Linoma Software’s

RPG Toolbox

(Version 3.11)

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Introduction

(Both the iSeries and AS/400 platforms will be referred to as “iSeries” throughout this document)

Linoma’s RPG Toolbox will greatly improve the productivity of developers who write and maintain software on the iSeries. The Toolbox allows you to modernize your RPG programs, write applications faster and maintain source code more effectively.

The Toolbox was designed and developed by RPG programmers for RPG programmers.

Besides the many RPG specific productivity aids, the Toolbox was designed to also help you work with CL, COBOL, DDS and CMD source code more effectively.

RPG Toolbox Features

The Toolbox contains an abundance of easy-to-use productivity tools for everyday use. The primary capabilities of the Toolbox allow you to:

- Convert RPG III and RPG/400 source code to modernized RPG IV syntax.
- Rejuvenate existing RPG IV source code to take advantage of the most modern syntax available for your OS/400 release.
- Convert RPG fixed-format C specifications into the new free-form syntax available in V5R1.
- More effectively work within IBM’s Source Entry Utility (SEU) using over 70 new line commands provided by the Toolbox’s SEU PLUS feature.
- Quickly find and insert pre-defined source code (Snippets) into your source, right from within SEU. Over 190 code Snippets are shipped with the Toolbox, plus you can create your own Snippets.
- Define your own custom SEU line commands to launch OS/400 commands or to insert your own source code Snippets.
- Save source code lines into Toolbox memory (similar to Microsoft Window’s Clipboard) and then view/insert these lines at a later time within any SEU session in your job.
- Color RPG, DDS, CL and CMD source code or just highlight the comment lines.
- Convert source code to upper, lower or mixed case while preserving quoted constants.
- Display or print nested RPG logic in indented fashion and also show connector lines between the beginning and ending of control structures.
- Work with free-form RPG source easier, such as a feature to indent nested logic.

Instructions

Please take the time to read this manual to gain a full understanding of all the Toolbox features available. As you will soon discover, the Toolbox is rich in functionality and can start saving you time right away.

Happy Computing and “LONG LIVE RPG!”
Linoma Software

The Company
Linoma Software is dedicated to providing innovative and useful products for the iSeries and AS/400 platforms. Our goal is to help iSeries users take advantage of technologies and become more productive in their everyday work.

Since our start in Omaha, Nebraska in 1994, we have built a large base of satisfied clients around the world. You are encouraged to review the many positive testimonials and product reviews on our web site. Customer references can also be supplied upon request.

Linoma’s success has been built on being very responsive to our customer’s requirements. So if you have any suggestions on how we can improve our products to make your job easier, please let us know.

We would like to hear from you
For comments, questions or to purchase a license to the Toolbox, you can contact us at:

Electronic
Sales: sales@linoma.com
Support: support@linoma.com
Web site: www.linomasoftware.com

Phone numbers
Toll-free: 1-800-949-4696
Outside USA: (402) 334-7513
Fax: (402) 334-2602

Address
LINOMA SOFTWARE
11811 “I” Street
Omaha, NE 68137  USA

Linoma Logic
Also check out Linoma Logic at www.linomalogic.com, our technology services division. Linoma Logic’s skilled consultants are trained in the latest iSeries, Internet and Java technologies. An IBM Advanced Business Partner with a solid reputation, Linoma Logic is recognized for creating innovative and cost-effective I.T. solutions.
Trial Period

The trial version of the Toolbox will allow your organization to evaluate its value within your own environment. All the Toolbox features are available for use during the trial period, but with the following restrictions:

- The Toolbox expires in 30 days from the time of first use.
- Up to 10 RPG source members can be converted.
- RPG source members with more than 5000 records cannot be converted.
- Multiple RPG source members cannot be converted at one time.
- RPG source members cannot be converted in batch.

The above restrictions are removed when a permanent license is purchased.

If you exceed the trial limits and need a temporary extension, please contact us.
Purchasing a License

A permanent license to the RPG Toolbox removes any trial restrictions and gives your organization one year of free support and upgrades (for the iSeries it’s licensed to).

Pricing

The RPG Toolbox is licensed per iSeries CPU. For pricing information, please visit our web site at www.linomasoftware.com or call us at (402) 334-7513 or 1-800-949-4696 (in the US).

After the first 3 months of the purchase date, a maintenance fee is required for receiving continuing support and upgrades. The maintenance fee amounts are listed on the web site.

How to Order

You will need to provide the following information when placing an order for the Toolbox:

- The iSeries Serial number(s) and their corresponding Processor groups to license
- Your Name
- E-mail address
- Voice phone number
- Fax number
- Organization name
- Country
- Address
- Where you heard about the Toolbox

Use one of the following methods to place your order:

- **Internet:** Visit www.linomasoftware.com and place your order on-line using a credit card.
- **Fax:** Purchase orders can be faxed to (402) 334-2602.
- **Phone:** Call (402) 334-7513 or 1-800-949-4696 (in the US) and order using a credit card.
- **Mail:** Send the proper payment amount to Linoma Software, 11811 I Street, Omaha NE 68137
- **Wire Transfer:** Bank wire transfers are also accepted. Call us for details.

Upon receipt of a valid payment, we will e-mail or fax you the permanent license key(s).

Please note that you may not use this Toolbox to modernize any RPG source code owned by another organization unless that organization has also purchased a Toolbox license.
Pre-Installation Notes

The Toolbox software restores onto the iSeries as a Licensed Program named 4RPGBOX. After you restore this licensed program, the software will be contained in the library named RPGTOOLBOX.

Requirements
To install the Toolbox, the following requirements must be met:

- OS/400 release V4R2 or greater installed on your iSeries.
- Your user id must have authority to the RSTLICPGM command.
- If you need to use the Toolbox feature which converts RPG III or RPG/400 source code to RPG IV, you must have IBM’s ILE RPG compiler installed on your iSeries (since IBM’s CVTRPGSRC command is used during the preliminary conversion process).

CVTILERPG Existing Installations

The Toolbox contains all the benefits of the CVTILERPG product, plus much more. Therefore, you can eventually remove CVTILERPG from your iSeries once you become comfortable with the Toolbox and have the permanent license key to it.

Until that time, you can continue to use CVTILERPG on your iSeries in co-existence with the Toolbox since the Toolbox will not interfere with CVTILERPG’s operation. The Toolbox installs into a separate library and has its own unique commands and PDM options.

When you are ready to remove CVTILERPG from your iSeries, execute the OS/400 command DTLICPGM LICPGM(0CVTRPG), where the first character of 0CVTRPG is the number 0, not letter O.
RPG Toolbox Upgrades

Please read this section if you are upgrading from a prior release of the Toolbox.

Warnings
You should not delete the existing Toolbox licensed program or library before upgrading, otherwise user-created data (i.e. custom SEU line commands) will be lost.

The SNIPPETS source file in the RPGTOOLBOX library will be replaced during an upgrade. If you have created or modified any source members in that source file, please copy those members out of there first. You should refrain from modifying or creating source members in the RPGTOOLBOX/SNIPPETS source file.

The RPGWIZ command defaults will be reset to Linoma’s default values during an upgrade. If you previously changed any parameter defaults using the CHGDFT command, then you should first record those parameter defaults and then reapply them after the upgrade.

Check for Locks
Before installation, make sure there are no locks on the file RPGTOOLBOX/BXP030. If that file is locked, then inform the user(s) with the locks to either:

1) Sign Off or
2) From within SEU, run the Toolbox line command of RESET.

Retention of User Data
If you already have a permanent license key to the Toolbox, the key will be retained during an upgrade.

The existing RPGTOOLBOX library will be replaced during an upgrade, but will retain user-created:

- Custom SEU line commands.
- Snippet Index Records.
- Snippet Source Types and Categories used for searching.

During the installation process, a copy of the existing Toolbox data will be saved into a library called RPGTBxxxxx, where xxxxx is a sequential number starting with 00001. This library will only be needed if an upgrade fails, in which case you should contact Linoma Software.
Installation

Warning: First make sure you have read the “Pre-Installation Notes” listed on the prior pages.

After reading the “Pre-Installation Notes”, follow these instructions for either installing the Toolbox for the first time OR upgrading from a prior release of the Toolbox.

Installation Methods
The Toolbox licensed program and library can be installed onto your iSeries using one of three methods:

- **Method 1 - Install from your PC using “Windows Installer”**
  Automatically uploads and restores the Licensed Program onto your iSeries. A TCP/IP connection between your PC and the iSeries is required. The FTP server must be running on your iSeries.

- **Method 2 - Install from your PC using “FTP”**
  Upload a PC file to a Save file using FTP, then restore the Licensed Program from that Save file. A TCP/IP connection between your PC and your iSeries is required. The FTP server must be running on your iSeries.

- **Method 3 - Install from your PC using “File Transfer”**
  Upload a PC file to a Physical file using a file transfer program such as IBM’s Client Access. Then convert the Physical file to a Save file and restore the Licensed Program from that Save file.
Method 1 - Installing from your PC using “Windows Installer”

1. If the FTP server is not running on your iSeries, run the OS/400 command: `STRTCPSVR SERVER(*FTP)`
2. Run the `RPGBOX.EXE` file on your PC and follow the program’s instructions.
3. The Toolbox licensed program will automatically be restored onto your iSeries.
4. Continue with the section labeled “Creating PDM Options”.
Method 2 - Installing from your PC using “FTP”

1. Create a temporary Save file on your iSeries by running the OS/400 command:
   **CRTSAVF FILE(QGPL/RPGBOXSF)**

2. If the FTP server is not running on your iSeries, run the OS/400 command:
   **STRTCPSVR SERVER(*FTP)**

3. Locate the file called RPGBOX.XXX depending on how you received the software:
   - **Internet download**
     - If you downloaded the Toolbox software from the Internet, the file called RPGBOX.XXX is in the PC directory you downloaded the software into.
   - **CD**
     - If you received the Toolbox software on CD, the file called RPGBOX.XXX is in the directory called RPGTOOLBOX on the CD.

4. FTP the file RPGBOX.XXX from your PC to the Save file created in step 1. Listed below are instructions for a Windows user:
   - Open a DOS window.
   - Enter the DOS command **FTP <hostname>**, where <hostname> is the host name or IP address of your iSeries.
   - Login with your OS/400 user id and password, then enter the following highlighted FTP commands:
     - ftp> **BINARY** (switches the FTP session to binary mode)
     - ftp> **LCD <tempdir>** (<tempdir> is the PC directory containing the file RPGBOX.XXX)
     - ftp> **CD qgpl** (changes the remote directory to the QGPL library)
     - ftp> **PUT rpgbox.xxx rpgboxsf** (sends the PC file RPGBOX.XXX to the iSeries file RPGBOXSF)
     - ftp> **QUIT** (ends your FTP session)

5. Restore the licensed program from the Save file by running the OS/400 command:
   **RSTLICPGM LICPGM(4RPGBOX) DEV(*SAVF) SAVF(QGPL/RPGBOXSF)**

6. Delete the temporary Save file by running the OS/400 command:
   **DLTF FILE(QGPL/RPGBOXSF)**

7. Continue with the section labeled “Creating PDM Options”.

Method 3 - Installing from your PC using “File Transfer”

1. Create a temporary Physical file on your iSeries by running the OS/400 command:
   CRTPF FILE(QGPL/RPGBOX) RCDLEN(528)

2. Create a temporary Save file on your iSeries by running the OS/400 command:
   CRTSAVF FILE(QGPL/RPGBOXSF)

3. Locate the file called RPGBOX.XXX depending on how you received the software:
   - Internet download
     If you downloaded the Toolbox software from the Internet, the file called RPGBOX.XXX is in the PC directory you downloaded the software into.
   - CD
     If you received the Toolbox software on CD, the file called RPGBOX.XXX is in the directory called RPGTOOLBOX on the CD.

4. Using Client Access or any other file transfer tool, upload the PC file RPGBOX.XXX to the physical file QGPL/RPGBOX with the options of “replace member” and “no conversion” specified. You can optionally specify the included PC file description of RPGBOX.FDF or RPGBOX2.FDF.

5. This step copies the Physical file to the Save file. If you have the IBM user tool CPYTOSAVF on your iSeries, run the OS/400 command:
   CPYTOSAVF FRMDBF(QGPL/RPGBOX) TOSAVF(QGPL/RPGBOXSF)

   Otherwise create a RPG/400 program using the source code found in the accompanying text file PROGRAM.TXT and run it.

6. Restore the licensed program from the Save file by running the OS/400 command:
   RSTLICPGM LICPGM(4RPGBOX) DEV(*SAVF) SAVF(QGPL/RPGBOXSF)

7. Delete the temporary files you created earlier by running the OS/400 commands:
   DLT FILE(QGPL/RPGBOX) and DLT FILE(QGPL/RPGBOXSF)

8. Continue with the section labeled “Creating PDM Options”. 
Menu of Commands

All of the commands supplied within the Toolbox are accessible from the following menu. To access this menu, run the OS/400 command of:

**GO RPGTOOLBOX/MENU**

<table>
<thead>
<tr>
<th>Selection or command</th>
<th>Configuration</th>
<th>Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Create PDM Options</td>
<td>10. RPG Wizard</td>
</tr>
<tr>
<td></td>
<td>2. Change RPG Wizard Defaults</td>
<td>11. Display Indented Source</td>
</tr>
<tr>
<td></td>
<td>3. Enable SEU PLUS System-Wide</td>
<td>12. Document Nested Logic</td>
</tr>
<tr>
<td></td>
<td>4. Add License Key</td>
<td>13. Indent Nested Free-Form Logic</td>
</tr>
<tr>
<td></td>
<td>5. Contact Linoma Software</td>
<td>14. Highlight Comment Lines</td>
</tr>
</tbody>
</table>

To run one of the “Tools” commands (menu options 10 through 14), it is recommended to instead use PDM option shortcuts. You can create PDM options for these commands with the CRTOPT command, which is described on the next page.
Creating PDM Options

This step allows you to create PDM options for the Toolbox commands which act upon source members. Using PDM options is easier than having to key in the command each time. You can simply place the desired PDM option next to the source member process, then the member name, file and library will automatically fill in for you.

If PDM options already exist for the values you specify, they will be replaced with the new values. All other PDM options will not be affected.

You can create PDM options by first prompting (F4) the command RPGTOOLBOX/CRTOPT, which is shown below, then make any changes and press Enter:

<table>
<thead>
<tr>
<th>Create RPG Toolbox PDM Options (CRTOPT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type choices, press Enter.</td>
</tr>
<tr>
<td>PDM options file . . . . . . .          QAUUOPT Name, QAUUOPT</td>
</tr>
<tr>
<td>Library . . . . . . . . . . . .          QGPL Name, QGPL, *LIBL</td>
</tr>
<tr>
<td>PDM options member . . . . . . .         QAUUOPT Name</td>
</tr>
<tr>
<td>RPGIV Wizard – Fixed Format . . RX      Character value, RX</td>
</tr>
<tr>
<td>RPGIV Wizard – Free Format . . RF       Character value, RF</td>
</tr>
<tr>
<td>Display Indented Source . . . . DI      Character value, DI</td>
</tr>
<tr>
<td>Document Nested Logic . . . . . DN      Character value, DN</td>
</tr>
<tr>
<td>Indent Nested Free-Form Logic . . IN    Character value, IN</td>
</tr>
<tr>
<td>Highlight Comment Lines . . . . . HC    Character value, HC</td>
</tr>
</tbody>
</table>

**PDM options file (FILE)**

Specifies the name of the file and library. QAUUOPT is typically the default PDM options file.

**PDM options member (MBR)**

Specifies the name of the file member. QAUUOPT is typically the default PDM options member.

**RPGIV Wizard – Fixed Format PDM option (OPTION1)**

Specifies the PDM option to use for the RPG Wizard (RPGWIZ) command when converting to Fixed-Format specifications. The default is RX.

**RPGIV Wizard – Free Format PDM option (OPTION2)**

Specifies the PDM option to use for the RPG Wizard (RPGWIZ) command when converting to Free-Form specifications. The default is RF.

**Display Indented Source PDM option (OPTION3)**

Specifies the PDM option to use for the Display Indented Source (DSPIND) command. The default is DI.

**Document Nested Logic PDM option (OPTION4)**

Specifies the PDM option to use for the Document Nested Logic (DOCNST) command. The default is DN.
Indent Nested Logic PDM option (OPTION5)

Specifies the PDM option to use for the Indent Nested Logic (INDNST) command. The default is IN.

Highlight Comment Lines PDM option (OPTION6)

Specifies the PDM option to use for the Highlight Comment Lines (HLTCMT) command. The default is HC.
Applying a Permanent License Key

If you receive a permanent license key for the RPG Toolbox, you can apply it by prompting the command **RPGTOOLBOX/ADDKEY**.

**ADDKEY screen:**

```
Add License Key - RPG Toolbox (ADDKEY)

Type choices, press Enter.

License key:
Characters 1 - 6 . . . . . . . . . ______ Character value
Characters 7 - 12 . . . . . . . . . ______ Character value
Characters 13 - 18 . . . . . . . ______ Character value
Processor group . . . . . . . . . . . ______ *ANY
Usage limit . . . . . . . . . . . . . . +NOMAX 0-999999, *NOMAX
Expiration Date . . . . . . . . . . . +NONE YYMMDD, *NONE
```

Enter the following information on the screen:
- License key
- Your iSeries Processor group

Leave the Usage limit at *NOMAX and the Expiration date at *NONE.
SEU PLUS

Introduction

SEUPLUS dramatically enhances IBM’s Source Entry Utility (SEU) with over 70 new SEU line commands and function keys, including features for:

- Developing and maintaining source code faster and easier
- Inserting Snippets of useful source code
- Modernizing RPG source with the latest syntax available
- Coloring, highlighting and underlining source
- Converting source to upper or lower case
- Examining variables and copy books
- Saving and retrieving source from Toolbox Memory (like Window’s Clipboard)
- Displaying both RPG fixed and free-form source in indented fashion
- Documenting nested logic by placing labels in positions 1 through 4
- Indenting nested RPG free-form logic a specified number of spaces
- Executing popular OS/400 commands

An on-line Calculator is even included.

You can also add your own custom SEU line commands for launching OS/400 commands and for inserting pre-defined source code (snippets).

Activating

To take advantage of SEUPLUS, you must specify an exit program for SEU. SEUPLUS can either be activated on an individual or global basis. Please follow the instructions below to activate it:

**Individual**

To make SEU Plus available to just your user id:

- Start IBM’s SEU (STRSEU)
- Press F13 to change your session defaults
- Page down to the second screen
- Key in SEUPLUS as the User exit program, then press Enter
- Key in RPGTOOLBOX as the library, then press Enter.
- Each developer that wants SEUPLUS activated must go through these steps.

**Global**

To make SEUPLUS available to all developers on a iSeries, run the OS/400 command:

```
ADDEXITPGM EXITPNT(QIBM_QSU_LCMD) FORMAT(EXTP0100) PGMNBR(*LOW) PGM(RPGTOOLBOX/SEUPLUS)
```
SEUPLUS Quick Reference

The following is a summary of the custom SEU line commands found in SEUPLUS. It is recommended that you print this page for quick reference in the future.

**Help**
- ? or HELP Show Valid Line Commands

**Editing Source**
- BR Break a line into two lines (or press F8)
- CMT Change Line to Comment or Reactivate
- CMTB Change Block to Comments or Reactivate
- COM Compact Free-Form or Extended Factor 2
- E Edit Free-Form or Extended Factor 2 – Line
- EE Edit Free-Form or Extended Factor 2 – Block
- IE Insert Free-Form Operation
- IEX Insert Extended Factor 2 Expression
- SORT Sort lines in ascending order

**Inserting Snippets of Source Code**
- IX Insert Snippet Source Lines
- IXC Insert a Snippet into the Current Line
- I* Insert Comments – Asterisk (* *)
- I/ Insert Comments – Slashes ( // )
- I/* Insert Comments – Slash Asterisk ( */ */ )

**Coloring Source**
- CB Blue
- CBI Blue and Reverse Image
- CBU Blue and Underline
- CD Red
- CDI Red and Reverse Image
- CDU Red and Underline
- CI Reverse Image
- CN Normal
- CP Pink
- CPI Pink and Reverse Image
- CPU Pink and Underline
- CT Turquoise
- CTI Turquoise and Reverse Image
- CU Underline
- CW White
- CWI White and Reverse Image
- CWU White and Underline
- CY Yellow
- CYI Yellow and Reverse Image
- CYU Yellow and Underline

* use prefix CC to color a block (i.e. CCB to color block blue)

**Highlighting Comment Lines**
- HC Highlight Comment Lines
- RH Remove Highlighting from Comment Lines

**Case Conversion**
- LO Lower Case Line
- LOB Lower Case Block
- UP Upper Case Line
- UPB Upper Case Block

**Modernizing RPG**
- Z RPG Wizard on Line (no prompt)
- ZZ RPG Wizard on Block (no prompt)
- ZP RPG Wizard on Line (prompt)
- ZZP RPG Wizard on Block (prompt)

**Examining**
- RV Retrieve Variable Attributes
- V V View Variable Attributes (or press F7)
- VCB View Copy Book Source

**Toolbox Memory**
- CM Copy Line into Memory
- CCM Copy Block into Memory
- DM Delete Line into Memory
- DDM Delete Block into Memory
- AM Insert Memory After Current Line
- BM Insert Memory Before Current Line
- WM Work with Toolbox Memory
- TM Toggles Memory between Add and Replace
- CLRM Clear Memory

**Nesting**
- DI Display Indented Source
- LI List Indented Source
- DN Document Nested Logic
- RN Remove Nested Logic Documentation
- IN0-IN9 Indent Free-Form Nested Logic 0 to 9 spaces

**Executing OS/400 commands**
- ACT Work with Active Jobs
- CPYSRC Copy Source Member
- DFD Display File Description
- LOG Display JOB LOG
- MSG Display Messages
- OPR Display QSYSOPR message queue
- SBM Work with Submitted Jobs
- SFE Surveyor/400 File Editor
- SOP Surveyor/400 Object Properties
- SPL Work with Spool Files

**Miscellaneous**
- CALC On-line calculator
- RESET Resets Linoma's Toolbox
- USRDFT Work with User Defaults

**Function keys**
- F7 View Variable Attributes (same as V V )
- F8 Break a line into two lines (same as BR)


**Entering Line Commands**

A SEUPLUS line command can be entered anywhere on a statement number within SEU.

In the example below, the **CB** line command is entered to color the 2\textsuperscript{nd} line blue and the **CW** line command is entered to color the 3\textsuperscript{rd} line white:

```
Columns . . . : 1 100  Edit
SEU==> _________________________________________________________________
0091.00      C                   if        extfnd = *off
CB92.00      C                   eval   extfnd = *on
009CW00      C                   else
```

As illustrated above, multiple line commands can often be entered at the same time (depending on the operation to perform).

* Please note that SEUPLUS line commands cannot be entered on the **SEU==>** command line on the top of the screen.

While in the trial period
When you first run a SEUPLUS line command, you will be presented with a screen indicating the expiration date of the trial. You can then press Enter to proceed.
On-line Help

Enter the line command of ? or HELP within SEU to view all the available line commands provided by SEUPLUS.

A line command can be selected from the HELP screen. However, once you memorize the line command, you can simply enter it on a SEU line without having to select it from the HELP screen.

Screen shown after entering the ? line command:

```
SEU LINE COMMANDS

Type option, press Enter.
1=Select  2=Change  4=Delete  5=Help  8=Display details

Opt  Command Description                      Comments
   _  ?       Show Valid Line Commands         Same as HELP command
   _  ACT     Work with Active Jobs            WRKACTJOB
   _  AM      Insert Memory After              After current line
   _  BM      Insert Memory Before             Before current line
   _  BR      Break a line into two lines      Or use F8
   _  CALC    On-Line Calculator              
   _  CB      Color Line - Blue               hex 3A
   _  CBI     Color Line - Blue and Reverse Image hex 3B
   _  CBU     Color Line - Blue and Underline  hex 3E
   _  CCB     Color Block - Blue               hex 3A
   _  CCBI    Color Block - Blue and Reverse Image hex 3B
   _  CCBU    Color Block - Blue and Underline  hex 3E

More...
```

Option 1 = Select
To select a command to execute, enter option 1 next to the line command.

Option 5 = Help
To get additional help text for any command, enter option 5 next to the line command and press Enter.

Screen shown after entering option 5 next to the BR line command:

```
LINE COMMAND HELP

Help for: BR               Break a line into two lines

You can break a line into two lines by either 1) Position the cursor to the breaking point and press F8 or 2) Key in the line command BR, then position the cursor to the breaking point and press Enter.

If the break is performed within a RPG IV extended factor 2 expression, the second line will start in extended factor 2.
```
Editing Source

Listed below are the SEUPLUS line commands for editing source:

**BR - Break a Line into Two Lines (or press F8)**

Break a line into two lines, by either:
1. Position the cursor to the breaking point and press F8 or
2. Key in the line command BR, then position the cursor to the breaking point and press Enter.

If the break is performed within a RPG IV extended factor 2 expression, the second line will start in extended factor 2.

**CMT - Change Line to Comment or Reactivate**

Changes a source line to either a comment or an active line, depending on its current status.

Works with RPG fixed-format, RPG free-format, CL, CMD and DDS source.

When used on an active line (non-comment), this command will change the line to a comment and colors it red. If specified, a user defined modification marker will also be placed in positions 1-4 of the source code. If you want to change the default color (from red) or change the modification marker value for the CMT command, change the user defaults by running the USRDFT line command.

When used on an existing comment line, the CMT command will remove the comment designator and reactivate it. If specified, a user defined modification marker will also be placed in positions 1-4 of the source code.

RPG example of commenting out lines using the CMT command with a modification marker:

**Before**

<table>
<thead>
<tr>
<th>C</th>
<th>TEST1</th>
<th>IFEQ</th>
<th>'NEB'</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVE</td>
<td>REG</td>
<td>STS</td>
</tr>
<tr>
<td>C</td>
<td>END</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**After**

<table>
<thead>
<tr>
<th>RAL</th>
<th>*C</th>
<th>TEST1</th>
<th>IFEQ</th>
<th>'NEB'</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAL</td>
<td>*C</td>
<td>MOVE</td>
<td>REG</td>
<td>STS</td>
</tr>
<tr>
<td>RAL</td>
<td>*C</td>
<td>END</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CL example of commenting out lines using the CMT command:

**Before**

```plaintext
DCL &VERSION *CHAR 10
RTVDATAARA DTAARA(QTEMP/VERSION) RTNVAR(&VERSION)
```

**After**

```plaintext
/* DCL &VERSION *CHAR 10 */
/* RTVDATAARA DTAARA(QTEMP/VERSION) RTNVAR(&VERSION) */
```
**CMTB - Change Block to Comments or Reactivate**

Changes a block of source lines to either a comments or active lines, depending on their current status.

Works with RPG fixed-format, RPG free-format, CL, CMD and DDS source.

When used on an active line (non-comment), this command will change the line to a comment and colors it red. If specified, a user defined modification marker will also be placed in positions 1-4 of the source code. If you want to change the default color (from red) or change the modification marker value for the CMTB command, change the user defaults by running the USRDFT line command.

When used on an existing comment line, the CMTB command will remove the comment designator and reactivate it. If specified, a user defined modification marker will also be placed in positions 1-4 of the source code.

**COM - Compact Free-Form or Extended Factor 2**

Compacts either a free form operation or a fixed format extended factor 2 expression into the available space.

Example:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>if a = b or c = d</td>
<td>if a = b or c = d</td>
</tr>
<tr>
<td>c = d</td>
<td></td>
</tr>
</tbody>
</table>

Key the compact line command at the start of the block and key it again at the end of the block to compact, then press Enter.

Optionally position the cursor to the starting point of compaction before pressing Enter.

If the display mode is set to 80 columns, the expression will be formatted so it doesn't extend beyond position 76. Otherwise if the display mode is 132 columns, the expression may fill up to position 80.

**E - Edit Free-Form or Extended Factor 2 Line**

Use this line command to either:

1. Edit a Free Form operation which only occupies one line OR
2. Edit a Fixed Format operation which uses the extended factor 2 expression area (i.e. EVAL) and only occupies one line.

An expression up to 370 characters in length may be edited and this command will automatically format the expression to fit into one or more lines. This line command additionally splits and hyphenates constants which carry over.

If the display mode is set to 80 columns, the expression will be formatted so it doesn't extend beyond position 76. Otherwise if the display mode is 132 columns, the expression may fill up to position 80.

Refer to the **IE** and **IEX** line commands for an example of the edit screen.
**EE - Edit Free-Form or Extended Factor 2 Block**

Use this command to either
1. Edit a Free Form operation which occupies multiple lines or
2. Edit a Fixed Format operation which uses the extended factor 2 expression area (i.e. EVAL) and occupies multiple lines.

An expression up to 370 characters in length may be edited and this command will automatically format the expression to fit into one or more lines. It also splits and hyphenates constants which carry over.

Key the EE line command at the start of the block and key it again at the end of the block to edit, then press Enter.

Refer to the **IE** and **IEX** line commands for an example of the edit screen.

**IE - Insert Free-Form Operation**

A free form operation up to 370 characters in length may be entered and the command will automatically format the operation to fit into one or more lines. It also splits and hyphenates constants which carry over.

Example:

```rpg
OrderTaxes = (OrderNetAmount * StateRate) + (OrderNetAmount * CityRate)

Comment: __________________
```

**F7=Insert Snippet  F12=Cancel**

To insert a source code snippet within the edit screen, position the cursor to the point of insertion and press **F7**.

The current indentation will be maintained, unless you position the cursor to a valid starting position before running the command.
**IEX - Insert Extended Factor 2 Expression**

Allows you to insert an operation with its corresponding expression in extended factor 2. Supported operations include CALLP, DOU, DOW, ELSEIF, EVAL, FOR, IF, RETURN and WHEN.

An expression up to 370 characters in length may be entered and the command will automatically format the expression to fit into one or more lines of extended factor 2. It also splits and hyphenates constants which carry over.

Example:

```
C EVAL
OrderTaxes = (OrderNetAmount * StateRate) + (OrderNetAmount * CityRate)

Comment: __________________
```

To insert a source code snippet within the edit screen, position the cursor to the point of insertion and press F7.

**SORT - Sort lines in ascending order.**

Sorts a block of lines into ascending order. A potential use for this command is for sorting stand-alone fields defined in RPG IV's Definition specifications.

Key the SORT line command at the start of the block and key it again at the end of the block to sort, then press Enter.

By default, the sort criteria starts in position 6 of your source code. To change the starting position for the sort criteria, position your cursor to the desired starting point before pressing Enter.

Example of sorting stand-alone work fields in the Definition specifications:

**Before**

```
D CUSTOMER s 1
D WORKORDER s 1
D APPLICANT s 1
```

**After**

```
D APPLICANT s 1
D CUSTOMER s 1
D WORKORDER s 1
```
Inserting Snippets of Source Code

Snippets of predefined source code can be entered into the current source member. Refer to the Snippets section later in this document for complete details on how to create, change and use Snippets. To insert a snippet, enter one of the following line commands:

**IX - Insert Snippet Source Lines**

Inserts a Snippet of source after the current line. You will be prompted for the snippet name when you execute this command. If you do not know the name of the snippet, press F4 to perform a search/select.

**IXC - Insert a Snippet into the Current Line**

Inserts a Snippet into the current source line. You will be prompted for the snippet name when you execute this command. If you do not know the name of the snippet, press F4 to perform a search/select.

Insert the snippet into the current statement by keying in the line command IXC, then position the cursor to the point of insertion and press Enter.

* Shortcut: If you frequently use this line command, you can save keystrokes by assigning this command to function key F7 or F8. Read about SEUPLUS Function Keys later in this document.

**I* - Insert Comments using Asterisks ( * )**

Inserts 3 highlighted comment lines into RPG or DDS source code using asterisks ( * ). Uses the COMMENT1 snippet.

**I/ - Insert Comments using Slashes ( // )**

Inserts 3 highlighted comment lines into RPG free-form source code using slashes ( // ). Uses the COMMENT2 snippet.

**I/* - Insert Comments using Slash/Asterisk ( /* )**

Inserts 3 highlighted comment lines into CL or CMD source code using slash/asterisk ( /* */ ). Uses the COMMENT3 snippet.
Coloring a Line

Source lines can be colored, underlined and/or reverse-imaged by entering one of the following SEU line commands:

- **CB** Blue
- **CBI** Blue and Reverse Image
- **CBU** Blue and Underline
- **CD** Red
- **CDI** Red and Reverse Image
- **CDU** Red and Underline
- **CI** Reverse Image
- **CN** Normal
- **CP** Pink
- **CPI** Pink and Reverse Image
- **CPU** Pink and Underline
- **CT** Turquoise
- **CTI** Turquoise and Reverse Image
- **CU** Underline
- **CW** White
- **CWI** White and Reverse Image
- **CWU** White and Underline
- **CY** Yellow
- **CYI** Yellow and Reverse Image
- **CYU** Yellow and Underline

Any RPG or DDS source lines can be colored. Comment lines within CL and CMD source can also be colored.

The source line is colored by placing a special hex character into the source.

When coloring lines in RPG and DDS, the hex character will be placed in position 6 for asterisk comment lines without a specification type and in position 5 for all other lines. When coloring CL or CMD comment lines, the hex character will be placed after the /* comment designator.

You can optionally color just a portion of a comment by positioning to the desired starting point before pressing Enter.

Multiple color line commands can be entered at one time.

The hex character must occupy a position within the source line and therefore will replace the existing character at the designated position.

After coloring lines within RPGLE or SQLRPGLE source member types, you may have to enter W5 (to window 5) to see the color since the hex character must be within the display area.

* Shortcut: If you frequently use a particular color command, you can save keystrokes by assigning the line command to function key F7 or F8. Read about SEUPLUS Function Keys later in this document.

You can use the line command of CN to remove the color from a source line.
Coloring a Block of Lines

A block of source lines can be colored, underlined or reverse-imaged by entering one of the following SEU line commands at the start of the block and again at the end of the block:

- **CCB** Blue
- **CCBI** Blue and Reverse Image
- **CCBU** Blue and Underline
- **CCD** Red
- **CCDI** Red and Reverse Image
- **CCDU** Red and Underline
- **CCI** Reverse Image
- **CCN** Normal
- **CCP** Pink
- **CCPI** Pink and Reverse Image
- **CCPU** Pink and Underline
- **CCT** Turquoise
- **CCTI** Turquoise and Reverse Image
- **CCU** Underline
- **CCW** White
- **CCWI** White and Reverse Image
- **CCWU** White and Underline
- **CCY** Yellow
- **CCYI** Yellow and Reverse Image
- **CCYU** Yellow and Underline

Any RPG or DDS source lines can be colored. Comment lines within CL and CMD source can also be colored.

The source lines in the block are colored by placing a special hex character into the source.

When coloring lines in RPG and DDS, the hex character will be placed in position 6 for asterisk comment lines without a specification type and in position 5 for all other lines. When coloring CL or CMD comment lines, the hex character will be placed after the /* comment designator.

You can optionally color just a portion of comment lines in a block by positioning to the desired starting point before pressing Enter.

The hex character must occupy a position within the source lines and therefore will replace the existing character at the designated position.

After coloring lines within RPGLE or SQLRPGLE source member types, you may have to enter W5 (to window 5) to see the color since the hex character must be within the display area.

You can use the block line command of CCN to remove the color from a block of source lines.
Highlighting Comment Lines

In-line comment lines may be highlighted or the highlighting can be removed within RPG, DDS, CL and CMD source member types.

**HC – Highlight Comment Lines**

Highlight in-line comment lines within a block by entering the line command of HC at the start of the block and again at the end of the block.

Highlighting is achieved by placing a hexadecimal 22 in the source line. When highlighting comments in RPG and DDS source code, this hex character will be placed in position 6 if the asterisk comment line does not have a specification type. Otherwise it will be placed in position 6. When highlighting CL and CMD comment lines, the hex character will be placed after the /* comment designator.

For RPGLE and SQLRPGLE, you may have to enter W5 (to window 5) to see the highlighting since the hex character must be within the display area.

* Tip: You can optionally use the HLTCMT iSeries command outside of SEU to highlight all in-line comments within a source member. Read about the HLTCMT command later in this document for more information.

**RH – Remove Highlighting from Comment Lines**

Remove highlighting from in-line comment lines within a block by entering the line command of RH at the start of the block and again at the end of the block.

The highlighting hexadecimal 22 character is removed from the in-line comments.
Case Conversion

Source lines can be converted between upper and lower case by entering one of the following SEU line commands:

**LO - Lower Case Line**

Converts a line to lower case.

To convert just a portion of a line to lower case, position to the desired starting point before pressing Enter.

Constants surrounded by quotes (') will be ignored.

Multiple LO line commands can be entered at a time.

* Shortcut: If you frequently use this line command, you can save keystrokes by assigning this command to function key F7 or F8. Read about SEUPLUS Function Keys later in this document.

**LOB - Lower Case Block**

Converts a block of lines to lower case. Key the LOB line command at the start of the block and key it again at the end of the block to convert, then press Enter.

To convert just a portion of each line in the block to lower case, position to the desired starting point before pressing Enter.

Constants surrounded by quotes (') will be ignored.

**UP - Upper Case Line**

Converts a line to upper case.

To convert just a portion of a line to upper case, position to the desired starting point before pressing Enter.

Constants surrounded by quotes (') will be ignored.

Multiple UP line commands can be entered at a time.

* Shortcut: If you frequently use this line command, you can save keystrokes by assigning this command to function key F7 or F8. Read about SEUPLUS Function Keys later in this document.

**UPB - Upper Case Block**

Converts a block of lines to upper case. Key the UPB line command at the start of the block and key it again at the end of the block to convert, then press Enter.

To convert just a portion of each line in the block to upper case, position to the desired starting point before pressing Enter.

Constants surrounded by quotes (') will be ignored.
Modernizing RPG

RPG IV source can be modernized in existing fixed-format or converted to free-form RPG using the RPG Wizard (RPGWIZ). Read about the RPG Wizard later in this document for complete help on the conversion features.

Examples:

Before

<table>
<thead>
<tr>
<th>TEST1</th>
<th>IFEQ</th>
<th>'NEB'</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVE</td>
<td>REG</td>
<td>STS</td>
</tr>
<tr>
<td>FACT1</td>
<td>ADD</td>
<td>FACT2</td>
</tr>
<tr>
<td></td>
<td>END</td>
<td></td>
</tr>
</tbody>
</table>

After (in fixed-format)

<table>
<thead>
<tr>
<th>IF</th>
<th>TEST1 = 'NEB'</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVAL</td>
<td>STS = REG</td>
</tr>
<tr>
<td>EVAL</td>
<td>TOTL = FACT1 + FACT2</td>
</tr>
<tr>
<td>ENDIF</td>
<td></td>
</tr>
</tbody>
</table>

After (in free-format)

```
IF TEST1 = 'NEB';
    STS = REG;
    TOTL = FACT1 + FACT2;
ENDIF;
```

Enter one of the following SEU line commands to modernize your RPG IV source code with RPGWIZ:

**Z - RPG Wizard on Line (no prompt)**

Converts a line using the default RPGWIZ settings.

**ZZ - RPG Wizard on Block (no prompt)**

Converts a block of lines using the default RPGWIZ settings. Key the ZZ line command at the start of the block and key it again at the end of the block to convert, then press Enter.

**ZP - RPG Wizard on Line (prompt)**

Converts a line. You will first be prompted for the RPGWIZ settings.

**ZZP - RPG Wizard on Block (prompt)**

Converts a block of lines. You will first be prompted for the RPGWIZ settings. Key the ZZP line command at the start of the block and key it again at the end of the block to convert, then press Enter.
Examining Variables and Copy Books

Variable (field) attributes and /copy books can be quickly examined within a source member using SEUPLUS.

**RV - Retrieve Variable Attributes**

Retrieves the attributes of the variables used within the source member. Performs an interactive *NOGEN compile using the CRTRPGMOD command for the source member, which does not actually create an object. It then reads the compile listing to retrieve the variable attributes.

Before executing this command:
1. Make sure the source member has been saved recently since the compiler uses the saved source member.
2. Make sure your library list is set correctly so all externally described variable attributes can be located.

If any RNF7030 errors are encountered within the compile listing, the corresponding variable’s attributes will not be available and you will be notified with a message.

After the retrieval, you can view individual variable attributes by using the line command `VV` or function key F7, which is describe below.

**VV - View Variable Attributes (or press F7)**

Displays the variable's attributes (type, length, decimal positions) in the message line.

To view a variable, you can either:
1. Position the cursor to the variable and press F7 or
2. Key in the line command `VV`, then position the cursor to the variable and press Enter.

Make sure you first run the line command `RV` to retrieve the attributes for all the variables in the source member. Read the help text on the RV command.

**VCB - View Copy Book Source**

Displays the copy book source by executing the DSPPFM command for the member listed in the RPG IV /COPY statement.

If the copy book's source file name is not listed (i.e. `/COPY MEMBER`), the command will search for the member in your current source file/library.

If the copy book's source file library is not listed (i.e. `/COPY FILE, MEMBER`), the command will search the library list for the source file.
Toolbox Memory

Toolbox memory allows you to save source code lines into memory, then view and/or insert them into a source member at a later time.

Toolbox memory is persistent within your job, similar to the Clipboard in Microsoft Windows, so it can be used within other SEU sessions in your job. For instance, you could copy some lines to memory in one source member, then open another source member and insert the memory into that source.

CM - Copy Line into Memory
Copies a line into the Toolbox memory. Multiple lines can optionally be copied into memory at one time by keying the CM command on all the lines to copy.

CCM - Copy Block into Memory
Copies a block of source lines into the Toolbox memory. Key the line command at the start of the block and key it again at the end of the block to copy, then press Enter.

DM - Delete Line into Memory
Deletes a line and moves it into the Toolbox memory. Only one DM line command can be entered at a time.

DDM - Delete Block into Memory
Deletes a block of source lines and moves them into the Toolbox memory. Key the line command at the start of the block and key it again at the end of the block to delete into memory, then press Enter.

AM - Insert Memory After current line
Inserts all the source lines stored in the Toolbox Memory into your current source member (after the current line).

BM - Insert Memory Before current line
Inserts all the source lines stored in the Toolbox Memory into your current source member (before the current line).

TM - Toggles Memory
Toggles the memory mode between Append and Replace mode. By default, lines are appended to memory, which means new lines are added to the end of memory. In replace mode, memory is cleared before adding new lines.

CLRM - Clear Memory
Clears all entries in the Toolbox Memory.
WM - Work with Toolbox Memory

Allows you to work with the source lines stored in the Toolbox memory. A screen will appear showing the memory contents (demonstrated below). From this screen, you can select entries from memory to insert into your current source member.

TOOLBOX MEMORY

1=Select for Insert   4=Clear Entry

Opt Source line (first 70 char)

_   C   klist01   chain   CustMast
_   * Error found
_   C   if   %error
_   C   return
_   C   endif
_   * Record found
_   C   if   %found(custmast)
_   C   except   prtcust
_   C   endif

F3=Exit   F6=Select all   F8=Clear all   F9=Fold/Drop   F10=Save

Options:

1=Select for Insert
Inserts one or more lines into the source member after the current line.

4=Clear Entry
Clears one or more entries from Toolbox memory.

Function keys:

F3=Exit
Exits the screen

F6=Select all
Inserts all Toolbox memory entries into the source member, after the current line.

F8=Clear all
Clears all Toolbox memory entries. Same as the CLRM line command.

F9=Fold/Drop
Shows the original sequence number and the last 30 positions of each memory entry.

F10=Save
Saves the contents of Toolbox memory to another source member you specify.
Nested Logic Tools

Working with RPG IV nested logic can be simplified by using the following line commands:

**DI – Display Indented Source**

Displays a partial source member listing for RPGLE and SQLRPGLE member types. Any nested logic will be shown in indented fashion.

Key the DI line command at the start of the block and key it again at the end of the block to display, then press Enter.

Both fixed-format and free-form RPG logic is supported. The beginning and ending of control structures (IFs, DOs, FORs, etc.) will be visually connected and the logic within them will be indented. The level of nesting will also be shown on the far right side of the report.

**Example Output**

* Tip: You can optionally use the DSPIND iSeries command outside of SEU to display/print a nested listing for an entire source member. Read about DSPIND later in this document for more information.

By default, the nested logic will be indented 2 spaces, the pipe character will be used as a connector, inline comments will be intersected with the connector, and right-hand comments will be suppressed from the report. If you wish to change these defaults, then you need to run IBM’s CHGCMDFT over the Toolbox’s DSPIND command.

**LI – List Indented Source**

Performs the same indenting function as the DI line command, but prints the source member listing to your default output queue instead of displaying it onto your screen.

Key the LI line command at the start of the block and key it again at the end of the block to print, then press Enter.
**DN - Document Nested RPG IV Logic**

Documents RPG IV nested logic by placing tags in positions 1-4 of your source code. Both fixed-format and free-form nested logic is documented.

Key the DN line command at the start of the block and key it again at the end of the block to document, then press Enter.

The beginning of a structure is denoted by a "B". An "else" operation is denoted by an "X". The end of a structure is denoted by an "E". The numeric portion of the tag indicates the level of the structure. For instance, a value of "B002" indicates the beginning of a structure at the second nested level.

Example:

```
B001    IF     B = 1
  001    EVAL   C = 2
B002    DOW    X < 3
  002    EVAL   X = X + 1
E002    ENDDO
X001    ELSE
  001    EVAL   D = 3
E001    ENDIF
```

You may have to window-left to view the nested tags.

* Tip: You can optionally use the DOCNST iSeries command outside of SEU to document the all the logic within a source member. Read about DOCNST later in this document for more information.

**RN - Remove Nested Logic Documentation**

Clears positions 1-4 of your source code. This is the area in which nested logic is documented with the DN line command.

Key the RN line command at the start of the block and key it again at the end of the block to process, then press Enter.

**IN1 through IN9 - Indent Free-Form Nested Logic from 1 to 9 Spaces**

Indents your RPG IV nested free-form logic the requested number of spaces.

Example of a request to indent 3 spaces using the IN3 line command:

```
Before            After
---------------   ---------------
if b = 1;         if b = 1;
c = 2;            c = 2;
dow x < 3;        dow x < 3;
x = x + 1;         x = x + 1;
enddo;            enddo;
endif;            endif;
```

Key the IN1-9 line command at the start of the block and key it again at the end of the block to indent, then press Enter.

Right-hand comments (in positions 81-100) will be preserved in their current location.

* Tip: You can optionally use the INDNST iSeries command outside of SEU to indent all the nested free-form logic within a source member. Read about INDNST later in this document for more information.
**IN0 - Indent Free-Form Nested Logic 0 Spaces**

Removes any leading blanks from your RPG IV free-form logic.

Example:

Before

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>if b = 1;</td>
<td>if b = 1;</td>
</tr>
<tr>
<td>c = 2;</td>
<td>c = 2;</td>
</tr>
<tr>
<td>dow x &lt; 3;</td>
<td>dow x &lt; 3;</td>
</tr>
<tr>
<td>x = x + 1;</td>
<td>x = x + 1;</td>
</tr>
<tr>
<td>endif;</td>
<td>endif;</td>
</tr>
</tbody>
</table>

After

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>if b = 1;</td>
<td>if b = 1;</td>
</tr>
<tr>
<td>c = 2;</td>
<td>c = 2;</td>
</tr>
<tr>
<td>dow x &lt; 3;</td>
<td>dow x &lt; 3;</td>
</tr>
<tr>
<td>x = x + 1;</td>
<td>x = x + 1;</td>
</tr>
<tr>
<td>endif;</td>
<td>endif;</td>
</tr>
</tbody>
</table>

Key the IN0 line command at the start of the block and key it again at the end of the block to process, then press Enter.

Right-hand comments(in positions 81-100) will be preserved in their current location.
Executing OS/400 commands

OS/400 commands can be launched quickly from within SEU by entering simple line commands. Use one of the supplied line commands or create your own (see “Creating SEU Line Commands” later in this document).

If the OS/400 command acts upon an object name, the SEU line command will attempt to locate the object name within the source line before running the OS/400 command.

* Shortcut: If you frequently use one of the line commands listed below, you can save keystrokes by assigning the command to function key F7 or F8. Read about SEUPLUS Function Keys later in this document.

Listed below are the SEU line commands that execute OS/400 commands:

**ACT - Work with Active Jobs**

Executes the WRKACTJOB command, which will prompt you for the subsystem name.

**CPYSRC – Copy Source Member**

Executes the CPYSRCF command, which allows you to copy the current source member to a new or existing member. This command will be prompt you for the destination source file, library and member.

**DFD - Display File Description**

Executes IBM’s DSPFD command. If you are positioned on a RPG IV "F" specification or a "C" specification which contains a file I/O operation such as CHAIN or READ, the file listed will be used.

Optionally, you can position the cursor to a file name anywhere in the source before pressing Enter and that file will be used.

If a file name cannot be determined automatically, you will be prompted to enter a file name for the command.

Your library list(*LIBL) will be used as the library,

**LOG - Display Job Log**

Displays the job log using the OS/400 command DSPJOBLOG.

**MSG - Display Messages**

Displays your workstation’s message queue using the OS/400 command DSPMSG.

**OPR - Display QSYSOPR Message Queue**

Displays messages in QSYSOPR using the OS/400 command DSPMSG QSYSOPR.

**SBM - Work with Submitted Jobs**

Allows you to work with your submitted jobs using the OS/400 command WRKSBMJOB.
**SFE - Surveyor/400 File Editor**

Launches the graphical File Editor within Linoma's Surveyor/400 product by executing the command SURVEYOR/SFE. This command only works within a Surveyor/400 emulator session.

If you are positioned on a RPG IV "F" specification or a "C" specification which contains a file I/O operation such as CHAIN or READ, the file listed will be used. Optionally, you can position the cursor to a file name anywhere in the source before pressing Enter and that file will be used. If a file name cannot be determined automatically, you will be prompted to enter a file name for the command.

Your library list (*LIBL) in Surveyor/400 will be used as the library.

**SOP - Surveyor/400 Object Properties**

Launches the graphical Object Properties within Linoma's Surveyor/400 product by executing the command SURVEYOR/SP. This command only works within a Surveyor/400 emulator session.

If you are positioned on a RPG IV "F" specification or a "C" specification which contains a file I/O operation such as CHAIN or READ, the file listed will be used. Optionally, you can position the cursor to an object name anywhere in the source before pressing Enter and that object will be used. If an object name cannot be determined automatically, you will be prompted to enter a object name for the command.

Your library list (*LIBL) in Surveyor/400 will be used as the library.

**SPL - Work with Spool Files**

Allows you to work with your spool files using the OS/400 command WRKSPLF.
Miscellaneous

Listed below are miscellaneous line commands within SEUPLUS:

**CALC - On-Line Calculator**

Displays a simple calculator that allows you to add, subtract, multiply and divide numbers.

```
<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CALCULATOR</strong></td>
</tr>
</tbody>
</table>
| Factor 1: 300.00000 + (+-*/)
| Factor 2:        |
| Results: 100.00000 +
|                200.00000 =
|                300.00000 |
| F10=Clear F12=Cancel |
```

Key in Factor 1 and the operator. Then key in Factor 2 and press the Field exit, Field+ or Field- key to perform the calculation. The result will then be displayed.

The calculator can also be used as an adding machine for adding and subtracting multiple numbers. The result will always be copied back into Factor 1 and the cursor will be positioned to Factor 2, so you can then add/subtract more numbers to/from the Result.

* Shortcut: If you frequently use this line command, you can save keystrokes by assigning this command to function key F7 or F8. Read about SEUPLUS Function Keys later in this document.

**RESET - Resets Linoma's Toolbox**

Resets Linoma's Toolbox by removing the SEU exit program from your job's memory. Toolbox memory will also be cleared.

This is necessary to release file locks when upgrading the Toolbox or to potentially correct any problems in the Toolbox.

**USRDFT – Work with User Defaults**

The shipped global defaults for SEUPLUS are:
- Function key 7 (F7) is assigned to line command VV (View Variable)
- Function key 8 (F8) is assigned to line command BR (Break a line into two lines)
- The default color when commenting out source with CMT and CMTB is red
- The modification marker to be placed in positions 1-4 when commenting-out or reactivating source with CMT and CMTB is null

You can change these SEUPLUS global defaults by modifying the values stored under the user id of *DEFAULT in the database file of RPGTOOLBOX/BXP080.

If you want to change the defaults for your particular user id, execute the USRDFT line command.
Creating SEUPLUS Line Commands

You can create your own custom SEU line commands for executing OS/400 commands or inserting source code snippets.

To create a line command:

1. Enter the line command of ? or HELP from within SEU.
2. A list of the Toolbox's line commands will be displayed.
3. Press F6 to create a command.
4. Enter the necessary values on the screen. Example of a line command to execute DSPFFD:

```
LINE COMMAND

Line command . . . . . DFLD
Description . . . . . Display file field descriptions
Comments . . . . . . . ____________________
SEU mode valid . . . . _ (E=Edit mode only, blank=All modes)
Block command . . . . _ (B=Block command, blank=Not)
Exclusive command . . E (E=Exclusive command, blank=Not)
Action to take . . . . E (C=Color, E=Execute OS/400 command, S=Snippet code insert, X=Special)

If action is "E"xecute:
Command to run . . . DSPFFD &OBJECTNAM
Pass object name . . 1 (1=Never, 2=Always, 3=Optional)
Prompt command . . 1 (1=Never, 2=Always, 3=If no object name)
Color hex code . . . . _ (if action is "C"olor)
Snippet name . . . . . _______________ (if action is "S"nippet)
```

Following is the screen field descriptions:

**Line command**
The actual line command which can be entered on a SEU line. This command cannot be a duplicate of an existing IBM or SEUPLUS line command. This command also cannot begin with the letter “F” or “P”, since those letters are reserved by IBM for formatting and prompting.

**Description**
A short description of the line command.

**Comments**
Additional comments about the line command.

**SEU mode valid**
Enter an E if the line command adds, changes or deletes source lines. Otherwise leave blank to indicate it’s valid in all modes. For example, you would enter an E if the line command will insert a Snippet and normally enter a blank for executing OS/400 commands.

**Block command**
Enter a B if the line command must be entered at the beginning of a block of source lines and again at the end of the block. This is only valid for Special (X) actions.
Exclusive command
Enter an E if the line command cannot be entered in conjunction with other line commands at the same time.

Action to take
C to Color a line (reserved for SEUPLUS)
E to Execute an OS/400 command
S to Insert a Snippet
X is Special (reserved for SEUPLUS)

Command to run
If the action is an E, then enter the OS/400 command to execute. The following special keywords may be entered within the command:

&OBJECTNAM
The special keyword of &OBJECTNAM (all uppercase) may be entered within the OS/400 command to indicate that the keyword will be replaced with an object name found in the source. For instance, the OS/400 command DSPFFD &OBJECTNAM will display the file's fields for the object name found within the source line.

If &OBJECTNAM is specified and the user enters the line command on an F spec or a C spec with a file I/O operation, &OBJECTNAM will be automatically filled in from the file name found in the source line. Otherwise the user can position the cursor to the object name before pressing enter to have that name fill the &OBJECTNAM keyword.

&SRCMBR, &SRCFIL and &SRCLIB
The special keywords of &SRCMBR, &SRCFIL and &SRCLIB (all uppercase) may be entered within the OS/400 command to indicate that the keywords will be replaced with the current source member name, source file name and source library name. See the SEU PLUS line command of CPYSRC for an example of how these keywords are implemented.

Pass object name
If the action is an E, enter a
1 if the &OBJECTNAM is never passed to the OS/400 command.
2 if &OBJECTNAM is required to be filled in.
3 if &OBJECTNAM is optional.

Prompt command
If the action is an E, enter a
1 to indicate the OS/400 command should never be prompted.
2 to indicate the OS/400 command should always be prompted first.
3 to indicate the OS/400 command should be prompted only if the &OBJECTNAM keyword value could not be determined.

Color hex code
If the action is C, enter the color hex code to insert into the source line. All the possible color line commands should already be available from SEUPLUS, so you should not need to specify this.

Snippet name
If the action is S, enter the name of the source code snippet to insert.

5. Press F8 to enter detailed help text for the line command
6. After entering all the needed information, press Enter to create the line command.
7. The new line command can now be used from within SEU.
Changing a SEUPLUS Line Command

You can change user-created SEU line commands within SEUPLUS.

To change a line command:
1. Enter the line command of ? or HELP from within SEU to bring up the list of the line commands.
2. Find the line command you wish to change, then enter option 2 next to it.
3. Make the necessary changes or press F8 to change it’s corresponding help text.
4. After making the changes, press Enter to update the command.
5. The changes in the line command will be recognized immediately.

* Line commands supplied by Linoma Software cannot be modified.

Securing SEUPLUS Line Commands

By default all SEU users can create, change and delete custom line commands. However you can restrict certain users from having maintenance capability by changing the object authority on a data area called @SEUPLUS in the RPGTOOLBOX library.

If a user has at least *CHANGE authority to the @SEUPLUS data area, then that user will be able to maintain custom line commands. Otherwise the user will only be able to use those commands.

Use the following IBM command to change authority on this data area:
EDTOBJAUT OBJ(RPGTOOLBOX/@SEUPLUS) OBJTYPE(*DTAARA)

Active SEUPLUS users will not immediately realize changes to the authority. They must first enter the line command RESET or sign off to reset their session.

* Line commands supplied by Linoma Software cannot be modified.
Function Keys

The SEU function keys of F7 and F8 can be used as shortcuts for executing SEUPLUS line commands. This is especially helpful when a line command requires the cursor be positioned somewhere within the source line for execution.

For instance, when breaking a source line into two lines, you must first position the cursor to the place where you want the break to occur. Using a function key, it is simpler to position the cursor to the point of the break and just press F8 (versus having to key in the line command of BR, position the cursor to the point of break and then press Enter).

Reassigning Function Keys

By default, F7 is assigned to line command VV (View Variable) and F8 is assigned to line command BR (Break a line into two lines). You can easily reassign these function keys to other SEUPLUS line commands for your user id by running the SEUPLUS line command of USRDFT (Work with User Defaults).
Snippets of Source Code

Introduction

Snippets of predefined source code can quickly be found and used from within SEU. By using pre-tested and proven source code, the development cycle can be greatly shortened with less coding and testing time. Using Snippets can also help ensure programming standards are being followed.

Over 190 pre-defined snippets are included with the Toolbox, including source snippets for:

- All RPG IV built-in functions (BIF) available up to V5R1.
- All RPG IV free-format operations.
- The program data structure (SDS) and the file information data structure (INFDS).
- Definition (D) specifications for creating standalone fields, constants, data structures, arrays, procedure interfaces and prototypes.
- File I/O operations using either result indicators or BIFs (%found, %error, %eof, etc.).
- A template for creating a RPG IV sub-procedure.
- Templates for creating new CL programs, Physical files and Logical files.
- Standard header comments for starting out new RPG, DDS, CL and CMD source members.
- Miscellaneous snippets (insert /Free block, comment block, etc.)

Intelligent Prompting

Most of the included snippets will intelligently prompt for values to fill into the snippet. For instance, the RPG CHAIN operation Snippet will prompt for the key list name, file name and other related values. The Toolbox will then merge those values with the snippet before inserting into your current source member.

Create your own Snippets

You can also easily create your own custom snippets of source code using the Toolbox-supplied Snippets as template examples.
Using Snippets

A snippet of source code can be inserted into a SEU source member using one of the five techniques:

**IX line command** - Inserts line(s) of snippet source below the current source statement.

Enter the SEU line command of IX on the source line to insert the snippet after. You will then be prompted for the snippet name. If you do not know the name of the snippet, press F4 to perform a search/select.

**IXC line command** - Inserts a snippet into the current source statement.

Key the SEU line command of IXC on the source line, then optionally position the cursor to the point of insert and press Enter. You will then be prompted for the snippet. If you do not know the name of the snippet, press F4 to perform a search/select.

Only the first line of the snippet will be inserted and it must not exceed the available space.

**F7 from within Expression Editor** - Inserts a snippet into the current expression.

While editing an expression or operation using one of the line commands of IE, IEX, E or EE, position the cursor to the point of insertion and press function key F7. You will then be prompted for the snippet name. If you do not know the name of the snippet, press F4 to perform a search/select.

Only the first line of the snippet will be inserted and it must not exceed the available space.

**Shortcut SEU line command** - Inserts line(s) of snippet source below the current source statement

Toolbox SEU line commands can be created for inserting frequently used snippets (without having to specify the snippet name each time). For instance, the Toolbox supplied I* line command will insert the snippet called COMMENT1, which inserts three comment lines into your source code.

Read the section labeled “Creating SEU line commands” earlier in this document on how you can create your own shortcut commands for inserting frequently used snippets.
Finding Snippets

To list all of the snippets available in the Toolbox, enter the SEU line command of IX or IXC and then press F4. The following screen will be displayed:

```
SOURCE CODE SNIPPETS
Source type .  *RPG4   RPG format . .  (F=Free, X=Fixed)
Category . .  FILEIO    Target release . _  (VxRx)

1=Select   2=Update from Source Member   4=Delete   5=View Source

Opt     Name            Description                    Src. Type  Category
__        ___________                   _______________  ___________
_       _%EOF            Beginning or End of File       *RPG4      FILEIO
_       _%EQUAL          Return Exact Match Condition   *RPG4      FILEIO
_       _%ERROR          Return Error Condition         *RPG4      FILEIO
_       _%FOUND          Return Found Condition         *RPG4      FILEIO
_       _%NULLIND        Query or Set Null Indicator    *RPG4      FILEIO
_       _%OPEN           Return File Open Condition     *RPG4      FILEIO
_       _ACQ             Acquire Device                 *RPG4      FILEIO
_       _CHAIN           Chain operation                 *RPG4      FILEIO
_       _CHAIN1          Chain operation using BIF's      *RPG4      FILEIO
_       _CHAIN2          Chain operation using Indicator  *RPG4      FILEIO
_       _CHAIN3          Chain operation (RPG/III) using  *RPG4      FILEIO
_       _CLOSE           Close Files                    *RPG4      FILEIO

F3=Exit   F4=Prompt   F5=Refresh   F6=Create   F9=Fold/Drop   F12=Cancel
```

By default, just the source snippets for your current source member type will initially be listed. In the example above, the user wanted to filter for only the RPG IV file I/O snippets.

Filtering Snippets

To help you find a snippet quickly, use the top four fields on the screen to filter what snippets to list. These filtering fields can be used separately or in conjunction with each other.

**Source type filter**
The source type in which the snippets are associated. Leave this field blank to ignore the source type OR enter the source type to filter OR press F4 to on the source type to select one. The valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*CL</td>
<td>CL Programs (CLP, CLLE)</td>
</tr>
<tr>
<td>*RPG3</td>
<td>RPG/400 and RPG III programs (RPG, RPT, RPG38, RPT38, SQLRPG)</td>
</tr>
<tr>
<td>*RPG4</td>
<td>RPG IV programs (RPGLE, SQLRPGLE)</td>
</tr>
<tr>
<td>CMD</td>
<td>Command</td>
</tr>
<tr>
<td>DSPF</td>
<td>Display File</td>
</tr>
<tr>
<td>LF</td>
<td>Logical File</td>
</tr>
<tr>
<td>PF</td>
<td>Physical File</td>
</tr>
</tbody>
</table>

Notice that *CL, *RPG3 and *RPG4 include multiple source types since the source syntax is similar. For instance, enter *RPG4 to just find the snippets that can be inserted into RPGLE or SQLRPGLE source types.
Category filter
The category in which the snippets are associated. Leave this field blank to ignore the category OR enter the category to filter OR press F4 on the category to select one. The valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARITHMETIC</td>
<td>Arithmetic Operations</td>
</tr>
<tr>
<td>BRANCH</td>
<td>Branch to SR or Program</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>General Comments</td>
</tr>
<tr>
<td>CONTROL</td>
<td>Controlling Operations</td>
</tr>
<tr>
<td>DATE/TIME</td>
<td>Date/Time Operations</td>
</tr>
<tr>
<td>DS</td>
<td>Data structures</td>
</tr>
<tr>
<td>FILEIO</td>
<td>RPG File IO operations</td>
</tr>
<tr>
<td>MEMORY</td>
<td>Memory operations</td>
</tr>
<tr>
<td>STRING</td>
<td>String Manipulation</td>
</tr>
</tbody>
</table>

For instance, enter FILEIO to just find the snippets that are related to File I/O operations (chains, reads, etc.).

RPG format filter
The format in which RPG-related snippets are developed in. Leave this field blank to ignore the format OR enter the format to filter. The valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Free form RPG operations and BIFs</td>
</tr>
<tr>
<td>X</td>
<td>Fixed format RPG operations</td>
</tr>
</tbody>
</table>

For instance, enter X to just find the snippets that are fixed format.

Target release filter
The minimum OS/400 Release the snippet was created for. Enter a value in the format of VxRy OR leave blank to ignore the release. For instance, enter V4R2 to just find the snippets that work on that OS/400 release and greater.

Function keys
You can press F9 to show additional information about each snippet listed.

Options
Once you locate the snippet you’re interested in, you can enter one of the following options next to it:

1=Select
 Selects the snippet to insert into your current source member.

2=Update from Source Member
 Described later in this document.

4=Delete
 Described later in this document.

5=View Source
 View the actual source associated with the snippet.
Snippet Example

The following is an example of the Toolbox supplied CHAIN1 snippet, which contains the RPG Chain operation and the optional %error, %found and not(%found) BIFs.

When the user requests to insert the CHAIN1 snippet, the following screen will prompt for the snippet values:

<table>
<thead>
<tr>
<th>Enter Snippet Values</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snippet: CHAIN1 - Chain operation using BIF's</td>
<td></td>
<td></td>
</tr>
<tr>
<td>File name</td>
<td>custmast</td>
<td></td>
</tr>
<tr>
<td>Field, key list or rnr</td>
<td>klist01</td>
<td></td>
</tr>
<tr>
<td>Data structure name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trap Errors or No Lock</td>
<td>(e)</td>
<td>(e), (n), or (en)</td>
</tr>
<tr>
<td>Include %error snippet</td>
<td>Y</td>
<td>Y=Yes, blank=No</td>
</tr>
<tr>
<td>Include %found snippet</td>
<td>Y</td>
<td>Y=Yes, blank=No</td>
</tr>
<tr>
<td>Include not(%found) snippet</td>
<td>_</td>
<td>Y=Yes, blank=No</td>
</tr>
</tbody>
</table>

After entering the snippet values, the following source code is inserted into the current SEU source member:

```
* Retrieve a record
C     klist01       chain(e)  custmast
* Error found
C     if        %error
C     endif
* Record found
C     if        %found(custmast)
C     endif
```

Notice the klist name and file name from the prompt screen was filled into the source. At the user’s request, the %error and %found BIFs were also inserted.
Snippet Source Described

The following snippet source code demonstrates the CHAIN1 snippet used in the example on the previous page. If you wish to view this source on-line, display the member CHAIN1 in the source file of RPGTOOLBOX/SNIPPETS.

```rpg
*/SNIP_COMMENTS_BEGIN
******************************************************************************************
* Snippet name........ CHAIN1
* Description.......... Chain operation using BIF's
* Source type......... *RPG4
* FREE or FIXED format. FIXED
* Category............. FILEIO
* Min. OS/400 release.. V4R4
* Authored by.......... Linoma Software
* Date created......... June, 2001
******************************************************************************************
* KEYWORD    LABEL                          LEN REQ COMMENTS             DEFAULT    CAS
  * ---------- ------------------------------ --- --- -------------------- ---------- ---
*/SNIP_COMMENTS_END
*/SNIP_PROMPTS_BEGIN
* @file      File name  . . . . . . . . . . 014  Y                                   L
* @key       Field, key list or rrn . . . . 014  Y                                   L
* @ds        Data structure name  . . . . . 014  N                                   L
* @en        Trap Errors or No Lock . . . . 004  N  (e), (n), or (en)    (e)         L
* @ierror    Include %error snippet . . . . 001  N  Y=Yes, blank=No      Y           U
* @ifound    Include %found snippet . . . . 001  N  Y=Yes, blank=No      Y           U
* @inotfound Include not(%found) snippet  . 001  N  Y=Yes, blank=No                  U
*/SNIP_PROMPTS_END
*/SNIP_FIXED_FORMAT
* Retrieve a record
C     @key          chain@en  @file         @ds
*/SNIP_IF @ierror
* Error found
C                   if        %error
C                   endif
*/SNIP_ENDIF
*/SNIP_FREE_FORMAT
*/SNIP_IF @ifound
* Record found
C                   if        %found(@file)
C                   endif
*/SNIP_ENDIF
*/SNIP_IF @inotfound
* Record not found
C                   if        not%found(@file)
C                   endif
*/SNIP_ENDIF
*/SNIP_ENDIF
```
Snippet Directives

The highlighted source lines in the CHAIN1 snippet on the previous page are called Snippet Directives, which are used to control the Snippet’s behavior.

Snippet Directives must:
- Start in position 8 of the source line.
- Begin with a forward slash.
- Be all capitalized

Listed below are the valid snippet directives.

/SNIP_COMMENTS_BEGIN
Marks the beginning of snippet comments, which can be inserted anywhere within the snippet for placing technical documentation. Snippet comments are bypassed during a Snippet Insert request.

/SNIP_COMMENTS_END
Marks the end of comments.

/SNIP_PROMPTS_BEGIN
Marks the beginning of prompts. Read about snippet prompts in the following pages.

/SNIP_PROMPTS_END
Marks the end of prompts.

/SNIP_FIXED_FORMAT
The source lines following this directive are in fixed format. The Toolbox will replace each keyword in a fixed format line with the keyword value for the maximum length of the value without shifting the remaining source to make room.

/SNIP_FREE_FORMAT
The source lines following this directive are in free format. The Toolbox will make room in a free format source line to replace the keyword with the keyword value.

/SNIP_IF keyword
If the keyword contains a value, then insert the source code following this directive until another controlling directive is encountered. There must be one space separating the directive and the keyword.

/SNIP_IFNOT keyword
If the keyword does not contain a value, then insert the source code following this directive until another controlling directive if encountered. There must be one space separating the directive and the keyword.

/SNIP_ELSE
If a prior /SNIP_IF or /SNIP_IFNOT condition was not met, then insert the source code following this directive.

/SNIP_ENDIF
Marks the end of a /SNIP_IF or /SNIP_IFNOT.

/SNIP_DONE
Stop inserting any additional snippet source code.
Snippet Header Section

The first section of a snippet source member contains header information, which describes the snippet. The header section is used by the Toolbox to automatically fill the snippet index database, so this information must always be in the same format and positions.

CHAIN1 header information:

```
*/SNIP_COMMENTS_BEGIN
*******************************************************************************
* Snippet name......... CHAIN1
* Description.......... Chain operation using BIF's
* Source type......... *RPG4
* FREE or FIXED format. FIXED
* Category............. FILEIO
* Min. OS/400 release.. V4R4
* Authored by.......... Linoma Software
* Date created......... June, 2001
*******************************************************************************
```

Header information must be contained within a snippet comment section (notice the /SNIP_COMMENTS_BEGIN directive above).

The label headings for the header information must start in column 9 and the corresponding values must start in column 31 of the source.

The header information consists of the following fields:

**Snippet name**
The name of the snippet, up to 15 characters in length. The snippet name must be in all uppercase and cannot duplicate another snippet name in the snippet index database. The snippet name does not have to match the source member name.

**Description**
The description of the snippet, up to 30 characters in length.

**Source type**
The source type in which the snippet can be inserted into. Valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*CL</td>
<td>CL Programs (CLP, CLLE)</td>
</tr>
<tr>
<td>*RPG3</td>
<td>RPG/400 and RPG III programs (RPG, RPT, RPG38, RPT38, SQLRPG)</td>
</tr>
<tr>
<td>*RPG4</td>
<td>RPG IV programs (RPGLE, SQLRPGLE)</td>
</tr>
<tr>
<td>CMD</td>
<td>Command</td>
</tr>
<tr>
<td>DSPF</td>
<td>Display File</td>
</tr>
<tr>
<td>LF</td>
<td>Logical File</td>
</tr>
<tr>
<td>PF</td>
<td>Physical File</td>
</tr>
</tbody>
</table>

You can also create your own snippet source types, which is described later in this document.

**FREE or FIXED format**
The general format of the snippet source. Valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREE</td>
<td>Fixed format (logic is within bound by columns)</td>
</tr>
<tr>
<td>FIXED</td>
<td>Free format (logic is not bound by columns)</td>
</tr>
</tbody>
</table>
**Category**
The category in which the snippet is grouped into. Valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARITHMETIC</td>
<td>Arithmetic Operations</td>
</tr>
<tr>
<td>BRANCH</td>
<td>Branch to SR or Program</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>General Comments</td>
</tr>
<tr>
<td>CONTROL</td>
<td>Controlling Operations</td>
</tr>
<tr>
<td>DATE/TIME</td>
<td>Date/Time Operations</td>
</tr>
<tr>
<td>DS</td>
<td>Data structures</td>
</tr>
<tr>
<td>FILEIO</td>
<td>RPG File IO operations</td>
</tr>
<tr>
<td>MEMORY</td>
<td>Memory operations</td>
</tr>
<tr>
<td>STRING</td>
<td>String Manipulation</td>
</tr>
</tbody>
</table>

You can also create your own categories, which is described later in this document.

**Min. OS/400 release**
The minimum OS/400 Release the snippet was created for. Enter a value in the format of VxRy. For instance, enter V4R2 to indicate the snippet can be used on OS/400 release V4R2 and greater.

**Authored by**
The snippet author’s name. All Toolbox supplied snippets have the author of “Linoma Software”. If you create your own snippet, you should enter your name here. The author name is not loaded in the snippet index database, so the length and format of this field is at your discretion.

**Date created**
The date the snippet source was created. The date is not loaded in the snippet index database, so the length and format of this field is at your discretion.
Snippet Prompts

Snippet prompts are optional. If specified, the Toolbox will ask the user to enter values for filling out the snippet source or to determine what source lines to insert. The Prompts section within a snippet source member controls what is displayed on the screen.

CHAIN1 prompts:

<table>
<thead>
<tr>
<th>* KEYWORD</th>
<th>LABEL</th>
<th>LEN</th>
<th>REQ</th>
<th>COMMENTS</th>
<th>DEFAULT</th>
<th>CAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>* @file</td>
<td>File name .. . . . . . . 014 Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L</td>
</tr>
<tr>
<td>* @key</td>
<td>Field, key list or rrn .. . . 014 Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L</td>
</tr>
<tr>
<td>* @ds</td>
<td>Data structure name .. . . . 014 N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L</td>
</tr>
<tr>
<td>* @en</td>
<td>Trap Errors or No Lock .. . . 004 N (e), (n), or (en) (e) L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* @error</td>
<td>Include %error snippet .. . . 001 N Y=Yes, blank=No Y U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* @ifound</td>
<td>Include %found snippet .. . . 001 N Y=Yes, blank=No Y U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* @inotfound</td>
<td>Include not(%found) snippet . 001 N Y=Yes, blank=No U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Snippet prompts must begin with the /SNIP_PROMPTS_BEGIN directive and end with the /SNIP_PROMPTS_END directive.

The prompt elements are arranged into fixed columns, as described below:

**KEYWORD** (columns 9 through 18)
Each prompt field must have an associated keyword assigned to it. When a value is entered for a prompt, it is assigned to the keyword. Keywords must be unique and should be distinguishable from the actual source that’s inserted. For instance, in the CHAIN1 snippet, all the keywords begin with the @ symbol so they don’t conflict with the normal source. Keywords are case sensitive.

**LABEL** (columns 20 through 49)
The label which will appear on the prompt screen. For better screen appearance, it is recommended to use dots to fill in the remaining space after the label.

**LEN** (columns 51 through 53)
The length of the prompt value. The value’s length cannot exceed 40 characters, so the valid range for the length is 001 to 040. The length must contain leading zeros.

**REQ** (column 56)
Whether or not the prompt value is required to be filled on the prompt screen. The value of “Y” indicates the prompt value is required, otherwise a “N” indicates the prompt value is not required.

**COMMENTS** (columns 59 through 78)
Any comments to show the user for the prompt value on the screen. This is a good place to list valid values. The comments will not be shown on the screen if the length (LEN) for the prompt value is greater than 20 (due to limited screen space).

**DEFAULT** (columns 80 through 89)
The default value for the prompt, which will be pre-filled on the prompt screen.

You can optionally enter special values in this field to automatically fill in the default value. Specify the special value *DATE for the current date, *TIME for the current time, *USER for the current user, *MBRNAME for the current member name or *MBRTEXT for the current member text description. Look at the STARTRPG4 snippet for an example of how these special values are used.
**CAS** (column 92)
The case conversion to perform for the value entered on the prompt screen. The value of “U” will convert the prompt value entered into upper case. The value of “L” will convert the prompt value entered into lower case. A blank value in the CAS field will leave the prompt value as-is.

**Snippet Source to Insert**
The actual source to insert is listed at the bottom of the snippet. This snippet source can optionally contain conditional blocks of source lines and replacement values.

CHAIN1 source to insert:

```rpg
c/*SNIP_FIXED_FORMAT
    * Retrieve a record
    C   @key          chain@en  @file         @ds
    */SNIP_IF @ierror
    * Error found
    C        if        %error
    C        endif
    */SNIP_ENDIF
  */SNIP_FREE_FORMAT
  */SNIP_IF @ifound
  * Record found
  C        if        %found(@file)
  C        endif
  */SNIP_ENDIF
  */SNIP_IF @inotfound
  * Record not found
  C        if        not%found(@file)
  C        endif
  */SNIP_ENDIF
*/SNIP_ENDIF
```

The /SNIP_FIXED_FORMAT directive proceeds the chain operation since the source line positions are in fixed format. Then the /SNIP_FREE_FORMAT directive is listed above the %found BIF to direct the Toolbox to make room for the keyword value.

Notice the controlling directives. For example, if the @error keyword contains a value then the source below the /SNIP_IF @ierror directive will be inserted up to the following /SNIP_ENDIF directive.
Snippet Advanced Logic

IF/ELSE Controlling Logic

/SNIP_IF and /SNIP_IFNOT directives can be nested within each other.

```rpg
/*/SNIP_IF @test1
  C  eval     @test1 = *blank
]*)SNIP_ELSE
  */SNIP_IF @test2
  C  if       @test2 = *blank
]*)SNIP_ELSE
  */SNIP_DONE
]*)SNIP_ENDIF
]*)SNIP_ENDIF

In the above example:
- If @test1 contains a value, then insert the line below /SNIP_IF @test1.
- Otherwise if @test2 contains a value, then insert the line below /SNIP_IF @test2.
- If neither @test1 or @test2 contain values, then the /SNIP_DONE directive is encountered and no
  more source is inserted.

Conditioned Prompts

Prompts can be conditioned based on prior prompt values.

```rpg
/*/SNIP_PROMPTS_BEGIN
  */SNIP_PROMPTS_END

/*/SNIP_IF @test1
  */SNIP_PROMPTS_BEGIN
  * @test2    Enter test2 value   . . . . . . . . 014  Y       L
  */SNIP_PROMPTS_END
]*)SNIP_ELSE
  */SNIP_IF @test3
  */SNIP_PROMPTS_BEGIN
  * @test3    Enter test3 value   . . . . . . . . 014  Y       L
  */SNIP_PROMPTS_END
  */SNIP_ENDIF

In the above example:
- If @test1 contains a value, then @test2 will be prompted
- Otherwise @test3 will be prompted.
Creating a Snippet

Snippet Components

A snippet consists of:

- The snippet source code, which can be stored in a regular source member AND
- An entry in the snippet index database, which is needed for efficient searches and retrieval.

Creating the Snippet Source Member

To create your own snippet source:

1. First read the prior section "Snippet Source Described" to understand all the components of a Snippet source member.
2. You should place the snippet source member in a source file with a record length of 112.
3. Based on the type of snippet you wish to create, it is recommended to copy one of the existing Toolbox snippets(found in RPGTOOLBOX/SNIPPETS source file) as a starting template.

All the Toolbox-supplied snippets are stored in the source file of RPGTOOLBOX/SNIPPETS. It is strongly recommended you do not create new source members in this source file since it will be replaced during a Toolbox upgrade.

Creating the Snippet Database Index Entry

After creating the snippet source member in your source file, you need to create an entry in the snippet index database:

1. Enter the SEU line command of IX.
2. Press F4 on the prompt screen.
3. When the Snippet list is displayed, press F6 to create a new snippet index entry.
4. You will then be prompted to enter the member name, source file name and library name of your snippet source.
5. Key in your source member information and then press Enter.
6. The Toolbox will read the header information in the specified source member to create a snippet index entry.
7. The snippet is now available to use.

* User-created snippet index entries will be preserved during a Toolbox upgrade.
Changing a Toolbox-supplied Snippet

You may wish to change certain Toolbox-supplied snippets to meet your programming standards or to add additional functionality. For instance, the RPG IV snippet source is currently in all lower-case. However if your standards are for all upper case, then you need to make the appropriate changes.

All the toolbox-supplied snippets are stored in the source file of RPGTOOLBOX/SNIPPETS. It is strongly recommended you do not change any snippet source directly within this source file since this file will be replaced during a Toolbox upgrade.

To change a Toolbox-supplied Snippet, it is recommended that you copy the snippet source member from the RPGTOOLBOX/SNIPPETS source file into your own designated source file. Then make the change to the copied source member within your own source file.

After copying and modifying the snippet source member in your source file, you need to redirect the snippet index database to point to your source member:

1. Enter the SEU line command of IX.
2. Press F4 on the next screen.
3. Find the snippet you wish to redirect.
4. Key option 2 next to the snippet and press Enter.
5. You will then be prompted to enter the new member name, source file name and library name.
6. After keying in your source member information, press Enter.
7. The Toolbox will update the source member location, and will also read the header information in the source member to update the snippet index database with the header values.

Changes to the Snippet index database will be preserved during a Toolbox upgrade.
Changing a User-Created Snippet

Snippet source is retrieved at the time of insert, so changes you make to your snippet source member will be recognized immediately (excluding the header information). So in most cases, you can just make the changes to the snippet source member and you’re done.

The only time you need to update the snippet index database is when either:

- The snippet source member was renamed or moved to a different source file OR
- The header information at the top of the snippet source member was changed. For instance, the snippet category was changed to a different value.

To update the snippet index database:

1. Enter the SEU line command of IX.
2. Press F4 on the next screen.
3. Find the snippet you wish to change.
4. Key option 2 next to the snippet and press Enter.
5. You will then be prompted to enter the member name, source file name and library name.
6. After keying in your source member information, press Enter to update the Snippet index database.
7. The Toolbox will read the header information in the source member and update the snippet index database.

Changes to the Snippet index database will be preserved during a Toolbox upgrade.
Deleting a Snippet

To delete a snippet, you need to remove the entry from the snippet index database and optionally delete the related source member.

* Please note that Toolbox-supplied snippets cannot be deleted.

To delete the snippet from the index database:

1. Enter the SEU line command of IX.
2. Press F4 on the next screen.
3. Find the snippet you wish to delete.
4. Key option 4 next to the snippet and press Enter.
5. Just the entry from the snippet index database will be removed. You can then optionally delete the related source member through PDM.
Securing Snippets

By default all SEU users can create, change and delete entries in the snippet index database. However you can restrict certain users from having maintenance capability by changing the object authority on a data area called @SNIPPETS in the RPGTOOLBOX library.

If a user has at least *CHANGE authority to the @SNIPPETS data area, then that user will be able to maintain the snippet index database. Otherwise the user will only be able to use snippets.

Use the following IBM command to change authority on this data area:
EDTOBJAUT OBJ(RPGTOOLBOX/@SNIPPETS) OBJTYPE(*DTAARA)

Active SEUPLUS users will not immediately realize changes to the authority. They must first enter the line command RESET or sign off to reset their session.
Snippet Source Types (Maintaining)

Snippet Source Types are used to associate a snippet with a type of source member, which allows the user to quickly find the correct snippet to insert. Most of the common Source Types have already been supplied.

* Please note that vendor-supplied Source Types cannot be changed or deleted.

To create, change or delete Snippet Source Types:

1. Enter the SEU line command of **IX**.
2. Press **F4** to display the list of snippets.
3. When the list of snippets is display, position to the “Source type” field on the top of the screen and press **F4**.
4. You will be presented with the following screen:

```
    Source Types
    1=Select   2=Change   4=Delete

    Opt  Value       Description
    _    *CL        CLP, CLLE
    _    *RPG3      RPG, RPT, RPG38, RPT38, SQLRPG
    _    *RPG4      RPGLE, SQLRPGLE
    _    CMD        Command
    _    DSPF       Display File
    _    LF         Logical File
    _    PF         Physical File

    F3=Exit   F5=Refresh   F6=Create   F12=Cancel
```

5. Press **F6** to create your own Source Type (you can then use that Source Type when defining new snippets) OR
6. Enter option **2** to change a Source Type description OR
7. Enter option **4** to delete a Source Type.
Snippet Categories (Maintaining)

Snippet categories allow you to group similar snippets together, which allows the user to quickly find the correct snippet to insert.

* Please note that vendor-supplied Categories cannot be changed or deleted.

To create, change or delete Snippet Categories:

1. Enter the SEU line command of IX.
2. Press F4 to display the list of snippets.
3. When the list of snippets is display, position to the “Category” field on the top of the screen and press F4.
4. You will be presented with the following screen:

```
Categories

1=Select  2=Change  4=Delete

Opt  Value      Description
_   ARITHMETIC Arithmetic Operations
_   BRANCH     Branch to SR or Program
_   COMMENTS   General Comments
_   CONTROL    Controlling Operations
_   DS         Data Structures
_   DATE/TIME  Date/Time Operations
_   FILEIO     RPG File IO Operations
_   MEMORY     Memory Operations
_   STRING     String Manipulation

F3=Exit  F5=Refresh  F6=Create  F12=Cancel
```

5. Press F6 to create your own Category (you can then use that Category when defining new snippets) OR

6. Enter option 2 to change a Category description OR

7. Enter option 4 to delete a Category.
Sharing Snippets

If you created a snippet which you want to share with another organization, you can share the snippet easily by just sending it’s source member.

A simple way to share a snippet with another organization:

1. Download the snippet source member into a PC text file using a file transfer program or FTP.
2. Send the PC text file via e-mail to the recipient.
3. The recipient will need to upload the PC text file into a source member and then update their snippet index database.

Linoma Software would appreciate receiving any snippets you feel would benefit other customers of the Toolbox. After you receive authorization from your organization, please send these snippets to support@linoma.com with the subject of “Snippet”. Please include any details on the snippet in the e-mail message. We will need written permission from your organization before we can publish the snippet.
RPG Wizard

Introduction
Linoma’s RPG Wizard will modernize your RPG source code with the most up-to-date syntax and style available for your OS/400 release. The RPG Wizard is included in Linoma’s RPG Toolbox and is referred to as RPGWIZ throughout the remainder of this document.

There are three types of conversions which can be performed through RPGWIZ:

- Convert RPG III and RPG/400 source code to modernized RPG IV syntax.
- Update existing RPG IV source code to take advantage of the most modern syntax available for your OS/400 release.
- Convert RPG IV fixed-format Calculation specifications to the new free-form syntax (available in V5R1).

Built on the success of CVTILERPG
The predecessor to RPGWIZ is a product called CVTILERPG, which was released in 1996 by Linoma Software. CVTILERPG’s purpose was for converting RPG III and RPG/400 source code to RPG IV syntax and updating existing RPG IV. CVTILERPG has been used by customers all over the world, including IBM, to successfully convert and enhance virtually hundreds of thousands of RPG programs.

RPGWIZ is built upon CVTILERPG’s success with dramatic enhancements for even more powerful conversions and flexibility.

RPGWIZ makes it easy to learn RPG IV
While RPGWIZ is very effective at RPG conversion, it also can serve as a valuable learning aid for programmers wanting to take advantage of the latest syntax and methods available in RPG IV, including the new free-form syntax.

Simply convert a program you’re familiar with and watch how the old operations are converted into the new syntax. There is no better way to learn than "by example".
Features

RPGWIZ’s extensive modernization features are listed below in summarized format. Most of these features can be switched on/off during a conversion, allowing you to customize the modernization process.

**Definition Specifications**
- Redefine data structure fields; list fields in relative position order, convert from/to positions to field lengths, add OVERLAY keywords and indent sub-fields.
- Move Calculation-defined fields and lengths to the Definition specs.
- Move *LIKE defined fields from the Calculation specs to the Definition specs.
- Move *ENTRY parameters from the Calculation specs into the Definition specs.
- Create data structures from KLIST fields and change file I/O operations to use the %KDS (search arguments in data structure) BIF.

**Assignment Operations**
- Convert ADD, SUB, Z-ADD, Z-SUB, MULT and DIV operations to EVAL operations.
- Convert MOVE and MOVEL operations to EVAL operations.
- Optionally convert MOVE(L) of *BLANKs or *ZEROs to CLEAR operations.
- Convert MOVEA (move array) operations.
- Convert CAT operations to EVAL operations.
- Convert SETON, SETOF and COMP operations to EVAL operations.
- Convert the constants of ‘1’ to *ON and ‘0’ to *OFF in indicator operations.

**Built-in functions (BIFs)**
- Convert traditional operations to their corresponding BIFs. For example, SUBST becomes %SUBST.
- Insert file I/O BIFs, such as %FOUND and %EOF, under file operations.

**CALLs and CALLB Operations**
- Convert CALL and CALLB operations to CALLP operations.
- Create prototypes for new CALLP operations.

**Subroutines**
- Convert CASxx operations to SELECT/WHEN or IF/ELSE operations.
- Convert subroutines to sub-procedures.

**Free format**
- Add /FREE and /END-FREE tags.
- Reformat fixed-format operations into free format style.
- Add semicolon delimiters to the end of free format operations.
- Convert asterisk (*) comment designators to slashes (/\/) comment designators.
- Indent nested logic.

**Compression**
- Compress expressions to fit into the minimum number of source lines needed.

**Comments**
- Remove specification types from comment lines.
- Highlight comment lines.
- Convert asterisk (*) comment designators to slashes (/\/) comment designators (available in V5R1 of OS/400).
- Remove comment designators ( * or \// ) from blank comment lines.

**Case Conversion**
- Convert source logic to lower, upper or mixed case.
- Convert spec types to lower or upper case.
- Convert in-line source comments to either lower or upper case.
- Convert right-hand source comments to either lower or upper case.

**Change Control**
- Generate a summary report of converted source member(s), with any exception messages.
- Set the source date on modified lines to the current date or to zeros.
Modernization Examples

Fixed-format Example

The follow example demonstrates how RPGWIZ can convert RPG III source into fixed format RPG IV. In this example, notice how the subroutines were also converted to sub-procedures.

Before:

```
I....................................PFromTo++DFldnmeL1M1FrPlMnZr.
I            DS
I                                        1   7 FIRST6
I                                        4   6 PREFIX
I                                        1   3 AREACD
I                                        1  10 PHONE

CL0N01N02N03Factor1++OpcdeFactor2+++ResultLenDHHiLoEq
C* LIKE    DEFN AREACD WAREA
C* Retrieve customer record
C    CNBR    CHAINCUSTMAS    99
C* Prepare values
C      MOVE *ZEROS    XX
C      MOVE AREACD    WAREA
C      EXSR PROCESS
C* Calculate
C      PROCESS    BEGSR
C        ADD 1      XX   30
C        WAREA    IFNE *BLANK
C        XX       MULT 100   NUMBER
C        SETON    61
C        END
C      ENDSR
```

After:

```
DName+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++
D                  DS
D PHONE              10 OVERLAY(PHONE)
D AREACD             7 OVERLAY(FIRST6)
D PREFIX             3 OVERLAY(FIRST6:4)
* Work fields
D WAREA              S LIKE(AREACD)
D XX                 S 3 0
* Prototypes
D PROCESS            PR

CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++++Len++D+HiLoEq
* Retrieve customer record
C    CNBR    CHAIN    CUSTMAS
C* Prepare values
C      EVAL    XX = *ZEROS
C      IF      *IN99 = *OFF
C      EVAL    WAREA = AREACD
C      CALLP   PROCESS
C      ENDF
* Calculate
P PROCESS            B
C     EVAL    XX = XX + 1
C     IF      WAREA <> *BLANK
C     EVAL    NUMBER = XX * 100
C     EVAL    *IN61 = *ON
C     ENDF
P PROCESS            E
```
Free-format Example
The follow example demonstrates how RPGWIZ can convert RPG III source into free-format RPG IV.

Before:

```
I..........................PFromTo++DFldmeLlM1FrPlMnZr.
I                 1   7 FIRST6
I                 4   6 PREFIX
I                 1   3 AREACD
I                 1  10 PHONE

CL0N01N02N03Factor1+++Op codeFactor2+++ResultLenDHHiLoEq

C* LIKE DEFN AREACD WAREA
C* Retrieve customer record
C              CNBR CHAINCUSTMAS  99
C* Prepare values
C              MOVE *ZEROS XX
C              MOVE AREACD WAREA
C              EXSR PROCESS
C* Calculate
C              PROCESS BEGSR
C              ADD 1 XX 30
C              WAREA IFNE *BLANK
C              XX MULT 100 NUMBER
C              SETON 61
C              END
C              ENDSR
```

After:

```
DName+++++++++++ETDsFrom+++To/L+++IDc.Keywords++++++++++++++++++++++++++++++
D                DS
D PHONE            10  OVERLAY(PHONE)
D FIRST6           7   OVERLAY(FIRST6)
D AREACD           3   OVERLAY(FIRST6:4)
D PREFIX           3   OVERLAY(FIRST6:4)
//
D WAREA S LIKE(AREACD)
D XX S 3 0
/FREE

// Retrieve customer record
CHAIN CNBR CUSTMAS;
*IN99 = NOT%FOUND(CUSTMAS);
// Prepare values
XX = *ZEROS;
IF *IN99 = *OFF;
   WAREA = AREACD;
   EXSR PROCESS;
ENDIF;
// Calculate
BEGSR PROCESS;
XX = XX + 1;
IF WAREA <> *BLANK;
   NUMBER = XX * 100;
   *IN61 = *ON;
ENDIF;
ENDSR;
/END-FREE
Using the RPG Wizard

RPGWIZ can be launched through the following methods:

1. By placing a PDM option next to the source member.
2. From the command line.
3. From within SEU, using SEUPLUS line commands (included with the Toolbox).

PDM execution
To convert all the lines in a source member, the easiest method is to use PDM options.

Go into PDM and place one of the RPGWIZ options next to the source member you wish to convert. Then press F4 to Prompt or press Enter to execute with the default settings.

These PDM options are created with the CRTOPT command, which was explained in the installation instructions. The default option for conversion to fixed-format is RX and the default option for conversion to free-format is RF.

Command Line execution
To convert multiple source members at a time or to perform the conversion in batch, execute RPGWIZ from the command line or from within a CL program.

Key the command `RPGTOOLBOX/RPGWIZ` and then press F4 to Prompt.

SEUPLUS execution
To just convert a single line or a block of lines within a source member, use one of the SEUPLUS line commands from within SEU. Those line commands are:

- **Z** - RPG Wizard on Line (no prompt)
  Converts a line using the default RPGWIZ settings.

- **ZZ** - RPG Wizard on Block (no prompt)
  Converts a block of lines using the default RPGWIZ settings. Key the ZZ line command at the start of the block and key it again at the end of the block to convert, then press Enter.

- **ZP** - RPG Wizard on Line (prompt)
  Converts a line. You will first be prompted for the RPGWIZ settings.

- **ZZP** - RPG Wizard on Block (prompt)
  Converts a block of lines. You will first be prompted for the RPGWIZ settings. Key the ZZP line command at the start of the block and key it again at the end of the block to convert, then press Enter.
Recommendations

Backup and Testing
Always keep a copy of your original source members for backup purposes.

It is your responsibility to review, compile and test all converted programs.

Source Files
When creating source files to store RPG IV source members, it is recommended to use the IBM standard name of QRPGLESRC.

RPG IV source files should also be created with a record length of 112. Otherwise the right hand comments in the source code are lost if you use the default length of 92.

Converting from RPG III or RPG/400
When converting from RPGIII or RPG/400 with the RPGWIZ command, IBM’s CVTRPGSRC command will automatically be run to perform the preliminary conversion. CVTRPGSRC performs functions such as moving the RPG logic into the proper columns, renaming some of the operation codes (i.e. SELEC is renamed to SELECT) and converting most of the Input specifications to the Definition specifications.

IBM’s CVTRPGSRC command also generates a report, which you should review when a conversion problem is indicated. See appendix “B” in IBM’s “ILE RPG for AS/400 Programmers Guide” for a better understanding of IBM’s CVTRPGSRC command.

Converting RPT and RPT38 Source Members
When converting an auto report source member (type RPT or RPT38), any /COPY members will always be expanded into the converted source, even if you specify *NO on the “Expand copy members” parameter. This is because auto report is not supported by RPG IV and specifically does not support mixed specification types within /COPY members.

For auto report source members, it is recommended that you first change the source member type to RPG before the conversion, which will not expand the /COPY members. For any /COPY members that contain mixed specification types, those members will need to be broken out by specification type after the conversion.

Additional Notes
RPGWIZ will not automatically recompile your converted source code.

RPGWIZ will always generate a summary report which indicates the source member(s) converted, with any exception messages.
RPGWIZ Command Parameters

When you prompt the RPGWIZ command, the following parameters will be displayed:

For a complete description of the parameters, press F1 on the screen or read the following pages.

Default Values

RPGWIZ is installed with the safest parameter values as the default. By using these default values, the functionality of a converted program should not be compromised even though the syntax is modernized.

Review this document to understand the considerations when enabling any additional parameters.
From file (FROMFILE)

Specifies the name of the source file that contains the source code to be converted and the library where the source file is stored.

**source-file-name**
Enter the name of the source file that contains the source member(s) to be converted.

The possible library values are

*LIBL
The system searches the library list to find the library where the source file is stored.

**library-name**
Enter the name of the library where the source file is stored.

From member (FROMMBR)

Specifies the name(s) of the source member(s) to be converted.

**source-file-member-name**
Enter the name of the source member to be converted.

*ALL
The command converts all the members in the source file specified.

generic*-source-file-member-name
Enter the generic name of members having the same prefix in their names followed by an * (asterisk). The command converts all the members having the generic name in the source file specified. For example, specifying FROMMBR(PR*) will result in the conversion of all members whose names begin with 'PR'.

From type (FROMTYPE)

Specifies the source type of the source member(s) to be converted.

**source-member-type**
Enter the type of the source member(s) to be converted. Valid values include RPG, RPT, RPG38, RPT38, SQLRPG, RPGLE or SQLRPGLE.

*RPG3
The source type is RPG, RPT, RPG38, RPT38 or SQLRPG.

*RPG4
The source type is RPGLE or SQLRPGLE.
To file (TOFILE)

Specifies the name of the source file that contains the converted source members and the library where the source file is stored. The source file must exist and should have a record length of 112 characters: 12 for the sequence number and date, 80 for the logic and 20 for the comments.

QRPGLESRC
The default source file QRPGLESRC will contain the converted source member(s).

*FROMFILE
The source file name specified in the “From file” will contain the converted source member(s).

source-file-name
Enter the name of the source file that will contain the converted source member(s).

The possible library values are

*FROMLIB
The system uses the library specified in the 'From file' to find the library where the source file is stored.

*LIBLE
The system searches the library list to find the library where the source file is stored.

library-name
Enter the name of the library where the source file is stored.

To member (TOMBR)

 Specifies the name(s) of the converted source member(s) in the converted source file. If the value specified on the FROMMBR parameter is (*ALL) or generic*, then TOMBR must be equal to *FROMMMBR.

*FROMMBR
The From member name(s) are used as the converted source member name(s).

source-file-member-name
Enter the name of the converted source member.

Replace existing To member(s) (REPLACE)

Specifies whether or not to replace the existing To member(s), if they exist.

*NO
No “To” member(s) will be replaced if they exist.

*YES
All “To” member(s) will be replaced if they exist.
Target OS/400 release (TGTRLS)

Specifies the OS/400 release in which the conversion will be targeted. Only the syntax, operations and built-in-functions (BIFs) available up to that target release will be available for conversion.

target-release
Enter the target release in VxRy format, where x is the version and y is release. For instance, enter V4R2 for a target release of OS/400 Version 4 Release 2.

*CURRENT
The current OS/400 release for the iSeries you are executing on will be the target release.

Format of calculation specs (FMTCALC)

Specifies the target format for the converted calculation specifications.

*FIXED
Calculation specifications will remain in fixed-format.

*FREE
All eligible fixed-format calculation operations will be converted to their free-form equivalents. This option is only valid for OS/400 release V5R1 and higher.

If an error result indicator is specified on an ACQ, CLOSE, COMMIT, DEALLOC, DSPLY, FEOD, IN, NEXT, OPEN, OUT, POST, REL, RESET, ROLBK, TEST or UNLOCK operation, this operation will be qualified with an (E) extender and the error indicator will be converted into an inserted %ERROR BIF.

Comment line asterisks (*) will be converted to slashes (/) within the new free-form logic. Any existing right-hand comments will be proceeded with slashes(/) notation starting in position 81.

The appropriate /FREE and /END-FREE tags will be inserted around the new free-form logic.

Operations without free-form equivalents will remain in fixed format. As of OS/400 release V5R1, these unsupported opcodes include ADD, ADDDUR, ALLOC, ANDxx, BITxx, CABxx, CALL, CALLB, CASxx, CAT, CHECK, CHECKR, COMP, DEFINE, DIV, DO, DOUxx, DOWxx, END, EXTRACT, GOTO, IFxx, KFLD, KLIST, LOOKUP, MzzZO, MOVE, MOVEA, MOVEL, MULT, MVR, OCCUR, ORxx, PARM, PLIST, REALLOC, SCAN, SETON, SETOFF, SHTDN, SQRT, SUB, SUBDUR, SUBST, TAG, TESTB, TESTN, TESTZ, TIME, WHENxx, XFOOT, XLATE, Z-ADD and Z-SUB. Using RPGWIZ with the correct parameter settings, most of these operations can be converted to operations which are supported in free-form.

Operations with unconverted left-hand indicators, result indicators or result field lengths will not be converted to free-form.

To maximize your conversion to free-form, you should also consider activating these additional parameters:

- Redefine *LIKE DEFN fields (LIKEFLD)
- Redefine calc. defined fields (CALCFLD)
- Convert left hand indicators (CVTLEFT)
- Convert opcodes to BIFs (OPCODEBIF)
- Insert file I/O BIFs (FILEBIF)
- Convert ADDs/SUBs to EVALs (CVTADDSUB)
- Convert Z-ADDs/Z-SUBs to EVALs (CVTZADDSUB)
- Convert MULTs to EVALs (CVTMULT)
- Convert DIVs to EVALs (CVTDIV)
- Convert MOVE(L)s having *BLANK (CVTMOVEBL)
- Convert MOVE(L)s having *ZERO (CVTMOVEZR)
- Convert MOVEs having data (CVTMOVER)
- Convert MOVEs having data (CVTMOVEL)
- Convert MOVEA operations (CVTMOVEA)
- Convert CASxx operations (CVTCAS)
- Convert CAT operations (CVTCAT)
- Convert DOs to FORs (CVTDO)
- Convert LOOKUP operations (CVTLOOKUP)
- Convert SCAN operations (CVTSCAN)
- Convert *ENTRY PLIST (CVTENTRY)
- Convert CALLs and CALLBs (CVTCALL)
- Convert GOTO operations (CVTGOTO)
**Examine field attributes (EXAMINEFLD)**

Specifies if RPGWIZ should retrieve the attributes (types and lengths) of the fields used within the source member(s) to convert.

If you request to convert MOVE, MOVEL, ADD, SUB, MULT, DIV, Z-ADD or Z-SUB operations, this attribute information is used to determine which statements can be converted safely. For instance, a Z-ADD of a factor 2 field with a length greater than the result field is not considered safe and therefore will not be converted to an EVAL.

With EXAMINEFLD(*YES) specified, RPGWIZ will take longer to execute since it first has to retrieve these attributes. Even so, it is still highly recommended for safe conversions of MOVE, MOVEL, ADD, SUB, MULT, DIV, Z-ADD and Z-SUB operations.

*NO
Does not retrieve the field attributes used within the source member(s) to convert.

*YES
Retrieves the attributes of the fields used within the source member(s) to convert. RPGWIZ performs a *NOGEN compile using the CRTRPGMOD command for each source member to convert, which does not actually create an object. It then reads the compile listing(s) to retrieve the field attributes.

Before executing RPGWIZ, make sure your library list is set correctly so all externally described field attributes can be located.

If any RNF7030 errors (field definition not found) are encountered within the compile listing, any MOVE, MOVEL, ADD, SUB, MULT, DIV, Z-ADD or Z-SUB operations containing the unknown fields will not be converted.
**Expand copy members (EXPCPY)**

Specifies whether /COPY member(s) are expanded into the converted source member. This parameter is only valid when converting from RPG III or RPG/400 source members. EXPCPY(*YES) should be specified only if you are having conversion problems pertaining to /COPY members.

*YES
Expand the /COPY file member(s) into the converted source.

*NO
Do not expand the /COPY file member(s) into the converted source.

**Considerations**

When converting an auto report source member (type RPT or RPT38), any /COPY members will always be expanded into the converted source, even if you specify EXPCPY(*NO). This is because auto report is not supported by RPG IV and specifically does not support mixed specification types within /COPY members.

For auto report source members, it is recommended that you first change the source member type to RPG before the conversion, which will not automatically expand the /COPY members. For any /COPY members that contain mixed specification types, those members will need to be broken out by specification type.
Redefine data structures (REDEFINEDS)

Specifies whether or not to redefine the data structure fields.

*NO
The data structures fields will not be redefined.

*YES
The fields within eligible data structures will be redefined.

Data structure fields will be re-ordered into their natural sequence.

From/to positions will be converted to the actual length for any data structure field that either overlays or immediately follows (no positions in between) another field in the data structure.

Any data structure field that overlays another field will be indented under the field it overlays and the OVERLAY keyword will be added.

Considerations

A data structure will not be redefined if any of its fields have lengths (versus from/to positions) already specified or if any of its fields have the DIM keyword specified.
Redefine *LIKE DEFN fields (LIKEFLD)

Specifies whether or not to redefine the *LIKE DEFN (or DEFINE) fields from the C specifications into the D specifications.

*NO
*LIKE DEFN (or DEFINE) fields are not redefined.

*YES
*LIKE DEFN (or DEFINE) fields are redefined in the Definition specifications and their corresponding Calculation specification lines are removed.

Multiple definitions of the same work field are only listed once in the D specifications.

All newly created D specification fields will be sorted alphabetically.

Example Before:

```
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result+++++++Len++D+HiLoEq
C  *LIKE       DEFINE    FIELDX        FIELD1
C  *LIKE       DEFINE    FIELDY        FIELD2          + 2
```

Example After:

```
DName+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++
D  FIELD1          S                   LIKE(FIELDX)
D  FIELD2          S            + 2    LIKE(FIELDY)
```

Considerations

A traditional *LIKE defined numeric field in the C specifications is automatically set to a packed data type, even though it may be based on a field with a different numeric type (i.e. zoned). In contrast, LIKE defined fields in the D specifications will always adopt the type of the base field (i.e. zoned to zoned). An error will occur if you attempt to call another program with a redefined non-packed field as a parameter and if the called program is still expecting a packed field. To resolve this problem, convert the called program using RPGWIZ or change the type on the parameter field back to packed.
Redefine calc. defined fields (CALCFLD)

Specifies whether or not to redefine result fields with lengths or decimal positions from the C specifications into the D specifications.

*NO
Result fields are not redefined.

*YES
Result fields with lengths or decimal positions in the C specifications are redefined in the D specifications. Lengths and decimal positions for those fields are removed from the C specification lines.

Multiple definitions of the same work field are only listed once in the D specifications.

All newly created D specification fields will be sorted alphabetically.

Example Before:

```
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++++Len++D+HiLoEq
C                  MOVE      ‘A’           FIELD3            1
C                  Z-ADD     123.56        FIELD4           10 2
```

Example After:

```
DName++++++++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
D FIELD3          s              1
D FIELD4          s             10  2
```

```
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++++Len++D+HiLoEq
C                  MOVE      ‘A’           FIELD3
C                  Z-ADD     123.56        FIELD4
```
Convert left hand indicators (CVTLEFT)

Specifies whether or not to convert left hand (conditioning) indicators to IF structures.

*NO
No left hand indicators will be converted to IF structures.

*YES
Eligible left hand indicators will be converted to IF structures.

If the left hand indicators repeat themselves, their corresponding operations will be grouped under the same IF structure, which will improve the performance of your program. The exception is if their corresponding operations may turn on or off indicators (such as SETONs, SETOFs, COMPs, EXSRs and CALLPs), in which case the following operation will be placed under a new IF structure.

AN and OR continuations will be recognized and incorporated into the IF statement.

RPG/400 Example Before:

```plaintext
CL0N01N02N03Factor1+++OpcdeFactor2+++ResultLenDHHiLoEq
C   01
COR 02
CAN 03N04 05 MOVE *BLANKS   FIELD1
C*
C   02 MOVE *ZEROS    FIELD2
C   02 MOVE *ZEROS    FIELD3
C*
C   03 SETOF                 03
C   03 MOVE *ZEROS    FIELD4
```

RPG/400 Example After:

```plaintext
CL0N01Factor1++++++++Opcde&ExtFactor2+++++++Result++++++++Len++D+HiLoEq
C  IF  *IN01 = *ON
C    OR *IN02 = *ON
C    AND *IN03 = *ON
C    AND *IN04 = *OFF
C    AND *IN05 = *ON
C    MOVE  *BLANKS   FIELD1
C  endif
C
*  C  IF  *IN02 = *ON
C  MOVE *ZEROS    FIELD2
C  MOVE *ZEROS    FIELD3
C  endif
C
*  C  IF  *IN03 = *ON
C  EVAL  *IN03 = *OFF
C  ENDIF
C  IF  *IN03 = *ON
C  MOVE  *ZEROS    FIELD4
C  ENDIF
```

Considerations

Left hand indicators for CASxx, DOxxx, ENDxx, IFxx and SELEC operations are never converted to IF structures, due to the complexity and grouping nature of these operations.
Convert opcodes to BIFs (OPCODEBIF)

Specifies whether or not to convert eligible Calculation operation codes into their corresponding built-in-functions (BIFs) within EVAL operations. This is especially recommended when converting to free-form RPG since some operations are not supported in free-form logic.

*NO
Operation codes will not be converted to built-in-functions (BIFs)

*YES
Eligible operation codes will be converted to their corresponding built-in-functions (BIFs) available for the target release (TGTRLS). Operations will not be converted if:
- Result indicators are specified.
- Result field lengths are specified and you chose not to redefine the fields into the D specifications with CALCFLD(*NO).
- An error indicator is specified or an (E)rror extender is specified within the operation code.

BIFs available in TGTRLS(V4R2) and higher

SUBST (Substring)

<table>
<thead>
<tr>
<th>Before (with padded blanks)</th>
<th>After (with padded blanks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C length subst(p) base result</td>
<td>eval result = %subst(base:1:length)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Before (without padded blanks)</th>
<th>After (without padded blanks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C length subst base:start result</td>
<td>eval %subst(result:1:length) = %subst(base:start:length)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Before (without padded blanks)</th>
<th>After (without padded blanks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C subst base:start result</td>
<td>eval %subst(result:1:length) = %size(base)-start+1) = %subst(base:start)</td>
</tr>
</tbody>
</table>

BIFs available in TGTRLS(V5R1) and higher

ADDDUR (Add a Duration to a Date/Time)

<table>
<thead>
<tr>
<th>Before (with padded blanks)</th>
<th>After (with padded blanks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C date1 adddur 1:*year resulta</td>
<td>eval resulta = date1 + %year(1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Before (without padded blanks)</th>
<th>After (without padded blanks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C adddur tmin:*mn resultb</td>
<td>eval resultb = resultb + %minutes(tmin)</td>
</tr>
</tbody>
</table>

ALLOC (Allocate Memory)

<table>
<thead>
<tr>
<th>Before (with padded blanks)</th>
<th>After (with padded blanks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C alloc length result</td>
<td>eval result = %alloc(length)</td>
</tr>
</tbody>
</table>
**CHECK (Check Characters)**

<table>
<thead>
<tr>
<th>BIF Specification</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL0N01Factor1+++++++Opcodes&amp;ExtFactor2+++++++Result+++++++++++++Len++D+HiLoEq</td>
<td>C compare check base:start result</td>
<td>C eval result = %check(compare:base:start)</td>
</tr>
<tr>
<td></td>
<td>C compare check base result1</td>
<td>C eval result1 = %check(compare:base)</td>
</tr>
</tbody>
</table>

- A result field must be present for conversion.

**CHECKR (Check Reverse)**

<table>
<thead>
<tr>
<th>BIF Specification</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL0N01Factor1+++++++Opcodes&amp;ExtFactor2+++++++Result+++++++++++++Len++D+HiLoEq</td>
<td>C compare checkr base:start result1</td>
<td>C eval result1 = %checkr(compare:base:start)</td>
</tr>
<tr>
<td></td>
<td>C compare checkr base result1</td>
<td>C eval result1 = %checkr(compare:base)</td>
</tr>
</tbody>
</table>

- A result field must be present for conversion.

**EXTRCT (Extract a Portion of a Date/Time)**

<table>
<thead>
<tr>
<th>BIF Specification</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL0N01Factor1+++++++Opcodes&amp;ExtFactor2+++++++Result+++++++++++++Len++D+HiLoEq</td>
<td>C extrct date1:*y yy1</td>
<td>C eval yy1 = %subdt(date1:*y)</td>
</tr>
<tr>
<td></td>
<td>C extrct date2:*months mm2</td>
<td>C eval mm2 = %subdt(date2:*months)</td>
</tr>
</tbody>
</table>

**OCCUR (Set or Get an Occurrence)**

<table>
<thead>
<tr>
<th>BIF Specification</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL0N01Factor1+++++++Opcodes&amp;ExtFactor2+++++++Result+++++++++++++Len++D+HiLoEq</td>
<td>C occur1 occur ds</td>
<td>C eval %occur(ds) = occur1</td>
</tr>
<tr>
<td></td>
<td>C occur ds occur2</td>
<td>C eval occur2 = %occur(ds)</td>
</tr>
<tr>
<td></td>
<td>C occur1 occur ds occur2</td>
<td>C eval %occur(ds) = occur1</td>
</tr>
<tr>
<td></td>
<td>C eval occur2 = %occur(ds)</td>
<td></td>
</tr>
</tbody>
</table>

- If a Factor1 field is specified, then the new BIF operation sets the occurrence.
- If a Result field is specified, then the new BIF operation gets the occurrence.
- If both fields are specified, then two statements are created; one BIF to set the occurrence and another to get the occurrence.
**BIFs available in TGTRLS(V5R1) and higher** (continued)

**REALLOC** (Reallocate Memory)

```c
C
* Before
realloc length result
C
* After
eval result = %realloc(length)
```

**SQRT** (Square Root)

```c
C
* Before
sqrt factor2 result
C
eval result = %sqrt(factor2)
```

**SHTDN** (Shutdown)

```c
C
* Before
shtdn 01
C
* After
eval *in01 = %shtdn
```

**SUBDUR** (Subtract a Duration from a Date/Time)

```c
C
* Before
datel subdur 1:*year resulta
datel subdur tmin:*mn resultb
C
* After
eval resulta = datel - +%year(1)
eval resultb = resultb - +%minutes(tmin)
```

**SUBDUR** (Find the Difference between two Dates or Times)

```c
C
* Before
datel subdur date2 yydif:*years
datel subdur time2 hhdif:*hours
C
* After
eval yydif = %diff(datel:date2:*years)
eval hhdif = %diff(time1:time2:*hours)
```
BIFs available in TGLRSLS(V5R1) and higher (continued)

**TIME** (Retrieve Time and Date)

<table>
<thead>
<tr>
<th>DName</th>
<th>++++++++++++ETDsFrom+++To/L+++IDc.Keywords+-----------------</th>
</tr>
</thead>
<tbody>
<tr>
<td>D apetime</td>
<td>s          t</td>
</tr>
<tr>
<td>D apdate</td>
<td>s          d</td>
</tr>
<tr>
<td>D aptstamp</td>
<td>s          z</td>
</tr>
</tbody>
</table>

* Before

| C | time | aptime |
| C | time | apdate |
| C | time | aptstamp |

* After

| C | eval | aptime = %time |
| C | eval | apdate = %date |
| C | eval | aptstamp = %timestamp |

- EXAMINEFLD("YES") must also be turned on.
- Only converts TIME operations which have result field types of T (time), D (date) or Z (timestamp).

**XFOOT** (Sum the Elements of an Array)

| C | lo:hi | xfoot | array | sum |
| C | lo:hi | xlate | source:start | result1 |
| C | lo:hi | xlate | source | result2 |

* Before

| C | eval | result1 = %xlate(lo:hi:source:start) |
| C | eval | result2 = %xlate(lo:hi:source) |

**XLATE** (Translate)
**Convert key lists (CVTKLIST)**

Specifies whether or not to convert Key Lists into Data Structures or free-form search arguments within file I/O operations. This feature is valid in OS/400 release V5R2 and higher within the free-form file I/O operations of CHAIN, DELETE, READE, READPE, SETLL and SETGT.

FMTCALC(*FREE) must also be specified on the RPGWIZ command since this style of search arguments is only valid in free-form I/O operations.

FILEBIF(*YES) must also be specified on the RPGWIZ command to remove result indicators from file I/O operations so they can be successfully converted to free-form operations.

*NO
Key Lists will not be converted.

*YES
Key Lists will be converted into Data Structures in the D specifications. File I/O operations will be modified to use these data structures (instead of key lists) with the %KDS built-in function.

Example Before:

<table>
<thead>
<tr>
<th>CL0N01</th>
<th>Factor1</th>
<th>Opcode &amp; ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>CUSTKEY</td>
<td>KLIST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>PARM</td>
<td></td>
<td>CUSTNBR</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>PARM</td>
<td></td>
<td>CUSTNBR</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>CUSTKEY</td>
<td>CHAIN</td>
<td>CUSTMAST</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example After:

```
DName: CUSTKEY
ETDsFrom: 2/To/L: 5/IDc.Keywords: %KDS(CUSTKEY) CUSTMAST
```

A Data Structure will be created in the D specifications for each eligible KLIST. The new Data Structure names will be the same as the original KLIST names. Fields defined within each new Data Structure will contain the same field names, lengths and types as the original KFLD fields.

EXAMINEFLD(*YES) must also be specified on the RPGWIZ command so the KFLD field types and lengths can be found and specified within the new Data Structures.

**Considerations**

A data structure will not be created for a KLIST if any of its KFLD fields lengths and types cannot be determined.

A key list will not be converted if one of the key fields contains an indicator value in factor 2.

The new data structure fields may have already been defined in the D specifications, so you may have to manually remove any duplicate field definitions after the conversion.
**Convert key lists** (continued)

*YES2*

Key list fields will be embedded as search arguments within the new free-form file I/O operations.

Example Before:

```
CL0N01Factor1+++++++Opco&ExtFactor2+++++++Result+++++++Len++D+HiLoEq
  C   CUSTKEY     KLIST
  C     PARM          COMPNBR     2
  C     PARM          CUSTNBR     5 0
  *
  C     CUSTKEY     CHAIN     CUSTMAST
```

Example After:

```
/FREE
   CHAIN ( COMPNBR : CUSTNBR ) CUSTMAST
/END=FREE
```

Existing KLIST structures will not be removed from the source member, but can manually be removed after the conversion.
**Insert file I/O BIFs (FILEBIF)**

Specifies whether or not to insert file I/O built-in-functions (BIFs) under file operations, based on the result indicators specified. This is highly recommended when converting to free-format since result indicators are not allowed in free-form logic.

**NO**
File I/O built-in-functions (BIFs) will not be inserted under file operations.

**YES**
Appropriate file I/O built-in-functions (BIFs) will be inserted under file operations.

BIFs will only be inserted under file operations which have resulting indicators. These indicators will be moved into the BIFs.

When an error indicator is specified, an (E)rror extender is placed next to the opcode and an %Error BIF is inserted under the file operation.

**YES2**
Performs the same functionality as the *YES option and will additionally qualify any new file I/O BIFs with the name found in factor 2 of their corresponding file I/O operations.

**Considerations when specifying *YES2**
A record format name cannot be specified in a file I/O BIF (only a file name can be used). Therefore if any file I/O operations contain a record format name in factor 2, then you should either specify the *YES option on this parameter (for unqualified BIFs) OR first manually change any I/O operations to use file names versus record format names.

**CHAIN example**

```
C     cmkey         chain     custmast                           0102
* Before
C     cmkey         chain     custmast                           0102
* After
C     cmkey         chain(e)  custmast
C                   eval      *in02 = %error
C                   eval      *in01 = not %found(custmast)
```

**DELETE example**

```
C     cmkey         delete    custrec                            0102
* Before
C     cmkey         delete    custrec                            0102
* After
C     cmkey         delete(e) custrec
C                   eval      *in02 = %error
C                   eval      *in01 = not %found
```
**EXFMT** example

```
* Before
CL0N01Factor1++++++OpCode&ExtFacto2++++++Result++++++Len++D+HiLoEq
C exfmt dspfmt 02
* After
C exfmt(e) dspfmt
C eval *in02 = %error
```

**SETGT** example

```
* Before
CL0N01Factor1++++++OpCode&ExtFacto2++++++Result++++++Len++D+HiLoEq
C cmkey setgt custmast 0102
* After
C cmkey setgt(e) custmast
C eval *in02 = %error
C eval *in01 = not %found(custmast)
```

**SETLL** example

```
* Before
CL0N01Factor1++++++OpCode&ExtFacto2++++++Result++++++Len++D+HiLoEq
C cmkey setll custmast 010203
* After
C cmkey setll(e) custmast
C eval *in02 = %error
C eval *in01 = not %found(custmast)
C eval *in03 = %equal(custmast)
```

**READE** example (also applies to READ, READP, READC and READPE)

```
* Before
CL0N01Factor1++++++OpCode&ExtFacto2++++++Result++++++Len++D+HiLoEq
C cmkey reade custmast 0202
* After
C cmkey reade(e) custmast
C eval *in02 = %error or %eof(custmast)
```

**UPDATE** example

```
* Before
CL0N01Factor1++++++OpCode&ExtFacto2++++++Result++++++Len++D+HiLoEq
C update custrec 02
* After
C update(e) custrec
C eval *in02 = %error
```

**WRITE** example

```
* Before
CL0N01Factor1++++++OpCode&ExtFacto2++++++Result++++++Len++D+HiLoEq
C write custrec 02
* After
C write(e) custrec
C eval *in02 = %error
```
Convert ADDs / SUBs to EVALs (CVTADDSUB)

Specifies whether or not to convert eligible ADD and SUB operations to their corresponding EVAL operations.

*NO
ADD and SUB operations are not converted.

*YES
Eligible ADD and SUB operations are converted to EVAL operations.

Existing half-adjust requests are incorporated into the EVAL operation.

**ADD examples**

```
<table>
<thead>
<tr>
<th>CL0N01</th>
<th>Factor1</th>
<th>Opcode &amp; Ext</th>
<th>Factor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLo</th>
<th>Eq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>ADD</td>
<td>2</td>
<td>FIELD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       FIELD1</td>
<td>ADD</td>
<td>900</td>
<td>FIELD2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       ADD(H)</td>
<td>1</td>
<td>FIELD3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>EVAL</td>
<td></td>
<td>FIELD1</td>
<td>= FIELD1 + 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       EVAL</td>
<td></td>
<td></td>
<td>FIELD2</td>
<td>= FIELD1 + 900</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       EVAL(H)</td>
<td></td>
<td></td>
<td>FIELD3</td>
<td>= FIELD3 + 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**SUB examples**

```
<table>
<thead>
<tr>
<th>CL0N01</th>
<th>Factor1</th>
<th>Opcode &amp; Ext</th>
<th>Factor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLo</th>
<th>Eq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>SUB</td>
<td>2</td>
<td>FIELD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       FIELD1</td>
<td>SUB</td>
<td>900</td>
<td>FIELD2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       SUB(H)</td>
<td>1</td>
<td>FIELD3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>EVAL</td>
<td></td>
<td>FIELD1</td>
<td>= FIELD1 - 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       EVAL</td>
<td></td>
<td></td>
<td>FIELD2</td>
<td>= FIELD1 - 900</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C       EVAL(H)</td>
<td></td>
<td></td>
<td>FIELD3</td>
<td>= FIELD3 - 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Considerations**

RPGWIZ will never convert an arithmetic operation containing a resulting indicator since there is no equivalent EVAL operation.

If you chose not to redefine the calculation defined fields into the D specifications, RPGWIZ will not convert an arithmetic operation to an EVAL if it contains a result field length or decimal positions.

When converting ADD or SUB operations, it is recommended to turn on “Examine Field Attributes” with EXAMINEFLD(*YES), which will retrieve the field types and lengths for the source member. With this information, RPGWIZ will not convert an ADD or SUB operation if:
- The data types and lengths cannot be determined for factor 1, factor 2 or the result field.
- The significant portion of the result field length is not large enough to hold the result.

Otherwise if you specified EXAMINEFLD(*NO), then the above criteria will be ignored and you may get unpredictable results.

*YES2
Performs the same functionality as the *YES option, but does not verify that the result field length is large enough to prevent potential overflow problems (even if EXAMINEFLD(*YES) is specified).
Convert Z-ADDs / Z-SUBs to EVALs (CVTZADDSUB)

Specifies whether or not to convert eligible Z-ADD and Z-SUB operations to their corresponding EVAL operations.

*NO
Z-ADD and Z-SUB operations are not converted.

*YES
Eligible Z-ADD and Z-SUB operations are converted to EVAL operations. Existing half-adjust requests are incorporated into the EVAL operation.

Z-ADD examples

| CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++++Len++D+HiLoEq |
|---------------------------|-----------------------|----------------------|------------------|----------------------|
| * Before                  |                       |                      |                  |                      |
| C                         | Z-ADD                 | 1                    | FIELD1           |                      |
| C                         | Z-ADD (H)             | AR(1)                | FIELD2           |                      |
| C                         | Z-ADD                 | 1                    | FIELD3           | 03                   |
| * After                   |                       |                      |                  |                      |
| C                         | EVAL                  | FIELD1 = 1           |                  |                      |
| C                         | EVAL (H)              | FIELD2 = AR(1)       |                  |                      |
| C                         | Z-ADD                 | 1                    | FIELD3           | 03                   |

Z-SUB Examples

| CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++++Len++D+HiLoEq |
|---------------------------|-----------------------|----------------------|------------------|----------------------|
| * Before                  |                       |                      |                  |                      |
| C                         | Z-SUB                 | 1                    | FIELD1           |                      |
| C                         | Z-SUB (H)             | AR(1)                | FIELD2           |                      |
| C                         | Z-SUB                 | 1                    | FIELD3           | 03                   |
| * After                   |                       |                      |                  |                      |
| C                         | EVAL                  | FIELD1 = 0 - 1       |                  |                      |
| C                         | EVAL (H)              | FIELD2 = 0 - AR(1)   |                  |                      |
| C                         | Z-SUB                 | 1                    | field3           | 03                   |

Considerations
RPGWIZ will never convert an arithmetic operation containing a resulting indicator since there is no equivalent EVAL operation.

If you chose not to redefine the calculation defined fields into the D specifications, RPGWIZ will not convert an arithmetic operation to an EVAL if it contains a result field length or decimal positions.

When converting Z-ADD or Z-SUB operations, it is recommended to turn on “Examine Field Attributes” with EXAMINEFLD(*YES), which will retrieve the field types and lengths for the source member. With this information, RPGWIZ will not convert a Z-ADD or Z-SUB operation if:
- The data types and lengths cannot be determined for factor 2 or the result field.
- The result field length or decimal positions are less than those of factor 2.
Otherwise if you specified EXAMINEFLD(*NO), then the above criteria will be ignored and you may get unpredictable results.

*YES2
 Performs the same functionality as the *YES option, but does not verify that the result field length is large enough to prevent potential overflow problems (even if EXAMINEFLD(*YES) is specified).
Convert MULTs to EVALs (CVTMULT)

Specifies whether or not to convert eligible MULT operations to EVAL operations.

*NO
MULT operations are not converted.

*YES
Eligible MULT operations are converted to EVAL operations.

Existing half-adjust requests are incorporated into the EVAL operation.

Examples

<table>
<thead>
<tr>
<th>CL0N01Factor1</th>
<th>Opcode</th>
<th>ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>Hi</th>
<th>Lo</th>
<th>Eq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MULT</td>
<td>2</td>
<td>FIELD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C FIELD1</td>
<td>MULT</td>
<td>3</td>
<td>FIELD2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C FIELD1</td>
<td>MULT (H)</td>
<td>4</td>
<td>FIELD3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MULT</td>
<td>5</td>
<td>FIELD4</td>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| * After      |       |           |       |     |   |    |    |    |
| C            | EVAL  | FIELD1 = FIELD1 * 2|
| C            | EVAL  | FIELD2 = FIELD1 * 3|
| C            | EVAL (H)| FIELD3 = FIELD1 * 4|
| C            | MULT  | 5         | FIELD4| 03  |

Considerations
RPGWIZ will never convert a MULT operation containing a resulting indicator since there is no equivalent EVAL operation.

If you chose not to redefine the calculation defined fields into the D specifications, RPGWIZ will not convert a MULT operation to an EVAL if it contains a result field length or decimal positions.

RPGWIZ will never convert a MULT operation containing the date conversion values of 10000.01, 100.0001 or 10000.0001 in Factor 1 or Factor 2 since it would overflow with an EVAL operation.

When converting MULT operations, it is recommended to turn on “Examine Field Attributes” with EXAMINEFLD(*YES), which will retrieve the field types and lengths for the source member. With this information, RPGWIZ will not convert a MULT operation if:

- The data types and lengths cannot be determined for factor 1, factor 2 or the result field.
- The significant portion of the result field length is not large enough to hold the result.

Otherwise if you specified EXAMINEFLD(*NO), then the above criteria will be ignored and you may get unpredictable results.

*YES2
Performs the same functionality as the *YES option, but does not verify that the result field length is large enough to prevent potential overflow problems (even if EXAMINEFLD(*YES) is specified).
Convert DIVs to EVALs (CVTDIV)

Specifies whether or not to convert eligible DIV operations to EVAL operations.

*NO
DIV operations are not converted.

*YES
Eligible DIV operations are converted to EVAL operations.

Existing half-adjust requests are incorporated into the EVAL operation.

Corresponding MVR operations are converted to %REM built-in-functions for a target release of V4R4 and higher.

Examples

<table>
<thead>
<tr>
<th>CLG01</th>
<th>Factor1</th>
<th>Opcode &amp; Ext</th>
<th>Factor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>Hi</th>
<th>Lo</th>
<th>Eq</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>DIV</td>
<td>2</td>
<td>FIELD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>FIELD1</td>
<td>DIV</td>
<td>3</td>
<td>FIELD2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>FIELD1</td>
<td>DIV(H)</td>
<td>4</td>
<td>FIELD3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>DIV(H)</td>
<td>5</td>
<td>FIELD4</td>
<td>03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>FIELD4</td>
<td>DIV</td>
<td>FIELD3</td>
<td>FIELD5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MVR</td>
<td></td>
<td>FIELD6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Before

C                   DIV       2             FIELD1
C     FIELD1        DIV       3             FIELD2
C     FIELD1        DIV(H)    4             FIELD3
C     DIV(H)        5             FIELD4                   03
C     FIELD4        DIV       FIELD3        FIELD5
C                   MVR                     FIELD6

* After

C                   EVAL      FIELD1 = FIELD1 / 2
C                   EVAL      FIELD2 = FIELD1 / 3
C                   EVAL(H)   FIELD3 = FIELD1 / 4
C     DIV(H)        5             FIELD4                   03
C                   EVAL      FIELD5 = FIELD4 / FIELD3
C                   EVAL      FIELD6 = %REM( FIELD4 : FIELD3

Considerations

RPGWIZ will never convert a DIV operation containing a resulting indicator since there is no equivalent EVAL operation.

If you chose not to redefine the calculation defined fields into the D specifications, RPGWIZ will not convert a DIV operation to an EVAL if it contains a result field length or decimal positions.

When converting DIV operations, it is recommended to turn on "Examine Field Attributes" with EXAMINEFLD(*YES), which will retrieve the field types and lengths for the source member. With this information, RPGWIZ will not convert a DIV operation if:

- The data types and lengths cannot be determined for factor 1, factor 2 or the result field.
- The significant portion of the result field length is not large enough to hold the result.

Otherwise if you specified EXAMINEFLD(*NO), then the above criteria will be ignored and you may get unpredictable results.

*YES2
Performs the same functionality as the *YES option, but does not verify that the result field length is large enough to prevent potential overflow problems (even if EXAMINEFLD(*YES) is specified).
**Convert MOVE(L)s having *BLANK (CVTMOVEBL)**

Specifies whether or not eligible MOVE and MOVEL operations with *BLANK(S) in factor 2 should be converted to either EVAL or CLEAR operations. It is recommended to also specify EXAMINEFLD(*YES) and CALCFLD(*YES) to ensure a successful conversion.

*NO*

MOVEs and MOVELs with *BLANK(S) in factor 2 will not be converted.

*EVAL*

Eligible MOVE and MOVEL operations with *BLANK(S) in factor 2 will be converted to EVAL operations.

If you also specify EXAMINEFLD(*YES), then RPGWIZ will:

- **Not** convert the MOVE or MOVEL if the data type cannot be determined for the result field.
- Substitute in the special value of *ZEROS if the MOVE(L) was assigning *BLANK(S) to a numeric field, since you cannot assign *BLANK(S) to a numeric field within an EVAL.

If you specify EXAMINEFLD(*NO), then RPGWIZ will **not** convert any MOVE(L) which contains resulting indicator(s).

If you also specify CALCFLD(*NO), then RPGWIZ will **not** convert any MOVE(L) which contains a result field length or decimal positions.

*EVAL Example:

| CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq |
|---------------|------------------|------------------|------------------|------------------|------------------|------------------|
| * Before      | MOVE             | *BLANK           | Alpha5           |
|               | MOVEL            | *BLANKS          | Alpha2           |
|               | MOVE             | *BLANKS          | Num2             |
| * After       | EVAL             | Alpha5 = *BLANK  |
|               | EVAL             | Alpha2 = *BLANKS |
|               | EVAL             | *IN03 = (Alpha2 = *BLANKS) |
|               | EVAL             | Num2 = *ZEROS    |

*CLEAR*

Eligible MOVE and MOVEL operations with *BLANK(S) in factor 2 will be converted to CLEAR operations.

*CLEAR Example:

| CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq |
|---------------|------------------|------------------|------------------|------------------|------------------|------------------|
| * Before      | MOVE             | *BLANK           | Alpha5           |
|               | MOVE             | *BLANKS          | Alpha2           |
|               | MOVE             | *BLANKS          | Num2             |
| * After       | CLEAR            | Alpha5           |
|               | CLEAR            | Alpha2           |
|               | CLEAR            | Num2             |
Convert MOVE(L)s having *ZERO (CVTMOVEZR)

Specifies whether or not eligible MOVE and MOVE(L) operations with *ZERO(S) in factor 2 should be converted to either EVAL or CLEAR operations. It is recommended to also specify EXAMINEFLD(*YES) and CALCFLD(*YES) to ensure a successful conversion.

*NO
MOVEs and MOVE(L)s with *ZERO(S) in factor 2 will not be converted.

*EVAL
Eligible MOVE and MOVE(L) operations with *ZERO(S) in factor 2 will be converted to EVAL operations.

If you also specify EXAMINEFLD(*YES), then RPGWIZ will:
- Not convert the MOVE or MOVE(L) if the data type cannot be determined for the result field.
- Substitute in a string of zeros if the MOVE(L) was assigning *ZERO(S) to an alphanumeric field.

If you also specify EXAMINEFLD(*NO), then RPGWIZ will not convert any MOVE(L) which contains resulting indicator(s).

If you also specify CALCFLD(*NO), then RPGWIZ will not convert any MOVE(L) which contains a result field length or decimal positions.

*EVAL Example:

<table>
<thead>
<tr>
<th>CL0N01Factor1++++++OpCode&amp;ExtFactor2+++++++Result+++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
</tr>
<tr>
<td>C MOVE      *ZERO       Num2</td>
</tr>
<tr>
<td>C MOVE      *ZEROS      Num5 03</td>
</tr>
<tr>
<td>C MOVE      *ZEROS      Alpha5</td>
</tr>
<tr>
<td>* After</td>
</tr>
<tr>
<td>C EVAL      Num2 = *ZERO</td>
</tr>
<tr>
<td>C EVAL      Num5 = *ZEROS</td>
</tr>
<tr>
<td>C EVAL      *IN03 = (Num5 = *ZEROS)</td>
</tr>
<tr>
<td>C EVAL      Alpha5 = '00000'</td>
</tr>
</tbody>
</table>

*CLEAR
Eligible MOVE and MOVE(L) operations with *ZERO(S) in factor 2 will be converted to CLEAR operations.

Warning! A MOVE or MOVE(L) of *ZEROS to an alpha field will fill the field with zeros, whereas a CLEAR operation will fill the field with blanks. The conversion of this type of MOVE operation to a CLEAR may therefore create unpredictable results in your program. If you specify EXAMINEFLD(*YES), then RPGWIZ will only convert a MOVE *ZERO(S) to a CLEAR operation when the result field is numeric.

*CLEAR Example:

<table>
<thead>
<tr>
<th>CL0N01Factor1++++++OpCode&amp;ExtFactor2+++++++Result+++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
</tr>
<tr>
<td>C MOVE      *ZERO       Num2</td>
</tr>
<tr>
<td>C MOVE      *ZEROS      Num5</td>
</tr>
<tr>
<td>C MOVE      *ZEROS      Alpha5</td>
</tr>
<tr>
<td>* After</td>
</tr>
<tr>
<td>C CLEAR      Num2</td>
</tr>
<tr>
<td>C CLEAR      Num5</td>
</tr>
<tr>
<td>C MOVE      *ZEROS      Alpha5</td>
</tr>
</tbody>
</table>
**Convert MOVEs having data (CVTMOVER)**

Specifies whether or not MOVE operations having data in Factor 2 (something other than *BLANKs or *ZEROs) should be converted to EVAL operations. It is recommended to also specify EXAMINEFLD(*YES) and CALCFLD(*YES) to ensure a successful conversion.

*NO
MOVE operations having data in factor 2 will not be converted.

*EVAL
Eligible MOVE operations having data in factor 2 will be converted to EVAL operations within the source member.

**Convert MOVELs having data (CVTMOVEL)**

Specifies whether or not MOVEL operations having data in Factor 2 (something other than *BLANKs or *ZEROs) should be converted to EVAL operations. It is recommended to also specify EXAMINEFLD(*YES) and CALCFLD(*YES) to ensure a successful conversion.

*NO
MOVEL operations having data in factor 2 will not be converted.

*EVAL
Eligible MOVEL operations having data in factor 2 will be converted to EVAL operations within the source member.

**Considerations when converting MOVE and MOVEL operations**

If you also specify EXAMINEFLD(*YES), then RPGWIZ will not convert the MOVE(L) operation if:
- The data types and lengths cannot be determined for factor 2 or the result field.
- Factor 2 is alphanumeric and the result field is numeric.
- Factor 2 and the result field are both numeric and if:
  - the operation is a MOVE and the result field’s length or decimals are less than those of factor 2.
  - the operation is a MOVE and the result field’s length or decimals are greater than those of factor 2 and a (P) operation extender is not specified on the MOVE.
  - the operation is a MOVEL and the lengths of factor 2 and the result field don’t match.

If you also specify EXAMINEFLD(*NO), then RPGWIZ will not convert any MOVE(L) which contains resulting indicator(s).

If you also specify CALCFLD(*NO), then RPGWIZ will not convert any MOVE(L) which contain a result field length or decimal positions.

**Examples of converting MOVE and MOVEL operations when EXAMINEFLD(*YES) is specified**

MOVE or MOVEL - Result field is the **same size** as factor 2 and data types are compatible:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL0N01Factor1++++++++OpCode&amp;ExtFactor2++++++Result++++++++Len++D+HiLoEq</td>
<td>CL0N01Factor1++++++++OpCode&amp;ExtFactor2++++++Result++++++++Len++D+HiLoEq</td>
</tr>
<tr>
<td>* Before</td>
<td>* After</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>MOVE Num2 Work2N</td>
<td>EVAL Work2N = Num2</td>
</tr>
<tr>
<td>MOVE Alpha5 Work5A</td>
<td>EVAL Work5A = Alpha5</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>

C                   MOVE Num2 Work2N
C                   MOVEL Alpha5 Work5A
C                   EVAL Work2N = Num2
C                   EVAL Work5A = Alpha5
**MOVE and MOVEL examples** (continued)

MOVE Alpha to Alpha - Result field is **larger** than factor 2:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVE  Alpha2   Alpha5</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   %SUBST(Alpha5:4:2) = Alpha2</td>
</tr>
</tbody>
</table>

MOVE Alpha to Alpha - Result field is **larger** than factor 2 and is padded with blanks:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVE(P)  Alpha2   Alpha5</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   Alpha5 = *BLANKS</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   %SUBST(Alpha5:4:2) = Alpha2</td>
</tr>
</tbody>
</table>

MOVE Alpha to Alpha - Result field is **smaller** than factor 2:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVE  Alpha5   Alpha2</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   Alpha2 = %SUBST(Alpha5:4:2)</td>
</tr>
</tbody>
</table>

MOVEL Alpha to Alpha - Result field is **larger** than factor 2:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVEL  Alpha2   Alpha5</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   %SUBST(Alpha5:1:2) = Alpha2</td>
</tr>
</tbody>
</table>

MOVEL Alpha to Alpha - Result field is **larger** than factor 2 and is padded with blanks:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVEL(P)  Alpha2   Alpha5</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   Alpha5 = Alpha2</td>
</tr>
</tbody>
</table>

MOVEL Alpha to Alpha - Result field is **smaller** than factor 2:

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>MOVEL  Alpha5   Alpha2</td>
</tr>
<tr>
<td>C</td>
<td>EVAL   Alpha2 = Alpha5</td>
</tr>
</tbody>
</table>
**MOVE and MOVEL examples** (continued)

MOVE or MOVEL Numeric to Alpha – Result field is **same size** as factor 2:

```
MOVE Numeric to Alpha – Result field is smaller than factor 2:
```

```
MOVEL Numeric to Alpha – Result field is larger than factor 2:
```

MOVE or MOVEL other field types to Date, Time and Timestamp field types:

```
```

Resulting indicators are specified:

```
```
Convert MOVEA operations (CVTMOVEA)

Specifies whether or not MOVEA operations should be converted.

*NO
MOVEA operations will not be converted.

*YES
Eligible MOVEA operations will be converted within the source member.

The following RPGWIZ keyword values must also be specified when converting MOVEA operations:
- EXAMEINFLD(*YES) to examine field types and lengths.
- TGTRLS of V4R4 or higher, since the FOR operation may be used to convert complex MOVEA operations.

Examples of converting MOVEA operations

MOVEA of special values to all array elements:

<table>
<thead>
<tr>
<th>CLN01Factor1</th>
<th>Opcode&amp;ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td>MOVEA *ON</td>
<td>*IN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MOVEA *OFF</td>
<td>Array1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MOVEA *ZEROS</td>
<td>Array2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MOVEA *BLANKS</td>
<td>Array3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td>EVAL *IN = *ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>EVAL Array1 = *OFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>EVAL Array2 = *ZEROS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>EVAL Array3 = *BLANKS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MOVEA of constant to all array elements:

<table>
<thead>
<tr>
<th>CLN01Factor1</th>
<th>Opcode&amp;ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td>MOVEA '1'</td>
<td>*IN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td>EVAL *IN = *ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MOVEA of entire array to another entire array:

<table>
<thead>
<tr>
<th>CLN01Factor1</th>
<th>Opcode&amp;ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td>MOVEA Array1</td>
<td>Array2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td>EVAL Array2 = Array1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(continued)
Convert MOVEA operations (continued)

MOVEA *ALL of constant to partial array:

<table>
<thead>
<tr>
<th>CL0N01Factor1</th>
<th>Opcode&amp;ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td>MOVEA</td>
<td>*all ‘A’</td>
<td>Array1(10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td>FOR</td>
<td>ma_x = 10 to %ELEM(Array1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EVAL</td>
<td>Array1(ma_x) = ‘A’</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ENDFOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MOVEA variable to partial array:

<table>
<thead>
<tr>
<th>CL0N01Factor1</th>
<th>Opcode&amp;ExtFactor2</th>
<th>Result</th>
<th>Len</th>
<th>D</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
<td>MOVEA</td>
<td>TestFld</td>
<td>Array1(N)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* After</td>
<td>FOR</td>
<td>ma_x = N to %ELEM(Array1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EVAL</td>
<td>Array1(ma_x) = TestFld</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ENDFOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Considerations when converting MOVEA operations

RPGWIZ will not convert a MOVEA operation if:

- The data types and lengths cannot be determined for factor 2 or the result array.
- The data type and length of factor 2 does not match the data type and length of the result array elements.
- The MOVEA is moving an entire array to another entire array and the total array elements do not match.
**Convert CASxx operations (CVTCAS)**

Specifies whether or not CASxx operations should be converted to EXSR or CALLP operations. This is recommended when converting to free-form RPG (since CASxx operations are not supported in free-form) or when converting subroutines to sub-procedures (since you cannot call out a sub-procedure using a CASxx operation).

*NO*
CASxx operations will not be converted.

*YES*
CASxx operations will be converted to their corresponding EXSR or CALLP operations. EXSR operations are used when the “Convert Subroutines to procs” parameter CVTSUBR(*NO) is specified and CALLP operations are used when CVTSUBR(*YES) is specified.

CASxx structures containing left-hand indicators will not be converted, due to the complexity and grouping nature of left-hand indicators.

CASxx structures without right-hand indicators will be converted to SELECT/WHEN structures, otherwise they will be converted to IF/ELSE structures.

**Example of converting to EXSRs**

```
CLG01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq

* Before
  C     FIELD1        CASEQ     FIELD2        $EQUAL
  C     FIELD1        CASLT     FIELD2        $LESS
  C                   CAS                     $OTHER
  C                   ENDCS

* After
  C                   SELECT
  C                   WHEN      FIELD1 = FIELD2
  C                   EXSR      $EQUAL
  C                   WHEN      FIELD1 < FIELD2
  C                   EXSR      $LESS
  C                   OTHER
  C                   EXSR      $OTHER
  C                   ENDSL
```
**Convert CAT operations (CVTCAT)**

Specifies whether or not to convert eligible CAT (concatenate two strings) operations to EVAL operations.

**NO**  
CAT operations are not converted.

**YES**  
Eligible CAT operations will be converted to EVAL operations only when either:

- The length of factor 1 plus the length of factor 2 is greater than or equal to the length of the result field, and no blanks are specified OR
- The CAT operation contains a padding (P) operation extender.

If the number of blanks is specified within factor 2 (after the colon), then factor 1 will be trimmed of trailing blanks using the %TRIMR built-in-function. If the number of blanks specified is greater than 0, then a corresponding empty string will be inserted within the resulting EVAL operation.

**YES2**  
Performs the same functionality as the *YES option and will additionally convert CAT operations without the (P) operation extender.

**Warning!** An EVAL operation will automatically pad the right side of the resulting field with blanks, but a CAT operation without a (P) operation extender will retain the rightmost portion of the result field (if the result field is larger than the new value). Specifying *YES2 for CVTCAT may therefore cause unpredictable results if the program expects to carry forward the rightmost portion of the result from a prior operation.

**Examples:**

<table>
<thead>
<tr>
<th>CL0N01Factor1+++++++Opcode&amp;ExtFactor2+++++++Result++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Before</td>
</tr>
<tr>
<td>C  FIRST      CAT(P)  LAST:1  FULLNAME</td>
</tr>
<tr>
<td>C  CAT(P)     ZIP      ADDRESS</td>
</tr>
<tr>
<td>C  LEFT       CAT      RIGHT:0  JOINED</td>
</tr>
<tr>
<td>* After</td>
</tr>
<tr>
<td>C  EVAL       FULLNAME = %TRIMR(FIRST) + ' ' + LAST</td>
</tr>
<tr>
<td>C  EVAL       ADDRESS = ADDRESS + ZIP</td>
</tr>
<tr>
<td>C  EVAL       JOINED = %TRIMR(LEFT) + RIGHT</td>
</tr>
</tbody>
</table>

**Considerations**

When converting CAT operations, it is recommended to turn on "Examine Field Attributes" with EXAMINEFLD(*YES), which will retrieve the field types and lengths for the source member, allowing for a more intelligent conversion of CAT operations.

If you chose not to redefine the calculation defined fields into the D specifications, RPGWIZ will not convert a CAT operation to an EVAL if it contains a result field length.

If the number of blanks is specified, this value cannot be a variable name. The number of blanks specified must be a constant numeric value since RPGWIZ needs to know how large of empty string to concatenate within the resulting EVAL operation. This constant value can be a number from 0 to 25. If the CAT operation does not meet this criteria, then it will not be converted.
**Convert DOs to FORs (CVTDO)**

Specifies whether or not to convert eligible DO operations to FOR operations.

**NO**
DO operations are not converted.

**YES**
Eligible DO operations will be converted to FOR operations. Their corresponding END or ENDDO operations are converted to ENDFOR operations.

The starting, limit and index values within a DO operation will be incorporated into the new FOR operation.

If a starting value is not specified within factor 1 of the DO operation, then the starting value will be defaulted to the number 1 within the FOR operation.

If a limit value is not specified within factor 2 of the DO operation, then the limit value will be defaulted to the number 1 within the FOR operation.

If an increment value is specified in the DO’s corresponding END or ENDDO operation, then that increment value will be moved into the new FOR statement.

Any existing ITER or LEAVE operations within converted DO loops will retain the same behavior.

**Example Before:**

<table>
<thead>
<tr>
<th>CL0N01Factor1+++++++Opcode&amp;ExtFactor2+++++++Result++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Loop with an increment value</td>
</tr>
<tr>
<td>C START DO LIMIT INDEX</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C ENDDO XXX</td>
</tr>
<tr>
<td>* Loop without a start value</td>
</tr>
<tr>
<td>C DO LIMIT INDEX</td>
</tr>
<tr>
<td>C END</td>
</tr>
</tbody>
</table>

**Example After:**

<table>
<thead>
<tr>
<th>CL0N01Factor1+++++++Opcode&amp;ExtFactor2+++++++Result++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Loop with an increment value</td>
</tr>
<tr>
<td>C FOR INDEX = START BY XXX TO LIMIT</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C ENDFOR</td>
</tr>
<tr>
<td>* Loop without a start value</td>
</tr>
<tr>
<td>C FOR INDEX = 1 to LIMIT</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C ENDFOR</td>
</tr>
</tbody>
</table>

**Considerations**

FOR operations are only supported in OS/400 release of V4R4 and higher. Therefore DO operations will not be converted if you specify a target release lower than V4R4.

If you chose not to redefine the calculation defined fields into the D specifications with CALCFLD(*NO), RPGWIZ will not convert a DO operation if it contains a result field length.

An index value is required within a FOR operation. Therefore a DO operation will not be converted if an index value is not specified in its result field.
Convert LOOKUP operations (CVTLOOKUP)

Specifies whether or not to convert eligible LOOKUP operations to %LOOKUP and %TLOOKUP built-in functions.

*NO
LOOKUP operations are not converted.

*YES
Eligible LOOKUP operations will be converted to %LOOKUP and %TLOOKUP built-in functions.

If the variable name in factor 2 starts with “TAB”, then the LOOKUP will be converted to a %TLOOKUP (Look Up a Table Element). Otherwise the LOOKUP will be converted to a %LOOKUP (Look Up an Array Element).

Example Before:

<table>
<thead>
<tr>
<th>CL0N01</th>
<th>Factor1</th>
<th>Opcode &amp; Ext Factor2</th>
<th>Result</th>
<th>Len</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEARCH</td>
<td>LOOKUP</td>
<td>ARRAY1(INDEX)</td>
<td>99</td>
<td></td>
</tr>
</tbody>
</table>

Example After:

<table>
<thead>
<tr>
<th>CL0N01</th>
<th>Factor1</th>
<th>Opcode &amp; Ext Factor2</th>
<th>Result</th>
<th>Len</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEARCH</td>
<td>%LOOKUP</td>
<td>INDEX = %LOOKUP(SEARCH:ARRAY1:INDEX)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IF</td>
<td>INDEX &gt; 0</td>
<td>*IN99 = *ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELSE</td>
<td></td>
<td>INDEX = 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ENDIF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Notice after the new %LOOKUP that the variable INDEX is set to 1 if the element is not found, which preserves the behavior of the old LOOKUP operation.

Considerations

The %LOOKUP and %TLOOKUP built-in functions are only supported in OS/400 release of V5R1 and higher. Therefore LOOKUP operations will not be converted if you specify a target release lower than V5R1.

If both the High and Equal result indicators are specified within a LOOKUP, then RPGWIZ will only convert this LOOKUP if both indicators match. The Low and Equal indicators must also match if they are both specified.

An index variable is required as the result to a %LOOKUP operation. Therefore an Array LOOKUP operation will only be converted if an index value is specified within it’s factor 2 (within parenthesis). This index value must be a variable name.

The %LOOKUP and %TLOOKUP built-in functions do not turn on the %EQUAL or %FOUND built-in functions. If %ERROR or %FOUND was used to test the success of a converted LOOKUP operation, then unpredictable results may occur in your converted logic.
**Convert SCAN operations (CVTSCAN)**

Specifies whether or not to convert eligible SCAN operations to %SCAN built-in functions.

**NO**
SCAN operations are not converted.

**YES**
Eligible SCAN operations will be converted to %SCAN built-in functions.

Example:

```
CL0N01Factor1+++++++ Opcode&ExtFactor2+++++++ Result+++++++++ Len++ D+ HiLoEq

* Before
C   COMPARE   SCAN   BASE:START   RESULT

* After
C   EVAL   RESULT = %SCAN(COMPARE;BASE:START)
```

**Considerations**

The %SCAN built-in function is only supported in OS/400 release of V4R1 and higher. Therefore SCAN operations will not be converted if you specify a target release lower than V4R1.

A SCAN operation will not be converted if it contains a resulting indicator.

A SCAN operation will not be converted if it does not contain a result variable.

A SCAN operation will not be converted if it contains a compare string length in factor 1.

Warning! The %FOUND built-in-function is not supported for the %SCAN built-in-function. Therefore if the %FOUND built-in-function was used in the logic to check the success of a SCAN operation, then you’ll need to modify your logic to instead check the result value of the new %SCAN.
**Convert *ENTRY PLIST (CVTENTRY)**

Specifies whether or not the *ENTRY PLIST structure should be moved from the C specifications into the D specifications.

*NO*

The *ENTRY PLIST will not be converted.

*YES*

An eligible *ENTRY PLIST will be converted.

Both a Procedure Interface (PI) and a Prototype (PR) will be created in the D specifications that corresponds with the *ENTRY PLIST. The existing *ENTRY PLIST will be removed from the C specifications.

The names of the Procedure Interface and Prototype will match the program name, which will provide the same behavior as an *ENTRY PLIST.

Fields defined within the new Procedure Interface will contain the same names, lengths and types as the result fields which were defined within the *ENTRY PLIST.

Fields defined within the new Prototype will be appended with an underscore character and will refer to field name definitions within the Procedure Interface (using the LIKE keyword).

Example Before (for a program named “OER001”):

<table>
<thead>
<tr>
<th>C</th>
<th>*ENTRY</th>
<th>PLIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>PARM</td>
<td>CUSTNO 8</td>
</tr>
<tr>
<td>C</td>
<td>PARM</td>
<td>ORDERNO 5 0</td>
</tr>
<tr>
<td>C</td>
<td>PARM</td>
<td>STATUS 1</td>
</tr>
</tbody>
</table>

Example After:

```
DName++++++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++
  * Prototype for OER001
D OER001       PR
D CUSTNO_      LIKE(CUSTNO)
D ORDERNO_     LIKE(ORDERNO)
D STATUS_      LIKE(STATUS)

  * *ENTRY Interface for Main Procedure
D OER001       PI
D CUSTNO       8
D ORDERNO      5 0
D STATUS       1
```

Notice that the program name OER001 was used for both the Prototype and Procedure Interface names, which will provide the same behavior as an *ENTRY PLIST.

*YES2*

Performs the same functionality as the *YES option, but will place the field types/lengths into the created Prototype versus using the LIKE keyword. You must also specify the option EXAMINEFLD(*YES) so the field types/lengths are known.

*(continued)*
**Considerations**

It is recommended that you also specify EXAMINEFLD(*YES) on the RPGWIZ command so the *ENTRY parameter result field types and lengths can be found and specified within the Procedure Interface (even if those lengths were not directly coded on the *ENTRY parameter lines).

It is recommended that you also specify CALCFLD(*YES) on the RPGWIZ command, which allows RPGWIZ to remove the field lengths and decimal positions from the *ENTRY parameter fields.

An *ENTRY PLIST will not be converted if:

- You chose not to redefine the calculation defined fields with CALCFLD(*NO) and any of the *ENTRY parameters are coded with a result field length or decimal positions.
- The length and type of any *ENTRY parameter field cannot be determined.
- Any of the *ENTRY parameters contain a result field which is defined as a data structure (since a data structure cannot be defined within a procedure interface).
- Any of the *ENTRY parameters contain a value in either factor 1 or factor 2.

The RPG compiler does not allow a Procedure Interface parameter name to duplicate a field name already defined in the D specifications (ie standalone fields), so you may have to manually find and remove any of these duplicated field names from the other D specifications.

The Prototype name created for the *ENTRY PLIST will match the program name. The RPG compiler does not allow a Prototype name to duplicate another field name or another Prototype name. If for some reason this new Prototype name is duplicated, then you will have to manually find and change the other field or Prototype name.
**Convert Subroutines to Procs (CVTSUBR)**

Specifies whether or not to convert subroutines to sub-procedures.

*NO*
Subroutines are not converted to sub-procedures.

*YES*
Subroutines are converted to internal sub-procedures.

EXSR operations are converted to CALLP operations for converted subroutines.

Prototypes are created in the Definition specifications for their corresponding sub-procedures.

LEAVESR operations are converted to RETURN operations within converted subroutines.

If Factor1 of a ENDSR contains a tag value, then a tag operation is inserted just above the end of the new sub-procedure (so GOTO and CABxx statements will still operate correctly).

**Example Before:**

```plaintext
  $EDITCHK  BEGSR
  $EDITCHK  ENDSR
```

**Example After:**

```plaintext
D $EDITCHK  PR

  CALLP $EDITCHK
  RETURN
```

**Considerations**

The IBM special subroutines of *INZSR and *PSSR are not converted to sub-procedures.

When converting subroutines, you should also convert CASxx operations with CVTCAS(*YES).

**Warning!** A RETURN operation within a subroutine will end the program, but a RETURN within a sub-procedure will return control to the statement after the CALLP operation which called it. To avoid unpredicatable runtime results with existing RETURN operations within your converted subroutines, RPGWIZ will change their specification type to an invalid value of “X” so the converted program cannot compile. For those invalidated RETURN operations, you will need to manually modify your logic to get the same results as the original program.

(continued)
Mainline specifications or unconverted subroutines (i.e. *INZSR) cannot follow sub-procedures. If the new sub-procedures are not at the bottom of your program, you need to manually move them there.

Due to restrictions in the ILE model, a program which contains sub-procedure(s) cannot be compiled into the default activation group. Therefore you must specify a named activation group on the ACTGRP parameter when compiling a program with sub-procedures.
Convert CALLs and CALLBs (CVTCALL)

Specifies whether or not CALL and CALLB operations should be converted to CALLP operations.

*NO
CALL and CALLB operations will not be converted.

*YES or *YES2
Eligible CALL and CALLB operations will be converted to CALLP operations. Prototype definitions will also be created in the D specifications for converted CALL and CALLB operations.

CALL or CALLB operations will be eligible for conversion which:
- Do not contain parameters OR
- Have parameters defined immediately after the CALL or CALLB operation OR
- Have a PLIST name specified in the result field and you also specified EXAMINEFLD(*YES).

Example Before:

<table>
<thead>
<tr>
<th>CLON01Factor1+++++++Opcode&amp;ExtFactor2+++++++Result++++++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Execute the DSPMSG command</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>CALL  'QCMDEXC'</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>PARM  'DSPMSG'</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>PARM  6</td>
</tr>
</tbody>
</table>

Example After:

<table>
<thead>
<tr>
<th>DName+++++++++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Standalone work fields</td>
</tr>
<tr>
<td>D COMMAND  S  80</td>
</tr>
<tr>
<td>D CMDLENGTH S 15 5</td>
</tr>
</tbody>
</table>

| * Prototype for 'QCMDEXC' |
| D QCMDEXC PR EXTPGM('QCMDEXC') |
| D COMMAND LIKE(COMMAND)     |
| D CMDLENGTH LIKE(CMDLENGTH) |

| * Execute the DSPMSG command |
| C EVAL COMMAND = 'DSPMSG'    |
| C EVAL CMDLENGTH = 6         |
| C CALLP QCMDEXC (COMMAND : CMDLENGTH ) |
| C EVAL *IN99 = %ERROR        |

Prototype details

RPGWIZ will attempt to name the Prototype definition with the value found in factor 2 of the existing CALL or CALLB operation, minus any quotes. If RPGWIZ determines that this name is already used by another field or another Prototype name, then a sequential number will be appended to the new Prototype name.

The Prototype will use the keyword of EXTPGM for a converted CALL operation and EXTPROC for a converted CALLB operation.

Any parameter fields defined within the new Prototype will be appended with an underscore character.

(continued)
If you specify the *YES option on the CVTCALL keyword, these new Prototype fields will refer to the original parameter result field’s definition using the LIKE keyword. If you specify the *YES2 option, the field types/lengths will be placed directly into the created Prototype (you must also specify the option EXAMINEFLD(*YES) so the field types/lengths are known).

For CALL or CALLB operations that use parameter lists (PLIST), only one Prototype will be created for each unique combination of the program/module name and parameter list (PLIST) name.

**CALLP details**

An (E) operation extender will be appended to the new CALLP operation if any of the following conditions are met:
- An (E) operation extender was specified on the CALL or CALLB operation.
- An error result indicator was specified in positions 73 and 74 on the CALL or CALLB operation.
- Any of the CALL or CALLB parameters had a variable specified in factor 1 (so the result can be moved into the factor 1 variable only after a successful call).

Any parameters that were specified within a CALL or CALLB operation will be placed within parenthesis after the CALLP and will be separated by colons.

If a value was specified in factor 2 of the original PARM statement, then RPGWIZ will insert a line above the CALLP to move this factor 2 value into the result field using an EVAL operation.

If a variable was specified in factor 1 of the original PARM statement, then RPGWIZ will insert a line below the CALLP to move the result field into this factor 1 variable using an EVAL operation. This line will only execute if the CALLP was successful (IF %ERROR = *OFF).

Warning! In a traditional CALL or CALLB operation, the result field variable is copied into factor 1 after the called program is initialized, even if the called program errors out. The new logic will only move the result field into factor 1 if the CALLP completes with no errors. If you have factor 1 specified in any of your PARM statements, then you need to be aware of this different behavior.

**Considerations**

It is recommended that you also specify EXAMINEFLD(*YES) on the RPGWIZ command so 1) all the PLISTs can be located within both the source member and its /COPY books and 2) all existing field names are identified so newly created Prototypes can be uniquely named.

A CALL or CALLB operation will not be converted if:
- You chose not to redefine the calculation defined fields with CALCFLD(*NO) and any of the parameters are coded with a result field length or decimal positions.
- The CALL or CALLB operation has a resulting indicator specified in positions 75 and 76 (which turns on if the called program returns with the LR indicator on). The CALLP operation does not accommodate this resulting indicator.

The RPG compiler does not allow a Prototype name to duplicate another field name or another Prototype name. RPGWIZ will attempt to create unique names, but if for some reason a new Prototype name is duplicated, then you will have to manually change the duplicated name.

RPGWIZ will not remove any unused PLISTs from your source. Even though unused PLISTs are allowed by the RPG compiler, you may wish to manually remove them.
Convert GOTO operations (CVTGOTO)

Specifies whether or not GOTO operations should be converted.

*NO
GOTO operations will not be converted.

*YES
GOTO operations which jump to the end of subroutines (tag in a ENDSR operation) will be converted. These GOTOs will be converted to:

LEAVESR operations if the target OS/400 release is V4R4 or higher and if subroutines are not converted to sub-procedures with CVTSUBR(*NO).

RETURN operations if subroutines are also converted to sub-procedures with CVTSUBR(*YES).

The tag value will not be removed from the ENDSR operation (to accommodate any CABxx operations).

Example Before:

<table>
<thead>
<tr>
<th>CL0N01Factor1+++++++Opcode&amp;ExtFactor2+++++++Result++++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>C  $EDITCHK              BEGSR</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C  GOTO               @END</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C  @END              ENDSR</td>
</tr>
</tbody>
</table>

Example After:

<table>
<thead>
<tr>
<th>CL0N01Factor1+++++++Opcode&amp;ExtFactor2+++++++Result++++++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>C  $EDITCHK              BEGSR</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C  LEAVESR</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C  @END              ENDSR</td>
</tr>
</tbody>
</table>
Compress Expressions (CMPEXP)

Specifies whether or not expressions should be compressed into the minimum amount of space needed.

*NO
Expressions will not be compressed.

*YES
Eligible expressions will be compressed.

This option will remove any extra spaces from each eligible expression, leaving 1 space between variables and operators. Each reformatted expression will then be fitted into the minimum number of lines needed.

Expressions within both extended factor 2 and free-form RPG are eligible for compression.

Example Before:

```
CL0N01Factor1+++++++Opcode&ExtFactor2++++++++Result++++++++++Len++D+HiLoEq
C    IF      STATE = 'NE' OR
C         STATE = 'IA'
C    EVAL    TAXES = STATETAX +
C         COUNTYTAX +
C         CITYTAX
C     ENDIF
```

Example After:

```
CL0N01Factor1+++++++Opcode&ExtFactor2++++++++Result++++++++++Len++D+HiLoEq
C    IF      STATE = 'NE' OR STATE = 'IA'
C    EVAL    TAXES = STATETAX + COUNTYTAX + CITYTAX
C    ENDIF
```

Considerations

Only the right hand comments (in positions 81-100) for the first line in each expression will be retained. The right hand comments for all subsequent lines of a compressed expression will be removed.

Any in-line comments contained within an eligible expression will be removed.

Any free-form RPG expressions with trailing // comments in the logic area (before position 81) will not be compressed.
Highlight comments (HIGHCOMM)

Specifies whether or not to highlight the comment lines in the source member.

RPGWIZ regards a line as a comment if it has an asterisk in position 7, if it has proceeding slashes (/!), if its blank or if it contains the compiler directives of /TITLE, /SPACE or /EJECT.

*NO
No comment lines will be highlighted. Comment lines which are already highlighted will not be affected.

*YES
All comment lines will be highlighted. This is achieved by placing a hexadecimal 22 in position 6 of the comment line if the specification type is removed, or position 5 of the comment line if the specification type is not removed, or position 5 if it has a // comment designator.

Example

| CLON01Factor1+++++++Opcode&ExtFactor2+++++++Result+++++++++++Len++D+HiLoEq |
|-----------------------------|---------------------------|
| Before                      | After                     |
| C* Clear the customer number| C* Clear the customer number |
| C                            | C                         |
| CLEAR                       | CLEAR                     |
| CUSTNO                      | CUSTNO                    |

Considerations

You can optionally use the separate HLTCMT command to highlight all in-line comment lines within a source member. Read about the HLTCMT command later in this document for more information.

The SEUPLUS line command of HC will also allow you to highlight a block of comment lines while in SEU and the SEUPLUS line command of RH will allow you to remove highlighting from a block of comment lines.
**Fixed-form comment designator (CMTDESIG)**

Specifies the designator to use for indicating an in-line comment within fixed-format specifications. This parameter is only valid in a target release (TGTRLS) of V5R1 and higher.

**LEAVE**
Comment designators are not converted.

**SLASHES**
Comment designators are converted from asterisks (*) to slashes (//).

*SLASHES example:*

```plaintext
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq

Before
C*
C* Clear the customer number
C*
C                   CLEAR                   CUSTNO

After
//
// Clear the customer number
//
C                   CLEAR                   CUSTNO
```

**ASTERISK**
Comment designators are converted from slashes (//) to asterisks (*).

*ASTERISK example:*

```plaintext
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq

Before
//
// Clear the customer number
//
C                   CLEAR                   CUSTNO

After
*
* Clear the customer number
*
C                   CLEAR                   CUSTNO
```
**Comment specification types (CMTSPECTP)**

Specifies whether or not to remove the specification types from comment lines in fixed-format specifications.

Eligible comment lines have either an asterisk in position 7 or contain the compiler directives of /TITLE, /SPACE or /EJECT.

*LEAVE
The specification types will not be removed from fixed-format comment lines, unless converting to free-form RPG.

*REMOVE
The specification types will be removed from comment lines.

Example:

```
C0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq
Before
C*
C* Clear the customer number
C*
C CLEAR CUSTNO

After
*
* Clear the customer number
*
C CLEAR CUSTNO
```
**Comment designator on blanks (CMTBLANK)**

Specifies whether or not to remove the comment designator from blank comment lines. RPGWIZ will recognize both asterisk (*) and slashes (//) comment designators within both fixed-format and free-form RPG.

*LEAVE*
The comment designator will not be removed from blank comment lines.

*REMOVE*
The comment designator will be removed from blank comment lines.

Example before:

```
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq
* Clear the customer number
* C CLEAR CUSTNO
* Display the screen
* C EXFMT DSP01
```

Example after:

```
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq
* Clear the customer number
C CLEAR CUSTNO
* Display the screen
C EXFMT DSP01
```
**Case for specification types (CASESPECTP)**

Specifies what type of case conversion to perform on the specification types (position 6) within the source member.

**LEAVE**  
The specification types will be left in their current case.

**LOWER**  
The specification types will be changed to lower case.

Example:

```
CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq
   * Before
   C* Clear the customer number
   C      CLEAR                  CUSTNO
   C      MOVE      *BLANKS       FIELD3
   * After
   C* Clear the customer number
   C      CLEAR                  CUSTNO
   C      MOVE      *BLANKS       FIELD3

   *UPPER
   The specification types will be changed to upper case.

Example:

CL0N01Factor1+++++++Opcode&ExtFactor2+++++++Result++++++++Len++D+HiLoEq
   * Before
   C* Clear the customer number
   C      CLEAR                  CUSTNO
   C      MOVE      *BLANKS       FIELD3  03
   * After
   C* Clear the customer number
   C      CLEAR                  CUSTNO
   C      MOVE      *BLANKS       FIELD3  03
```
Case for unchanged logic (CASELOGICO)

Specifies what type of case conversion to perform on any logic (from positions 7-80) that was not changed by RPGWIZ.

The case in constants, comments and array data is never modified.

*LEAVE
Unchanged logic will be left in its current case.

*LOWER
Unchanged logic will be converted to lower case.

*UPPER
Unchanged logic will be converted to upper case.

*MIXED
Unchanged user-defined file, record and field names will be converted to mixed case (1st letter is capitalized). Unchanged IBM keywords and operations will be converted to upper case.

*MIXED2
Unchanged user-defined file, record and field names will be converted to mixed case (1st letter is capitalized). Unchanged IBM keywords and operations will also be converted to mixed case, unless they're preceded by an * or % (such as *IN01 or %SUBST).

Example

Before:

```
I............Namedconstant+++++++C...........Fldnme.......  
I         'NEBRASKA'     C        FIELD1

CL0N01N02N03Factor1+++OpcdeFactor2+++ResultLenDHHiLoEq
C* Set the Field Defaults
C      MOVE 'A'        FIELD2
C      MOVE FIELD1   FIELD3

...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
** Array Data
NE
IA
```

*LOWER after:

```
DName+++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++  
D field1      c    const('NEBRASKA')

CL0N01Factor1+++Opcde&ExtFactor2+++Result++++++Len++D+HiLoEq
  
* Set the Field Defaults
C      move   'A'        field2
C      move   field1   field3

...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+...
** Array Data
NE
IA
```
**Case for changed and new logic (CASELOGICN)**

Specifies what type of case conversion to perform on any logic (from positions 7-80) that was changed or added by RPGWIZ.

The case in constants, comments and array data is not modified.

- **LOWER**
  Changed and new logic will be converted to lower case.

- **UPPER**
  Changed and new logic will be converted to upper case.

- **MIXED**
  Changed and new user-defined file, record and field names will be converted to mixed case (1st letter is capitalized). Changed and new IBM keywords and operations will be converted to upper case.

- **MIXED2**
  Changed and new user-defined file, record and field names will be converted to mixed case (1st letter is capitalized). Changed and new IBM keywords, built-in functions and operations will also be converted to mixed case.

**Case for in-line comments (CASECMTIN)**

Specifies what type of case conversion to perform on any in-line comments.

RPGWIZ regards a line as a comment line if it has an asterisk in position 7, if it has proceeding slashes(/), if its blank or if it contains the compiler directives of /TITLE, /SPACE or /EJECT.

- **LEAVE**
  In-line comments will be left in their current case.

- **LOWER**
  In-line comments will be converted to lower case.

- **UPPER**
  In-line comments will be converted to upper case.

**Case for right-hand comments (CASECMTRH)**

Specifies what type of case conversion to perform on any right-hand comments (positions 81-100).

- **LEAVE**
  Right-hand comments will be left in their current case.

- **LOWER**
  Right-hand comments will be converted to lower case.

- **UPPER**
  Right-hand comments will be converted to upper case.
**Document nested logic (DOCNEST)**

Specifies whether or not to document the nested logic within the RPG IV source member. Source code positions 1 through 4 will be used to mark the beginning and ending of IF, DO, SELECT, CASxx and FOR structures. Read about the DOCNST command later in this document for more information.

*YES
All logic structures within the converted source member will be documented.

*NO
No logic structures within the converted source member will be documented.

**Indent nested logic (INDNEST)**

Specifies whether or not to indent logic within free-form RPG. This includes indenting logic under IF, DOU, DOW, SELECT, CAS and FOR structures. Read about the INDNST command later in this document for more information.

*INDENT1 to *INDENT9
Specifies to indent the free-form nested logic from 1 to 9 spaces.

*INDENT0
Specifies to remove indentation from free form logic.

**Source date on converted lines (SRCDAT)**

Specifies what value to place in the source date for the converted lines of source code.

The date on a source code line will not be modified when the only change to that line was highlighting the comment, changing it to upper/lower case or documenting the nested logic.

*KEEP
The source date on converted lines is kept at the original date.

*TODAY
The source date on converted lines is set to today's date.

*ZEROS
The source date on converted lines is set to zeros.

**Save command settings for job (SAVECMD)**

Specifies whether or not to temporarily save the current RPGWIZ parameter values for future conversions in the current job. This is useful when performing multiple conversions and you don’t want to permanently change the command defaults.

*NO
The RPGWIZ parameter values will not be saved for future conversions.

*YES
The command settings will be saved for the job. The RPGWIZ command will be created in your job’s QTEMP library with the defaults set to the current parameter values. Make sure QTEMP is above the RPGTOOLBOX library in your library list to use the saved command settings for future conversions.
Automatic Features

The following conversion features are automatic.

Comparison operations

RPGWIZ moves the IFxx, WHxx, DOxxx, ANDxx and ORxx comparisons to extended factor 2. All comparison codes are converted to their corresponding expression codes (i.e. EQ becomes =, NE becomes <> and so on).

**IFxx example**

```
* Before
C     FIELD1  IFEQ   1
C     FIELD2  ANDNE  2
C     FIELD3  ORGE  3
C     MOVE  *ZEROS   FIELD4
C     ENDF

* After
C     IF    FIELD1 = 1
C                        AND FIELD2 <> 2
C                        OR FIELD3 >= 3
C     MOVE  *ZEROS   FIELD4
C     ENDF
```

**WHENxx (also applies to WHxx in RPG/400) example**

```
* Before
C     SELECT
C*     FIELD1  WHENEQ  'A'
C     FIELD2  ORLT  2
C     FIELD3  ANDLE  3
C*     MOVE  *ZEROS   FIELD4
C*     FIELD1  WHENEQ  'B'
C     MOVE  1   FIELD4
C     ENDSL

* After
C     SELECT
C*     WHEN  FIELD1 = 'A'
C                        OR FIELD2 < 2
C                        AND FIELD3 <= 3
C     MOVE  *ZEROS   FIELD4
C*     WHEN  FIELD1 = 'B'
C     MOVE  1   FIELD4
C     ENDSL
```
### DOxxx example

<table>
<thead>
<tr>
<th>CL0N01Factor1++++++Opcode&amp;ExtFactor2++++++Result++++++Len++D+HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Before</strong></td>
</tr>
<tr>
<td>C                FIELD1    DOUGT     10</td>
</tr>
<tr>
<td>C                FIELD2    ORLT      2</td>
</tr>
<tr>
<td>C*               FIELD3    DOWEQ     *ON</td>
</tr>
<tr>
<td>C*               MOVE       *OFF       FIELD3</td>
</tr>
<tr>
<td>C*               ADD        1         FIELD1</td>
</tr>
<tr>
<td>C*               ENDDO</td>
</tr>
<tr>
<td>* After</td>
</tr>
<tr>
<td>C*               DOU       FIELD1 &gt; 10</td>
</tr>
<tr>
<td>C*               OR FIELD2 &lt; 2</td>
</tr>
<tr>
<td>C*               DOW       FIELD3 = *ON</td>
</tr>
<tr>
<td>C*               MOVE       *OFF       FIELD3</td>
</tr>
<tr>
<td>C*               ADD        1         FIELD1</td>
</tr>
<tr>
<td>C*               ENDDO</td>
</tr>
<tr>
<td>C*               ENDDO</td>
</tr>
</tbody>
</table>
**END operations**

RPGWIZ converts END operations to their corresponding ENDxx operations.

For instance, an END operation for an IF structure will be converted to an ENDIF or converted to ENDDO for a DO loop.

**END examples**

<table>
<thead>
<tr>
<th>Opcode &amp; Ext Factor</th>
<th>Result</th>
<th>Len</th>
<th>HiLoEq</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL0N01*</td>
<td>+++++++</td>
<td>Opcode &amp; Ext Factor</td>
<td>++++++++</td>
</tr>
<tr>
<td>Factor1</td>
<td>Opcode &amp; Ext Factor</td>
<td>++++++++</td>
<td>Result</td>
</tr>
<tr>
<td>Len</td>
<td>+D+HiLoEq</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Before

C
C
C
C
C

* After

C
C
C
C
C
SETON, SETOF and COMP operations

RPGWIZ converts SETON, SETOF (or SETOFF) and COMP operations to their corresponding EVAL operations.

If left hand indicators are not requested to be converted; A SETON, SETOF or COMP operation will not be converted to an EVAL if it has a left hand indicator and if it turns on/off more than one indicator.

**SETON example**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETON</td>
<td>EVAL</td>
</tr>
<tr>
<td>*IN01 = *ON</td>
<td>*IN02 = *ON</td>
</tr>
<tr>
<td>*IN03 = *ON</td>
<td></td>
</tr>
</tbody>
</table>

**SETOFF example**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETOFF</td>
<td>EVAL</td>
</tr>
<tr>
<td>*IN01 = *OFF</td>
<td>*IN02 = *OFF</td>
</tr>
<tr>
<td>*IN03 = *OFF</td>
<td></td>
</tr>
</tbody>
</table>

**COMP examples**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD1 COMP FIELD2</td>
<td>EVAL</td>
</tr>
<tr>
<td>*IN01 = (FIELD1 &gt; FIELD2)</td>
<td></td>
</tr>
<tr>
<td>FIELD3 COMP FIELD4</td>
<td>EVAL</td>
</tr>
<tr>
<td>*IN03 = (FIELD1 = FIELD2)</td>
<td></td>
</tr>
<tr>
<td>*IN70 = (FIELD3 &gt;= FIELD4)</td>
<td></td>
</tr>
</tbody>
</table>
**Indicator constants**

RPGWIZ converts the constant of ‘1’ to *ON and ‘0’ to *OFF in indicator operations.

The constants of ‘1’ and ‘0’ will not be converted in MOVEA operations.

Example:

```
* Before
C       IF       *IN02 = '0'
C       MOVE    '1'       *IN01
C       ENDIF

* After
C       IF       *IN02 = *OFF
C       MOVE    *ON       *IN01
C       ENDIF
```
Other features

RPGWIZ removes the outdated subroutine designator of ‘SR’ from positions 7 and 8 of the source code.

In the "F" specs, if the "file designation entry" in position 18 is a "C" or "D", which is no longer valid, RPGWIZ will change it to a "F".

In the "F" specs, if the "mode of processing entry" in position 28 is a "R", which is no longer valid, RPGWIZ will clear it out.

Converted source members under 10,000 lines are resequenced by a value of 1. Source members with 10,000 or more lines are resequenced by a value of .10.
Changing RPGWIZ Defaults

Follow these instructions to permanently change the defaults for the RPGWIZ command:

1. Prompt (F4) the OS/400 command **RPGTOOLBOX/CHGDF**T.
2. Listed on the prompted screen will be the same parameter values as on the RPGWIZ command.
3. Optionally press F1 on any parameter for help.
4. Make the desired changes to the parameter defaults and press Enter.
5. The RPGWIZ command defaults have now been changed.

Note: For any active job(s) which ran the RPGWIZ command with *YES specified on the “Save command settings for job” parameter, a copy of the RPGWIZ command is still in these job(s) QTEMP library. These job(s) will continue to use the settings of their respective QTEMP/RPGWIZ commands (assuming QTEMP is above the RPGTOOLBOX library in the library list) until those jobs terminate or when the RPGWIZ command is deleted from their QTEMP library.

The RPGWIZ command defaults will be reset to Linoma’s default values during an upgrade of the Toolbox. If you change any parameter defaults using the CHGDF command, then you should first record those parameter defaults and then reapply them after the upgrade.
Display Indented Source

The command DSPIND will produce a source member listing for RPGLE and SQLRPGLE member types. Any nested logic will be shown in indented fashion. This report can be viewed or printed.

Both fixed-format and free-form RPG logic is supported. The beginning and ending of control structures (IFs, DOs, FORs, etc.) will be visually connected and the logic within them will be indented. The level of nesting will also be shown on the far right side of the report.

Example Output

To produce this report, go into PDM and place the PDM option for DSPIND next to the source member, then press Enter or F4 to prompt. This PDM option was created when you ran the CRTOPT command (explained in the installation section). The default option was “DI”. Otherwise prompt the command RPGTOOLBOX/DSPIND.

Prompted Screen

Display Indented Source (DSPIND)

Type choices, press Enter.

File ................. QRPGLESRC Name, QRPGLESRC
Library ................ *LIBL Name, *LIBL
Member ............... Name
Spaces to indent ...... *INDENT2 *INDENT1, *INDENT2...
Indention character ..... | Character value
In-line comments ...... *INTERSECT *LEAVE, *INTERSECT, *REMOVE
Right-hand comments ... *REMOVE *LEAVE, *REMOVE
Page headings ........... *NO *NO, *YES
Output ................ * *, *PRINT

- Make any necessary changes and press Enter.

Command Parameters

The parameters for the DSPIND command are described below.

File
Specify the name of the source file of the member.

Library
Specify the name of the library where the source file is stored.

Member
Specify the name of the source file member to display.
**Spaces to indent**  
Specify the number of spaces to indent any nested logic. Use the special values of *INDENT1 through *INDENT5.

**Indention character**  
Specify the character to use to visually connect the beginning and ending of any control structures (IFs, DOs, FORs, etc.). Recommended to keep the default of a pipe | character.

**In-line comments**  
Specify the operation to perform on in-line comments.

* LEAVE  
In-line comments will be shown on the report and the indention character will NOT intersect these comments.

* INTERSECT  
In-line comments will be shown on the report and the indention character will intersect through them.

* REMOVE  
In-line comments will be removed from the report and only source logic will be shown.

**Right-hand comments**  
Specify the operation to perform on right-hand comments. You may wish to remove right-hand comments from the report so there is more room available on the report for indention.

* LEAVE  
Right-hand comments will be shown on the report.

* REMOVE  
Right-hand comments will be removed from the report.

**Page headings**  
Specify whether or not to show page headings on any pages following the first page. You may choose to suppress these headings so the indented source is easier to follow across pages.

* NO  
Page headings will only be shown on the first page and not on subsequent pages.

* YES  
Page headings will be shown on all pages.

**Output**  
Specify whether to display the report on the screen or print it.

*  
The report will be displayed on the screen.

* PRINT  
The report will be produced into your default output queue.

**SEUPLUS**  
The SEUPLUS block line commands of **DI** (for viewing indented source) and **LI** (for printing indented source) can also be used within SEU for just creating the report for a selected block of source.
Document Nested Logic

The command DOCNST documents the beginning and ending of your IF, DOxx, SELECT, CAS and FOR structures within your RPG IV program. Both fixed-format and free-form logic is documented. This documentation is recorded in positions 1 through 4 of your source code and can be viewed through SEU (Source Entry Utility).

To record this documentation, go into PDM and place the PDM option for DOCNST next to the source member, then press enter or F4 to prompt. This PDM option was created when you ran the CRTOPT command (explained in the installation section). The default option was “DN”. Otherwise prompt the command RPGTOOLBOX/DOCNST.

Prompted Screen

![Prompted Screen](image)

- Specify *ADD to add the documentation and specify *REMOVE to remove the documentation.
- Make any necessary changes and press Enter.

Details

The beginning of a structure is denoted by a “B”. An “else” operation is denoted by a “X”. The end of a structure is denoted by an “E”. The remaining number indicates the level of the structure. For instance, a value of “B002” indicates the beginning of a structure at the second nested level.

Example

<table>
<thead>
<tr>
<th>B001 C</th>
<th>dou</th>
<th>stoplp = 'DONE'</th>
</tr>
</thead>
<tbody>
<tr>
<td>001 C</td>
<td></td>
<td>or xx &gt;= 10</td>
</tr>
<tr>
<td>B002 C</td>
<td>if</td>
<td>ppc = 'C'</td>
</tr>
<tr>
<td>002 C</td>
<td>eval</td>
<td>payment = 'CREDIT CARD'</td>
</tr>
<tr>
<td>X002 C</td>
<td>else</td>
<td></td>
</tr>
<tr>
<td>002 C</td>
<td>eval</td>
<td>payment = 'CASH'</td>
</tr>
<tr>
<td>E002 C</td>
<td>endif</td>
<td></td>
</tr>
<tr>
<td>E001 C</td>
<td></td>
<td>enddo</td>
</tr>
</tbody>
</table>

Viewing the Documentation

To view this nested logic documentation, load the source code in SEU (Source Entry Utility) and press F19 to window left. This documentation will be shown on the left side of your calculation specifications. Enter W6 (to window 6) on a sequence number to hide this documentation.

SEUPLUS

The SEUPLUS line command of DN can be used to document a portion of the source code.
Indent Nested Logic

The command INDNST will indent logic within free-form RPG the requested number of spaces. This includes indenting logic under IF, DOU, DOW, SELECT, CAS and FOR structures.

Right-hand comments (in positions 81-100) will be preserved in their current location.

To perform the indention, go into PDM and place the PDM option for INDNST next to the source member, then press Enter or F4 to prompt. This PDM option was created when you ran the CRTOPT command (explained in the installation section). The default option was “IN”. Otherwise prompt the command RPGTOOLBOX/INDNST.

Prompted Screen

<table>
<thead>
<tr>
<th>Indent Nested Logic by Linoma (INDNST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type choices, press Enter.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>File . . . . . . . . . . . . . &gt; QRPGLESRC Name, QRPGLESRC</td>
</tr>
<tr>
<td>Library . . . . . . . . . . . &gt; BXTEST Name, *LIBL</td>
</tr>
<tr>
<td>Member . . . . . . . . . . . &gt; SUBST Name</td>
</tr>
<tr>
<td>Spaces to indent . . . . . . &gt; *INDENT4 *INDENT0, *INDENT1...</td>
</tr>
</tbody>
</table>

**Promoted Screen**

- The value of *INDENT0 will remove indentation.
- Make any necessary changes and press Enter.

**Example**

**Before:**

```rpg
/free
dou stoplp = 'DONE' or xx >= 10
if ppcode = 'C'
eval payment = 'CREDIT CARD'
else
eval payment = 'CASH'
endif
enddo
/end-free
```

**After:**

```rpg
/free
dou stoplp = 'DONE' or xx >= 10
if ppcode = 'C'
eval payment = 'CREDIT CARD'
else
eval payment = 'CASH'
endif
enddo
/end-free
```

**SEUPLUS**

The SEUPLUS line commands of IN1-IN9 can be used to indent a portion of the source code.
Highlight Comment Lines

The command HLTCMT will highlight in-line comments found within a source member. This command can be used to highlight comments in RPG, DDS, CL and CMD source members.

Highlighting is achieved by placing a hexadecimal 22 in the source line. When highlighting comments in RPG and DDS source code, this hex character will be placed in position 6 if an asterisk comment line does not have a specification type. Otherwise it will be placed in position 6. When highlighting CL and CMD comment lines, the hex character will be placed after the /* comment designator.

To highlight comments in a source member, go into PDM and place the PDM option for HLTCMT next to the source member, then press enter or F4 to prompt. This PDM option was created when you ran the CRTOPT command (explained in the installation section). The default option was “HC”.

Otherwise prompt the command RPGTOOLBOX/HLTCMT.

Prompted Screen

<table>
<thead>
<tr>
<th>Highlight Comment Lines (HLTCMT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type choices, press Enter.</td>
</tr>
</tbody>
</table>

- Specify *ADD to add highlighting to comment lines and specify *REMOVE to remove the highlighting from comment lines.
- Make any necessary changes and press Enter.

RPG Example after highlighting the comment lines

```
C* Set the payment code
C*
C if ppcode = 'C'  
C eval payment = 'CREDIT CARD'  
C endif
```

Viewing the Highlighted Comment Lines

To view the highlighted comments lines, load the source code in IBM’s SEU (Source Entry Utility).

When opening RPGLE and SQLRPGLE source members, SEU will default the display area to start at position 6. Since the hex character may be placed in position 5, you may have to enter W5 (to window 5) on a sequence number to see the highlighting of the comments.

SEUPLUS

The SEUPLUS line command of HC can also be used to highlight a block of comment lines and RH can be used to remove highlighting from a block of comment lines.
History of the Toolbox

The predecessor to the RPG Toolbox is a product called CVTILERPG (Convert to ILE RPG). It’s primary purpose was for converting RPG III and RPG/400 source code to RPG IV syntax.

CVTILERPG was developed by Bob Luebbe, whom is the founder of Linoma Software and a veteran RPG developer. Luebbe created CVTILERPG because of his own frustrations with converting a customer’s source to RPG IV using IBM’s limited tool.

The commercial release of CVTILERPG to the AS/400 community in 1996 generated a tremendous response. It was priced affordably, could be downloaded from the internet (which was a fascination at that time) and did a thorough job in modernizing RPG.

Since that time, CVTILERPG has been used by customers all over the world to successfully convert and enhance literally hundreds of thousands of RPG programs.

While CVTILERPG was very effective at RPG conversion, it also proved itself as a valuable learning aid for programmers moving to RPG IV. CVTILERPG’s solid functionality and educational aspects earned praise from well-known RPG experts and instructors. IBM was so impressed with CVTILERPG, they also incorporated this product into a course focused on modernizing RPG.

In mid-2001, CVTILERPG was renamed to Linoma’s RPG Toolbox and was dramatically enhanced. This new version gave RPG programmers even more productivity tools and features, including the capability to convert to the new free-form syntax and the addition of over 70 new SEU line commands.

The RPG Toolbox will continue to grow and improve as IBM creates new capabilities in RPG and with valuable feedback from our customers.

* As an interesting side-note, most of the Toolbox is itself written in RPG IV.
UnInstalling

RPGTOOLBOX can be removed from your iSeries by running the OS/400 command
DLTLICPGM LICPGM(4RPGBOX)

The library “RPGTOOLBOX” will deleted when you run this command.
License agreement and limited warranty

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