) THEN(DO)
      RTNSUBR RTNVAL(&SIGNINT) /* Return from here */
    ENDDO
    CHGVAR &SIGNINT (&SIGNINT + 10)
    CALLSUBR
               SUBR(SUBR1) RTNVAR(&SIGNINT)
  ENDSUBR RTNVAL(&SIGNINT) /* End of the subroutine */
DAEND: ENDPGM
```

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%TRIM - IBM i 7.1 \$148166

- Three new BIFS are provided by this PTF
 - %TRIM Trim from both ends
 - %TRIML Trim from Left (leading) end.
 - %TRIMR Trim from Right (trailing) end.

Each has Two parms.

- 1) Variable to Trim
- 2) Character(s) to Trim

```
    %TRIM(&VAR) – Trim Spaces (default)
    %TRIMR(&VAR '*.') – Trim Splats and periods.
    %TRIML(&VAR &CHARS) – Trim whats in &CHARS
```

Sample output.

```
DCL &VAR *CHAR 40 ' This is a Text Variable. 'SNDMSG MSG("" || %TRIM(&VAR) || "")
```

"This is a Text Variable."

```
SNDMSG MSG("" || %TRIML(&VAR) || "")
```

"This is a Text Variable.

" This is a Text Variable" [spaces and . Trimmed]

TRIM - Rules

- Works in CL, CLLE, and CL Modules
- Valid anywhere a text variable is valid.
- Second parm default is ' '(spaces)
- If trim results in nothing a string of blanks is returned.
- CAN Compile back to:
 - IBM i 7.1
 - IBM i 6.1
 - i5/OS V5R4

- Variable Types
- Parameter enhancements
- Multiple File Support
- Declare Processing Options
- Source member Include
- Control Flow Enhancements
- Subroutines
- New BIFs
- Command Enhancements
- New API QCAVFYNM
- Proxy Command
- Command Documentation
- Future CL Enhancements

Dynamic prompt messages – IBM i 6.1

- *CMD objects can now retrieve prompt text from message members
- CMD definition enhanced.
 - PROMPT parm can be text or MSGID
 - If MSGID new PMTFILE parm determines where to look for the message text.
 - Additional *STATIC or *DYNAMIC parm determines if prompt text lookup is done at compile time or run time.

*NOTE

- Beginning with IBM i 6.1 this capability is used for all command objects
- The result of this is that commands will no longer be shipped in the QSYS29nn libraries making the controlling of authorities to them simpler and easier.

CMD definition enhancements – IBM i 6.1

- CMD definition to pull into the source many parms which currently must be specified on the CRTCMD
 - MAXPOS(0-99 *NOMAX)
 - Maximum Positional Parameters
 - ALLOW(*INTERACT *BATCH ...)
 - Where allowed to Run
 - MODE(*ALL *PROD ...)
 - Mode in which valid
- Pretty much all the parms from CRTCMD
- Tooo many to list here! (Press F4!)

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QCAVFYNM API - IBM i 6.1

- Verify Name.
 - This API verifies an input value to determine if it is a valid system name. (CPF019D means, NO!)
- Parms are:
 - CHAR(*) Data
 - CHAR(8) Format of data 'VFYN0100'
 - CHAR(*) Error.
- VFYN0100 contains (not a complete list)
 - CCSID
 - Case indicator (0=do not monocase, 1=monocase first)
 - Name type (*NAME *SNAME *CNAME)
 - Name to be verified.

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Proxy command support - V5R4

- Create a command in one library that references a command in another library
 - Proxy command has no parms it's just a pointer: 'He's over there ->'
- CRTPRXCMD, CHGPRXCMD used to create and change them i.e.

CRTPRXCMD CMD(QGPL/SOMECMD)
TGTCMD(MYLIBRARY/MYCMD)
REPLACE(*NO)

- Proxy commands can be chained 5 levels
- Use of CHGCMD or CHGCMDDFT operates on the end target command not the proxy.
 - YOU HAVE BEEN WARNED.

Agenda:

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Generate Command Documentation – V5R3

New GENCMDDOC command

- Run it Twice
 - First create a shell PNLGRP source with: GENCMDDOC CMD(YOURLIB/YOURCMD) GENOPT(*UIM)
 - You must complete the generated PNLGRP with text
 - Create the PNLGRP and assign to the command
 - Rerun GENCMDDOC to make nice with the html
 - Second run create HTML documentation for the command
 - GENCMDDOC CMD(YOURLIB/YOURCMD) GENOPT(*HTML)
 - Uses the command object (not source)
 - Adds any UIM help (PNLGRP) text to the HTML

Agenda:

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Encrypting the Debug listing view – IBM i 7.1

- A new DBGENCKEY (Debug encryption key) parameter on CRTCLMOD and CRTBNDCL commands
- Key will be used when DBGVIEW(*LIST) is specified to encrypt the debug listing view data
- DBGENCKEY will allow a key up to 16 bytes long (shorter key values get padded with blanks)
- 5250 and GUI debug tools will ask for encryption key before showing the listing view Note that similar support is planned for ILE RPG, ILE COBOL, and ILE C/C++ compilers

- V5R3 was the biggest release for CL compiler enhancements since ILE CL compiler in V3R1
 - Most new CL compiler function since System/38
- ▶ IBM i 5.4, 6.1 and 7.1 continue the parade.
- But They're not done yet!
- Rochester is currently working on the next set of enhancements
- They are looking for early feedback & missed function
- Cards and letters to Guy Vig gwvig@us.ibm.com

- Enhance CVTDAT to support larger year range
 Compiler option to keep unreferenced CL variables
- Show_DO/SELECT levels on compiler listing
- New or extended data types for CL variables
 *CHAR variables with LEN up to 16MB
 *DEC variables with LEN up to 31 digits
 *INT and *UINT variables with LEN(8) <u>DONE</u>
 Single-dimension arrays and array notation syntax
- More string functions:

 %CHAR to convert *INT or *DEC to character
 %TRIM to remove trailing blanks or other character

 Support variable-length parameter list on PGM
 Support 31-character CL variable names

- Support compile from stream file
- Support structures and structure field reference notation
- Support RTNVAL parm on PGM command (ILE)
- Support "soft remove" of obsolete *CMD parameters
- Increase MAX limit on PARM and ELEM
- Support conditional prompting for *PMTRQS parms
- Allow more types of command processing code:
 - ILE procedure in a service program
 - Java method in a .jar or .zip stream file
- Support *PTR for TYPE on PARM statement
- SQL pre-compiler

- Allow RTVCLSRC from ILE objects <u>DONE</u>
- Ship CL header includes in QSYSINC library
- Increase maximum length of a CL command string
- New GENCLSRC command (like GENCSRC)
 - Generate CL for record format without DCLF overhead
- Generate command processing program from *CMD
- Relax command change exit program restrictions
- Support longer object name syntax (OPM and ILE)
- Tighter integration with RSE and WDSc tools

Continuing to deliver improvements

- Plan to continue making enhancements
 Add functionality
 Remove limits
 Reduce frustration

- Evolutionary, not revolutionary, changes
 Continue delivering new function via *CMDs
 Continue to integrate CL with developer tools
- Listen to customers!

Rochester wants to deliver enhancements that will delight IBM i customers, including business partners

- If They're hitting the mark, tell an IBM exec
- If They've missed, tell Guy Vig (qwviq@us.ibm.com)

Resources

- THE IBM Infocenter: http://www.ibm.com/systems/i/infocenter
- Control Language in Infocenter: publib.boulder.ibm.com/infocenter/iseries/v7r1m0/topic/cl finder/finder.htm

7 Key Points to Take Home

- The CL Language has moved forward SIGNIFICANTLY since 2004, your coding should too.
- Use of the new Control flow enhancements should make for much more readable code and the abolishment of GOTO!
- Source includes should help with standardizing code and centralizing maintenance.
- Pointers combined with offsets and based variables can greatly simplify processing of users spaces returned by APIs.
- Subroutines can greatly reduce the incidence of duplicated code and improve reliability and maintainability.
- Many things cannot be done in CL and require CLLE (ILE) yet nothing in CL cannot be done in CLLE. MOVE!
- IBM is serious about enhancing CL and has show this commitment for more than 5 years and more is coming.

Daend: ENDPGM - Questions?







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