Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 463.

Fourth Edition (May 2001)

This edition applies to Version 5, Release 1, Modification Level 0, of IBM® WebSphere™ Development Studio for iSeries (5722-WDS), ILE RPG compiler, and to all subsequent releases and modifications until otherwise indicated in new editions. This edition applies only to reduced instruction set computer (RISC) systems.

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About This Guide

This guide provides information that shows how to use the ILE RPG compiler (ILE RPG) in the Integrated Language Environment. ILE RPG is an implementation of the RPG IV language on the iSeries server with the Operating System/400 (OS/400) operating system. Use this guide to create and run ILE applications from RPG IV source.

This guide shows how to:
- Enter RPG IV source statements
- Create modules
- Bind modules
- Run an ILE program
- Call other objects
- Debug an ILE program
- Handle exceptions
- Define and process files
- Access devices
- Convert programs from an RPG III format to RPG IV format
- Read compiler listings

Who Should Use This Guide

This guide is for programmers who are familiar with the RPG programming language, but who want to learn how to use it in the ILE framework. This guide is also for programmers who want to convert programs from the RPG III to the RPG IV format. It is designed to guide you in the use of the ILE RPG compiler on the iSeries system.

Though this guide shows how to use the RPG IV in an ILE framework, it does not provide detailed information on RPG IV specifications and operations. For a detailed description of the language, see the ILE RPG Reference, SC09-2508-03.

Before using this guide, you should:
- Know how to use applicable iSeries server menus and displays, or Control Language (CL) commands.
- Have the appropriate authority to the CL commands and objects described here.
- Have a firm understanding of ILE as described in detail in the ILE Concepts, SC41-5606-05.

Prerequisite and Related Information

Use the iSeries Information Center as your starting point for looking up iSeries and AS/400e technical information. You can access the Information Center in two ways:
- From the following Web site:
  http://www.ibm.com/eserver/iseries/infocenter
- From CD-ROMs that ship with your Operating System/400 order.
iSeries Information Center, SK3T-4091-00. This package also includes the PDF versions of iSeries manuals, iSeries Information Center: Supplemental Manuals, SK3T-4092-00, which replaces the Softcopy Library CD-ROM.

The iSeries Information Center contains advisors and important topics such as CL commands, system application programming interfaces (APIs), logical partitions, clustering, Java®, TCP/IP®, Web serving, and secured networks. It also includes links to related IBM Redbooks and Internet links to other IBM Web sites such as the Technical Studio and the IBM home page.

The manuals that are most relevant to the ILE RPG compiler are listed in the “Bibliography” on page 467.

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• The publication number of the book.
• The page number or topic to which your comment applies.

What’s New This Release?

The ILE RPG compiler is part of the IBM WebSphere Development Studio product, which now includes the C/C++ and COBOL compilers, and the Application Development ToolSet tools.

The major enhancements to RPG IV since V4R4 are easier interfacing with Java™, new built-in functions, free form calculation specifications, control of which file is opened, qualified subfield names, and enhanced error handling.
The following list describes these enhancements:

- Improved support for calls between Java and ILE RPG using the Java Native Interface (JNI):
  - A new data type: Object
  - A new definition specification keyword: CLASS
  - The LIKE definition specification keyword has been extended to support objects.
  - The EXTPROC definition specification keyword has been extended to support Java procedures.
  - New status codes.

- New built-in functions:
  - Functions for converting a number into a duration that can be used in arithmetic expressions: %MSECONDS, %SECONDS, %MINUTES, %HOURS, %DAYS, %MONTHS, and %YEARS.
  - The %DIFF function, for subtracting one date, time, or timestamp value from another.
  - Functions for converting a character string (or date or timestamp) into a date, time, or timestamp: %DATE, %TIME, and %TIMESTAMP.
  - The %SUBDT function, for extracting a subset of a date, time, or timestamp.
  - Functions for allocating or reallocating storage: %ALLOC and %REALLOC.
  - Functions for finding an element in an array: %LOOKUP, %LOOKUPGT, %LOOKUPGE, %LOOKUPLT, and %LOOKUPLE.
  - Functions for finding an element in a table: %TLOOKUP, %TLOOKUPGT, %TLOOKUPGE, %TLOOKUPLT, and %TLOOKUPLE.
  - Functions for verifying that a string contains only specified characters (or finding the first or last exception to this rule): %CHECK and %CHECKR
  - The %XLATE function, for translating a string based on a list of from-characters and to-characters.
  - The %OCCUR function, for getting or setting the current occurrence in a multiple-occurrence data structure.
  - The %SHTDN function, for determining if the operator has requested shutdown.
  - The %SQRT function, for calculating the square root of a number.

- A new free-form syntax for calculation specifications. A block of free-form calculation specifications is delimited by the compile directives /FREE and /END-FREE

- You can specify the EXTFILE and EXTMBR keywords on the file specification to control which external file is used when a file is opened.

- Support for qualified names in data structures:
  - A new definition specification keyword: QUALIFIED. This keyword specifies that subfield names will be qualified with the data structure name.
  - A new definition specification keyword: LIKEDS. This keyword specifies that subfields are replicated from another data structure. The subfield names will be qualified with the new data structure name. LIKEDS is allowed for prototyped parameters; it allows the parameter’s subfields to be used directly in the called procedure.
  - The INZ definition specification keyword has been extended to allow a data structure to be initialized based on its parent data structure.

- Enhanced error handling:
Three new operation codes (MONITOR, ON-ERROR, and ENDMON) allow you to define a group of operations with conditional error handling based on the status code.

Other enhancements have been made to this release as well. These include:

- You can specify parentheses on a procedure call that has no parameters.
- You can specify that a procedure uses ILE C or ILE CL calling conventions, on the EXTPROC definition specification keyword.
- The following /DEFINE names are predefined: *VnRnMn, *ILERPG, *CRTBNDRPG, and *CRTRPGMOD.
- The search string in a %SCAN operation can now be longer than string being searched. (The string will not be found, but this will no longer generate an error condition.)
- The parameter to the DIM, OCCURS, and PERRCD keywords no longer needs to be previously defined.
- The %PADDR built-in function can now take either a prototype name or an entry point name as its argument.
- A new operation code, ELSEIF, combines the ELSE and IF operation codes without requiring an additional ENDIF.
- The DUMP operation code now supports the A extender, which means that a dump is always produced - even if DEBUG(*NO) was specified.
- A new directive, /INCLUDE, is equivalent to /COPY except that /INCLUDE is not expanded by the SQL preprocessor. Included files cannot contain embedded SQL or host variables.
- The OFLIND file-specification keyword can now take any indicator, including a named indicator, as an argument.
- The LICOPT (licensed internal code options) keyword is now available on the CRTRPGMOD and CRTBNDRPG commands.
- The PREFIX file description keyword can now take an uppercase character literal as an argument. The literal can end in a period, which allows the file to be used with qualified subfields.
- The PREFIX definition specification keyword can also take an uppercase character literal as an argument. This literal cannot end in a period.

The following tables summarize the changed and new language elements, based on the part of the language affected.

<table>
<thead>
<tr>
<th>Language Unit</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in functions</td>
<td>%CHAR(expression[:format])</td>
<td>The optional second parameter specifies the desired format for a date, time, or timestamp. The result uses the format and separators of the specified format, not the format and separators of the input.</td>
</tr>
<tr>
<td></td>
<td>%PADDR(prototype-name)</td>
<td>This function can now take either a prototype name or an entry point name as its argument.</td>
</tr>
</tbody>
</table>
### Table 1. Changed Language Elements Since V4R4 (continued)

<table>
<thead>
<tr>
<th>Language Unit</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition specification keywords</strong></td>
<td>*<em>EXTPROC(<em>JAVA:class-name:proc-name)</em></em></td>
<td>Specifies that a Java method is called.</td>
</tr>
<tr>
<td></td>
<td>*<em>EXTPROC(<em>CL:proc-name)</em></em></td>
<td>Specifies a procedure that uses ILE CL conventions for return values.</td>
</tr>
<tr>
<td></td>
<td>*<em>EXTPROC(<em>CWIDEN:proc-name)</em></em></td>
<td>Specifies a procedure that uses ILE C conventions with parameter widening.</td>
</tr>
<tr>
<td></td>
<td>*<em>EXTPROC(<em>CNOWIDEN:proc-name)</em></em></td>
<td>Specifies a procedure that uses ILE C conventions without parameter widening.</td>
</tr>
<tr>
<td></td>
<td>*<em>INZ(<em>LIKEDS)</em></em></td>
<td>Specifies that a data structure defined with the LIKEDS keyword inherits the initialization from its parent data structure.</td>
</tr>
<tr>
<td></td>
<td><strong>LIKE(object-name)</strong></td>
<td>Specifies that an object has the same class as another object.</td>
</tr>
<tr>
<td></td>
<td><strong>PREFIX(character-literal[:number])</strong></td>
<td>Prefixes the subfields with the specified character literal, optionally replacing the specified number of characters.</td>
</tr>
</tbody>
</table>

| **File specification keywords** | **PREFIX(character-literal[:number])** | Prefixes the subfields with the specified character literal, optionally replacing the specified number of characters. |
|                                | **OFLIND(name)**                  | This keyword can now take any named indicator as a parameter.               |
| **Operation codes**            | **DUMP (A)**                      | This operation code can now take the A extender, which causes a dump to be produced even if DEBUG(*NO) was specified. |

### Table 2. New Language Elements Since V4R4

<table>
<thead>
<tr>
<th>Language Unit</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data types</strong></td>
<td><strong>Object</strong></td>
<td>Used for Java objects</td>
</tr>
<tr>
<td><strong>Compiler directives</strong></td>
<td><strong>/FREE ... /END-FREE</strong></td>
<td>The /FREE... /END-FREE compiler directives denote a free-form calculation specifications block.</td>
</tr>
<tr>
<td></td>
<td><strong>/INCLUDE</strong></td>
<td>Equivalent to /COPY, except that it is not expanded by the SQL preprocessor. Can be used to include nested files that are within the copied file. The copied file cannot have embedded SQL or host variables.</td>
</tr>
<tr>
<td><strong>Definition specification keywords</strong></td>
<td>*<em>CLASS(<em>JAVA:class-name)</em></em></td>
<td>Specifies the class for an object.</td>
</tr>
<tr>
<td></td>
<td><strong>LIKEDS(dpname)</strong></td>
<td>Specifies that a data structure, prototyped parameter, or return value inherits the subfields of another data structure.</td>
</tr>
<tr>
<td></td>
<td><strong>QUALIFIED</strong></td>
<td>Specifies that the subfield names in a data structure are qualified with the data structure name.</td>
</tr>
<tr>
<td><strong>File specification keywords</strong></td>
<td><strong>EXTFILE(filename)</strong></td>
<td>Specifies which file is opened. The value can be a literal or a variable. The default file name is the name specified in position 7 of the file specification. The default library is *LIBL.</td>
</tr>
<tr>
<td></td>
<td><strong>EXTMBR(membername)</strong></td>
<td>Specifies which member is opened. The value can be a literal or a variable. The default is *FIRST.</td>
</tr>
</tbody>
</table>
Table 2. New Language Elements Since V4R4 (continued)

<table>
<thead>
<tr>
<th>Language Unit</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in functions</td>
<td>%ALLOC(num)</td>
<td>Allocates the specified amount of storage.</td>
</tr>
<tr>
<td></td>
<td>%CHECK(comparator:base{:start})</td>
<td>Finds the first character in the base string that is not in the comparator.</td>
</tr>
<tr>
<td></td>
<td>%CHECKR(comparator:base{:start})</td>
<td>Finds the last character in the base string that is not in the comparator.</td>
</tr>
<tr>
<td></td>
<td>%DATE(expression{:date-format})</td>
<td>Converts the expression to a date.</td>
</tr>
<tr>
<td></td>
<td>%DAYS(num)</td>
<td>Converts the number to a duration, in days.</td>
</tr>
<tr>
<td></td>
<td>%DIFF(op1:op2:unit)</td>
<td>Calculates the difference (duration) between two date, time, or timestamp values in the specified units.</td>
</tr>
<tr>
<td></td>
<td>%HOURS(num)</td>
<td>Converts the number to a duration, in hours.</td>
</tr>
<tr>
<td></td>
<td>%LOOKUPxx(arg:array{:startindex{:numelems}})</td>
<td>Finds the specified argument, or the specified type of near-match, in the specified array.</td>
</tr>
<tr>
<td></td>
<td>%MINUTES(num)</td>
<td>Converts the number to a duration, in minutes.</td>
</tr>
<tr>
<td></td>
<td>%MONTHS(num)</td>
<td>Converts the number to a duration, in months.</td>
</tr>
<tr>
<td></td>
<td>%MSECONDS(num)</td>
<td>Converts the number to a duration, in microseconds.</td>
</tr>
<tr>
<td></td>
<td>%OCCUR(dsn-name)</td>
<td>Sets or gets the current position of a multiple-occurrence data structure.</td>
</tr>
<tr>
<td></td>
<td>%REALLOC(pointer:number)</td>
<td>Reallocates the specified amount of storage for the specified pointer.</td>
</tr>
<tr>
<td></td>
<td>%SECONDS(num)</td>
<td>Converts the number to a duration, in seconds.</td>
</tr>
<tr>
<td></td>
<td>%SHTDN</td>
<td>Checks if the system operator has requested shutdown.</td>
</tr>
<tr>
<td></td>
<td>%SQRT(numeric-expression)</td>
<td>Calculates the square root of the specified number.</td>
</tr>
<tr>
<td></td>
<td>%SUBDT(value:unit)</td>
<td>Extracts the specified portion of a date, time, or timestamp value.</td>
</tr>
<tr>
<td></td>
<td>%THIS</td>
<td>Returns an Object value that contains a reference to the class instance on whose behalf the native method is being called.</td>
</tr>
<tr>
<td></td>
<td>%TIME(expression{:time-format})</td>
<td>Converts the expression to a time.</td>
</tr>
<tr>
<td></td>
<td>%TIMESTAMP(expression[:ISO</td>
<td>ISO0])</td>
</tr>
<tr>
<td></td>
<td>%TLOOKUP(arg:search-table{alt-table})</td>
<td>Finds the specified argument, or the specified type of near-match, in the specified table.</td>
</tr>
<tr>
<td></td>
<td>%XLATE(from:to:string{:startpos})</td>
<td>Translates the specified string, based on the from-string and to-string.</td>
</tr>
<tr>
<td></td>
<td>%YEARS(num)</td>
<td>Converts the number to a duration, in years.</td>
</tr>
<tr>
<td>Language Unit</td>
<td>Element</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Operation codes</td>
<td>MONITOR</td>
<td>Begins a group of operations with conditional error handling.</td>
</tr>
<tr>
<td></td>
<td>ON-ERROR</td>
<td>Performs conditional error handling, based on the status code.</td>
</tr>
<tr>
<td></td>
<td>ENDMON</td>
<td>Ends a group of operations with conditional error handling.</td>
</tr>
<tr>
<td></td>
<td>ELSEIF</td>
<td>Equivalent to an ELSE operation code followed by an IF operation code.</td>
</tr>
<tr>
<td>CRTBNDRPG and</td>
<td>LICOPT(options)</td>
<td>Specifies Licensed Internal Code options.</td>
</tr>
<tr>
<td>CRTRPGMOD keywords</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Changes to this Guide Since V4R4

This V5R1 guide, *ILE RPG Programmer’s Guide*, SC09-2507-03 differs in many places from the V4R4 guide, *ILE RPG Programmer’s Guide*, SC09-2507-02. Most of the changes are related to the enhancements that have been made since V4R4; others reflect minor technical corrections. To assist you in using this manual, technical changes and enhancements are noted with a vertical bar (|).

**Note:** Many of the examples included in this guide have been modified to "free-form", rather than "traditional" coding style. These changed examples have not been marked with a vertical bar. See *ILE RPG Reference* for detailed explanation of the differences between the two coding styles.
Changes to this Guide Since V4R4
Part 1. ILE RPG Introduction

Before using ILE RPG to create a program, you must know certain aspects of the environment in which you will be using it. This part provides information on the following topics that you should know:

- Overview of RPG IV language
- Role of Integrated Language Environment components in RPG programming
- Integrated Language Environment program creation strategies
- Overview of coding a module with more than one procedure and prototyped calls
Chapter 1. Overview of the RPG IV Programming Language

This chapter presents a high-level review of the features of the RPG IV programming language that distinguish RPG from other programming languages. You should be familiar and comfortable with all of these features before you program in the RPG IV language. The features discussed here encompass the following subjects:

- Coding specifications
- The program cycle
- Indicators
- Operation codes

For more information on RPG IV, see the ILE RPG Reference.

RPG IV Specifications

RPG code is written on a variety of specification forms, each with a specific set of functions. Many of the entries which make up a specification type are position-dependent. Each entry must start in a specific position depending on the type of entry and the type of specification.

There are seven types of RPG IV specifications. Each specification type is optional. Specifications must be entered into your source program in the order shown below.

Main source section:

1. **Control specifications** provide the compiler with information about generating and running programs, such as the program name, date format, and use of alternate collating sequence or file translation.
2. **File description specifications** describe all the files that your program uses.
3. **Definition specifications** describe the data used by the program.
4. **Input specifications** describe the input records and fields used by the program.
5. **Calculation specifications** describe the calculations done on the data and the order of the calculations. Calculation specifications also control certain input and output operations.
6. **Output specifications** describe the output records and fields used by the program.

Subprocedure section:

1. **Procedure specifications** mark the beginning and end of the subprocedure, indicate the subprocedure name, and whether it is exported.
2. **Definition specifications** describe the local data used by the subprocedure.
3. **Calculation specifications** describe the calculations done on both the global and local data and the order of the calculations.
Cycle Programming

When a system processes data, it must do the processing in a particular order. This logical order is provided by:

- The ILE RPG compiler
- The program code

The logic the compiler supplies is called the **program cycle**. When you let the compiler provide the logic for your programs, it is called **cycle programming**.

The program cycle is a series of steps that your program repeats until an end-of-file condition is reached. Depending on the specifications you code, the program may or may not use each step in the cycle.

If you want to have files controlled by the cycle, the information that you code on RPG specifications in your source program need not specify when records for these files are read. The compiler supplies the logical order for these operations, and some output operations, when your source program is compiled.

If you do not want to have files controlled by the cycle, you must end your program some other way, either by creating an end-of-file condition by setting on the last record (LR) indicator, by creating a return condition by setting on the return (RT) indicator, or by returning directly using the RETURN operation.

**Note**: No cycle code is generated for subprocedures or when NOMAIN is specified on the control specification.

Figure 1 shows the specific steps in the general flow of the RPG program cycle.

**Figure 1. RPG Program Logic Cycle**

1. RPG processes all heading and detail lines (H or D in position 17 of the output specifications).

Start 1. Write heading and detail lines 2. Get input record 3. Perform total calculations 4. Write total output 5. LR on

6. Move fields

Yes

End of program

No
RPG IV Overview

2 RPG reads the next record and sets on the record identifying and control level indicators.

3 RPG processes total calculations (conditioned by control level indicators L1 through L9, an LR indicator, or an L0 entry).

4 RPG processes all total output lines (identified by a T in position 17 of the output specifications).

5 RPG determines if the LR indicator is on. If it is on, the program ends.

6 The fields of the selected input records move from the record to a processing area. RPG sets on field indicators.

7 RPG processes all detail calculations (not conditioned by control level indicators in positions 7 and 8 of the calculation specifications). It uses the data from the record at the beginning of the cycle.

The first cycle

The first and last time through the program cycle differ somewhat from other cycles. Before reading the first record the first time through the cycle, the program does three things:

- handles input parameters, opens files, initializes program data
- writes the records conditioned by the 1P (first page) indicator
- processes all heading and detail output operations.

For example, heading lines printed before reading the first record might consist of constant or page heading information, or special fields such as PAGE and *DATE. The program also bypasses total calculations and total output steps on the first cycle.

The last cycle

The last time a program goes through the cycle, when no more records are available, the program sets the LR (last record) indicator and the L1 through L9 (control level) indicators to on. The program processes the total calculations and total output, then all files are closed, and then the program ends.

Subprocedure logic

The general flow of a subprocedure is much simpler: the calculations of a subprocedure are done once, and then the subprocedure returns. There is no cycle code generated for a subprocedure.

Indicators

An indicator is a one-byte character field that is either set on (‘1’) or off (‘0’). It is generally used to indicate the result of an operation or to condition (control) the processing of an operation. Indicators are like switches in the flow of the program logic. They determine the path the program will take during processing, depending on how they are set or used.

Indicators can be defined as variables on the definition specifications. You can also use RPG IV indicators, which are defined either by an entry on a specification or by the RPG IV program itself.
RPG IV Overview

Each RPG IV indicator has a two-character name (for example, LR, 01, H3), and is referred to in some entries of some specifications just by the two-character name, and in others by the special name *INxx where xx is the two-character name. You can use several types of these indicators; each type signals something different. The positions on the specification in which you define an indicator determine the use of the indicator. Once you define an indicator in your program, it can limit or control calculation and output operations.

Indicator variables can be used any place an indicator of the form *INxx may be used with the exception of the OFLIND and EXTIND keywords on the file description specifications.

An RPG program sets and resets certain indicators at specific times during the program cycle. In addition, the state of indicators can be changed explicitly in calculation operations.

Operation Codes

The RPG IV programming language allows you to do many different types of operations on your data. **Operation codes**, entered on the calculation specifications, indicate what operations will be done. For example, if you want to read a new record, you could use the **READ** operation code. The following is a list of the types of operations available.

- Arithmetic operations
- Array operations
- Bit operations
- Branching operations
- Call operations
- Compare operations
- Conversion operations
- Data-area operations
- Date operations
- Declarative operations
- Error-handling operations
- File operations
- Indicator-setting operations
- Information operations
- Initialization operations
- Memory management operations
- Move operations
- Move zone operations
- Result operations
- Size operations
- String operations
- Structured programming operations
- Subroutine operations
- Test operations

Example of an ILE RPG Program

This section illustrates a simple ILE RPG program that performs payroll calculations.

Problem Statement
The payroll department of a small company wants to create a print output that lists employees’ pay for that week. Assume there are two disk files, EMPLOYEE and TRANSACT, on the system.

The first file, EMPLOYEE, contains employee records. The figure below shows the format of an employee record:

<table>
<thead>
<tr>
<th>EMP_REC</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMP_NUMBER</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

```
* 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...
A ............ T.Name+++++++RLen++TDp8......Functions+++++++++++++++++++++
A  R EMP_REC
A  EMP_NUMBER  5 TEXT('EMPLOYEE NUMBER')
A  EMP_NAME    16 TEXT('EMPLOYEE NAME')
A  EMP_RATE    5 2 TEXT('EMPLOYEE RATE')
A  K EMP_NUMBER
```

Figure 2. DDS for Employee physical file

The second file, TRANSACT, tracks the number of hours each employee worked for that week and any bonus that employee may have received. The figure below shows the format of a transaction record:

<table>
<thead>
<tr>
<th>TRN_REC</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRN_NUMBER</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

```
* 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...
A ............ T.Name+++++++RLen++TDp8......Functions+++++++++++++++++++++
A  R TRN_REC
A  TRN_NUMBER  5 TEXT('EMPLOYEE NUMBER')
A  TRN_HOURS  4 1 TEXT('HOURS WORKED')
A  TRN_BONUS  6 2 TEXT('BONUS')
```

Figure 3. DDS for TRANSACT physical file

Each employee’s pay is calculated by multiplying the "hours" (from the TRANSACT file) and the "rate" (from the EMPLOYEE file) and adding the "bonus" from the TRANSACT file. If more than 40 hours were worked, the employee is paid for for 1.5 times the normal rate.

**Control Specifications**

```
** 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...
HKeywords+++++++++++++++++++++++++++++++H DATEDIT(*DMY/)++++++
```

Today's date will be printed in day, month, year format with "/" as the separator.
Example of an ILE RPG Program

File Description Specifications

<table>
<thead>
<tr>
<th>FFilename++IPEASFRlen+LKlen+ADevice+.Keywords+</th>
<th>FTRANSACT IP E K DISK</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE IF E K DISK</td>
<td></td>
</tr>
<tr>
<td>FQSYSRPT O F 80 PRINTER</td>
<td></td>
</tr>
</tbody>
</table>

There are three files defined on the file description specifications:

- The TRANSACT file is defined as the Input Primary file. The ILE RPG program cycle controls the reading of records from this file.
- The EMPLOYEE file is defined as the Input Full-Procedure file. The reading of records from this file is controlled by operations in the calculation specifications.
- The QSYSRPT file is defined as the Output Printer file.

Definition Specifications

<table>
<thead>
<tr>
<th>*... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... / ...+...</th>
</tr>
</thead>
<tbody>
<tr>
<td>DName++++++++++++++++++ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++</td>
</tr>
<tr>
<td>D Pay S 8P 2</td>
</tr>
<tr>
<td>D Heading1 C 'NUMBER NAME RATE H-'</td>
</tr>
<tr>
<td>D Ours Bonus Pay ' '</td>
</tr>
<tr>
<td>D Heading2 C '______ ________________ ______ _-'</td>
</tr>
<tr>
<td>D ___________ ' '</td>
</tr>
<tr>
<td>D CalcPay PR 8P 2</td>
</tr>
<tr>
<td>D Rate 5P 2 VALUE</td>
</tr>
<tr>
<td>D Hours 10U 0 VALUE</td>
</tr>
<tr>
<td>D Bonus 5P 2 VALUE</td>
</tr>
</tbody>
</table>

Using the definition specifications, declare a variable called “Pay” to hold an employees’ weekly pay and two constants "Heading1” and "Heading2” to aid in the printing of the report headings.

Calculation Specifications

<table>
<thead>
<tr>
<th>*... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... / ...+...</th>
</tr>
</thead>
<tbody>
<tr>
<td>/free</td>
</tr>
<tr>
<td>chain trn_number emp_rec;</td>
</tr>
<tr>
<td>if %found(emp_rec);</td>
</tr>
<tr>
<td>pay = CalcPay (emp_rate: trn_hours: trn_bonus);</td>
</tr>
<tr>
<td>endif;</td>
</tr>
<tr>
<td>/end-free</td>
</tr>
</tbody>
</table>

The coding entries on the calculation specifications include:

- Using the CHAIN operation code, the field TRN_NUMBER from the transaction file is used to find the record with the same employee number in the employee file.
- If the CHAIN operation is successful (that is, indicator 99 is off), the pay for that employee is evaluated. The result is “rounded” and stored in the variable called Pay.

Output Specifications

---

ILE RPG Programmer’s Guide
The output specifications describe what fields are to be written on the QSYSPRT output:

- The Heading Lines that contain the constant string ‘PAYROLL REGISTER’ as well as headings for the detail information will be printed if indicator 1P is on. Indicator 1P is turned on by the ILE RPG program cycle during the first cycle.
- The Detail Lines are conditioned by the indicators 1P and 99. Detail Lines are not printed at 1P time. The N99 will only allow the Detail lines to be printed if indicator 99 is off, which indicates that the corresponding employee record has been found. If the indicator 99 is on, then the employee number and the constant string ‘** NOT ON EMPLOYEE FILE **’ will be printed instead.
- The Total Line contains the constant string ‘END OF LISTING’. It will be printed during the last program cycle.

A Subprocedure

The subprocedure calculates the pay for the employee using the parameters passed to it. The resulting value is returned to the caller using the RETURN statement.

The procedure specifications indicate the beginning and end of the procedure. The definition specifications define the return type of the procedure, the parameters to the procedure, and the local variable Overtime.
The Entire Source Program

The following figure combines all the specifications used in this program. This is what you should enter into the source file for this program.

```
*------------------------------------------------------------------------*
* DESCRIPTION: This program creates a printed output of employee's pay  *
* for the week.                                                      *
*------------------------------------------------------------------------*
H DATEDIT(*DMY/)
*------------------------------------------------------------------------*
* File Definitions                                                  *
*------------------------------------------------------------------------*
FTRANSACT IP E K DISK
FEMPLOYEE IF E K DISK
FQSYSPRT O F 80 PRINTER
*------------------------------------------------------------------------*
* Variable Declarations                        *
*------------------------------------------------------------------------*
D Pay S 8P 2
```

```
P CalcPay B
D CalcPay PI 8P 2
D Rate 5P 2 VALUE
D Hours 10U 0 VALUE
D Bonus 5P 2 VALUE
D Overtime S 5P 2 INZ(0)

/free
   // Determine any overtime hours to be paid.
   if Hours > 40;
       Overtime = (Hours - 40) * Rate * 1.5;
       Hours = 40;
   endif;
   // Calculate the total pay and return it to the caller.
   return Rate * Hours + Bonus + Overtime;
/end-free
P CalcPay E
```

Figure 4. A Sample Payroll Calculation Program (Part 1 of 3)
*------------------------------------------------------------------------*
* Constant Declarations                                                 *
*------------------------------------------------------------------------*
D Heading1 C 'NUMBER NAME RATE H-OURS BONUS PAY ' D   
D Heading2 C '_________________________ _______ -' D   
*------------------------------------------------------------------------*

* Prototype Definition for subprocedure CalcPay                        *
*------------------------------------------------------------------------*
D CalcPay PR 8P 2 D   
D Rate 5P 2 VALUE D   
D Hours 10U 0 VALUE D   
D Bonus 5P 2 VALUE D   
*------------------------------------------------------------------------*

* For each record in the transaction file (TRANSACT), if the employee  *
* is found, compute the employee's pay and print the details.          *
*------------------------------------------------------------------------*
/free  
chain trn_number emp_rec;  
if %found(emp_rec);  
  pay = CalcPay (emp_rate: trn_hours: trn_bonus);  
endif;  
/end-free

*------------------------------------------------------------------------*
* Report Layout                                                        *
* -- print the heading lines if 1P is on                               *
* -- if the record is found (indicator 99 is off) print the payroll    *
* -- details otherwise print an exception record                       *
* -- print 'END OF LISTING' when LR is on                             *
*------------------------------------------------------------------------*
OQSYSPRT H 1P 2 3  
O 35 'PAYROLL REGISTER' O   
O H 1P 2 60 *DATE Y 60 O   
O H 1P 2 60 Heading1 O   
O H 1P 2 60 Heading2 O   
O D N1PN99 2 O   
O TRN_NUMBER 5 O   
O EMP_NAME 24 O   
O EMP_RATE L 33 O   
O TRN_HOURS L 40 O   
O TRN_BONUS L 49 O   
O Pay' 60 '$ 0. ' O   
O D N1P 99 2 O   
O TRN_NUMBER 5 O   
O T LR 35 '** NOT ON EMPLOYEE FILE **' O   
O 33 'END OF LISTING' O

Figure 4. A Sample Payroll Calculation Program (Part 2 of 3)
Using the OS/400 System

The operating system that controls all of your interactions with the iSeries system is called the Operating System/400 (OS/400) system. From your workstation, the OS/400 system allows you to:

- Sign on and sign off
- Interact with the displays
- Use the online help information
- Enter control commands and procedures
- Respond to messages
- Manage files
- Run utilities and programs.

If you have internet access, you can obtain a complete list of publications that discuss the OS/400 system at the following URL:

http://publib.boulder.ibm.com/

You can also order the AS/400 V4 System Library Poster, G325-6334-02.

Interacting with the System

You can manipulate the OS/400 system using Command Language (CL). You interact with the system by entering or selecting CL commands. The system often displays a series of CL commands or command parameters appropriate to the situation on the screen. You then select the desired command or parameters.

Commonly Used Control Language Commands

The following table lists some of the most commonly used CL commands, their function, and the reasons you might want to use them.

```
*------------------------------------------------------------------------*
* Subprocedure -- calculates overtime pay.                             *
*------------------------------------------------------------------------*
P CalcPay B
D CalcPay PI 8P 2
D Rate 5P 2 VALUE
D Hours 10U 0 VALUE
D Bonus 5P 2 VALUE
D Overtime S 5P 2 INZ(0)

/free
// Determine any overtime hours to be paid.
if Hours > 40;
   Overtime = (Hours - 40) * Rate * 1.5;
   Hours = 40;
endif;
// Calculate the total pay and return it to the caller.
return Rate * Hours + Bonus + Overtime;
/end-free
P CalcPay E
```

Figure 4. A Sample Payroll Calculation Program (Part 3 of 3)
Table 3. Commonly Used CL Commands

<table>
<thead>
<tr>
<th>Action</th>
<th>CL command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using System Menus</td>
<td>GO MAIN</td>
<td>Display main menu</td>
</tr>
<tr>
<td></td>
<td>GO INFO</td>
<td>Display help menu</td>
</tr>
<tr>
<td></td>
<td>GO CMDRPG</td>
<td>List commands for RPG</td>
</tr>
<tr>
<td></td>
<td>GO CMDCRT</td>
<td>List commands for creating</td>
</tr>
<tr>
<td></td>
<td>GO CMDxxx</td>
<td>List commands for ‘xxx’</td>
</tr>
<tr>
<td>Calling</td>
<td>CALL</td>
<td>Runs a program</td>
</tr>
<tr>
<td></td>
<td>program-name</td>
<td></td>
</tr>
<tr>
<td>Compiling</td>
<td>CRTxxxMOD</td>
<td>Creates xxx Module</td>
</tr>
<tr>
<td></td>
<td>CRTBNDxxx</td>
<td>Creates Bound xxx Program</td>
</tr>
<tr>
<td>Binding</td>
<td>CRTPGM</td>
<td>Creates a program from ILE modules</td>
</tr>
<tr>
<td></td>
<td>CRTSRVPGM</td>
<td>Creates a service program</td>
</tr>
<tr>
<td></td>
<td>UPDPGM</td>
<td>Updates a bound program object</td>
</tr>
<tr>
<td>Debugging</td>
<td>STRDBG</td>
<td>Starts ILE source debugger</td>
</tr>
<tr>
<td></td>
<td>ENDDBG</td>
<td>Ends ILE source debugger</td>
</tr>
<tr>
<td>Creating Files</td>
<td>CRTPRTF</td>
<td>Creates Print File</td>
</tr>
<tr>
<td></td>
<td>CRTPF</td>
<td>Creates Physical File</td>
</tr>
<tr>
<td></td>
<td>CRTSRCPF</td>
<td>Creates Source Physical File</td>
</tr>
<tr>
<td></td>
<td>CRTLF</td>
<td>Creates Logical File</td>
</tr>
</tbody>
</table>

WebSphere Development Studio for iSeries

The WebSphere Development Studio for iSeries offers a full set of compilers and application development tools for your programming needs.

Application Development ToolSet

Application Development ToolSet (ADTS) provides an integrated suite of host-based tools designed to meet the needs of the application developer. This toolset provides tools for manipulating OS/400 source, objects, and database files. Some of the tools provided are: Programming Development Manager (PDM), Source Entry Utility (SEU), and Screen Design Aid (SDA). A menu driven interface is available from which you can perform all of the tasks involved in application development, such as object management, editing, compiling and debugging.

Application Development Manager
**WebSphere Development Studio for iSeries**

Application Development Manager provides application development organizations with a mechanism for efficient and effective management of application objects throughout the life of the application. This feature of ADTS allows a group of developers to create, manage, and organize multiple versions of their application through the Programming Development Manager (PDM) interface or directly from the command line.

An application development team using ADM can:
- Define a flexible environment where production, testing, and maintenance can be managed simultaneously
- Organize several developers working on the same application
- Build (or compile) an application quickly and easily, compiling only those components that need compiling
- Create and maintain several versions of an application

**Application Dictionary Services**

Application Dictionary Services is an impact analysis tool that speeds up the analysis of applications. The tool stores the information about the application objects and their relationships to other application objects in a *dictionary*. A dictionary extracts the cross-reference information about all of the objects in an application’s libraries, and saves it in a set of database files stored in a library. As application objects and their relationships to other objects change, the information in the dictionary is automatically updated.

You can use this feature of ADTS to:
- Determine the impact of changing a field
- Work with fields, files, or programs that would be affected by changing a field
- Re-create all of the objects affected by changing a field
- View the structure of an application
- Determine the field reference hierarchy
- Create, modify, or delete programs or files that are documented in a dictionary
- Modify any fields or records that are documented in a dictionary
- Examine the calling hierarchy

**WebSphere Development Tools for iSeries**

WebSphere Development Tools for iSeries is a workstation (Windows®) product that includes two server access programs:
- CoOperative Development Environment/400 (CODE/400)
- VisualAge RPG
- WebSphere Studio
- VisualAge® for Java

CODE/400 contains features to help edit, compile, and debug: RPG, ILE RPG, COBOL, ILE COBOL, Control Language (CL), ILE C/C++, and ILE CL host source programs; design display, printer, and database host files; and manage the components that make up your application. This enhances program development and moves the program development workload off the host. The application, when built, runs on an iSeries server. For RPG and ILE RPG application development and maintenance, CODE/400 provides:
WebSphere Development Studio for iSeries

- Language sensitive editing—includes token highlighting, format lines, a full suite of prompts, and online help.
- Incremental syntax checking—provides immediate error feedback as each line of source is entered.
- Program verification—performs, at the workstation, the full range of syntax and semantic checking that the compiler does, without generating object code.
- Program conversion—performs, at the workstation, an OPM to ILE RPG conversion.
- A windowed environment for submitting host compiles and binds.
- Source-level debugging.
- A DDS design utility—allows you to easily change screens, reports, and database files.
- Access to Application Dictionary Services.

VisualAge RPG offers a visual development environment on the workstation platform for RPG application developers to develop, maintain, and document client/server applications. Applications can be edited, compiled, and debugged on your workstation. The applications, when built, are started on a workstation and can access iSeries host data and other iSeries objects. Its integrated components allow application developers to preserve their current skills and easily develop iSeries RPG applications with graphical user interfaces.

IBM WebSphere Studio is the best Web development team environment available for organizing and managing Web development projects. Studio offers the most complete Web development product available today for developing and publishing interactive Web sites for the IBM WebSphere Application Server. Built-in support for wireless devices allows for easy creation of WML, Compact HTML, and Voice (VXML) pages. Studio wizards let you easily import an existing HTML Web site and start adding data-driven JavaServer Pages™ (JSP). Studio provides everything you need to support your Web application development needs, from end-to-end Web site development, to remote server-side logic debugging, to deployment of your Web-based applications.

VisualAge for Java is an integrated visual environment that supports the complete cycle of Java program development. You can use VisualAge for Java’s visual programming features to quickly develop Java applets and applications. In the Visual Composition Editor, you point and click to design the user interface for your program, specify the behavior of the user interface elements, and define the relationship between the user interface and the rest of your program. VisualAge for Java also gives you SmartGuides (wizards) to lead you quickly through many tasks such as creating new applets, packages, or classes. The VisualAge for Java Integrated Development Environment (IDE) automatically compiles Java source code into Java bytecode. When source code is imported into the workspace (from .java files) or added from the repository, it is compiled and analyzed with respect to the existing contents of the workspace. Use VisualAge for Java to:

- Build, modify, and use JavaBeans™
- Browse your code at the level of project, package, class, or method.
- Use the integrated visual debugger to examine and update code while it is running.
- Use the distributed debugger to debug Java applications that are developed outside the IDE.
WebSphere Development Studio for iSeries

If you want to learn more about WebSphere Development Tools for iSeries, see the most current information available on the World Wide Web at ibm.com/software/ad/wdt400/
Chapter 2. RPG Programming in ILE

ILE RPG is an implementation of the RPG IV programming language in the Integrated Language Environment. It is one of the family of ILE compilers available on the iSeries system.

ILE is a recent approach to programming on the iSeries system. It is the result of major enhancements to the iSeries machine architecture and the OS/400 operating system. The ILE family of compilers includes: ILE RPG, ILE C, ILE COBOL, ILE CL, and VisualAge for C++. Table 4 lists the programming languages supported by the OS/400 operating system. In addition to the support for the ILE languages, support for the original program model (OPM) and extended program model (EPM) languages has been retained.

Table 4. Programming Languages Supported on the iSeries

<table>
<thead>
<tr>
<th>Integrated Language Environment (ILE)</th>
<th>Original Program Model (OPM)</th>
<th>Extended Program Model (EPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C++</td>
<td>BASIC (PRPQ)</td>
<td>FORTRAN</td>
</tr>
<tr>
<td>C</td>
<td>CL</td>
<td>PASCAL (PRPQ)</td>
</tr>
<tr>
<td>CL</td>
<td>COBOL</td>
<td></td>
</tr>
<tr>
<td>COBOL</td>
<td>PL/I (PRPQ)</td>
<td></td>
</tr>
<tr>
<td>RPG</td>
<td>RPG</td>
<td></td>
</tr>
</tbody>
</table>

Compared to OPM, ILE provides RPG users with improvements or enhancements in the following areas of application development:

- Program creation
- Program management
- Program call
- Source debugging
- Bindable application program interfaces (APIs)

Each of the above areas is explained briefly in the following paragraphs and discussed further in the following chapters.

Program Creation

In ILE, program creation consists of:

1. Compiling source code into modules
2. Binding (combining) one or more modules into a program object

You can create a program object much like you do in the OPM framework, with a one-step process using the Create Bound RPG Program (CRTBNDRPG) command. This command creates a temporary module which is then bound into a program object. It also allows you to bind other objects through the use of a binding directory.

Alternatively, you may create a program using separate commands for compilation and binding. This two-step process allows you to reuse a module or update one
module without recompiling the other modules in a program. In addition, because you can combine modules from any ILE language, you can create and maintain mixed-language programs.

In the two-step process, you create a module object using the Create RPG Module (CRTRPGMOD) command. This command compiles the source statements into a module object. A module is a nonrunnable object; it must be bound into a program object to be run. To bind one or more modules together, use the Create Program (CRTPGM) command.

Service programs are a means of packaging the procedures in one or more modules into a separately bound object. Other ILE programs can access the procedures in the service program, although there is only one copy of the service program on the system. The use of service programs facilitates modularity and maintainability. You can use off-the-shelf service programs developed by third parties or, conversely, package your own service programs for third-party use. A service program is created using the Create Service Program (CRTSRVPGM) command.

You can create a binding directory to contain the names of modules and service programs that your program or service program may need. A list of binding directories can be specified when you create a program on the CRTBNDRPG, CRTSRVPGM, and CRTPGM commands. They can also be specified on the CRTRPGMOD command; however, the search for a binding directory is done when the module is bound at CRTPGM or CRTSRVPGM time. A binding directory can reduce program size because modules or service programs listed in a binding directory are used only if they are needed.

Figure 5 shows the two approaches to program creation.

Figure 5. Program Creation in ILE

Once a program is created you can update the program using the Update Program (UPDPGM) or Update Service Program (UPDSRVPGM) commands. This is useful, because it means you only need to have the new or changed module objects available to update the program.

For more information on the one-step process, see “Chapter 6. Creating a Program with the CRTBNDRPG Command” on page 59. For more information on the two-step process, see “Chapter 7. Creating a Program with the CRTRPGMOD and
Program Management

ILE provides a common basis for:

- Managing program flow
- Sharing resources
- Using application program interfaces (APIs)
- Handling exceptions during a program’s run time

It gives RPG users much better control over resources than was previously possible.

ILE programs and service programs are activated into activation groups which are specified at program-creation time. The process of getting a program or service program ready to run is known as activation. Activation allocates resources within a job so that one or more programs can run in that space. If the specified activation group for a program does not exist when the program is called, then it is created within the job to hold the program’s activation.

An activation group is the key element governing an ILE application’s resources and behavior. For example, you can scope commitment-control operations to the activation group level. You can also scope file overrides and shared open data paths to the activation group of the running application. Finally, the behavior of a program upon termination is also affected by the activation group in which the program runs.

For more information on activation groups, see “Managing Activation Groups” on page 107.

You can dynamically allocate storage for a run-time array using the bindable APIs provided for all ILE programming languages. These APIs allow single- and mixed-language applications to access a central set of storage management functions and offer a storage model to languages that do not now provide one. RPG offers some storage management capabilities using operation codes. For more information on storage management, see “Managing Dynamically-Allocated Storage” on page 111.

Program Call

In ILE, you can write applications in which ILE RPG programs and OPM RPG/400 programs continue to interrelate through the traditional use of dynamic program calls. When using such calls, the calling program specifies the name of the called program on a call statement. The called program’s name is resolved to an address at run time, just before the calling program passes control to the called program.

You can also write ILE applications that can interrelate with faster static calls. Static calls involve calls between procedures. A procedure is a self-contained set of code that performs a task and then returns to the caller. An ILE RPG module consists of an optional main procedure followed by zero or more subprocedures. Because the procedure names are resolved at bind time (that is, when you create the program), static calls are faster than dynamic calls.

Static calls also allow
RPG Programming in ILE

- Operational descriptors
- Omitted parameters
- The passing of parameters by value
- The use of return values
- A greater number of parameters to be passed

Operational descriptors and omitted parameters can be useful when calling bindable APIs or procedures written in other ILE languages.

For information on running a program refer to "Chapter 9. Running a Program" on page 101. For information on program/procedure call, refer to "Chapter 10. Calling Programs and Procedures" on page 125.

Source Debugging

In ILE, you can perform source-level debugging on any single- or mixed-language ILE application. The ILE source debugger also supports OPM programs. You can control the flow of a program by using debug commands while the program is running. You can set conditional and unconditional job or thread breakpoints prior to running the program. After you call the program, you can then step through a specified number of statements, and display or change variables. When a program stops because of a breakpoint, a step command, or a run-time error, the pertinent module is shown on the display at the point where the program stopped. At that point, you can enter more debug commands.

For information on the debugger, refer to "Chapter 12. Debugging Programs" on page 183.

Bindable APIs

ILE offers a number of bindable APIs that can be used to supplement the function currently offered by ILE RPG. The bindable APIs provide program calling and activation capability, condition and storage management, math functions, and dynamic screen management.

Some APIs that you may wish to consider using in an ILE RPG application include:

- CEETREC – Signal the Termination-Imminent Condition
- CEE4ABN – Abnormal End
- CEECRHP – Create your own heap
- CEEDSHP – Discard your own heap
- CEEFRST – Free Storage in your own heap
- CEEGTST – Get Heap Storage in your own heap
- CEECZST – Reallocate Storage in your own heap
- CEEEDOD – Decompose Operational Descriptor

Note: You cannot use these or any other ILE bindable APIs from within a program created with DFTACTGRP(*YES). This is because bound calls are not allowed in this type of program.

For more information on these ILE bindable APIs, see "Chapter 9. Running a Program" on page 101.
Multithreaded Applications

The iSeries system now supports multithreading. ILE RPG does not directly support initiating or managing program threads. However, ILE RPG procedures can run as threads in multithreaded environments. If you want to call an ILE RPG procedure in a multithreaded application, you must ensure that the ILE RPG procedure is threadsafe. You must also ensure that any system functions that your procedure accesses are also threadsafe.

The THREAD(*SERIALIZE) control specification keyword can be specified to help you achieve thread safety for an ILE RPG module. Specifying THREAD(*SERIALIZE) will protect most of your variables and all your internal control structures from being accessed improperly by multiple threads. The thread safe module will be locked when a procedure in the module is entered and unlocked when no procedure in the module is still running. This serialized access, ensures that only one thread is active in any one module, within an activation group, at any one time. However, it is still up to the programmer to handle thread safety for storage that is shared across modules. This is done by adding logic in the application to synchronize access to the storage.

For more information, see “Multithreading Considerations” on page 153.
Chapter 3. Program Creation Strategies

There are many approaches you can take in creating programs using an ILE language. This section presents three common strategies for creating ILE programs using ILE RPG or other ILE languages.

1. Create a program using CRTBNDRPG to maximize OPM compatibility.
2. Create an ILE program using CRTBNDRPG.
3. Create an ILE program using CRTRPGMOD and CRTPGM.

The first strategy is recommended as a temporary one. It is intended for users who have OPM applications and who, perhaps due to lack of time, cannot move their applications to ILE all at once. The second strategy can also be a temporary one. It allows you time to learn more about ILE, but also allows you to immediately use some of its features. The third strategy is more involved, but offers the most flexibility.

Both the first and second strategy make use of the one-step program creation process, namely, CRTBNDRPG. The third strategy uses the two-step program creation process, namely, CRTRPGMOD followed by CRTPGM.

Strategic 1: OPM-Compatible Application

Strategy 1 results in an ILE program that interacts well with OPM programs. It allows you to take advantage of RPG IV enhancements, but not all of the ILE enhancements. You may want such a program temporarily while you complete your migration to ILE.

Method

Use the following general approach to create such a program:

1. Convert your source to RPG IV using the CVTRPGSRC command. Be sure to convert all /COPY members that are used by the source you are converting.
2. Create a program object using the CRTBNDRPG command, specifying DFTACTGRP(*YES).

Specifying DFTACTGRP(*YES) means that the program object will run only in the default activation group. (The default activation group is the activation group where all OPM programs are run.) As a result, the program object will interact well with OPM programs in the areas of override scoping, open scoping, and RCLRSC.

When you use this approach you cannot make use of ILE static binding. This means that you cannot code a bound procedure call in your source, nor can you use the BNDDIR or ACTGRP parameters on the CRTBNDRPG command when creating this program.

Example of OPM-Compatible Program

Figure 6 on page 24 shows the run-time view of a sample application where you might want an OPM-compatible program. The OPM application consisted of a CL
program and two RPG programs. In this example, one of the RPG programs has been moved to ILE; the remaining programs are unchanged.

Effect of ILE
The following deals with the effects of ILE on the way your application handles:

Program call  OPM programs behave as before. The system automatically creates the OPM default activation group when you start your job, and all OPM applications run in it. One program can call another program in the default activation group by using a dynamic call.

Data  Storage for static data is created when the program is activated, and it exists until the program is deactivated. When the program ends (either normally or abnormally), the program’s storage is deleted. To clean up storage for a program that returns without ending, use the Reclaim Resource (RCLRSC) command.

Files  File processing is the same as in previous releases. Files are closed when the program ends normally or abnormally.

Errors  As in previous releases, the compiler handles errors within each program separately. The errors you see that originated within your program are the same as before. However, the errors are now communicated between programs by the ILE condition manager, so you may see different messages between programs. The messages may have new message IDs, so if your CL program monitors for a specific message ID, you may have to change that ID.

Related Information

Converting to RPG IV  "Converting Your Source" on page 404

One-step creation process  "Chapter 6, Creating a Program with the CRTBNDRPG Command" on page 59

ILE static binding  "Chapter 10, Calling Programs and Procedures" on page 123; also ILE Concepts
Strategy 2: ILE Program Using CRTBNDRPG

Strategy 2 results in an ILE program that can take advantage of ILE static binding. Your source can contain static procedure calls because you can bind the module to other modules or service programs using a binding directory. You can also specify the activation group in which the program will run.

Method

Use the following general approach to create such a program:

1. If starting with RPG III source, convert your source to RPG IV using the CVTRPGSRC command.
   
   If converting, be sure to convert all /COPY members and any programs that are called by the source you are converting. Also, if you are using CL to call the program, you should also make sure that you are using ILE CL instead of OPM CL.

2. Determine the activation group the program will run in.
   
   You may want to name it after the application name, as in this example.

3. Identify the names of the binding directories, if any, to be used.
   
   It is assumed with this approach that if you are using a binding directory, it is one that is already created for you. For example, there may be a third-party service program that you may want to bind to your source. Consequently, all you need to know is the name of the binding directory.

4. Create an ILE program using CRTBNDRPG, specifying DFTACTGRP(*NO), the activation group on the ACTGRP parameter, and the binding directory, if any, on the BNDDIR parameter.

   Note that if ACTGRP(*CALLER) is specified and this program is called by a program running in the default activation group, then this program will behave according to ILE semantics in the areas of override scoping, open scoping, and RCLRSC.

The main drawback of this strategy is that you do not have a permanent module object that you can later reuse to bind with other modules to create an ILE program. Furthermore, any procedure calls must be to modules or service programs that are identified in a binding directory. If you want to bind two or more modules without using a binding directory when you create the program, you need to use the third strategy.

Example of ILE Program Using CRTBNDRPG

Figure 7 on page 26 shows the run-time view of an application in which an ILE CL program calls an ILE RPG program that is bound to a supplied service program. The application runs in the named activation group XYZ.
Effect of ILE
The following deals with the effects of ILE on the way your program handles:

Program call
The system automatically creates the activation group if it does not already exist, when the application starts.

The application can contain dynamic program calls or static procedure calls. Procedures within bound programs call each other by using static calls. Procedures call ILE and OPM programs by using dynamic calls.

Data
The lifetime of a program’s storage is the same as the lifetime of the activation group. Storage remains active until the activation group is deleted.

The ILE RPG run time manages data so that the semantics of ending programs and reinitializing the data are the same as for OPM RPG, although the actual storage is not deleted as it was when an OPM RPG program ended. Data is reinitialized if the previous call to the procedure ended with LR on, or ended abnormally.

Program data that is identified as exported or imported (using the keywords EXPORT and IMPORT respectively) is external to the individual modules. It is known among the modules that are bound into a program.

Files
By default, file processing (including opening, sharing, overriding, and commitment control) by the system is scoped to the activation group level. You cannot share files at the data management level with programs in different activation groups. If you want to share a file across activation groups, you must open it at the job level by specifying SHARE(*YES) on an override command or create the file with SHARE(*YES).

Errors
When you call an ILE RPG program or procedure in the same
activation group, if it gets an exception that would previously have caused it to display an inquiry message, now your calling program will see that exception first.

If your calling program has an error indicator or *PSSR, the program or procedure that got the exception will end abnormally without the inquiry message being displayed. Your calling program will behave the same (the error indicator will be set on or the *PSSR will be invoked).

When you call an OPM program or a program or main procedure in a different activation group, the exception handling will be the same as in OPM RPG, with each program handling its own exceptions. The messages you see may have new message IDs, so if you monitor for a specific message ID, you may have to change that ID.

Each language processes its own errors and can process the errors that occur in modules written in another ILE language. For example, RPG will handle any C errors if an error indicator has been coded. C can handle any RPG errors.

Related Information

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<tr>
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</tbody>
</table>

Strategy 3: ILE Application Using CRTRPGMOD

This strategy allows you to fully utilize the concepts offered by ILE. However, while being the most flexible approach, it is also more involved. This section presents three scenarios for creating:

- A single-language application
- A mixed-language application
- An advanced application

The effect of ILE is the same as described in “Effect of ILE” on page 26.

You may want to read about the basic ILE concepts in ILE Concepts before using this approach.
ILE Application Using CRTRPGMOD

Method

Because this approach is the most flexible, it includes a number of ways in which you might create an ILE application. The following list describes the main steps that you may need to perform:

1. Create a module from each source member using the appropriate command, for example, CRTRPGMOD for RPG source, CRTCLMOD for CL source, etc.

2. Determine the ILE characteristics for the application, for example:
   - Determine which module will contain the procedure that will be the starting point for the application. The module you choose as the entry module is the first one that you want to get control. In an OPM application, this would be the command processing program, or the program called because a menu item was selected.
   - Determine the activation group the application will run in. (Most likely you will want to run in a named activation group, where the name is based on the name of the application.)
   - Determine the exports and imports to be used.

3. Determine if any of the modules will be bound together to create a service program. If so, create the service programs using CRTSRVPGM.

4. Identify the names of the binding directories, if any, to be used.
   - It is assumed with this approach that if you are using a binding directory, it is one that is already created for you. For example, there may be a third-party service program that you may want to bind to your source. Consequently, all you need to know is the name of the binding directory.

5. Bind the appropriate modules and service programs together using CRTPGM, specifying values for the parameters based on the characteristics determined in step 2.

An application created using this approach can run fully protected, that is, within its own activation group. Furthermore, it can be updated easily through use of the UPDPGM or UPDSRVPGM commands. With these commands you can add or replace one or more modules without having to re-create the program object.

Single-Language ILE Application Scenario

In this scenario you compile multiple source files into modules and bind them into one program that is called by an ILE RPG program. Figure 8 on page 29 shows the run-time view of this application.
The call from program X to program Y is a dynamic call. The calls among the modules in program Y are static calls.

See "Effect of ILE" on page 26 for details on the effects of ILE on the way your application handles calls, data, files and errors.

**Mixed-Language ILE Application Scenario**

In this scenario, you create integrated mixed-language applications. The main module, written in one ILE language, calls procedures written in another ILE language. The main module opens files that the other modules then share. Because of the use of different languages, you may not expect consistent behavior. However, ILE ensures that this occurs.

*Figure 9 on page 30* shows the run-time view of an application containing a mixed-language ILE program where one module calls a non-bindable API, QUSCRUS (Create User Space).
The call from program Y to the OPM API is a dynamic call. The calls among the modules in program Y are static calls.

See “Effect of ILE” on page 26 for details on the effects of ILE on the way your application handles calls, data, files, and errors.

**Advanced Application Scenario**

In this scenario, you take full advantage of ILE function, including service programs. The use of bound calls, used for procedures within modules and service programs, provide improved performance especially if the service program runs in the same activation group as the caller.

Figure 9 on page 31 shows an example in which an ILE program is bound to two service programs.
The calls from program X to service programs Y and Z are static calls.

See "Effect of ILE" on page 26 for details on the effects of ILE on the way your application handles calls, data, files and errors.

### Related Information

**Two-step creation process**

"Chapter 7. Creating a Program with the CRTRPGMOD and CRTPGM Commands" on page 73

**Activation groups**

"Managing Activation Groups" on page 107

**ILE static binding**

"Chapter 10. Calling Programs and Procedures" on page 125; also ILE Concepts

**Exception Handling**

"Chapter 13. Handling Exceptions" on page 233; also ILE Concepts

**Service programs**

"Chapter 8. Creating a Service Program" on page 89; also ILE Concepts

**Updating a Program**

"Using the UPDPGM Command" on page 83

### A Strategy to Avoid

ILE provides many alternatives for creating programs and applications. However, not all are equally good. In general, you should avoid a situation where an application consisting of OPM and ILE programs is split across the OPM default activation group and a named activation group. In other words, try to avoid the scenario shown in Figure 11 on page 32.
A Strategy to Avoid

When split across the default activation group and any named activation group, you are mixing OPM behavior with ILE behavior. For example, programs in the default activation group may be expecting the ILE programs to free their resources when the program ends. However, this will not occur until the activation group ends.

Similarly, the scope of overrides and shared ODPs will be more difficult to manage when an application is split between the default activation group and a named one. By default, the scope for the named group will be at the activation group level, but for the default activation group, it can be either call level or job level, not activation group level.

Figure 11. Scenario to Avoid. An application is split between the OPM default activation group and a named activation group.

When split across the default activation group and any named activation group, you are mixing OPM behavior with ILE behavior. For example, programs in the default activation group may be expecting the ILE programs to free their resources when the program ends. However, this will not occur until the activation group ends.

Similarly, the scope of overrides and shared ODPs will be more difficult to manage when an application is split between the default activation group and a named one. By default, the scope for the named group will be at the activation group level, but for the default activation group, it can be either call level or job level, not activation group level.
Chapter 4. Creating an Application Using Multiple Procedures

The ability to code more than one procedure in an ILE RPG module greatly enhances your ability to code a modular application. This chapter discusses why and how you might use such a module in your application. Specifically this chapter presents:

- Overview of key concepts
- Example of module with more than one procedure
- Coding considerations

Refer to the end of this section to see where to look for more detailed information on coding modules with multiple procedures.

A Multiple Procedures Module — Overview

An ILE program consists of one or more modules; a module is made up of one or more procedures. A procedure is any piece of code that can be called with a bound call. ILE RPG has two kinds of procedures: a main procedure and a subprocedure. The way to call a subprocedure is with a prototyped call.

Note: In the RPG documentation, the term ‘procedure’ refers to both main and subprocedures.

Main Procedures and Subprocedures

An ILE RPG module consists of a main procedure and zero or more subprocedures. (If there are subprocedures, the main procedure is optional.) A main procedure is a procedure that can be specified as the program entry procedure (and so receive control when an ILE program is first called). The main procedure is defined in the main source section, which is the set of H, F, D, I, C, and O specifications that begin a module. In V3R1, all ILE RPG modules had a main procedure and no other procedures.

A subprocedure is a procedure that is specified after the main source section. A subprocedure differs from a main procedure primarily in that:

- Names that are defined within subprocedure are not accessible outside the subprocedure.
- No cycle code is generated for the subprocedure.
- The call interface must be prototyped.
- Calls to subprocedures must be bound procedure calls.
- Only P, D, and C specifications can be used.

Subprocedures can provide independence from other procedures because the data items are local. Local data items are normally stored in automatic storage, which means that the value of a local variable is not preserved between calls to the procedure.

Subprocedures offer another feature. You can pass parameters to a subprocedure by value, and you can call a subprocedure in an expression to return a value.
Figure 12 shows what a module might look like with multiple procedures.

Prototyped Calls

To call a subprocedure, you must use a prototyped call. You can also call any program or procedure that is written in any language in this way. A prototyped call is one where the call interface is checked at compile time through the use of a prototype. A prototype is a definition of the call interface. It includes the following information:

- Whether the call is bound (procedure) or dynamic (program)
- How to find the program or procedure (the external name)
- The number and nature of the parameters
Multiple Procedures Module

- Which parameters must be passed, and which are optionally passed
- Whether operational descriptors are passed (for a procedure)
- The data type of the return value, if any (for a procedure)

The prototype is used by the compiler to call the program or procedure correctly, and to ensure that the caller passes the correct parameters. Figure 13 shows a prototype for a procedure FmtCust, which formats various fields of a record into readable form. It has two output parameters.

```
// Prototype for procedure FmtCust (Note the PR on definition
// specification.) It has two output parameters.
D FmtCust  PR
D Name    100A
D Address 100A
```

Figure 13. Prototype for FmtCust Procedure

To convert character strings to a number, InArrears calls a procedure CharToNum. CharToNum has a character input parameter, and returns a numeric field. Figure 14 on page 36 shows the prototype for CharToNum.
If the program or procedure is prototyped, you call it with CALLP or within an expression if you want to use the return value. You pass parameters in a list that follows the name of the prototype, for example, 

\[
\text{name (parm1 : parm2 : ...)}
\]

Figure 15 shows a call to FmtCust. Note that the names of the output parameters, shown above in Figure 13 on page 35, do not match those in the call statement. The parameter names in a prototype are for documentation purposes only. The prototype serves to describe the attributes of the call interface. The actual definition of call parameters takes place inside the procedure itself.

Using prototyped calls you can call (with the same syntax):
- Programs that are on the system at run time
Multiple Procedures Module

- Exported procedures in other modules or service programs that are bound in the same program or service program
- Subprocedures in the same module

InArrears calls CharToNum to convert the amount in string format to a number. Because InArrears wants to use the return value, the call to CharToNum is made in an expression. Figure 16 shows the call.

```plaintext
// The data in the input file comes from another type of computer, and the AMOUNTC field is a character string containing the numeric value. This string must be converted to the numeric AMOUNT field for printing.
AMOUNT = CharToNum(AMOUNTC);
```

**Figure 16. Calling the CharToNum Procedure**

The use of procedures to return values, as in the above figure, allows you to write any user-defined function you require. In addition, the use of a prototyped call interface opens up a number of new options for parameter passing.

- Prototyped parameters can be passed in several ways: by reference, by value (for procedures only), or by read-only reference. The default method for RPG is to pass by reference. However, passing by value or by read-only reference gives you more options for passing parameters.
- If the prototype indicates that it is allowed for a given parameter, you may be able to do one or more of the following:
  - Pass *OMIT
  - Leave out a parameter entirely
  - Pass a shorter parameter than is specified (for character and graphic parameters, and for array parameters)

### Example of Module with Multiple Procedures

Now let us look at an example of a multiple procedures module. In this ‘mini-application’ we are writing a program ARRSRPT to produce a report of all customers whose accounts are in arrears. We will create the basic report as a module, so that it can be bound to other modules, if necessary. There are two main tasks that are required for this module:

1. Determine that a record of an account from a customer file is in arrears.
2. Format the data into a form that is suitable for the report.

We have decided to code each task as a subprocedure. Conceptually, the module will look something like that shown in Figure 17 on page 38.
Now consider the first subprocedure, InArrears, which is shown in Figure 18 on page 39. InArrears is called by the main procedure to determine if the current record is in arrears.

**TIP**
When coding subprocedures that use global fields, you may want to establish a naming convention that shows the item to be global. In this example, the uppercase field names indicate DDS fields. Another option would be to prefix ‘g_’, or some other string to indicate global scope.

Since the data comes from another type of computer system, the AMOUNTC field is a character string that represents a numeric value, for example ‘12.35’. One of the tasks requires reading a string containing a numeric value and extracting the numeric value. This conversion is a very common task, so we decided to code it as a separate subprocedure, CharToNum. This subprocedure takes a character string and returns a packed number with 30 digits and 9 decimal positions.

If the record is in arrears, the subprocedure returns ‘1’ to the main procedure.
Figure 18 shows the main elements that are common to all subprocedures.

1. All subprocedures begin and end with procedure specifications.

2. After the Begin-Procedure specification (B in position 24 of the procedure specification), you code a procedure interface definition. The return value, if any, is defined on the PI specification. Any parameters are listed after the PI specification.

3. Any variables or prototypes that are used by the subprocedure are defined after the procedure interface definition.

4. The return value, if specified, is returned to the caller with a RETURN operation.

5. If the record is not in arrears, the subprocedure returns '0' to the main procedure.

For all subprocedures, and also for a main procedure with prototyped entry parameters, you need to define a procedure interface. A **procedure interface definition** is a repeat of the prototype information within the definition of a procedure. It is used to define the entry parameters for the procedure. The procedure interface definition is also used to ensure that the internal definition of the procedure is consistent with the external definition (the prototype). In the case of InArrears, there are no entry parameters.

Consider next the subprocedure FmtCust, which is shown in Figure 19 on page 40. FmtCust is called by ARRSRPT to format the relevant fields of a record into an output record for the final report. (The record represents an account that is in
Example of Module with Multiple Procedures

arrears.) FmtCust uses global data, and so does not have any input parameters. It formats the data into two output fields: one for the name, and one for the address.

```
// FormatCust formats CUSTNAME, CUSTNUM, STREETNAME etc into readable forms
//
// Parameters: Name (output)
// Address (output)
// Globals: CUSTNAME, CUSTNUM, STREETNUM, STREETNAME, CITY
// STATE, ZIP
//
P FormatCust B
D FormatCust PI
D Name 100A
D Address 100A
D ZipChar S 5A

// CUSTNAME and CUSTNUM are formatted to look like this:
// A&P Electronics (Customer number 157)
Name = CUSTNAME + ' ' + ' (Customer number ' + %char(CUSTNUM) + ')';

// STREETNUM, STREETNAME, CITY, STATE, and ZIP are formatted to look like:
// 27 Garbanzo Avenue, Smallville IN 51423
ZipChar = %editc(ZIP:'X');
Address = %char(STREETNUM) + ' ' + %trimr(STREETNAME) + ', ' + %trim(CITY) + ' ' + %trim(STATE) + ' ' + ZipChar;

P FormatCust E
```

Figure 19. Source for Subprocedure FmtCust

Finally, consider the last subprocedure of this application, CharToNum. Notice that CharToNum does not appear in the ARRSRPT module, that is shown in Figure 17 on page 38. We decided to place CharToNum inside another module called CVTPROCS. CVTPROCS is a utility module that will contain any conversion procedures that other modules might need to use.

Figure 20 on page 41 shows the source of the module CVTPROCS. Since this is a prototyped procedure, it needs the prototype to be available. So that the prototype can be shared, we have placed the prototype into a /COPY file.
Example of Module with Multiple Procedures

```plaintext
// Source for module CVTPROCS. This module does not have a 
// main procedure, as indicated by the keyword NOMAIN.

H NOMAIN

// The prototype must be available to EACH module containing 
// a prototyped procedure. The /COPY pulls in the prototype 
// for CharToNum.

D/COPY QRPGLESRC,CVTPROC_P

P CharToNum B
D CharToNum PI 30P 9
D string 100A CONST VARYING
D decComma 2A CONST OPTIONS(*NOPASS)
D currency 1A CONST OPTIONS(*NOPASS)

// defaults for optional parameters
D decPoint S 1A INZ('.')
D comma S 1A INZ(',')
D cursym S 1A INZ(' ')

// structure for building result
D result 30S 9 INZ(0)
D resChars 30A OVERLAY(result)

// variables for gathering digit information
// pNumPart points to the area currently being gathered
// (the integer part or the decimal part)
D pNumPart s *
D numPart s 30A VARYING BASED(pNumPart)
D intPart s 30A VARYING INZ('
')
D decPart s 30A VARYING INZ('
')

// other variables
D intStart s 10I 0
D decStart s 10I 0
D sign s 1A INZ('+')
D i s 10I 0
D len s 10I 0
D c s 1A

Figure 20. Source for module CVTPROCS, containing subprocedure CharToNum. (Part 1 of 2)
```
CVTPROCS is a NOMAIN module, meaning that it consists only of subprocedures; there is no main procedure. A NOMAIN module compiles faster and requires less storage because there is no cycle code that is created for the module. You specify a NOMAIN module, by coding the NOMAIN keyword on the control specification. For more information on NOMAIN modules, see "Program Creation" on page 47.

Figure 20. Source for module CVTPROCS, containing subprocedure CharToNum. (Part 2 of 2)
The Entire ARRSRPT Program

The ARRSRPT program consists of two modules: ARRSRPT and CVTPROCS. Figure 21 shows the different pieces of our mini-application.

Figure 21. The ARRSRPT Application

Figure 22 shows the source for the entire ARRSRPT module.

Figure 22. ILE RPG Complete Source for ARRSRPT Module (Part 1 of 3)
Example of Module with Multiple Procedures

```rpg
* PROTOTYPES
COPY QRPGLE.CVTPROC
* InArrears returns '1' if the customer is in arrears
D InArrears PR 1A

* FmtCust formats CUSTNAME, CUSTNUM, STREETNAME etc into readable forms
D FmtCust PR
D Name 100A
D Address 100A

* GLOBAL DEFINITIONS
D CurDate S D
ICUSTREC 01

MAIN PROCEDURE
C IF InArrears = '1'
  CALLP FmtCust(RPTNAME : RPTADDR)
  EVAL RPTNUM = CUSTNUM
  WRITE ARREARS
ENDIF
C *INZSR BEGSR
C *MDY MOVEL UDATE CurDate
ENDSR

SUBPROCEDURES

InArrears

* Parameters: (none)
* Globals: DUEDATE, AMOUNT, CurDate
* Returns: '1' if the customer is in arrears

P InArrears B
D InArrears PI 1A

* Local declarations
D DaysLate S 10I 0
D DateDue S D
```

Figure 22. ILE RPG Complete Source for ARRSRPT Module (Part 2 of 3)
Example of Module with Multiple Procedures

<table>
<thead>
<tr>
<th>Body of procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>C +ISO MOVE DUEDATE DateDue</td>
</tr>
<tr>
<td>C CurDate SUBDUR DateDue DaysLate:*D</td>
</tr>
<tr>
<td>C IF DaysLate &gt; 60 AND</td>
</tr>
<tr>
<td>C AMOUNT &gt; 100.00</td>
</tr>
<tr>
<td>C RETURN '1'</td>
</tr>
<tr>
<td>C ELSE</td>
</tr>
<tr>
<td>C RETURN '0'</td>
</tr>
<tr>
<td>C ENDF</td>
</tr>
<tr>
<td>P InArrears E</td>
</tr>
</tbody>
</table>

* Body of procedure

C *ISO MOVE DUEDATE DateDue
C CurDate SUBDUR DateDue DaysLate:*D
C IF DaysLate > 60 AND
C AMOUNT > 100.00
C RETURN '1'
C ELSE
C RETURN '0'
C ENDF
P InArrears E

* FmtCust formats CUSTNAME, CUSTNUM, STREETNAME etc into readable forms
* Parameters: Name (output)
* Address (output)
* Globals: CUSTNAME, CUSTNUM, STREETNUM, STREETNAME, CITY
  STATE, ZIP
* Returns: (none)

P FmtCust B
D FmtCust PI
D Name 100A
D Address 100A
D ZipChar S 5A

* CUSTNAME and CUSTNUM are formatted to look like this:
* A&P Electronics (Customer number 157)

C EVAL Name = CUSTNAME + ' '
C + ' (Customer number ' 
C + %char(CUSTNUM) + ')'

* StreetNum, STREETNAME, CITY, STATE, and ZIP are formatted to look like:
* 27 Garbanzo Avenue, Smallville 51423

C MOVEL ZIP ZipChar
C EVAL Address = %char(STREETNUM) 
C + ' ' + %trimr(STREETNAME) + ', ' 
C + %trim(CITY) + ' ' + %trim(STATE) 
C + ' ' + ZipChar
P FmtCust E

Figure 22. ILE RPG Complete Source for ARRSRPT Module (Part 3 of 3)

Note the following about ARRSRPT:

- The definition specifications begin with the prototypes for the prototyped calls. A /COPY file is used to supply the prototype for the called procedure CharToNum.
- The prototypes do not have to be first, but you should establish an order for the different types of definitions for consistency.
- The date field CurDate is a global field, meaning that any procedure in the module can access it.
- The main procedure is simple to follow. It contains calculation specifications for the two main tasks: the I/O, and an initialization routine.
- Each subprocedure that follows the main procedure contains the details of one of the tasks.

Sample output for the program ARRSRPT is shown in Figure 23 on page 46.
Figure 23. Output for ARRSRPT

Figure 24 and Figure 25 show the DDS source for the files CUSTFILE and CUSTRPT respectively.

Figure 24. DDS for CUSTFILE

Figure 25. DDS for CUSTRPT
Coding Considerations

This section presents some considerations that you should be aware of before you begin designing applications with multiple-procedure modules. The items are grouped into the following categories:

- General
- Program Creation
- Main Procedures
- Subprocedures

General Considerations

- When coding a module with multiple procedures, you will want to make use of /COPY files, primarily to contain any prototypes that your application may require. If you are creating a service program, you will need to provide both the service program and the prototypes, if any.
- Maintenance of the application means ensuring that each component is at the most current level and that any changes do not affect the different pieces. You may want to consider using a tool such as Application Development Manager to maintain your applications.

For example, suppose that another programmer makes a change to the /COPY file that contains the prototypes. When you request a rebuild of your application, any module or program that makes use of the /COPY file will be recompiled automatically. You will find out quickly if the changes to the /COPY file affect the calls or procedure interfaces in your application. If there are compilation errors, you can then decide whether to accept the change to prototypes to avoid these errors, or whether to change the call interface.

Program Creation

- If you specify that a module does not have a main procedure then you cannot use the CRTBNDRPG command to create the program. (A module does not have a main procedure if the NOMAIN keyword is specified on a control specification.) This is because the CRTBNDRPG command requires that the module contain a program entry procedure and only a main procedure can be a program entry procedure.
- Similarly, when using CRTPGM to create the program, keep in mind that a NOMAIN module cannot be an entry module since it does not have a program entry procedure.
- A program that is created to run in the default OPM activation group (by specifying DFTACTGRP(*YES) on the CRTBNDRPG command) cannot contain bound procedure calls.

Main Procedure Considerations

- Because the main procedure is the only procedure with a complete set of specifications available (except the P specification), it should be used to set up the environment of all procedures in the module.
- A main procedure is always exported, which means that other procedures in the program can call the main procedure by using bound calls.
- The call interface of a main procedure can be defined in one of two ways:
  1. Using a prototype and procedure interface
  2. Using an *ENTRY PLIST without a prototype
Coding Considerations

- The functionality of an *ENTRY PLIST is similar to a prototyped call interface. However, a prototyped call interface is much more robust since it provides parameter checking at compile time. If you prototype the main procedure, then you specify how it is to be called by specifying either the EXTPROC or EXTPGM keyword on the prototype definition. If EXTPGM is specified, then an external program call is used; if EXTPROC is specified or if neither keyword is specified, it will be called by using a procedure call.
- You cannot define return values for a main procedure, nor can you specify that its parameters be passed by value.

Subprocedure Considerations

- Any of the calculation operations may be coded in a subprocedure. However, all files must be defined globally, so all input and output specifications must be defined in the main source section. Similarly, all data areas must be defined in the main procedure, although they can be used in a subprocedure.
- The control specification can only be coded in the main source section since it controls the entire module.
- A subprocedure can be called recursively. Each recursive call causes a new invocation of the procedure to be placed on the call stack. The new invocation has new storage for all data items in automatic storage, and that storage is unavailable to other invocations because it is local. (A data item that is defined in a subprocedure uses automatic storage unless the STATIC keyword is specified for the definition.)
  
The automatic storage that is associated with earlier invocations is unaffected by later invocations. All invocations share the same static storage, so later invocations can affect the value held by a variable in static storage.
  
Recursion can be a powerful programming technique when properly understood.
- The run-time behavior of a subprocedure differs somewhat from that of a main procedure, because there is no cycle code for the subprocedure.
  - When a subprocedure ends, it simply returns to the caller. None of the usual termination activities, such as closing of files, occurs until the main procedure that is associated with the subprocedure itself ends. You should code a “cleanup” subprocedure that is called both by the program entry procedure at application-end, and by a cancel handler enabled for the program entry procedure.
    
An alternative is to code the NOMAIN module so that there is no implicit file opening or data area locking, and that within any subprocedure, an open is matched by a close, an IN by an OUT, a CRT<temp obj> by a DLT<temp obj>, and so on. This alternative applies to modules that may have a subprocedure active when the main procedure is not active.
  - Exception handling within a subprocedure differs from a main procedure primarily because there is no default exception handler for subprocedures. As a result, situations where the default handler would be called for a main procedure correspond to abnormal end of the subprocedure.

For Further Information

To find out more about the topics discussed here, consult the following list:

| Main Procedures |
|-----------------|----------------|
| Topic           | See            |

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**Subprocedures**

**Topic**
- Defining: See Chapter on subprocedures, in the *ILE RPG Reference*
- NOMAIN module: See “Creating a NOMAIN Module” on page 75
- Exception handling: See “Exception Handling within Subprocedures” on page 239
- Procedure Specification: See Chapter on procedure specifications, in the *ILE RPG Reference*
- Procedure Interface: See Chapter on defining data and prototypes in the *ILE RPG Reference*
- Subprocedure End: See “Returning from a Subprocedure” on page 150

**Prototyped Call**

**Topic**
- Free-form call: See “Using a Prototyped Call” on page 130
- General Information: *ILE RPG Reference*, Chapter 24
- Passing parameters: See “Passing Prototyped Parameters” on page 132
- Prototypes: See Chapter on defining data and prototypes in the *ILE RPG Reference*
For Further Information
Part 2. Creating and Running an ILE RPG Application

This section provides you with the information that is needed to create and run ILE RPG programs. It describes how to:

- Enter source statements
- Create modules
- Read compiler listings
- Create programs
- Create service programs
- Run programs
- Pass parameters
- Manage the run time
- Call other programs or procedures

Many Integrated Language Environment terms and concepts are discussed briefly in the following pages. These terms and concepts are more fully discussed in ILE Concepts.
Chapter 5. Entering Source Statements

This chapter provides the information you need to enter RPG source statements. It also briefly describes the tools necessary to complete this step.

To enter RPG source statements into the system, use one of the following methods:
- Interactively using SEU
- Interactively using CODE/400

Initially, you may want to enter your source statements into a file called QRPGLESRC. New members of the file QRPGLESRC automatically receive a default type of RPGLE. Furthermore, the default source file for the ILE RPG commands that create modules and bind them into program objects is QRPGLESRC. IBM supplies a source file QRPGLESRC in library QGPL. It has a record length of 112 characters.

Note: You can use mixed case when entering source. However, the ILE RPG compiler will convert most of the source to uppercase when it compiles it. It will not convert literals, array data or table data.

Creating a Library and Source Physical File

Source statements are entered into a member of a source physical file. Before you can enter your program, you must have a library and a source physical file.

To create a library, use the CRTLIB command. To create a source physical, use the Create Source Physical file (CRTSRCPF) command. The recommended record length of the file is 112 characters. This record length takes into account the new ILE RPG structure as shown in Figure 26.

Since the system default for a source physical file is 92 characters, you should explicitly specify a minimum record length of 112. If you specify a length less than 92 characters, the program may not compile since you may be truncating source code.

For more information about creating libraries and source physical files, refer to the ADTS for AS/400: Source Entry Utility manual and the ADTS/400: Programming Development Manager manual.

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Using the Source Entry Utility (SEU)

You can use the Source Entry Utility (SEU) to enter your source statements. SEU also provides prompting for the different specification templates as well as syntax checking. To start SEU, use the STRSEU (Start Source Entry Utility) command. For other ways to start and use SEU, refer to the ADTS for AS/400: Source Entry Utility manual.

If you name your source file QRPGLESRC, SEU automatically sets the source type to RPGLE when it starts the editing session for a new member. Otherwise, you have to specify RPGLE when you create the member.

If you need prompting after you type STRSEU, press F4. The STRSEU display appears, lists the parameters, and supplies the default values. If you supply parameter values before you request prompting, the display appears with those values filled in.

In the following example you enter source statements for a program which will print employee information from a master file. This example shows you how to:

- Create a library
- Create a source physical file
- Start an SEU editing session
- Enter source statements.

1. To create a library called MYLIB, type:

   CRTLIB LIB(MYLIB)

   The CRTLIB command creates a library called MYLIB.

2. To create a source physical file called QRPGLESRC type:

   CRTSRCPF FILE(MYLIB/QRPGLESRC) RCDLEN(112) TEXT('Source physical file for ILE RPG programs')

   The CRTSRCPF command creates a source physical file QRPGLESRC in library MYLIB.

3. To start an editing session and create source member EMPRPT type:

   STRSEU SRCFILE(MYLIB/QRPGLESRC) SRCMBR(EMPRPT) TYPE(RPGLE) OPTION(2)

   Entering OPTION(2) indicates that you want to start a session for a new member. The STRSEU command creates a new member EMPRPT in file QRPGLESRC in library MYLIB and starts an edit session.

   The SEU Edit display appears as shown in Figure 27 on page 55. Note that the screen is automatically shifted so that position 6 is (for specification type) at the left edge.
Figure 27. Edit Display for a New Member

4. Type the following source in your SEU Edit display, using the following SEU prefix commands to provide prompting:
   - IPF — for file description specifications
   - IPD — for definition specifications
   - IPI — for input specifications
   - IPC — for calculation specifications
   - IPCX — for calculation specifications with extended Factor 2
   - IPO — for output specifications
   - IPP — for output specifications continuation
   - IPPR — for procedure specifications

4. Type the following source in your SEU Edit display, using the following SEU prefix commands to provide prompting:
   - IPF — for file description specifications
   - IPD — for definition specifications
   - IPI — for input specifications
   - IPC — for calculation specifications
   - IPCX — for calculation specifications with extended Factor 2
   - IPO — for output specifications
   - IPP — for output specifications continuation
   - IPPR — for procedure specifications
5. Press F3 (Exit) to go to the Exit display. Type Y (Yes) to save EMPRPT. The member EMPRPT is saved.

Figure 28. Source for EMPRPT member

Figure 29 on page 57 shows the DDS which is referenced by the EMPRPT source.
To create a program from this source use the CRTBNDRPG command, specifying DFTACTGRP(*NO).

Using SQL Statements

The DB2 UDB for iSeries® database can be accessed from an ILE RPG program by embedding SQL statements into your program source. Use the following rules to enter your SQL statements:

- Enter your SQL statements on the Calculation specification
- Start your SQL statements using the delimiter /EXEC SQL in positions 7-15 (with the / in position 7)
- You can start entering your SQL statements on the same line as the starting delimiter
- Use the continuation line delimiter (a + in position 7) to continue your statements on any subsequent lines
- Use the ending delimiter /END-EXEC in positions 7-15 (with the slash in position 7) to signal the end of your SQL statements.

Note: SQL statements cannot go past position 80 in your program.

Figure 30 shows an example of embedded SQL statements.

You must enter a separate command to process the SQL statements. For more information, refer to the DB2 Universal Database for AS/400 section of the Database...
Using SQL Statements

and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter

Refer to the ADTS for AS/400: Source Entry Utility manual for information about how SEU handles SQL statement syntax checking.
Chapter 6. Creating a Program with the CRTBNDRPG Command

This chapter shows you how to create an ILE program using RPG IV source with the Create Bound RPG Program (CRTBNDRPG) command. With this command you can create one of two types of ILE programs:

1. OPM-compatible programs with no static binding
2. Single-module ILE programs with static binding

Whether you obtain a program of the first type or the second type depends on whether the DFTACTGRP parameter of CRTBNDRPG is set to *YES or *NO respectively.

Creating a program of the first type produces a program that behaves like an OPM program in the areas of open scoping, override scoping, and RCLRSC. This high degree of compatibility is due in part to its running in the same activation group as OPM programs, namely, in the default activation group.

However, with this high compatibility comes the inability to have static binding. Static binding refers to the ability to call procedures (in other modules or service programs) and to use procedure pointers. The inability to have static binding means that you cannot:

• Use the CALLB operation in your source
• Call a prototyped procedure
• Bind to other modules during program creation

Creating a program of the second type produces a program with ILE characteristics such as static binding. You can specify at program-creation time the activation group the program is to run in, and any modules for static binding. In addition, you can call procedures from your source.

Using the CRTBNDRPG Command

The Create Bound RPG (CRTBNDRPG) command creates a program object from RPG IV source in one step. It also allows you to bind in other modules or service programs using a binding directory.

The command starts the ILE RPG compiler and creates a temporary module object in the library QTEMP. It then binds it into a program object of type *PGM. Once the program object is created, the temporary module used to create the program is deleted.

The CRTBNDRPG command is useful when you want to create a program object from standalone source code (code that does not require modules to be bound together), because it combines the steps of creating and binding. Furthermore, it allows you to create an OPM-compatible program.

Note: If you want to keep the module object in order to bind it with other modules into a program object, you must create the module using the CRTRPGMOD command. For more information see “Chapter 7. Creating a Program with the CRTRPGMOD and CRTPGM Commands” on page 73.
You can use the CRTBNDRPG command interactively, in batch, or from a Command Language (CL) program. If you are using the command interactively and require prompting, type CRTBNDRPG and press F4 (Prompt). If you need help, type CRTBNDRPG and press F1 (Help).

Table 5 summarizes the parameters of the CRTBNDRPG command and shows their default values.

### Table 5. CRTBNDRPG Parameters and Their Default Values Grouped by Function

<table>
<thead>
<tr>
<th><strong>Program Identification</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>PGM(*CURLIB/*CTLSPEC)</td>
<td>Determines created program name and library</td>
</tr>
<tr>
<td>SRCFILE(*LBL/QRPGLSRC)</td>
<td>Identifies source file and library</td>
</tr>
<tr>
<td>SRCMBR(*PGM)</td>
<td>Identifies file member containing source specifications</td>
</tr>
<tr>
<td>TEXT(*SRCMBRTXT)</td>
<td>Provides brief description of program</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Program Creation</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>GENLVL(10)</td>
<td>Conditions program creation to error severity (0-20)</td>
</tr>
<tr>
<td>OPTION(*DEBUGIO)</td>
<td>*DEBUGIO/*NODEBUGIO, determines if breakpoints are generated for input and output specifications</td>
</tr>
<tr>
<td>OPTION(*GEN)</td>
<td>*GEN/*NOGEN, determines if program is created</td>
</tr>
<tr>
<td>OPTION(*NOSRCSTMT)</td>
<td>Specifies how the compiler generates statement numbers for debugging</td>
</tr>
<tr>
<td>DBGVIEW(*STMT)</td>
<td>Specifies type of debug view, if any, to be included in program</td>
</tr>
<tr>
<td>OPTIMIZE(*NONE)</td>
<td>Determines level of optimization, if any</td>
</tr>
<tr>
<td>REPLACE(*YES)</td>
<td>Determines if program should replace existing program</td>
</tr>
<tr>
<td>BNDDIR(*NONE)</td>
<td>Specifies the binding directory to be used for symbol resolution</td>
</tr>
<tr>
<td>USRPRF(*USER)</td>
<td>Specifies the user profile that will run program</td>
</tr>
<tr>
<td>AUT(*LIBCRTAUT)</td>
<td>Specifies type of authority for created program</td>
</tr>
<tr>
<td>TGTRLS(*CURRENT)</td>
<td>Specifies the release level the object is to be run on</td>
</tr>
<tr>
<td>ENBPFRCOL(*PEP)</td>
<td>Specifies whether performance collection is enabled</td>
</tr>
<tr>
<td>DEFINE(*NONE)</td>
<td>Specifies condition names that are defined before the compilation begins</td>
</tr>
<tr>
<td>PRFDTA(*NOCOL)</td>
<td>Specifies the program profiling data attribute</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Compiler Listing</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT(*PRINT)</td>
<td>Determines if there is a compiler listing</td>
</tr>
<tr>
<td>INDENT(*NONE)</td>
<td>Determines if indentation should show in listing, and identifies character for marking it</td>
</tr>
<tr>
<td>OPTION(*XREF *NOSECLVL *SHOWCPY *EXPDDS *EXT *NOSHOWSKP *NOSRCSTMT)</td>
<td>Specifies the contents of compiler listing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Data Conversion Options</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>CVTOPT(*NONE)</td>
<td>Specifies how various data types from externally described files are handled</td>
</tr>
<tr>
<td>ALWNULL(*NO)</td>
<td>Determines if the program will accept values from null-capable fields</td>
</tr>
<tr>
<td>FIXNBR(*NONE)</td>
<td>Determines which decimal data that is not valid is to be fixed by the compiler</td>
</tr>
</tbody>
</table>

| **Run-Time Considerations** | **Description** |

---

ILE RPG Programmer’s Guide
Creating a Program for Source Debugging

In this example you create the program EMPRPT so that you can debug it using the source debugger. The DBGVIEW parameter on either CRTBNDRPG or CRTRPGMOD determines what type of debug data is created during compilation. The parameter provides six options which allow you to select which view(s) you want:

- *STMT — allows you to display variables and set breakpoints at statement locations using a compiler listing. No source is displayed with this view.
- *SOURCE — creates a view identical to your input source.
- *COPY — creates a source view and a view containing the source of any /COPY members.
- *LIST — creates a view similar to the compiler listing.
- *ALL — creates all of the above views.
- *NONE — no debug data is created.

The source for EMPRPT is shown in Figure 28 on page 56.

1. To create the object type:
   ```
   CRTBNDRPG PGM(MYLIB/EMPRPT) DBGVIEW(*SOURCE) DFTACTGRP(*NO)
   ```

   The program will be created in the library MYLIB with the same name as the source member on which it is based, namely, EMPRPT. Note that by default, it will run in the default named activation group, QILE. This program object can be debugged using a source view.

2. To debug the program type:
   ```
   STRDBG EMPRPT
   ```

   Figure 31 on page 62 shows the screen which appears after entering the above command.
Using the CRTBNDRPG Command

From this screen (the Display Module Source display) you can enter debug commands to display or change field values and set breakpoints to control program flow while debugging.

For more information on debugging see "Chapter 12. Debugging Programs" on page 183.

Creating a Program with Static Binding

In this example you create a program COMPUTE using CRTBNDRPG to which you bind a service program at program-creation time.

Assume that you want to bind the program COMPUTE to services which you have purchased to perform advanced mathematical computations. The binding directory to which you must bind your source is called MATH. This directory contains the name of a service program that contains the various procedures that make up the services.

To create the object, type:

```
CRTBNDRPG PGM(MYLIB/COMPUTE)
  DFTACTGRP(*NO) ACTGRP(GRP1) BNDDIR(MATH)
```

The source will be bound to the service program specified in the binding directory MATH at program-creation time. This means that calls to the procedures in the service program will take less time than if they were dynamic calls.

When the program is called, it will run in the named activation group GRP1. The default value ACTGRP parameter on CRTBNDRPG is QILE. However, it is recommended that you run your application as a unique group to ensure that the associated resources are fully protected.

Note: DFTACTGRP must be set to *NO in order for you to enter a value for the ACTGRP and BNDDIR parameters.
Creating an OPM-Compatible Program Object

In this example you use the CRTBNDRPG command to create an OPM-compatible program object from the source for the payroll program, shown in Figure 32 on page 64.

1. To create the object, type:
   
   CRTBNDRPG PGM(MYLIB/PAYROLL) 
   SRCFILE(MYLIB/QRGLESRC) 
   TEXT('ILE RPG program') DFTACTGRP(*YES)

   The CRTBNDRPG command creates the program PAYROLL in MYLIB, which will run in the default activation group. By default, a compiler listing is produced.

   **Note:** The setting of DFTACTGRP(*YES) is what provides the OPM compatibility. This setting also prevents you from entering a value for the ACTGRP and BNDDIR parameters. Furthermore, if the source contains any bound procedure calls, an error is issued and the compilation ends.

2. Type one of the following CL commands to see the listing that is created:
   
   - DSPJOB and then select option 4 (*Display spooled files*)
   - WRKJOB
   - WRKOUTQ *queue-name*
   - WRKSPLF
Using the CRTBNDRPG Command

```
* DESCRIPTION: This program creates a printed output of employee's pay *
* for the week. *
*------------------------------------------------------------------------*
H DATEDIT(+DMY/)
*------------------------------------------------------------------------*
* File Definitions *
*------------------------------------------------------------------------*
FTRANSACT IP E K DISK
FEMPLOYEE IF E K DISK
FQSYSPRTR O F 80 PRINTER
*------------------------------------------------------------------------*
* Variable Declarations *
*------------------------------------------------------------------------*
D Pay S 8P 2
*------------------------------------------------------------------------*
* Constant Declarations *
*------------------------------------------------------------------------*
D Heading1 C 'NUMBER NAME RATE H-OURS BONUS PAY '
D Heading2 C '______ ________________ ______ _-____ _______ __________'
*------------------------------------------------------------------------*
* For each record in the transaction file (TRANSACT), if the employee *
* is found, compute the employees pay and print the details. *
*------------------------------------------------------------------------*
C TRN_NUMBER CHAIN EMP_REC 99
C IFNOT *IN99
C EVAL (H) Pay = EMP_RATE * TRN_HOURS + TRN_BONUS
C ENDIF
*------------------------------------------------------------------------*
* Report Layout *
* -- print the heading lines if 1P is on *
* -- if the record is found (indicator 99 is off) print the payroll *
* details otherwise print an exception record *
* -- print 'END OF LISTING' when LR is on *
*------------------------------------------------------------------------*
OQSYSPRTR H 1P 2 3
O 35 'PAYROLL REGISTER'
O 0 H 1P 2 +DATE Y 60
O 0 H 1P 2 60 Heading1
O 0 H 1P 2 60 Heading2
O 0 D N1PN99 2
O 0 TRN_NUMBER 5
O 0 EMP_NAME 24
O 0 EMP_RATE L 33
O 0 TRN_HOURS L 40
O 0 TRN_BONUS L 49
O 0 Pay 60 '$ 0. '
O 0 D N1P 99 2
O 0 TRN_NUMBER 5
O 0 35 '** NOT ON EMPLOYEE FILE **'
O 0 T LR
O 0 33 'END OF LISTING'
```

Figure 32. A Sample Payroll Calculation Program
Using a Compiler Listing

This section discusses how to obtain a listing and how to use it to help you:

- Fix compilation errors
- Fix run-time errors
- Provide documentation for maintenance purposes.

See "Appendix D. Compiler Listings" on page 447 for more information on the different parts of the listing and for a complete sample listing.

Obtaining a Compiler Listing

To obtain a compiler listing specify OUTPUT(*PRINT) on either the CRTBNDRPG command or the CRTRPGMOD command. (This is their default setting.) The specification OUTPUT(*NONE) will suppress a listing.

Specifying OUTPUT(*PRINT) results in a compiler listing which consists minimally of the following sections:

- Prologue (command option summary)
- Source Listing, which includes:
  - In-Line diagnostic messages
  - Match-field table (if using the RPG cycle with match fields)
- Additional diagnostic messages
- Field Positions in Output Buffer
- /COPY Member Table
- Compile Time Data which includes:
  - Alternate Collating Sequence records and table or NLSS information and table
  - File translation records
  - Array records
  - Table records
- Message summary
- Final summary
- Code generation report (appears only if there are errors)
- Binding report (applies only to CRTBNDRPG; appears only if there are errors)

The following additional information is included in a compiler listing if the appropriate value is specified on the OPTION parameter of either create command:

*EXPDDS
  Specifications of externally-described files (appear in source section of listing)

*SHOWCPY
  Source records of /COPY members (appear in source section of listing)

*SHOWSKP
  Source lines excluded by conditional compilation directives (appear in source section of listing)

*EXPDDS
  Key field information (separate section)

*XREF
  List of Cross references (separate section)

*EXT
  List of External references (separate section)
Using a Compiler Listing

*SECLVL
Second-level message text (appear in message summary section)

Note: Except for *SECLVL and *SHOWSKP, all of the above values reflect the
default settings on the OPTION parameter for both create commands. You
do not need to change the OPTION parameter unless you do not want
certain listing sections or unless you want second level text to be included.

The information contained in a compiler listing is also dependent on whether
*SRCSTMT or *NOSRCSTMT is specified for the OPTION parameter. For details on
how this information changes, see "**NOSRCSTMT Source Heading**" on page 45d and
"**SRCSTMT Source Heading**" on page 45d.

If any compile option keywords are specified on the control specification, the
compiler options in effect will appear in the source section of the listing.

Customizing a Compiler Listing

You can customize a compiler listing in any or all of the following ways:

- Customize the page heading
- Customize the spacing
- Indent structured operations

Customizing a Page Heading

The page heading information includes the product information line and the title
supplied by a /TITLE directive. The product information line includes the ILE
RPG compiler and library copyright notice, the member, and library of the source
program, the date and time when the module was created, and the page number
of the listing.

You can specify heading information on the compiler listing through the use of the
/TITLE compiler directive. This directive allows you to specify text which will
appear at the top of each page of the compiler listing. This information will
precede the usual page heading information. If the directive is the first record in
the source member, then this information will also appear in the prologue section.

You can also change the date separator, date format, and time separator used in
the page heading and other information boxes throughout the listing. Normally,
the compiler determines these by looking at the job attributes. To change any of
these, use the Change Job (CHGJOB) command. After entering this command you
can:

- Select one of the following date separators: *SYSVAL, *BLANK, slash (/),
  hyphen (-) period (.) or comma (,)
- Select one of the following date formats: *SYSVAL, *YMD, *MDY, *DMY, or *JUL
- Select one of the following time separators: *SYSVAL, *BLANK, colon (:), comma
  (,) or period (.)

Anywhere a date or time field appears in the listing, these values are used.

Customizing the Spacing

Each section of a listing usually starts on a new page; Each page of the listing
starts with product information, unless the source member contains a /TITLE
directive. If it does, the product information appears on the second line and the
title appears on the first line.
You can control the spacing and pagination of the compiler listing through the use of the /EJECT and /SPACE compiler directives. The /EJECT directive forces a page break. The /SPACE directive controls line spacing within the listing. For more information on these directives refer to the ILE RPG Reference.

### Indenting Structured Operations

**Note:** Calculations can only be indented if they are written with traditional syntax. The RPG compiler does not change the indentation of your free-form calculations (between /FREE and /END-FREE) in the listing. You may indent the free-form calculations directly in your source file.

If your source specifications contain structured operations (such as DO-END or IF-ELSE-END), you may want to have these indented in the source listing. The INDENT parameter lets you specify whether to show indentation, and specify the character to mark the indentation. If you do not want indentation, specify INDENT(*NONE); this is the default. If you do want indentation, then specify up to two characters to mark the indentation.

For example, to specify that you want structured operations to be indented and marked with a vertical bar (|) followed by a space, you specify INDENT('| ').

If you request indentation, then some of the information which normally appears in the source listing is removed, so as to allow for the indentation. The following columns will not appear in the listing:

- Do Num
- Last Update
- PAGE/LINE

If you specify indentation and you also specify a listing debug view, the indentation will not appear in the debug view.

**Figure 33** shows part of source listing which was produced with indentation. The indentation mark is '| '.

<table>
<thead>
<tr>
<th>Line</th>
<th>Source Specifications</th>
<th>Comments</th>
<th>Src Seq Number</th>
<th>Id Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>C********* MAINLINE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>C*********************</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>C*********************</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>C WRITE FOOT1002300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>C WRITE HEAD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>C EXFMTPROMPT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>C*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 33. Sample Source Part of the Listing with Indentation**
**Using a Compiler Listing**

**Correcting Compilation Errors**

The main sections of a compiler listing that are useful for fixing compilation errors are:

- The source section
- The Additional Messages section
- The `/COPY` table section
- The various summary sections.

In-line diagnostic messages, which are found in the source section, point to errors which the compiler can flag immediately. Other errors are flagged after additional information is received during compilation. The messages which flag these errors are in the source section and Additional Messages section.

To aid you in correcting any compilation errors, you may want to include the second-level message text in the listing — especially if you are new to RPG. To do this, specify OPTION(*SECLVL) on either create command. This will add second-level text to the messages listed in the message summary.

Finally, keep in mind that a compiler listing is a record of your program. Therefore, if you encounter any errors when testing your program, you can use the listing to check that the source is coded the way you intended it to be. Parts of the listing, besides the source statements, which you may want to check include:

- **Match field table**
  If you are using the RPG cycle with match fields, then you can use this to check that all your match fields are the correct lengths, and in the correct positions.

- **Output-buffer positions**
  Lists the start and end positions along with the literal text or field names. Use this to check for errors in your output specifications.

- **Compile-time data**
  ALTSEQ and FTRANS records and tables are listed. NLSS information and tables are listed. Tables and arrays are explicitly identified. Use this to confirm that you have specified the compile-time data in the correct order, and that you have specified the correct values for the SRTSEQ and LANGID parameters to the compiler.

**Using In-Line Diagnostic Messages**

There are two types of in-line diagnostic messages: finger and non-finger. Finger messages point out exactly where the error occurred. Figure 34 shows an example of finger in-line diagnostic messages.

<table>
<thead>
<tr>
<th>Line</th>
<th>Source Specifications</th>
<th>Comments</th>
<th>Do</th>
<th>Page</th>
<th>Change</th>
<th>Src</th>
<th>Seq</th>
</tr>
</thead>
<tbody>
<tr>
<td>63 C</td>
<td>SETOFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+RNF5051 20 a</td>
<td>003100</td>
<td>Resulting-Indicator entry is not valid; defaults to blanks.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+RNF5051 20 b</td>
<td>003100</td>
<td>Resulting-Indicator entry is not valid; defaults to blanks.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+RNF5053 30 c</td>
<td>003100</td>
<td>Resulting-Indicators entry is blank for specified</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 34. Sample Finger In-Line Diagnostic Messages**

In this example, an indicator has been incorrectly placed in positions 72 - 73 instead of 71 - 72 or 73 - 74. The three fingers ‘aa’, ‘bb’, and ‘ccccc’ identify the parts of the line where there are errors. The actual columns are highlighted with variables which are further explained by the messages. In this case, message RNF5051 indicates that the fields marked by ‘aa’ and ‘bb’ do not contain a valid
indicator. Since there is no valid indicator the compiler assumes that the fields are blank. However, since the SETOFF operation requires an indicator, another error arises, as pointed out by the field 'cccccc' and message RNF5053.

Errors are listed in the order in which they are found. As a general rule, you should focus on correcting the first few severity 30 and 40 errors, since these are often the cause of other errors.

Non-finger in-line diagnostic messages also indicate errors. However, they are not issued immediately following the line in error. Figure 35 shows an example of the non-finger in-line diagnostic messages.

Using Additional-Diagnostic Messages
The Additional Diagnostic Messages section identifies errors which arise when one or more lines of code are viewed collectively. These messages are not placed within the code where the problem is; in general, the compiler does not know at the time of checking that portion of the source that a problem exists. However, when possible, the message line includes either the listing Line Number and SEU sequence number, or the Statement Number of a source line which is related to the message.

Browsing a Compiler Listing Using SEU
The SEU Split/Browse session (F15) allows you to browse a compiler listing in the output queue. You can review the results of a previous compilation while making the required changes to your source code.

While browsing the compiler listing, you can scan for errors and correct those source statements that have errors. To scan for errors, type F *ERR on the SEU command line of the browse session. The line with the first (or next) error is highlighted, and the first-level text of the same message appears at the bottom of the screen. You can see the second-level text by placing your cursor on the message at the bottom and then pressing F1 (Help).

When possible, the error messages in the listing identify the SEU sequence number of the line in error. The sequence number is found just before the message text.

For complete information on browsing a compiler listing, see ADTS for AS/400: Source Entry Utility.
Correcting Run-time Errors

The source section of the listing is also useful for correcting run-time errors. Many run-time error messages identify a statement number where the error in question occurred.

If OPTION(*NOSRCSTMT) is specified, the Line Number on the left side of the compiler listing corresponds to the statement number in the run-time error message. The source ID number and the SEU sequence number on the right side of the compiler listing identify the source member and record. You can use the two together, especially if you are editing the source using SEU, to determine which line needs to be examined.

If OPTION(*SRCSTMT) is specified, the Statement Number on the right side of the compiler listing corresponds to the statement number in the run-time error message. If the statement is from the main source member, this is the same as the statement on the left side of the compiler listing, and is also the same as the SEU sequence number.

If you have a /COPY member, you can find the source ID number of the actual file in the /COPY Member table at the end of the listing. For an example of a /COPY Member table, see “/COPY Member Table” on page 456.

Coordinating Listing Options with Debug View Options

Correcting run-time errors often involves debugging a program. The following considerations may help you when you go to debug your program:

- If you use the source debugger to debug your program you have a choice of debug views: *STMT, *SOURCE, *LIST, *COPY, *ALL.
- If you plan to use a compiler listing as an aid while debugging, then you can obtain one by specifying OUTPUT(*PRINT). A listing is important if you intend to debug using a statement (*STMT) view since the statement numbers for setting breakpoints are those identified in the source listing. The statement numbers are listed in the column labeled as the Line Number when OPTION(*NOSRCSTMT) is specified, and in the column labeled as the Statement Number when OPTION(*SRCSTMT) is specified.
- If you know that you will have considerable debugging to do, you may want to compile the source with DBGVIEW(*ALL), OUTPUT(*PRINT) and OPTION(*SHOWCPY). This will allow you to use either a source or listing view, and it will include /COPY members.
- If you specify DBGVIEW(*LIST), the information available to you while debugging depends on what you specified for the OPTION parameter. The view will include /COPY members and externally described files only if you specify OPTION(*SHOWCPY *EXPDDS) — these are the defaults.

Using a Compiler Listing for Maintenance

A compiler listing of an error-free program can be used as documentation when:

- Teaching the program to a new programmer.
- Updating the program at a later date.

In either case it is advisable to have a full listing, namely, one produced with OUTPUT(*PRINT) and with OPTION(*XREF *SHOWCPY *EXPDDS *EXT *SHOWSKP).

Note: Except for *SHOWSKP, this is the default setting for each of these parameters on both create commands.
Of particular value for program maintenance is the Prologue section of the listing. This section tells you:

- Who compiled the module/program
- What source was used to produce the module/program
- What options were used when compiling the module/program

You may need to know about the command options (for example, the debug view selected, or the binding directory used) when you make later changes to the program.

The following specifications for the OPTION parameter provide additional information as indicated:

- *SHOWCPY and *EXPDDS provide a complete description of the program, including all specifications from /COPY members, and generated specifications from externally described files.
- *SHOWSKP allows you to see the statements that are ignored by the compiler as a result of /IF, /ELSEIF, /ELSE, OR /EOF directives.
- *XREF allows you to check the use of files, fields, and indicators within the module/program.
- *EXT allows you to see which procedures and fields are imported or exported by the module/program. It also identifies the actual files which were used for generating the descriptions for externally described files and data structures.

### Accessing the RETURNCODE Data Area

Both the CRTBNDRPG and CRTRPGMOD (see "Using the CRTRPGMOD Command" on page 74) commands create and update a data area with the status of the last compilation. This data area is named RETURNCODE, is 400 characters long, and is placed into library QTEMP.

To access the RETURNCODE data area, specify RETURNCODE in factor 2 of a *DTAARA DEFINE statement.

The data area RETURNCODE has the following format:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Content and Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>For CRTRPGMOD, character '1' means that a module was created in the specified library. For CRTBNDRPG, character '1' means a module with the same name as the program name was created in QTEMP.</td>
</tr>
<tr>
<td>2</td>
<td>Character '1' means that the compilation failed because of compiler errors.</td>
</tr>
<tr>
<td>3</td>
<td>Character '1' means that the compilation failed because of source errors.</td>
</tr>
<tr>
<td>4</td>
<td>Not set. Always '0'.</td>
</tr>
<tr>
<td>5</td>
<td>Character '1' means the translator was not called because either OPTION(*NOGEN) was specified on the CRTRPGMOD or CRTBNDRPG command; or the compilation failed before the translator was called.</td>
</tr>
<tr>
<td>6-10</td>
<td>Number of source statements</td>
</tr>
<tr>
<td>11-12</td>
<td>Severity level from command</td>
</tr>
</tbody>
</table>
### Accessing the RETURNCODE Data Area

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-14</td>
<td>Highest severity of diagnostic messages</td>
</tr>
<tr>
<td>15-20</td>
<td>Number of errors that are found in the module (CRTRPGMOD) or program (CRTBNDRPG)</td>
</tr>
<tr>
<td>21-26</td>
<td>Compile date</td>
</tr>
<tr>
<td>27-32</td>
<td>Compile time</td>
</tr>
<tr>
<td>33-100</td>
<td>Not set. Always blank</td>
</tr>
<tr>
<td>101-110</td>
<td>Module (CRTRPGMOD) name or program (CRTBNDRPG) name.</td>
</tr>
<tr>
<td>111-120</td>
<td>Module (CRTRPGMOD) library name or program (CRTBNDRPG) library name.</td>
</tr>
<tr>
<td>121-130</td>
<td>Source file name</td>
</tr>
<tr>
<td>131-140</td>
<td>Source file library name</td>
</tr>
<tr>
<td>141-150</td>
<td>Source file member name</td>
</tr>
<tr>
<td>151-160</td>
<td>Compiler listing file name</td>
</tr>
<tr>
<td>161-170</td>
<td>Compiler listing library name</td>
</tr>
<tr>
<td>171-180</td>
<td>Compiler listing member name</td>
</tr>
<tr>
<td>181-329</td>
<td>Not set. Always blank</td>
</tr>
<tr>
<td>330-334</td>
<td>Total elapsed compile time to the nearest 10th of a second (or -1 if an error occurs while this time is being calculated)</td>
</tr>
<tr>
<td>335</td>
<td>Not set. Always blank</td>
</tr>
<tr>
<td>336-340</td>
<td>Elapsed compile time to the nearest 10th of a second (or -1 if an error occurs while this time is being calculated)</td>
</tr>
<tr>
<td>341-345</td>
<td>Elapsed translator time to the nearest 10th of a second (or -1 if an error occurs while this time is being calculated)</td>
</tr>
<tr>
<td>346-379</td>
<td>Not set. Always blank</td>
</tr>
<tr>
<td>380-384</td>
<td>Total compile CPU time to the nearest 10th of a second</td>
</tr>
<tr>
<td>385</td>
<td>Not set. Always blank</td>
</tr>
<tr>
<td>386-390</td>
<td>CPU time that is used by compiler to the nearest 10th of a second</td>
</tr>
<tr>
<td>391-395</td>
<td>CPU time that is used by the translator to the nearest 10th of a second</td>
</tr>
<tr>
<td>396-400</td>
<td>Not set. Always blank</td>
</tr>
</tbody>
</table>
Chapter 7. Creating a Program with the CRTRPGMOD and CRTPGM Commands

The two-step process of program creation consists of compiling source into modules using CRTRPGMOD and then binding one or more module objects into a program using CRTPGM. With this process you can create permanent modules. This in turn allows you to modularize an application without recompiling the whole application. It also allows you to reuse the same module in different applications.

This chapter shows how to:

- Create a module object from RPG IV source
- Bind modules into a program using CRTPGM
- Read a binder listing
- Change a module or program

Creating a Module Object

A module is a nonrunnable object (type *MODULE) that is the output of an ILE compiler. It is the basic building block of an ILE program.

An ILE RPG module consists of one or more procedures, and the file control blocks and static storage used by all the procedures in the module. The procedures that can make up an ILE RPG module are:

- an optional main procedure which consists of the set of H, F, D, I, C, and O specifications that begin the source. The main procedure has its own LR semantics and logic cycle; neither of which is affected by those of other ILE RPG modules in the program.
- zero or more subprocedures, which are coded on P, D, and C specifications. Subprocedures do not use the RPG cycle. A subprocedure may have local storage that is available for use only by the subprocedure itself.

The main procedure (if coded) can always be called by other modules in the program. Subprocedures may be local to the module or exported. If they are local, they can only be called by other procedures in the module; if they are exported from the module, they can be called by any procedure in the program.

Module creation consists of compiling a source member, and, if that is successful, creating a *MODULE object. The *MODULE object includes a list of imports and exports referenced within the module. It also includes debug data if you request this at compile time.

A module cannot be run by itself. You must bind one or more modules together to create a program object (type *PGM) which can then be run. You can also bind one or more modules together to create a service program object (type *SRVPGM). You then access the procedures within the bound modules through static procedure calls.

This ability to combine modules allows you to:

- Reuse pieces of code. This generally results in smaller programs. Smaller programs give you better performance and easier debugging capabilities.
Creating a Module Object

- Maintain shared code with little chance of introducing errors to other parts of the overall program.
- Manage large programs more effectively. Modules allow you to divide your old program into parts that can be managed separately. If the program needs to be enhanced, you only need to recompile those modules which have been changed.
- Create mixed-language programs where you bind together modules written in the best language for the task required.

For more information about the concept of modules, refer to *ILE Concepts*.

Using the CRTRPGMOD Command

You create a module using the Create RPG Module (CRTRPGMOD) command. You can use the command interactively, as part of a batch input stream, or from a Command Language (CL) program.

If you are using the command interactively and need prompting, type CRTRPGMOD and press F4 (Prompt). If you need help, type CRTRPGMOD and press F1 (Help).

Table 6 lists the parameters of the CRTRPGMOD command and their system-supplied defaults. The syntax diagram of the command and a description of the parameters are found in “Appendix C. The Create Commands” on page 427.

Table 6. CRTRPGMOD Parameters and Their Default Values Grouped by Function

<table>
<thead>
<tr>
<th>Module Identification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODULE(‘CURLIB/*CTLSPEC)</td>
<td>Determines created module name and library</td>
</tr>
<tr>
<td>SRCFILE(‘LIBL/QRPGLESRC)</td>
<td>Identifies source file and library</td>
</tr>
<tr>
<td>SRCMBR(‘MODULE)</td>
<td>Identifies file member containing source specifications</td>
</tr>
<tr>
<td>TEXT(‘SRCMBRTXT)</td>
<td>Provides brief description of module</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module Creation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENLVL(10)</td>
<td>Conditions module creation to error severity (0-20)</td>
</tr>
<tr>
<td>OPTION(‘DEBUGIO)</td>
<td>‘DEBUGIO/*NODEBUGIO, determines if breakpoints are generated for input and output specifications</td>
</tr>
<tr>
<td>OPTION(‘GEN)</td>
<td>‘GEN/*NOGEN, determines if module is created</td>
</tr>
<tr>
<td>OPTION(‘NOSRCSTMT)</td>
<td>Specifies how the compiler generates statement numbers for debugging</td>
</tr>
<tr>
<td>DBGVIEW(‘STMT)</td>
<td>Specifies type of debug view, if any, to be included in module</td>
</tr>
<tr>
<td>OPTIMIZE(‘NONE)</td>
<td>Determines level of optimization, if any</td>
</tr>
<tr>
<td>REPLACE(‘YES)</td>
<td>Determines if module should replace existing module</td>
</tr>
<tr>
<td>AUT(‘LIBCRTAUT)</td>
<td>Specifies type of authority for created module</td>
</tr>
<tr>
<td>TGTRLS(‘CURRENT)</td>
<td>Specifies the release level the object is to be run on</td>
</tr>
<tr>
<td>BNDDIR(‘NONE)</td>
<td>Specifies the binding directory to be used for symbol resolution</td>
</tr>
<tr>
<td>ENBPFRCOL(‘PEP)</td>
<td>Specifies whether performance collection is enabled</td>
</tr>
<tr>
<td>DEFINE(‘NONE)</td>
<td>Specifies condition names that are defined before the compilation begins</td>
</tr>
<tr>
<td>PRFDTA(‘NOCOL)</td>
<td>Specifies the program profiling data attribute</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compiler Listing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT(‘PRINT)</td>
<td>Determines if there is a compiler listing</td>
</tr>
</tbody>
</table>
Table 6. CRTRPGMOD Parameters and Their Default Values Grouped by Function (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDENT(*NONE)</td>
<td></td>
<td>Determines if indentation should show in listing, and identify character for marking it</td>
</tr>
<tr>
<td>OPTION(*XREF *NOSECLVL *SHOWCPY *EXPDDS *EXT *NOSHOWSKP *NOSRCSTMT)</td>
<td></td>
<td>Specifies the contents of compiler listing</td>
</tr>
</tbody>
</table>

Data Conversion Options

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVTOPT(*NONE)</td>
<td></td>
<td>Specifies how various data types from externally described files are handled</td>
</tr>
<tr>
<td>ALWNULL(*NO)</td>
<td></td>
<td>Determines if the module will accept values from null-capable fields</td>
</tr>
<tr>
<td>FIXNBR(*NONE)</td>
<td></td>
<td>Determines which decimal data that is not valid is to be fixed by the compiler</td>
</tr>
</tbody>
</table>

Run-Time Considerations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRTSEQ(*HEX)</td>
<td></td>
<td>Specifies the sort sequence table to be used</td>
</tr>
<tr>
<td>OPTION(*DEBUGIO)</td>
<td>*DEBUGIO/*NODEBUGIO</td>
<td>Determines if breakpoints are generated for input and output specifications</td>
</tr>
<tr>
<td>LANGID(*JOBRUN)</td>
<td></td>
<td>Used with SRTSEQ to specify the language identifier for sort sequence</td>
</tr>
<tr>
<td>TRUNCNBR(*YES)</td>
<td></td>
<td>Specifies action to take when numeric overflow occurs for packed-decimal, zoned-decimal, and binary fields in fixed format operations.</td>
</tr>
<tr>
<td>LICOPT(options)</td>
<td></td>
<td>Specifies Licensed Internal Code options.</td>
</tr>
</tbody>
</table>

When requested, the CRTRPGMOD command creates a compiler listing which is for the most part identical to the listing that is produced by the CRTBNDRPG command. (The listing created by CRTRPGMOD will never have a binding section.)

For information on using the compiler listing, see "Using a Compiler Listing" on page 63. A sample compiler listing is provided in "Appendix D, Compiler Listings" on page 447.

Creating a NOMAIN Module

In this example you create a NOMAIN module object TRANSSVC using the CRTRPGMOD command and its default settings. TRANSSVC contains prototyped procedures that perform transaction services for procedures in other modules. The source for TRANSSVC is shown in Figure 36 on page 74. The prototypes for the procedures in TRANSSVC are stored in a /COPY member, as shown in Figure 37 on page 77.

1. To create a module object, type:
   
   CRTRPGMOD MODULE(MYLIB/TRANSSVC) SRCFILE(MYLIB/QRPGLESRC)

   The module will be created in the library MYLIB with the name specified in the command, TRANSSVC. The source for the module is the source member TRANSSVC in file QRPGLESRC in the library MYLIB.

   You bind a module containing NOMAIN to another module using one of the following commands:
   a. CRTPGM command
   b. CRTSRVPGM command
Creating a Module Object

c. CRTBNDRPG command where the NOMAIN module is included in a binding directory.

2. Once it is bound, this module object can be debugged using a statement view. A compiler listing for the module is also produced.

3. Type one of the following CL commands to see the compiler listing.
   - DSPJOB and then select option 4 (Display spooled files)
   - WRKJOB
   - WRKOUTQ queue-name
   - WRKSPLF

*=================================================================
* MODULE NAME: TRANSSVC (Transaction Services)
* RELATED FILES: N/A
* RELATED SOURCE: TRANSRPT
* EXPORTED PROCEDURES: Trans_Inc -- calculates the income
* for the transaction using the data in the fields in the parameter list. It returns to the caller after all the calculations are done.
* Prod_Name -- retrieves the product name based on the input parameter with the product number.
*=================================================================
* This module contains only subprocedures; it is a NOMAIN module.
H NOMAIN
* Pull in the prototypes from the /COPY member
/COPY TRANSP
* Subprocedure Trans_Inc

<table>
<thead>
<tr>
<th>P</th>
<th>Trans_Inc</th>
<th>B</th>
<th>EXPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Trans_Inc</td>
<td>PI</td>
<td>11P 2</td>
</tr>
<tr>
<td>D</td>
<td>ProdNum</td>
<td>10P 0</td>
<td>VALUE</td>
</tr>
<tr>
<td>D</td>
<td>Quantity</td>
<td>5P 0</td>
<td>VALUE</td>
</tr>
<tr>
<td>D</td>
<td>Discount</td>
<td>2P 2</td>
<td>VALUE</td>
</tr>
<tr>
<td>D</td>
<td>Factor</td>
<td>S 5P 0</td>
<td></td>
</tr>
</tbody>
</table>

C SELECT
C WHEN ProdNum = 1
C EVAL Factor = 1500
C WHEN ProdNum = 2
C EVAL Factor = 3500
C WHEN ProdNum = 5
C EVAL Factor = 20000
C WHEN ProdNum = 8
C EVAL Factor = 32000
C WHEN ProdNum = 12
C EVAL Factor = 64000
C OTHER
C EVAL Factor = 0
C ENDSL
C RETURN Factor * Quantity * (1 - Discount)

P Trans_Inc E

Figure 36. Source for TRANSSVC member (Part 1 of 2)
Creating a Module for Source Debugging

In this example, you create an ILE RPG module object that you can debug using the source debugger. The module TRANSRPT contains a main procedure which drives the report processing. It calls the procedures in TRANSSVC to perform certain required tasks. The source for this module is shown in Figure 38 on page 78.

To create a module object, type:

```
CRTRPGMOD MODULE(MYLIB/TRANSRPT) SRCFILE(MYLIB/QRPGLESRC) DBGVIEW(*SOURCE)
```

The module is created in the library MYLIB with the same name as the source file on which it is based, namely, TRANSRPT. This module object can be debugged using a source view. For information on the other views available, see “Preparing a Program for Debugging” on page 186.

A compiler listing for the TRANSRPT module will be produced.
The DDS for the file TRNSDTA is shown in Figure 39 on page 79. The /COPY member is shown in Figure 37 on page 77.

---

* MODULE NAME: TRANSRPT
* RELATED FILES: TRNSDTA (PF)
* RELATED SOURCE: TRANSSVC (Transaction services)
* EXPORTED PROCEDURE: TRANSRPT

The procedure TRANSRPT reads every transaction record stored in the physical file TRNSDTA. It calls the subprocedure Trans_Inc which performs calculations and returns a value back. Then it calls Prod_Name to determine the product name. TRANSRPT then prints the transaction record out.

---

**Figure 38. Source for TRANSRPT module**

The DDS for the file TRNSDTA is shown in Figure 39 on page 79. The /COPY member is shown in Figure 37 on page 77.
Creating a Module Object

**Add****ional Examples**

For additional examples of creating modules, see:
- “Sample Service Program” on page 91, for an example of creating a module for a service program.
- “Binding to a Program” on page 96, for an example of creating a module to be used with a service program.
- “Managing Your Own Heap Using ILE Bindable APIs” on page 117, for an example of creating a module for dynamically allocating storage for a run-time array.
- “Sample Source for Debug Examples” on page 229, for example of creating an RPG and C module for use in a sample debug program.

**Behavior of Bound ILE RPG Modules**

In ILE RPG, the main procedure is the boundary for the scope of LR semantics and the RPG cycle. The module is the boundary for the scope of open files.

In any ILE program, there may be several RPG cycles active; there is one RPG cycle for each RPG module that has a main procedure. The cycles are independent: setting on LR in one main procedure has no effect on the cycle in another.

**Related CL Commands**

The following CL commands can be used with modules:
- Display Module (DSPMOD)
- Change Module (CHGMOD)
- Delete Module (DLTMOD)
- Work with Modules (WRKMOD)

For further information on these commands see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infoCenter

**Binding Modules into a Program**

**Binding** is the process of creating a runnable ILE program by combining one or more modules and optional service programs, and resolving symbols passed between them. The system code that does this combining and resolving is called a binder on the iSeries system.
Binding Modules into a Program

As part of the binding process, a procedure must be identified as the startup procedure, or program entry procedure. When a program is called, the program entry procedure receives the parameters from the command line and is given initial control for the program. The user’s code associated with the program entry procedure is the user entry procedure.

If an ILE RPG module contains a main procedure, it implicitly also contains a program entry procedure. Therefore, any ILE RPG module may be specified as the entry module as long as it is not a NOMAIN module.

Figure 40 gives an idea of the internal structure of a program object. It shows the program object TRPT, which was created by binding the two modules TRANSRPT and TRANSSVC. TRANSRPT is the entry module.

Within a bound object, procedures can interrelate using static procedure calls. These bound calls are faster than external calls. Therefore, an application consisting of a single bound program with many bound calls should perform faster than a similar application consisting of separate programs with many external interapplication calls.

In addition to binding modules together, you can also bind them to service programs (type *SRVPGM). Service programs allow you to code and maintain modules separately from the program modules. Common routines can be created as service programs and if the routine changes, the change can be incorporated by binding the service program again. The programs that use these common routines do not have to be recreated. For information on creating service programs see “Chapter 8. Creating a Service Program” on page 89.
For information on the binding process and the binder, refer to the *ILE Concepts.*

**Using the CRTPGM Command**

The Create Program (CRTPGM) command creates a program object from one or more previously created modules and, if required, one or more service programs. You can bind modules created by any of the ILE Create Module commands, CRTRPGMOD, CRTCMOD, CRTCBLMOD, or CRTCLMOD.

**Note:** The modules and/or service programs required must have been created prior to using the CRTPGM command.

Before you create a program object using the CRTPGM command, you should:

1. Establish a program name.
2. Identify the module or modules, and if required, service programs you want to bind into a program object.
3. Identify the entry module.

You indicate which module contains the program entry procedure through the ENTMOD parameter of CRTPGM. The default is ENTMOD(*FIRST), meaning that the module containing the first program entry procedure found in the list for the MODULE parameter is the entry module.

Assuming you have only one module with a main procedure, that is, all modules but one have NOMAIN specified, you can accept the default (*FIRST). Alternatively, you can specify (*ONLY); this will provide a check that in fact only one module has a main procedure. For example, in both of the following situations you could specify ENTMOD(*ONLY).

- You bind an RPG module to a C module without a main() function.
- You bind two RPG modules, where one has NOMAIN on the control specification.

**Note:** If you are binding more than one ILE RPG module with a main procedure, then you should specify the name of the module that you want to receive control when the program is called. You can also specify *FIRST if the module with a main procedure precedes any other modules with main procedures on the list specified for the MODULE parameter.

4. Identify the activation group that the program is to use.

Specify the named activation group QILE if your program has no special requirements or if you are not sure which group to use. In general, it is a good idea to run an application in its own activation group. Therefore, you may want to name the activation group after the application.

Note that the default activation group for CRTPGM is *NEW. This means that your program will run in its own activation group, and the activation group will terminate when the program does. Whether or not you set on LR, your program will have a fresh copy of its data the next time you call it. For more information on activation groups see “Specifying an Activation Group” on page 108.

To create a program object using the CRTPGM command, perform the following steps:

1. Enter the CRTPGM command.
2. Enter the appropriate values for the command parameter.
Table 7 lists the CRTPGM command parameters and their default values. For a full description of the CRTPGM command and its parameters, refer to the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Table 7. Parameters for CRTPGM Command and their Default Values

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Parameter(DefaultValue)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>PGM(library name/program name)</td>
</tr>
<tr>
<td></td>
<td>MODULE(*PGM)</td>
</tr>
<tr>
<td>Program access</td>
<td>ENTMOD(*FIRST)</td>
</tr>
<tr>
<td>Binding</td>
<td>BNDSRVPGM(*NONE)</td>
</tr>
<tr>
<td></td>
<td>BNDDIR(*NONE)</td>
</tr>
<tr>
<td>Run time</td>
<td>ACTGRP(*NEW)</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>OPTION(*GEN *NODUPPROC *NODUPVAR *WARN *RSLVREF)</td>
</tr>
<tr>
<td></td>
<td>DETAIL(*NONE)</td>
</tr>
<tr>
<td></td>
<td>ALWUPD(*YES)</td>
</tr>
<tr>
<td></td>
<td>ALWRINZ(*NO)</td>
</tr>
<tr>
<td></td>
<td>REPLACE(*YES)</td>
</tr>
<tr>
<td></td>
<td>AUT(*LIBCRTAUT)</td>
</tr>
<tr>
<td></td>
<td>TEXT(*ENTMODTXT)</td>
</tr>
<tr>
<td></td>
<td>TGTRLS(*CURRENT)</td>
</tr>
<tr>
<td></td>
<td>USRPRF(*USER)</td>
</tr>
</tbody>
</table>

Once you have entered the CRTPGM command, the system performs the following actions:
1. Copies listed modules into what will become the program object, and links any service programs to the program object.
2. Identifies the module containing the program entry procedure, and locates the first import in this module.
3. Checks the modules in the order in which they are listed, and matches the first import with a module export.
4. Returns to the first module, and locates the next import.
5. Resolves all imports in the first module.
6. Continues to the next module, and resolves all imports.
7. Resolves all imports in each subsequent module until all of the imports have been resolved.
8. If any imports cannot be resolved with an export, the binding process terminates without creating a program object.
9. Once all the imports have been resolved, the binding process completes and the program object is created.

Note: If you have specified that a variable or procedure is to be exported (using the EXPORT keyword), it is possible that the variable or procedure name will be identical to a variable or procedure in another procedure within the bound program object. In this case, the results may not be as expected. See ILE Concepts for information on how to handle this situation.

Binding Multiple Modules
This example shows you how to use the CRTPGM command to bind two ILE RPG modules into a program TRPT. In this program, the following occurs:
- The module TRANSRPT reads each transaction record from a file TRNSDTA.
Binding Modules into a Program

- It then calls procedure Trans_Inc and Proc_Name in module TRANSSVC using bound calls within expressions.
- Trans_Inc calculates the income pertaining to each transaction and returns the value to the caller
- Proc_Name determines the product name and returns it
- TRANSRPT then prints the transaction record.

Source for TRANSRPT, TRANSSVC, and TRNSDTA is shown in Figure 38 on page 78, Figure 36 on page 76 and Figure 39 on page 79 respectively.

1. First create the module TRANSRPT. Type:
   ```
   CRTRPGMOD MODULE(MYLIB/TRANSRPT)
   ```

2. Then create module TRANSSVC by typing:
   ```
   CRTRPGMOD MODULE(MYLIB/TRANSSVC)
   ```

3. To create the program object, type:
   ```
   CRTPGM PGM(MYLIB/TRPT) MODULE(TRANSRPT TRANSSVC)
   ENTMOD(*FIRST) ACTGRP(TRPT)
   ```

The CRTPGM command creates a program object TRPT in the library MYLIB.

Note that TRANSRPT is listed first in the MODULE parameter. ENTMOD(*FIRST) will find the first module with a program entry procedure. Since only one of the two modules has a program entry procedure, they can be entered in either order.

The program TRPT will run in the named activation group TRPT. The program runs in a named group to ensure that no other programs can affect its resources.

Figure 41 shows an output file created when TRPT is run.

<table>
<thead>
<tr>
<th>Product name</th>
<th>Quantity</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>245</td>
<td>330,750.00</td>
</tr>
<tr>
<td>Super</td>
<td>15</td>
<td>52,500.00</td>
</tr>
<tr>
<td>Super Large</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Super Jumbo</td>
<td>123</td>
<td>2,952,000.00</td>
</tr>
<tr>
<td>Incredibly Large</td>
<td>15</td>
<td>912,000.00</td>
</tr>
<tr>
<td><em><strong>Unknown</strong></em></td>
<td>12</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td><strong>4,247,250.00</strong></td>
</tr>
</tbody>
</table>

*Figure 41. File QSYSPRT for TRPT*

Additional Examples

For additional examples of creating programs, see:
- "Binding to a Program" on page 96, for an example of binding a module and a service program.
- "Sample Source for Debug Examples" on page 229, for an example of creating a program consisting of an RPG and C module.

Related CL Commands

The following CL commands can be used with programs:
- Change Program (CHGPGM)
- Delete Program (DLTPGM)
- Display Program (DSPGPM)
- Display Program References (DSPGMREF)
**Binding Modules into a Program**

- Update Program (UPDPGM)
- Work with Program (WRKPGM)

For further information on these commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

**Using a Binder Listing**

The binding process can produce a listing that describes the resources used, symbols and objects encountered, and problems that were resolved or not resolved in the binding process. The listing is produced as a spooled file for the job you use to enter the CRTPGM command. The command default is to not produce this information, but you can choose a DETAIL parameter value to generate it at three levels of detail:

- *BASIC
- *EXTENDED
- *FULL

The binder listing includes the following sections depending on the value specified for DETAIL:

<table>
<thead>
<tr>
<th>Section Name</th>
<th>*BASIC</th>
<th>*EXTENDED</th>
<th>*FULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Option Summary</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Brief Summary Table</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Extended Summary Table</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Binder Information Listing</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross-Reference Listing</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Binding Statistics</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

The information in this listing can help you diagnose problems if the binding was not successful, or give feedback about what the binder encountered in the process. You may want to store the listing for an ILE program in the file where you store the modules or the module source for a program. To copy this listing to a database file, you can use the Copy Spool File (CPYSPLF) command.

**Note:** The CRTBNDRPG command will not create a binder listing. However, if any binding errors occur during the binding phase, the errors will be noted in your job log, and the compiler listing will include a message to this effect.

For an example of a basic binder listing, see "Sample Binder Listing" on page 98.

For more information on binder listings see ILE Concepts.

**Changing a Module or Program**

An ILE object may need to be changed for enhancements or for maintenance reasons. You can isolate what needs to be changed by using debugging information or the binder listing from the CRTPGM command. From this information you can determine what module needs to change, and often, what procedure or field needs to change.
In addition, you may want to change the optimization level or observability of a module or program. This often happens when you want to debug an program or module, or when you are ready to put a program into production. Such changes can be performed more quickly and use fewer system resources than re-creating the object in question.

Finally, you may want to reduce the program size once you have completed an application. ILE programs have additional data added to them which may make them larger than a similar OPM program.

Each of the above requires different data to make the change. The resources you need may not be available to you for an ILE program.

The following sections tell you how to

- Update a program
- Change the optimization level
- Change observability
- Reduce the object size

Note: In the remainder of this section the term 'object' will be used to refer to either an ILE module or ILE program.

Using the UPDPGM Command

In general, you can update a program by replacing modules as needed. For example, if you add a new procedure to a module, you recompile the module object, and then update the program. You do not have to re-create the program. This is helpful if you are supplying an application to other sites. You need only send the revised modules, and the receiving site can update the application using the UPDPGM or UPDSRVPGM command.

The UPDPGM command works with both program and module objects. The parameters on the command are very similar to those on the CRTPGM command. For example, to replace a module in a program, you would enter the module name for MODULE parameter and the library name. The UPDPGM command requires that the modules to be replaced be in the same libraries as when the program was created. You can specify that all modules are to be replaced, or some subset.

The UPDPGM command requires that the module object be present. Thus, it is easier to use the command when you have created the program using separate compile and bind steps. Since the module object already exists, you simply specify its name and library when issuing the command.

To update a program created by CRTBNDRPG command, you must ensure that the revised module is in the library QTEMP. This is because the temporary module used when the CRTBNDRPG command was issued, was created in QTEMP. Once the module is in QTEMP, you can issue the UPDPGM command to replace the module.

For more information, see ILE Concepts.

Changing the Optimization Level

Optimizing an object means looking at the compiled code, determining what can be done to make the run-time performance as fast as possible, and making the necessary changes. In general, the higher the optimizing request, the longer it takes
Changing a Module or Program

to create an object. At run time the highly optimized program or service program should run faster than the corresponding nonoptimized program or service program.

However, at higher levels of optimization, the values of fields may not be accurate when displayed in a debug session, or after recovery from exception. In addition, optimized code may have altered breakpoints and step locations used by the source debugger, since the optimization changes may rearrange or eliminate some statements.

To ensure that the contents of a field reflect their most current value, especially after exception recovery, you can use the NOOPT keyword on the corresponding Definition specification. For more information, see “Optimization Considerations” on page 243.

To circumvent this problem while debugging, you can lower the optimization level of a module to display fields accurately as you debug a program, and then raise the level again afterwards to improve the program efficiency as you get the program ready for production.

To determine the current optimization level of a program object, use the DSPPGM command. Display 3 of this command indicates the current level. To change the optimization level of a program, use the CHGPGM command. On the Optimize program parameter you can specify one the following values: *FULL, *BASIC, *NONE. These are the same values which can be specified on the OPTIMIZE parameters of either create command. The program is automatically re-created when the command runs.

Similarly, to determine the current optimization level of a module, use the DSPMOD command. Display 1, page 2 of this command indicates the current level. To change the optimization level, use the CHGMOD command. You then need to re-create the program either using UPDPGM or CRTPGM.

Removing Observability

Observability involves the kinds of data that can be stored with an object, and that allow the object to be changed without recompiling the source. The addition of this data increases the size of the object. Consequently, you may want to remove the data in order to reduce object size. But once the data is removed, observability is also removed. You must recompile the source and recreate the program to replace the data. The types of data are:

- **Create Data**: Represented by the *CRTDTA value. This data is necessary to translate the code to machine instructions. The object must have this data before you can change the optimization level.
- **Debug Data**: Represented by the *DBGDTA value. This data is necessary to allow an object to be debugged.
- **Profiling Data**: Represented by the *BLKORD and *PRCORD values. This data is necessary to allow the system to re-apply block order and procedure order profiling data.

Use the CHGPGM command or the CHGMOD command to remove some or all the data from a program or module respectively. Removing all observability reduces an object to its minimum size (without compression). It is not possible to change the object in any way unless you re-create it. Therefore, ensure that you
have all source required to create the program or have a comparable program object with CRTDATA. To re-create it, you must have authorization to access the source code.

Reducing an Object’s Size

The create data (*CRTDTA) associated with an ILE program or module may make up more than half of the object’s size. By removing or compressing this data, you will reduce the secondary storage requirements for your programs significantly.

If you remove the data, ensure that you have all source required to create the program or have a comparable program object with CRTDATA. Otherwise you will not be able to change the object.

An alternative is to compress the object, using the Compress Object (CPROBJ) command. A compressed object takes up less system storage than an uncompressed one. If the compressed program is called, the part of the object containing the runnable code is automatically decompressed. You can also decompress a compressed object by using the Decompress Object (DCPOBJ) command.

For more information on these CL commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter
Changing a Module or Program
Chapter 8. Creating a Service Program

This chapter provides:
- An overview of the service program concept
- Strategies for creating service programs
- A brief description of the CRTSRVPGM command
- An example of a service program

Service Program Overview

A service program is a bound program (type *SRVPGM) consisting of a set of procedures that can be called by procedures in other bound programs.

Service programs are typically used for common functions that are frequently called within an application and across applications. For example, the ILE compilers use service programs to provide run-time services such as math functions and input/output routines. Service programs enable reuse, simplify maintenance, and reduce storage requirements.

A service program differs from a program in two ways:
- It does not contain a program entry procedure. This means that you cannot call a service program using the CALL operation.
- A service program is bound into a program or other service programs using binding by reference.

When you bind a service program to a program, the contents of the service program are not copied into the bound program. Instead, linkage information of the service program is bound into the program. This is called ‘binding by reference’ in contrast to the static binding process used to bind modules into programs.

Because a service program is bound by reference to a program, you can call the service program’s exported procedures using bound procedure calls. The initial call has a certain amount of overhead because the binding is not completed until the service program is called. However, subsequent calls to any of its procedures are faster than program calls.

The set of exports contained in a service program are the interface to the services provided by it. You can use the Display Service Program (DSPSRVPGM) command or the service program listing to see what variable and procedure names are available for use by the calling procedures. To see the exports associated with service program PAYROLL, you would enter:

```
DSPSRVPGM PAYROLL DETAIL(*PROCEXP *DATAEXP)
```

Strategies for Creating Service Programs

When creating a service program, you should keep in mind:
1. Whether you intend to update the program at a later date
2. Whether any updates will involve changes to the interface (namely, the imports and exports used).
Strategies for Creating Service Programs

If the interface to a service program changes, then you may have to re-bind any programs bound to the original service program. However, if the changes required are upward-compatible, you may be able to reduce the amount of re-binding if you created the service program using binder language. In this case, after updating the binder language source to identify the new exports you need to re-bind only those programs that use them.

**TIP**

If you are planning a module with only subprocedures (that is, with a module with keyword NOMAIN specified on the control specification) you may want to create it as a service program. Only one copy of a service program is needed on a system, and so you will need less storage for the module.

Also, you can copyright your service programs using the COPYRIGHT keyword on the control specification.

Binder language gives you control over the exports of a service program. This control can be very useful if you want to:

- Mask certain service program procedures from service-program users
- Fix problems
- Enhance function
- Reduce the impact of changes to the users of an application.

See "Sample Service Program" on page 91 for an example of using binder language to create a service program.

For information on binder language, masking exports, and other service program concepts, see ILE Concepts.

Creating a Service Program Using CRTSRVPGM

You create a service program using the Create Service Program (CRTSRVPGM) command. Any ILE module can be bound into a service program. The module(s) must exist before you can create a service program with it.

Table 9 lists the CRTSRVPGM parameters and their defaults. For a full description of the CRTSRVPGM command and its parameters, refer to the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Table 9. Parameters for CRTSRVPGM Command and their Default Values

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Parameter(DefaultValue)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>SRVPGM(library name/service program name) MODULE(*SRVPGM)</td>
</tr>
<tr>
<td>Program access</td>
<td>EXPORT(*SRCFILE) SRCFILE(*LIBL/QSRVSRC) SRCMBR(*SRVPGM)</td>
</tr>
<tr>
<td>Binding</td>
<td>BNDSRVPGM(*NONE) BNDDIR(*NONE)</td>
</tr>
<tr>
<td>Run time</td>
<td>ACTGRP(*CALLER)</td>
</tr>
</tbody>
</table>
Table 9. Parameters for CRTSRVPGM Command and their Default Values (continued)

<table>
<thead>
<tr>
<th>Parameter Group</th>
<th>Parameter/Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miscellaneous</td>
<td>OPTION(*GEN *NODUPPROC *NODUPVAR *WARN *RSLVREF)</td>
</tr>
<tr>
<td></td>
<td>DETAIL(*NONE)</td>
</tr>
<tr>
<td></td>
<td>ALWUPD(*YES)</td>
</tr>
<tr>
<td></td>
<td>ALWRINZ(*NO)</td>
</tr>
<tr>
<td></td>
<td>REPLACE(*YES)</td>
</tr>
<tr>
<td></td>
<td>AUT(*LIBCRTAUT)</td>
</tr>
<tr>
<td></td>
<td>TEXT(*ENTMODTXT)</td>
</tr>
<tr>
<td></td>
<td>TGTRLS(*CURRENT)</td>
</tr>
<tr>
<td></td>
<td>USRPRF(*USER)</td>
</tr>
</tbody>
</table>

See “Creating the Service Program” on page 95 for an example of using the CRTSRVPGM command.

Changing A Service Program

You can update or change a service program in the same ways available to a program object. In other words, you can:

• Update the service program (using UPDSRVPGM)
• Change the optimization level (using CHGSRVPGM)
• Remove observability (using CHGSRVPGM)
• Reduce the size (using CPROBJ)

For more information on any of the above points, see “Changing a Module or Program” on page 84.

Related CL commands

The following CL commands are also used with service programs:

• Change Service Program (CHGSRVPGM)
• Display Service Program (DSPSRVPGM)
• Delete Service Program (DLTSRVPGM)
• Update Service Program (UPDSRVPGM)
• Work with Service Program (WRKSRVPGM)

Sample Service Program

The following example shows how to create a service program CVTTOHEX which converts character strings to their hexadecimal equivalent. Two parameters are passed to the service program:

1. a character field (InString) to be converted
2. a character field (HexString) which will contain the 2-byte hexadecimal equivalent

The field HexString is used to contain the result of the conversion and also to indicate the length of the string to be converted. For example, if a character string of 30 characters is passed, but you are only interested in converting the first ten, you would pass a second parameter of 20 bytes (2 times 10). Based on the length of the passed fields, the service program determines the length to handle.

Figure 42 on page 93 shows the source for the service program. Figure 43 on page 95 shows the /COPY member containing the prototype for CvtToHex.
The basic logic of the procedure contained within the service program is listed below:

1. Operational descriptors are used to determine the length of the passed parameters.
2. The length to be converted is determined: it is the lesser of the length of the character string, or one-half the length of the hex string field.
3. Each character in the string is converted to a two-byte hexadecimal equivalent using the subroutine GetHex.
   Note that GetHex is coded as a subroutine rather than a subprocedure, in order to improve run-time performance. An EXSR operation runs much faster than a bound call, and in this example, GetHex is called many times.
4. The procedure returns to its caller.

The service program makes use of operational descriptors, which is an ILE construct used when the precise nature of a passed parameter is not known ahead of time, in this case the length. The operational descriptors are created on a call to a procedure when you specify the operation extender (D) on the CALLB operation, or when OPDESC is specified on the prototype.

To use the operational descriptors, the service program must call the ILE bindable API, CEEDOD (Retrieve Operational Descriptor). This API requires certain parameters which must be defined for the CALLB operation. However, it is the last parameter which provides the information needed, namely, the length. For more information on operational descriptors, see “Using Operational Descriptors” on page 135.
Sample Service Program

```
* CvtToHex - convert input string to hex output string
*=================================================================
H COPYRIGHT('© Copyright MyCompany 1995')
D/COPY RPGGUIDE/QRPGLE,CVTHEXPR
*-----------------------------------------------------------------
* Main entry parameters
* 1. Input:  string character(n)
* 2. Output: hex string character(2 * n)
*-----------------------------------------------------------------
D CvtToHex PI OPDESC
D InString 16383 CONST OPTIONS(*VARSIZE)
D HexString 32766 OPTIONS(*VARSIZE)
*-----------------------------------------------------------------
* Prototype for CEEDOD (Retrieve operational descriptor)
*-----------------------------------------------------------------
D CEEDOD PR
D ParmNum 10I 0 CONST
D 10I 0
D 10I 0
D 10I 0
D 10I 0
D 10I 0
D 10I 0
D 12A OPTIONS(*OMIT)
* Parameters passed to CEEDOD
D DescType S 10I 0
D DataType S 10I 0
D DescInfo1 S 10I 0
D DescInfo2 S 10I 0
D InLen S 10I 0
D HexLen S 10I 0
*-----------------------------------------------------------------
* Other fields used by the program
*-----------------------------------------------------------------
D HexDigits C CONST('0123456789ABCDEF')
D IntDs DS
D IntNum 5I 0 INZ(0)
D IntChar 1 OVERLAY(IntNum:2)
D HexDs DS
D HexC1 1
D HexC2 1
D InChar S 1
D Pos S 5P 0
D HexPos S 5P 0

Figure 42. Source for Service Program CvtToHex (Part 1 of 2)
```
* Use the operational descriptors to determine the lengths of the parameters that were passed. *

C CALLP CEEODD(1 : DescType : DataType :
C DescInfo1 : DescInfo2 : Inlen :
C *OMIT)

C CALLP CEEODD(2 : DescType : DataType :
C DescInfo1 : DescInfo2 : HexLen : 
C *OMIT)

* Determine the length to handle (minimum of the input length and half of the hex length) *

C IF InLen > HexLen / 2
C EVAL InLen = HexLen / 2
C ENDIF

* For each character in the input string, convert to a 2-byte hexadecimal representation (for example, '5' --> 'F5') *

C EVAL HexPos = 1
C DO InLen Pos
C EVAL InChar = %SUBST(InString : Pos :1)
C EXSR GetHex
C EVAL %SUBST(HexString : HexPos :2) = HexDs
C EVAL HexPos = HexPos + 2
C ENDDO

* Done; return to caller. *

C RETURN

* GetHex - subroutine to convert 'InChar' to 'HexDs' *
* Use division by 16 to separate the two hexadecimal digits. *
* The quotient is the first digit, the remainder is the second. *

C GetHex BEGSR
C EVAL IntChar = InChar
C IntNum DIV 16 X1 5 0
C MVR X2 5 0
C EVAL HexC1 = %SUBST(HexDigits:X1+1:1)
C EVAL HexC2 = %SUBST(HexDigits:X2+1:1)
C ENDSR

Figure 42. Source for Service Program CvtToHex (Part 2 of 2)
When designing this service program, it was decided to make use of binder language to determine the interface, so that the program could be more easily updated at a later date. Figure 44 shows the binder language needed to define the exports of the service program CVTTOHEX. This source is used in the EXPORT, SRCFILE and SRCMBR parameters of the CRTSRVPGM command.

The parameter SIGNATURE on STRPGMEXP identifies the interface that the service program will provide. In this case, the export identified in the binder language is the interface. Any program bound to CVTTOHEX will make use of this signature.

The binder language EXPORT statements identify the exports of the service program. You need one for each procedure whose exports you want to make available to the caller. In this case, the service program contains one module which contains one procedure. Hence, only one EXPORT statement is required.

For more information on binder language and signatures, see *ILE Concepts*.

### Creating the Service Program

To create the service program CVTTOHEX, follow these steps:

1. Create the module CVTTOHEX from the source in Figure 43 on page 93, by entering:

   ```
   CRTRPGMOD MODULE(MYLIB/CVTTOHEX) SRCFILE(MYLIB/QRPGLESRC)
   ```

2. Create the service program using the module CVTTOHEX and the binder language shown in Figure 44.

   ```
   CRTSRVPGM SRVPGM(MYLIB/CVTTOHEX) MODULE(*SRVPGM)
   EXPORT(*SRCFILE) SRCFILE(MYLIB/QSRVSRC)
   SRCMBR(*SRCVPGM)
   ```

   The last three parameters in the above command identify the exports which the service program will make available. In this case, it is based on the source found in the member CVTTOHEX in the file QSRVSRC in the library MYLIB.

   Note that a binding directory is not required here because all modules needed to create the service program have been specified with the MODULE parameter.
Sample Service Program

The service program CVTTOHEX will be created in the library MYLIB. It can be debugged using a statement view; this is determined by the default DBGVIEW parameter on the CRTRPGMOD command. No binder listing is produced.

Binding to a Program

To complete the example, we will create an ‘application’ consisting of a program CVTHEXPGM which is bound to the service program. It uses a seven-character string which it passes to CVTTOHEX twice, once where the value of the hex string is 10 (that is, convert 5 characters) and again where the value is 14, that is, the actual length.

Note that the program CVTHEXPGM serves to show the use of the service program CVTTOHEX. In a real application the caller of CVTTOHEX would have another primary purpose other than testing CVTTOHEX. Furthermore, a service program would normally be used by many other programs, or many times by a few programs; otherwise the overhead of initial call does not justify making it into a service program.

To create the application follow these steps:

1. Create the module from the source in Figure 45 on page 97 by entering:
   CRTRPGMOD MODULE(MYLIB/CVTHEXPGM) SRCFILE(MYLIB/QRPGLESRC)

2. Create the program by typing
   CRTPGM PGM(MYLIB/CVTHEXPGM)
   BNDSRVPGM(MYLIB/CVTTOHEX)
   DETAIL(*BASIC)

   When CVTHEXPGM is created, it will include information regarding the interface it uses to interact with the service program. This is the same as reflected in the binder language for CVTTOHEX.

3. Call the program, by typing:
   CALL CVTHEXPGM

   During the process of making CVTHEXPGM ready to run, the system verifies that:
   • The service program CVTTOHEX in library MYLIB can be found
   • The public interface used by CVTHEXPGM when it was created is still valid at run time.

   If either of the above is not true, then an error message is issued.

The output of CVTHEXPGM is shown below. (The input string is ‘ABC123‘.)

Result14++++++
Result10++
C1C2C3F1F2 10 character output
C1C2C3F1F2F35C 14 character output
Updating the Service Program

Because of the binder language, the service program could be updated and the program CVTHEXPGM would not have to be re-compiled. For example, there are two ways to add a new procedure to CVTTOHEX, depending on whether the new procedure goes into the existing module or into a new one.

To add a new procedure to an existing module, you would:
Sample Service Program

1. Add the new procedure to the existing module.
2. Recompile the changed module.
3. Modify the binder language source to handle the interface associated with the new procedure. This would involve adding any new export statements following the existing ones.
4. Recreate the service program using CRTSRVPGM.

To add a new procedure using a new module, you would:
1. Create a module object for the new procedure.
2. Modify the binder language source to handle the interface associated with the new procedure, as mentioned above.
3. Bind the new module to service program CVTTOHEX by re-creating the service program.

With either method, new programs can access the new function. Since the old exports are in the same order they can still be used by the existing programs. Until it is necessary to also update the existing programs, they do not have to be re-compiled.

For more information on updating service programs, see ILE Concepts.

Sample Binder Listing

Figure 46 on page 99 shows a sample binder listing for the CVTHEXPGM. The listing is an example of a basic listing. For more information on binder listings, see “Using a Binder Listing” on page 84 and also ILE Concepts.
Sample Service Program

Figure 46. Basic Binder listing for CVTHEXPGM
Sample Service Program
Chapter 9. Running a Program

This chapter shows you how to:
- Run a program and pass parameters using the CL CALL command
- Run a program from a menu-driven application
- Run a program using a user-created command
- Manage activation groups
- Manage run-time storage.

In addition, you can run a program using:
- The Programmer Menu. The CL Programming, SC41-5721-04 manual contains information on this menu.
- The Start Programming Development Manager (STRPDM) command. The ADTS/400: Programming Development Manager manual contains information on this command.
- The QCMDEXC program. The CL Programming manual contains information on this program.
- A high-level language. "Chapter 10. Calling Programs and Procedures" on page 125 provides information on running programs from another HLL or calling service programs and procedures.

Running a Program Using the CL CALL Command

You can use the CL CALL command to run a program (type *PGM). You can use the command interactively, as part of a batch job, or include it in a CL program. If you need prompting, type CALL and press F4 (Prompt). If you need help, type CALL and press F1 (Help).

For example, to call the program EMPRPT from the command line, type:

```
CALL EMPRPT
```

The program object specified must exist in a library and this library must be contained in the library list *LIBL. You can also explicitly specify the library in the CL CALL command as follows:

```
CALL MYLIB/EMPRPT
```

For further information about using the CL CALL command, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter).

Once you call your program, the OS/400 system performs the instructions found in the program.

Passing Parameters using the CL CALL Command

You use the PARM option of the CL CALL command to pass parameters to the ILE program when you run it.

```
CALL PGM(program-name)
   PARM(parameter-1 parameter-2 ... parameter-n)
```

You can also type the parameters without specifying any keywords.
Running a Program Using the CL CALL Command

CALL library/program-name (parameter-1 parameter-2 ... parameter-n)

Each parameter value can be specified as a CL program variable or as one of the following:
- A character string constant
- A numeric constant
- A logical constant

If you are passing parameters to a program where an ILE RPG procedure is the program entry procedure, then that program must have one and only one *ENTRY PLIST specified. The parameters that follow (in the PARM statements) should correspond on a one-to-one basis to those passed through the CALL command.

Refer to the CALL Command in the section on "Passing Parameters between Programs" in the CL Programming manual for a full description of how parameters are handled.

For example, the program EMPRPT2 requires the correct password to be passed to it when it first started; otherwise it will not run. Figure 47 shows the source.

1. To create the program, type:
   CRTBNDRPG PGM(MYLIB/EMPRPT2)
2. To run the program, type:
   CALL MYLIB/EMPRPT2 (HELLO)

When the CALL command is issued, the contents of the parameter passed by the command is stored and the program parameter PSWORD points to its location. The program then checks to see if the contents of PSWORD matches the value stored in the program, ('HELLO'). In this case, the two values are the same, and so the program continues to run.

---

* PROGRAM NAME: EMPRPT2 *
* RELATED FILES: EMPMST (PHYSICAL FILE) *
* PRINT (PRINTER FILE) *
* DESCRIPTION: This program prints employee information stored in the file EMPMST if the password entered is correct. *
* Run the program by typing "CALL library name/ EMPRPT2 (PSWORD)" on the command line, where PSWORD is the password for this program. *
* The password for this program is 'HELLO'. *

FRIPRT 0 F 80 PRINTER
FEMPMST IP E K DISK
IEMPRECC 01

Figure 47. ILE RPG Program that Requires Parameters at Run Time (Part 1 of 2)
Running a Program Using the CL CALL Command

```
*-----------------------------------------------------------------*
* The entry parameter list is specified in this program.          *
* There is one parameter, called PSWORD, and it is a character   *
* field 5 characters long.                                      *
*-----------------------------------------------------------------*
C ENTRY PLIST
C PARM PSWORD 5

C PSWORD IFNE 'HELLO'
C SETON LR99
C ENDF

OPRINT H 1P 2 6
O H 1P 50 'EMPLOYEE INFORMATION'
O 12 'NAME'
O 34 'SERIAL #'
O 45 'DEPT'
O 56 'TYPE'
O D 01N99
O ENAME 20
O ENUM 32
O EDEPT 45
O ETYPE 55
O D 99
O 16 '***'
O 40 'Invalid Password Entered'
O 43 '***'
```

Figure 47. ILE RPG Program that Requires Parameters at Run Time (Part 2 of 2)

A*****************************************************************
A* DESCRIPTION: This is the DDS for the physical file EMPMST. *
A* It contains one record format called EMPREC. *
A* This file contains one record for each employee *
A* of the company. *
A*****************************************************************
A*
A R EMPREC
A ENUM 5 0 TEXT('EMPLOYEE NUMBER')
A ENAME 20 TEXT('EMPLOYEE NAME')
A ETYPE 1 TEXT('EMPLOYEE TYPE')
A EDEPT 3 0 TEXT('EMPLOYEE DEPARTMENT')
A ENHRS 3 1 TEXT('EMPLOYEE NORMAL WEEK HOURS')
A K ENUM

Figure 48. DDS for EMPRPT2

Running a Program From a Menu-Driven Application

Another way to run an ILE program is from a menu-driven application. The workstation user selects an option from a menu, which in turn calls a particular program. Figure 49 on page 104 illustrates an example of an application menu.
Running a Program From a Menu-Driven Application

**Figure 49. Example of an Application Menu**

The menu shown in **Figure 49** is displayed by a menu program in which each option calls a separate ILE program. You can create the menu by using STRSDA and selecting option 2 (‘Design menus’).

**Figure 50 on page 105** shows the DDS for the display file of the above PAYROLL DEPARTMENT MENU. The source member is called PAYROL and has a source type of MNUDDS. The file was created using SDA.
Figure 50. Data Description Specification of an Application Menu

Figure 51 shows the source of the application menu illustrated in Figure 49 on page 104. The source member is called PAYROLQQ and has a source type of MNUCMD. It was also created using SDA.

```
PAYROLQQ
0001 call RPGINQ
0002 call RPGCHG
0003 call RPGADD
```

Figure 51. Source for Menu Program

You run the menu by entering:

```
GO library name/PAYROL
```

If the user enters 1, 2, or 3 from the application menu, the source in Figure 51 calls the programs RPGINQ, RPGCHG, or RPGADD respectively.
Running a Program Using a User-Created Command

You can create a command to run a program by using a command definition. A **command definition** is an object (type CMD) that contains the definition of a command (including the command name, parameter descriptions, and validity-checking information), and identifies the program that performs the function requested by the command.

For example, you can create a command, PAY, that calls a program, PAYROLL, where PAYROLL is the name of an RPG program that you want to run. You can enter the command interactively, or in a batch job. See the CL Programming manual for further information about using command definitions.

Replied to Run-Time Inquiry Messages

When you run a program with ILE RPG procedures, run-time inquiry messages may be generated. They occur when there is no error indicator or error subroutine (*PSSR or INFSR) to handle the exception in a main procedure. The inquiry messages require a response before the program continues running.

**Note:** Inquiry messages are never issued for subprocedures.

You can add the inquiry messages to a system reply list to provide automatic replies to the messages. The replies for these messages may be specified individually or generally. This method of replying to inquiry messages is especially suitable for batch programs, which would otherwise require an operator to issue replies.

You can add the following ILE RPG inquiry messages to the system reply list:

| RNQ0100 | RNQ0231 | RNQ0421 | RNQ1023 | RNQ1235 |
| RNQ0101 | RNQ0232 | RNQ0425 | RNQ1024 | RNQ1241 |
| RNQ0102 | RNQ0299 | RNQ0426 | RNQ1031 | RNQ1251 |
| RNQ0103 | RNQ0301 | RNQ0431 | RNQ1041 | RNQ1255 |
| RNQ0104 | RNQ0302 | RNQ0432 | RNQ1042 | RNQ1261 |
| RNQ0112 | RNQ0303 | RNQ0450 | RNQ1051 | RNQ1271 |
| RNQ0113 | RNQ0304 | RNQ0501 | RNQ1071 | RNQ1281 |
| RNQ0114 | RNQ0305 | RNQ0502 | RNQ1201 | RNQ1282 |
| RNQ0115 | RNQ0306 | RNQ0802 | RNQ1211 | RNQ1284 |
| RNQ0120 | RNQ0333 | RNQ0803 | RNQ1215 | RNQ1285 |
| RNQ0121 | RNQ0401 | RNQ0804 | RNQ1216 | RNQ1286 |
| RNQ0122 | RNQ0402 | RNQ0805 | RNQ1217 | RNQ1287 |
| RNQ0123 | RNQ0411 | RNQ0907 | RNQ1218 | RNQ1299 |
| RNQ0124 | RNQ0412 | RNQ1011 | RNQ1221 | RNQ1331 |
| RNQ0121 | RNQ0413 | RNQ1021 | RNQ1222 | RNQ9998 |
| RNQ0221 | RNQ0414 | RNQ1022 | RNQ1231 | RNQ9999 |
| RNQ0222 | RNQ0415 | RNQ1231 | RNQ1231 | RNQ1231 |

**Note:** ILE RPG inquiry messages have a message id prefix of RNQ.

To add inquiry messages to a system reply list using the Add Reply List Entry command enter:

ADDRLPYE sequence-no message-id
where sequence-no is a number from 1-9999, which reflects where in the list the entry is being added, and message-id is the message number you want to add. Repeat this command for each message you want to add.

Use the Change Job (CHGJOB) command (or other CL job command) to indicate that your job uses the reply list for inquiry messages. To do this, you should specify *SYSRPYL for the Inquiry Message Reply (INQMSGRPY) attribute.

The reply list is only used when an inquiry message is sent by a job that has the Inquiry Message Reply (INQMSGRPY) attribute specified as INQMSGRPY(*SYSRPYL). The INQMSGRPY parameter occurs on the following CL commands:
- Change Job (CHGJOB)
- Change Job Description (CHGJOBD)
- Create Job Description (CRTJOBD)
- Submit Job (SBMJOB).

You can also use the Work with Reply List Entry (WRKRPYLE) command to change or remove entries in the system reply list. For details of the ADDRPRYLE and WRKRPYLE commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

### Ending an ILE Program

When an ILE program ends normally, the system returns control to the caller. The caller could be a workstation user or another program (such as the menu-handling program).

If an ILE program ends abnormally and the program was running in a different activation group than its caller, then the escape message CEE9901

> Error message-id caused program to end.

is issued and control is returned to the caller.

A CL program can monitor for this exception by using the Monitor Message (MONMSG) command. You can also monitor for exceptions in other ILE languages.

If the ILE program is running in the same activation group as its caller and it ends abnormally, then the message issued will depend on why the program ends. If it ends with a function check, then CPF9999 will be issued. If the exception is issued by an RPG procedure, then it will have a message prefix of RNX.

For more information on exception messages, see “Exception Handling Overview” on page 234.

### Managing Activation Groups

An activation group is a substructure of a job and consists of system resources (for example, storage, commitment definitions, and open files) that are allocated to run one or more ILE or OPM programs. Activation groups make it possible for ILE programs running in the same job to run independently without intruding on each
Managing Activation Groups

other (for example, commitment control and overrides). The basic idea is that all programs activated within one activation group are developed as one cooperative application.

You identify the activation group that your ILE program will run in at the time of program creation. The activation group is determined by the value specified on the ACTGRP parameter when the program object was created. (OPM programs always run in the default activation group; you cannot change their activation group specification.) Once an ILE program (object type *PGM) is activated, it remains activated until the activation group is deleted.

The remainder of this section tells you how to specify an activation group and how to delete one. For more information on activation groups, refer to ILE Concepts.

Specifying an Activation Group

You control that activation group your ILE program will run in by specifying a value for the ACTGRP parameter when you create your program (using CRTPGM or CRTBNDRPG) or service program (using CRTSRVPGM).

Note: If you are using the CRTBNDRPG command, you can only specify a value for ACTGRP if the value of DFTACTGRP is *NO.

You can choose one of the following values:

• a named activation group
  A named activation group allows you to manage a collection of ILE programs and service programs as one application. The activation group is created when the first program that specified the activation group name on creation is called. It is then used by all programs and service programs that specify the same activation group name.
  A named activation group ends when it is deleted using the CL command RCLACTGRP. This command can only be used when the activation group is no longer in use. When it is ended, all resources associated with the programs and service programs of the named activation group are returned to the system.
  The named activation group QILE is the default value of the ACTGRP parameter on the CRTBNDRPG command. However, because activation groups are intended to correspond to applications, it is recommended that you specify a different value for this parameter. For example, you may want to name the activation group after the application name.

• *NEW
  When *NEW is specified, a new activation group is created whenever the program is called. The system creates a name for the activation group. The name is unique within your job.
  An activation group created with *NEW always ends when the program(s) associated with it end. For this reason, if you plan on returning from your program with LR OFF in order to keep your program active, then you should not specify *NEW for the ACTGRP parameter.

Note: This value is not valid for service programs. A service program can only run in a named activation group or the activation group of its caller.

*NEW is the default value for the ACTGRP parameter on the CRTPGM command.
If you create an ILE RPG program with ACTGRP(*NEW), you can then call the program as many times as you want without returning from earlier calls. With each call, there is a new copy of the program. Each new copy will have its own data, open its files, etc.. However, you must ensure that there is some way to end the calls to ‘itself’; otherwise you will just keep creating new activation groups and the programs will never return.

*CALLER
The program or service program will be activated into the activation group of the calling program. If an ILE program created with ACTGRP(*CALLER) is called by an OPM program, then it will be activated into the OPM default activation group (*DFTACTGRP).

Running in the OPM Default Activation Group
When an OS/400 job is started, the system creates an activation group to be used by OPM programs. The symbol used to represent this activation group is *DFTACTGRP. You cannot delete the OPM default activation group. It is deleted by the system when your job ends.

OPM programs automatically run in the OPM default activation group. An ILE program will also run in the OPM default activation group when one of the following occurs:

- The program was created with DFTACTGRP(*YES) on the CRTBNDRPG command.
- The program was created with ACTGRP(*CALLER) at the time of program creation and the caller of the program runs in the default activation group. Note that you can only specify ACTGRP(*CALLER) on the CRTBNDRPG command if DFTACTGRP(*NO) is also specified.

Note: The resources associated with a program running in the OPM default activation group via *CALLER will not be deleted until the job ends.

Maintaining OPM RPG/400® and ILE RPG Program Compatibility
If you have an OPM application that consists of several RPG programs, you can ensure that the migrated application will behave like an OPM one if you create the ILE application as follows:

1. Convert each OPM source member using the CVTRPGSRC command, making sure to convert the /COPY members.

   See “Converting Your Source” on page 404 for more information.

2. Using the CRTBNDRPG command, compile and bind each converted source member separately into a program object, specifying DFTACTGRP(*YES).

For more information on OPM-compatible programs, refer to “Strategy 1: OPM-Compatible Application” on page 23.

Deleting an Activation Group
When an activation group is deleted, its resources are reclaimed. The resources include static storage and open files. A *NEW activation group is deleted when the program it is associated with returns to its caller.
Managing Activation Groups

Named activation groups (such as QILE) are persistent activation groups in that they are not deleted unless explicitly deleted or unless the job ends. The storage associated with programs running in named activation groups is not released until these activation groups are deleted.

An ILE RPG program created DFTACTGRP(*YES) will have its storage released when it ends with LR on or abnormally.

Note: The storage associated with ILE programs running in the default activation group via *CALLER is not released until you sign off (for an interactive job) or until the job ends (for a batch job). If many ILE RPG programs are activated (that is called at least once) system storage may be exhausted. Therefore, you should avoid having ILE programs that use large amounts of static storage run in the OPM default activation group, since the storage will not be reclaimed until the job ends.

The storage associated with a service program is reclaimed only when the activation group it is associated with ends. If the service program is called into the default activation group, its resources are reclaimed when the job ends.

You can delete a named activation group using the RCLACTGRP command. Use this command to delete a nondefault activation group that is not in use. The command provides options to either delete all eligible activation groups or to delete an activation group by name.

For more information on the RCLACTGRP command, refer to the see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter. For more information on the RCLACTGRP and activation groups, refer to ILE Concepts.

Reclaim Resources Command

The Reclaim Resources (RCLRSC) command is designed to free the resources for programs that are no longer active. The command works differently depending on how the program was created. If the program is an OPM program or was created with DFTACTGRP(*YES), then the RCLRSC command will close open files and free static storage.

For ILE programs or service programs that were activated into the OPM default activation group because they were created with *CALLER, files will be closed when the RCLRSC command is issued. For programs, the storage will be re-initialized; however, the storage will not be released. For service programs, the storage will neither be re-initialized nor released.

Note: This means that if you have a service program that ran in the default activation group and left files open (returning with LR off), and a RCLRSC is issued, when you call the service program again, the files will still appear to be open, so so any I/O operations will result in an error.

For ILE programs associated with a named activation group, the RCLRSC command has no effect. You must use the RCLACTGRP command to free resources in a named activation group.

For more information on the RCLRSC command, refer to the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site
Managing Differently-Allocated Storage

ILE allows you to directly manage run-time storage from your program by managing heaps. A heap is an area of storage used for allocations of dynamic storage. The amount of dynamic storage required by an application depends on the data being processed by the programs and procedures that use the heap.

To manage heaps, you can use:

- The ALLOC, REALLOC, and DEALLOC operation codes
- The %ALLOC and %REALLOC built-in functions
- The ILE bindable APIs

You are not required to explicitly manage run-time storage. However, you may want to do so if you want to make use of dynamically allocated run-time storage. For example, you may want to do this if you do not know exactly how large an array or multiple-occurrence data structure should be. You could define the array or data structure as BASED, and acquire the actual storage for the array or data structure once your program determines how large it should be.

There are two types of heaps available on the system: a default heap and a user-created heap. The RPG storage management operations use the default heap. The following sections show how to use RPG storage management operations with the default heap, and also how to create and use your own heap using the storage management APIs. For more information on user-created heaps and other ILE storage management concepts refer to ILE Concepts.

Managing the Default Heap Using RPG Operations

The first request for dynamic storage within an activation group results in the creation of a default heap from which the storage allocation takes place. Additional requests for dynamic storage are met by further allocations from the default heap. If there is insufficient storage in the heap to satisfy the current request for dynamic storage, the heap is extended and the additional storage is allocated.

Allocated dynamic storage remains allocated until it is explicitly freed or until the heap is discarded. The default heap is discarded only when the owning activation group ends.

Programs in the same activation group all use the same default heap. If one program accesses storage beyond what has been allocated, it can cause problems for another program. For example, assume that two programs, PGM A and PGM B are running in the same activation group. 10 bytes are allocated for PGM A, but 11 bytes are changed by PGM A. If the extra byte was in fact allocated for PGM B, problems may arise for PGM B.

You can use the following RPG operations on the default heap:

- The ALLOC operation code and the %ALLOC built-in function allocate storage within the default heap.
- The DEALLOC operation code frees one previous allocation of heap storage from any heap.
- The REALLOC operation code and the %REALLOC built-in function change the size of previously allocated storage from any heap.
Managing Dynamically-Allocated Storage

Note: Although ALLOC and %ALLOC work only with the default heap, DEALLOC, REALLOC, and %REALLOC work with both the default heap and user-created heaps.

Figure 52 shows an example of how the memory management operation codes can be used to build a linked list of names.

*-----------------------------------------------------------------*
* Prototypes for subprocedures in this module *
*-----------------------------------------------------------------*
D AddName PR
D name_parm 40A
D Display PR
D Free PR
*-----------------------------------------------------------------*
* Each element in the list contains a pointer to the *
* name and a pointer to the next element *
*-----------------------------------------------------------------*
D elem DS BASED(elem@)
D name@ *
D next@ *
D name_len 5U 0
D nameVal S 40A BASED(name@)
D elemSize C %SIZE(elem)
*-----------------------------------------------------------------*
* The first element in the list is in static storage. *
* The name field of this element is not set to a value. *
*-----------------------------------------------------------------*
D first DS
D * INZ(*NULL)
D * INZ(*NULL)
D 5U 0 INZ(0)
*-----------------------------------------------------------------*
* This is the pointer to the current element. *
* When elem@ is set to the address of <first>, the list is *
* empty. *
*-----------------------------------------------------------------*
D elem@ S * INZ(%ADDR(first))
*-----------------------------------------------------------------*
* Put 5 elements in the list *
*-----------------------------------------------------------------*
C 'Name?' DSPLY name 40
C CALLP AddName(name)
C ENDDO
*-----------------------------------------------------------------*
* Display the list and then free it. *
*-----------------------------------------------------------------*
C CALLP Display
C CALLP Free
C EVAL *INLR = '1'

Figure 52. Memory Management - Build a Linked List of Names (Part 1 of 5)
Managing Dynamically-Allocated Storage

---

SUBPROCEDURES

---

AddName - add a name to the end of the list

---

P AddName B
D AddName pi
D name 40A

---

Allocate a new element for the array, pointed at by the
'next' pointer of the current end of the list.

---

Before:

---

<table>
<thead>
<tr>
<th>name</th>
<th>name_len 3</th>
<th>next</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td>3</td>
<td>null</td>
</tr>
</tbody>
</table>

---

After: Note that the old element is still the current one
because the pointer to the old element remains.

---

<table>
<thead>
<tr>
<th>name</th>
<th>name_len 3</th>
<th>next</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td>3</td>
<td>null</td>
</tr>
</tbody>
</table>

---

New position set.

---

EVAL elem = next

---

Figure 52. Memory Management - Build a Linked List of Names (Part 2 of 5)
Managing Dynamically-Allocated Storage

Figure 52. Memory Management - Build a Linked List of Names (Part 3 of 5)
Figure 52. Memory Management - Build a Linked List of Names (Part 4 of 5)
Heap Storage Problems

Figure 53 on page 117 shows possible problems associated with the misuse of heap storage.
Similarly, errors can occur in the following cases:

- A similar error can be made if a pointer is copied before being reallocated or deallocated. Great care must be taken when copying pointers to allocated storage, to ensure that they are not used after the storage is deallocated or reallocated.

- If a pointer to heap storage is copied, the copy can be used to deallocate or reallocate the storage. In this case, the original pointer should not be used until it is set to a new value.

- If a pointer to heap storage is passed as a parameter, the callee could deallocate or reallocate the storage. After the call returns, attempts to access the pointer could cause problems.

- If a pointer to heap storage is set in the "INZSR, a later RESET of the pointer could cause the pointer to get set to storage that is no longer allocated.

- Another type of problem can be caused if a pointer to heap storage is lost (by being cleared, or set to a new pointer by an ALLOC operation, for example). Once the pointer is lost, the storage it pointed to cannot be freed. This storage is unavailable to be allocated since the system does not know that the storage is no longer addressable.

The storage will not be freed until the activation group ends.

Managing Your Own Heap Using ILE Bindable APIs

You can isolate the dynamic storage used by some programs and procedures within an activation group by creating one or more user-created heaps. For information on creating a user-created heap refer to ILE Concepts.

The following example shows you how to manage dynamic storage for a run-time array with a user-created heap from an ILE RPG procedure. In this example, the procedures in the module DYNARRAY dynamically allocate storage for a practically unbounded packed array. The procedures in the module perform the following actions on the array:

```plaintext
*...1....+....2....+....3....+....4....+....5....+....6....+....7....+....
* Heap Storage Misuse
*-----------------------------------------------------------------------
D Fld1 S 25A BASED(Ptr1)
D Ptr1 S *

/FREE
  Ptr1 = %ALLOC(25);
  DEALLOC Ptr1;

  // After this point, Fld1 should not be accessed since the
  // basing pointer Ptr1 no longer points to allocated storage.

SomePgm();

  // During the previous call to 'SomePgm', several storage allocations
  // may have been done. In any case, it is extremely dangerous to
  // make the following assignment, since 25 bytes of storage will
  // be filled with 'a'. It is impossible to know what that storage
  // is currently being used for.

Fld1 = *ALL'a';
/END-FREE
```

Figure 53. Heap Storage Misuse
Managing Dynamically-Allocated Storage

- Initialize the array
- Add an element to the array
- Return the value of an element
- Release the storage for the array.

DYNARRAY performs these actions using the three ILE bindable storage APIs, CEECRHP (Create Heap), CEEGTST (Get Storage), and CEEDSHP (Discard Heap), as well as the REALLOC operation code. For specific information about the storage management bindable APIs, refer to the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Figure 54 shows the /COPY file DYNARRI containing the prototypes for the procedures in DYNARRAY. This /COPY file is used by the DYNARRAY module as well as any other modules that call the procedures in DYNARRAY.

DYNARRAY has been defined for use with a (15,0) packed decimal array. It could easily be converted to handle a character array simply by changing the definition of DYNA_TYPE to a character field.

```
*=================================================================
* DYNARRAY : Handle a (practically) unbounded run-time
*            Packed(15,0) array. The DYNARRAY module contains
*            procedures to allocate the array, return or set
*            an array value and deallocate the array.
*=================================================================
D DYNA_TYPE S 15P 0
D DYNA_INIT PR
D DYNA_TERM PR
D DYNA_SET PR
D Element VALUE LIKE(DYNA_TYPE)
D Index 5I 0 VALUE
D DYNA_GET PR LIKE(DYNA_TYPE)
D Index 5I 0 VALUE
```

Figure 54. /COPY file DYNARRI containing prototypes for DYNARRAY module

Figure 55 on page 119 shows the beginning of module DYNARRAY containing the Control specification, and Definition specifications.
Managing Dynamically-Allocated Storage

Figure 55. Global variables and local prototypes for DYNARRAY (Part 1 of 2)
Figure 56 on page 121 shows the subprocedures in DYNARRAY.
```plaintext
*=================================================================
* DYNA_INIT: Initialize the array.
* Function: Create the heap and allocate an initial amount of
* storage for the run time array.
*=================================================================

P DYNA_INIT  B  EXPORT

*-----------------------------------------------------------------
* Local variables.
*-----------------------------------------------------------------

D Size      S 10I 0
* Start with a pre-determined number of elements.
C Z-ADD INITALLOC NumElems
* Determine the number of bytes needed for the array.
C EVAL Size = NumElems * %SIZE(DynArr)
* Create the heap
C CALLP CEECRHP(HeapId : Size : 0 : 0 : OMIT)
* Allocate the storage and set the array basing pointer
* to the pointer returned from the API.
* Note that the ALLOC operation code uses the default heap so
* we must use the CEEGTST API to specify a different heap.
C CALLP CEEGTST(HeapId : Size : DynArr@ : OMIT)
* Initialize the storage for the array.
C 1 DO NumElems I 5 0
C CLEAR DynArr(I)
C ENDDO
P DYNA_INIT  E

*=================================================================
* DYNA_TERM: Terminate array handling.
* Function: Delete the heap.
*=================================================================

P DYNA_TERM  B  EXPORT
C CALLP CEEDSHP(HeapId : OMIT)
C RESET HeapVars
P DYNA_TERM  E
```

Figure 56. DYNARRAY Subprocedures (Part 1 of 4)
Managing Dynamically-Allocated Storage

*=================================================================
* DYNA_SET: Set an array element.
* Function: Ensure the array is big enough for this element, 
* and set the element to the provided value.
*=================================================================

P DYNA_SET B EXPORT

* Input parameters for this procedure.

D DYNA_SET PI
D Element VALUE LIKE(DYNA_TYPE)
D Index 5I 0 VALUE

* Local variables.

D Size 10I 0

* If the user selects to add to the array, then first check 
* if the array is large enough, if not then increase its 
* size. Add the element.

C Index IFGT NumElems
C EXSR REALLOC
C ENDIF
C EVAL DynArr(Index) = Element

*=================================================================
* REALLOC: Reallocate storage subroutine
* Function: Increase the size of the dynamic array 
* and initialize the new elements.
*=================================================================

C REALLOC BEGSR

* Remember the old number of elements

C Z-ADD NumElems OldElems 5 0

Figure 56. DYNARRAY Subprocedures (Part 2 of 4)
The logic of the subprocedures is as follows:

* Calculate the new number of elements. If the index is greater than the current number of elements in the array plus the new allocation, then allocate up to the index, otherwise, add a new allocation amount onto the array.

C IF Index > NumElems + SUBSALLOC
C Z-ADD Index NumElems
C ELSE
C ADD SUBSALLOC NumElems
C ENDIF

* Calculate the new size of the array

C EVAL Size = NumElems * %SIZE(DynArr)

* Reallocation the storage. The new storage has the same value as the old storage.

C REALLOC Size DynArr@

* Initialize the new elements for the array.

C I ADD OldElems I
C I DO NumElems I 5 0
C CLEAR DynArr(I)
C ENDDO
C ENDSR

Figure 56. DYNARRAY Subprocedures (Part 3 of 4)

*=================================================================
* DYNA_GET: Return an array element.
* Function: Return the current value of the array element if the element is within the size of the array, or the default value otherwise.
*=================================================================

P DYNA_GET B EXPORT
*-----------------------------------------------
* Input parameters for this procedure.
*-----------------------------------------------
D DYNA_GET PI LIKE(DYNA_TYPE)
D Index SI 0 VALUE
*---------------------------------------------------------------------
* Local variables.
*---------------------------------------------------------------------
D Element S LIKE(DYNA_TYPE) INZ
*---------------------------------------------------------------------
* If the element requested is within the current size of the array then return the element's current value. Otherwise the default (initialization) value can be used.
*---------------------------------------------------------------------
C Index IFLE NumElems
C EVAL Element = DynArr(Index)
C ENDIF
C RETURN Element
P DYNA_GET E

Figure 56. DYNARRAY Subprocedures (Part 4 of 4)

The logic of the subprocedures is as follows:
Managing Dynamically-Allocated Storage

1. DYNA_INIT creates the heap using the ILE bindable API CEECRHP (Create Heap), storing the heap Id in a global variable HeapId. It allocates heap storage based on initial value of the array (in this case 100) by calling the ILE bindable API CEEGTST (Get Heap Storage).

2. DYNA_TERM destroys the heap using the ILE bindable API CEEDSHP (Discard Heap).

3. DYNA_SET sets the value of an element in the array.
   Before adding an element to the array, the procedure checks to see if there is sufficient heap storage. If not, it uses operation code REALLOC to acquire additional storage.

4. DYNA_GET returns the value of a specified element. The procedure returns to the caller either the element requested, or zeros. The latter occurs if the requested element has not actually been stored in the array.

To create the module DYNARRAY, type:
CRTRPGMOD MODULE(MYLIB/DYNARRAY) SRCFILE(MYLIB/QRPGLESRC)

The procedure can then be bound with other modules using CRTPGM or CRTSRVPGM.

Figure 57 shows another module that tests the procedures in DYNARRAY.

```
*=================================================================
* DYNTEST: Test program for DYNARRAY module.
*=================================================================
/COPY EXAMPLES,DYNARR
D X S LIKE(DYNA_TYPE)
* Initialize the array
C CALLP DYNA_INIT
* Set a few elements
C CALLP DYNA_SET (25 : 3)
C CALLP DYNA_SET (467252232 : 1)
C CALLP DYNA_SET (-2311 : 750)
* Retrieve a few elements
C '750' EVAL X = DYNA_GET (750)
C '8001' EVAL X = DYNA_GET (8001)
C '2' EVAL X = DYNA_GET (2)
* Clean up
C CALLP DYNA_TERM
C SETON LR
```

Figure 57. Sample module using procedures in DYNARRAY
Chapter 10. Calling Programs and Procedures

In ILE, it is possible to call either a program or procedure. Furthermore, ILE RPG provides the ability to call prototyped or non-prototyped programs and procedures. (A prototype is an external definition of the call interface that allows the compiler to check the interface at compile time.)

The recommended way to call a program or procedure is to use a prototyped call. The syntax for calling and passing parameters to prototyped procedures or programs uses the same free-form syntax that is used with built-in functions or within expressions. For this reason, a prototyped call is sometimes referred to as a 'free-form' call.

Use the CALL or CALLB operations to call a program or procedure when:
- You have an extremely simple call interface
- You require the power of the PARM operation with factor 1 and factor 2.
- You want more flexibility than is allowed by prototyped parameter checking.

This chapter describes how to:
- Call a program or procedure
- Use a prototyped call
- Pass prototyped parameters
- Use a fixed-form call
- Return from a program or procedure
- Use ILE bindable APIs
- Call a Graphics routine
- Call special routines

Program/Procedure Call Overview

Program processing within ILE occurs at the procedure level. ILE programs consist of one or more modules which in turn consist of one or more procedures. An ILE RPG module contains an optional main procedure and zero or more subprocedures. In this chapter, the term ‘procedure’ applies to both main procedures and subprocedures.

An ILE ‘program call’ is a special form of procedure call; that is, it is a call to the program entry procedure. A program entry procedure is the procedure that is designated at program creation time to receive control when a program is called. If the entry module of the program is an ILE RPG module, then the main procedure of that module is called by the program entry procedure immediately after the program is called.

This section contains general information on:
- Program call compared to procedure call
- Call stack (or how a series of calls interact)
- Recursion
- Parameter passing considerations
Calling Programs

You can call OPM or ILE programs by using program calls. A **program call** is a call that is made to a program object (*PGM). The called program’s name is resolved to an address at run time, just before the calling program passes control to the called program for the first time. For this reason, program calls are often referred to as dynamic calls.

Calls to an ILE program, an EPM program, or an OPM program are all examples of program calls. A call to a non-bindable API is also an example of a program call.

You use the CALLP operation or both the CALL and PARM operations to make a program call. If you use the CALL and PARM operations, then the compiler cannot perform type checking on the parameters, which may result in run-time errors.

When an ILE program is called, the program entry procedure receives the program parameters and is given initial control for the program. In addition, all procedures within the program become available for procedure calls.

Calling Procedures

Unlike OPM programs, ILE programs are not limited to using program calls. ILE programs can also use static procedure calls or procedure pointer calls to call other procedures. Procedure calls are also referred to as bound calls.

A **static procedure call** is a call to an ILE procedure where the name of the procedure is resolved to an address during binding — hence, the term static. As a result, run-time performance using static procedure calls is faster than run-time performance using program calls. Static calls allow operational descriptors, omitted parameters, and they extend the limit (to 399) on the number of parameters that are passed.

**Procedure pointer calls** provide a way to call a procedure dynamically. For example, you can pass a procedure pointer as a parameter to another procedure which would then run the procedure that is specified in the passed parameter. You can also manipulate arrays of procedure names or addresses to dynamically route a procedure call to different procedures. If the called procedure is in the same activation group, the cost of a procedure pointer call is almost identical to the cost of a static procedure call.

Using either type of procedure call, you can call:

- A procedure in a separate module within the same ILE program or service program.
- A procedure in a separate ILE service program.

Any procedure that can be called by using a static procedure call can also be called through a procedure pointer.

For a list of examples using static procedure calls, see “Examples of Free-Form Call” on page 132 and “Examples of CALL and CALLB” on page 146. For examples of using procedure pointers, see the section on the procedure pointer data type in ILE RPG Reference.

You use the CALLP or both the CALLB and PARM operations to make a procedure call. You can also call a prototyped procedure with an expression if the
procedure returns a value. If you use the CALLB and PARM operations, then the compiler cannot perform type checking on the parameters, which may result in run-time errors.

The Call Stack

The call stack is a list of call stack entries, in a last-in-first-out (LIFO) order. A call stack entry is a call to a program or procedure. There is one call stack per job.

When an ILE program is called, the program entry procedure is first added to the call stack. The system then automatically performs a procedure call, and the associated user’s procedure (the main procedure) is added. When a procedure is called, only the user’s procedure (a main procedure or subprocedure) is added; there is no overhead of a program entry procedure.

Figure 58 shows a call stack for an application consisting of an OPM program which calls an ILE program. The RPG main procedure of the ILE program calls an RPG subprocedure, which in turn calls a C procedure. Note that in the diagrams in this book, the most recent entry is at the bottom of the stack.

Note: In a program call, the calls to the program entry procedure and the user entry procedure (UEP) occur together, since the call to the UEP is automatic. Therefore, from now on, the two steps of a program call will be combined in later diagrams involving the call stack in this and remaining chapters.

Recursive Calls

Recursive calls are only allowed for subprocedures. A recursive call is one where procedure A calls itself or calls procedure B which then calls procedure A again. Each recursive call causes a new invocation of the procedure to be placed on the call stack. The new invocation has new storage for all data items in automatic storage, and that storage is unavailable to other invocations because it is local. (A data item that is defined in a subprocedure uses automatic storage unless the
Program/Procedure Call Overview

STATIC keyword is specified for the definition.) Note also that the automatic storage that is associated with earlier invocations is unaffected by later invocations.

A main procedure that is on the call stack cannot be called until it returns to its caller. Therefore, be careful not to call a procedure that might call an already active main procedure.

Try to avoid situations that might inadvertently lead to recursive calls. For example, suppose there are three modules, as shown in Figure 59.

![Figure 59. Three Modules, each with subprocedures](image)

You are running a program where procedure A in module X calls procedure B in module Y. You are not aware of what procedure B does except that it processes some fields. Procedure B in turn calls procedure C, which in turn calls procedure A. Once procedure C calls procedure A, a recursive call has been made. The call stack sequence is shown in Figure 60. Note that the most recent call stack entry is at the bottom.

![Figure 60. Recursive Call Stack To Be Avoided](image)

So while subprocedures can be called recursively, if you are not aware that recursion is occurring, you may exhaust system resources.
Attention!

Unconditional recursive calls can lead to infinite recursion which leads to excessive use of system resources. Infinite recursion can be avoided with proper programming. In general, a proper recursive procedure begins with a test to determine if the desired result has been obtained. If it has been obtained, then the recursive procedure returns to the most recent caller.

Parameter-Passing Considerations

When designing a call interface, you must make a number of decisions in terms of how parameters will be passed. On the other hand, if you are the caller then most of the decisions have already been made for you. The following lists some of the parameter-passing considerations to keep in mind when you are designing a call interface.

- **Compile-time parameter checking**
  The call interface of a prototyped call is checked at compile time. This checking ensures that:
  - the data types are correctly used
  - all required parameters are passed
  - *OMIT is only passed where it is allowed.

- **Parameter passing method**
  Each HLL provides one or more ways of passing parameters. These may include: passing a pointer to the parameter value, passing a copy of the value, or passing the value itself.

- **Passing operational descriptors**
  Sometimes you may not be sure of the exact format of the data that is being passed to you. In this case you may request that operational descriptor be passed to provide additional information regarding the format of the passed parameters.

- **Number of parameters**
  In general, you should pass the same number of parameters as expected by the called program or procedure. If you pass fewer parameters than are expected, and the callee references a parameter for which no data was passed, then the callee will get an error.

- **Passing less data**
  If you pass a parameter and you pass too little data, your application may not work correctly. If changing the parameter, you may overwrite storage. If using the parameter, you may misinterpret the parameter. By prototyping the parameter, the compiler will check to see that the length is appropriate for the parameter.

  If the callee has indicated (through documentation or through that prototype) that a parameter can be shorter than the maximum length, you can safely pass shorter parameters. (Note, however, that the called procedure must be written in a way to handle less data than required.)

- **Order of evaluation**
  There is no guaranteed order for evaluation of parameters on a prototyped call. This fact may be important, if a parameter occurs more than once in the parameter list, and there is the possibility of side effects.

- **Interlanguage call considerations**
Program/Procedure Call Overview

Different HLLs support different ways of representing data as well as different ways of sending and receiving data between programs and procedures. In general, you should only pass data which has a data type common to the calling and called program or procedure, using a method supported by both.

Table 11 associates the above considerations with the two types parameters: prototyped or non-prototyped.

Table 11. Parameter Passing Options

<table>
<thead>
<tr>
<th>Parameter Option</th>
<th>Prototyped</th>
<th>Not Prototyped</th>
<th>See Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compile-time parameter checking</td>
<td>Yes</td>
<td></td>
<td>132</td>
</tr>
<tr>
<td>Pass by reference</td>
<td>Yes</td>
<td>Yes</td>
<td>132</td>
</tr>
<tr>
<td>Pass by value</td>
<td>Yes (b)</td>
<td></td>
<td>133</td>
</tr>
<tr>
<td>Pass by read-only reference</td>
<td>Yes</td>
<td></td>
<td>133</td>
</tr>
<tr>
<td>Pass operational descriptors</td>
<td>Yes (b)</td>
<td>Yes (b)</td>
<td>133</td>
</tr>
<tr>
<td>Pass &quot;*OMIT&quot;</td>
<td>Yes (b)</td>
<td>Yes (b)</td>
<td>133</td>
</tr>
<tr>
<td>Control parameter omission</td>
<td>Yes</td>
<td>Yes</td>
<td>137</td>
</tr>
<tr>
<td>Get number of passed parameters</td>
<td>Yes</td>
<td>Yes</td>
<td>137</td>
</tr>
<tr>
<td>Disallow incorrect parameter length</td>
<td>Yes</td>
<td></td>
<td>137</td>
</tr>
</tbody>
</table>

Note: (b) – applies to bound procedures only.

Using a Prototyped Call

A prototyped call is one for which there is a prototype that is available to do parameter checking. It has a much simpler call interface and offers more function. For example, using a prototyped call you can call (with the same syntax):

- Programs that are on the system at run time
- Exported procedures in other modules or service programs that are bound in the same program or service program
- Subprocedures in the same module

In RPG, prototyped calls are also known as free-form calls. Free-form call refers to the call syntax where the arguments for the call are specified using free-form syntax, much like the arguments for built-in functions. It contrasts with fixed-form call, where the arguments are placed in separate specifications. There are two ways to make a free-form call, depending on whether there is a return value that is to be used. If there is no return value, use the CALLP operation. If there is one, and you want to use the value that is returned, then place the prototyped procedure within an expression, for example, with EVAL. If you use CALLP to a procedure that returns a value, the return value is ignored.

Note: Only prototyped procedures can return values; prototyped programs cannot.

You can optionally code parentheses on procedure calls that do not have any parameters. This makes it easier to distinguish procedure calls from scalar variable names.

For information on passing prototyped parameters, see “Passing Prototyped Parameters” on page 133.
Using the CALLP Operation

You use the CALLP (Call a Prototyped procedure) operation to call a prototyped program or procedure written in any language. The CALLP operation uses the following extended-factor 2 syntax:

\[ \text{CALLP NAME\{ (PARM1 {:PARM2 ...}) \} } \]

In free-form calculations, you can omit CALLP if there are no operation extenders. The free-form operation can use either of the following forms:

\[ /\text{free} \]
\[ \text{callp name \{ (parm1 { :parm2 ...} ) \} ;} \]
\[ \text{name\{ (parm1 { :parm2 ...} ) \} ;} \]
\[ /\text{end-free} \]

To call a prototyped program or procedure follow these general steps:

1. Include the prototype of the program or procedure to be called in the definition specifications.
2. Enter the prototype name of the program or procedure in the extended Factor-2 field, followed by the parameters if any, within parentheses. Separate the parameters with a colon (:). Factor 1 must be blank.

The following example shows a call to a procedure Switch, which changes the state of the indicator that is passed to it, in this case *IN10..

\[ \text{CALLP Switch(*in10)} \]

A maximum of 255 parameters are allowed on a program call, and a maximum of 399 for a procedure call.

You can use CALLP from anywhere within the module. If the keyword EXTPGM is specified on the prototype, the call will be a dynamic external call; otherwise it will be a bound procedure call.

Note that if CALLP is used to call a procedure which returns a value, that value will not be available to the caller. If the value is required, call the prototyped procedure within an expression.

Calling within an Expression

If a prototyped procedure is defined to return a value then you must call the procedure within an expression if you want to make use of the return value. Use the procedure name in a manner that is consistent with the data type of the specified return value. For example, if a procedure is defined to return a numeric, then the call to the procedure within an expression must be where a numeric would be expected.

Figure 61 on page 133 shows the prototype for a procedure CVTCHR that takes a numeric input parameter and returns a character string. Figure 62 on page 132 shows how the procedure might be used in an expression.
Using a Prototyped Call

Examples of Free-Form Call

For examples of using the CALLP operation, see:
- Figure 22 on page 43
- Figure 43 on page 95
- Figure 121 on page 230
- Figure 70 on page 141
- Figure 134 on page 260

For examples of calling by using an expression, see:
- Figure 4 on page 10
- Figure 19 on page 40
- Figure 38 on page 78
- Figure 121 on page 230

Passing Prototyped Parameters

When you pass prototyped parameters:
- The compiler verifies, when compiling both the caller and the callee, that the parameter definitions match, provided as both are compiled using the prototype.
- Fewer specifications are needed, since you do not need the PARM operations.

This section discusses the various options that are available when defining prototyped parameters, and the impact of these options on the call interface.

Parameter Passing Styles

Program calls, including system API calls, require that parameters be passed by reference. However, there is no such requirement for procedure calls. ILE RPG allows three methods for passing and receiving prototyped parameters:
- By reference
- By value
- By read-only reference

Parameters that are not prototyped may only be passed by reference.
Passing by Reference
The default parameter passing style for ILE RPG is to pass by reference. Consequently, you do not have to code any keywords on the parameter definition to pass the parameter by reference. You should pass parameters by reference to a procedure when you expect the callee to modify the field passed. You may also want to pass by reference to improve run-time performance, for example, when passing large character fields. Note also that parameters that are passed on external program calls can only be passed by reference.

Passing by Value
With a prototyped procedure, you can pass a parameter by value instead of by reference. When a parameter is passed by value, the compiler passes the actual value to the called procedure.

Note: OS/400 program calls require that parameters be passed by reference. Consequently, you cannot pass a parameter by value to a program.

Passing by value allows you to:
- Pass literals and expressions as parameters.
- Pass parameters that do not match exactly the type and length that are expected.
- Pass a variable that, from the caller's perspective, will not be modified.

When a parameter is passed by value, the called program or procedure can change the value of the parameter, but the caller will never see the changed value.

One primary use for passing by value is that you can allow less stringent matching of the attributes of the passed parameter. For example, if the definition is for a numeric field of type packed-decimal and length 5 with 2 decimal positions, you must pass a numeric value, but it can be:
- A packed, zoned or binary constant or variable, with any number of digits and number of decimal positions
- A built-in function returning a numeric value
- A procedure returning a numeric value
- A complex numeric expression such as
  \[ 2 \times \text{Min}(\text{Length}(\text{First}) + \text{Length}(<Last> + 1) + \text{%size}(\text{Name})) \]

If the prototype requires an array of 4 elements, the passed parameter can be:
- An array with fewer than 4 elements. In this case, the remaining elements in the received parameter will contain the default value for the type.
- An array with 4 elements. In this case, each element of the received parameter will correspond to an element of the passed parameter.
- An array with more than 4 elements. In this case, some of the elements of the passed array will not be passed to the received parameter.
- A non-array. In this case, each element of the received parameter will contain the passed parameter value.

To pass a parameter by value, specify the keyword VALUE on the parameter definition in the prototype, as shown in the figures below.
Passing Prototyped Parameters

**Figure 63. Prototype for Procedure DO_CALC with VALUE Parameters**

```
P DO_CALC B EXPORT
* This procedure performs a function on the 3 numeric values
* passed to it as value parameters. It also returns a value.

D DO_CALC PI 10I 0
D Term1 5I 0 VALUE
D Term2 5I 0 VALUE
D Term3 5I 0 VALUE
D Result S 10I 0
C EVAL Result = Term1 ** 2 * 17
C + Term2 * 7
C + Term3
C RETURN Result * 45 + 23
P E
```

**Figure 64. Procedure Interface Definition for DO_CALC Procedure**

Passing by Read-Only Reference

An alternative means of passing a parameter to a prototyped procedure or program is to pass it by read-only reference. Passing by read-only reference is useful if you must pass the parameter by reference and you know that the value of the parameter will not be changed during the call. For example, many system APIs have read-only parameters specifying formats, or lengths.

Passing a parameter by read-only reference has the same advantages as passing by value. In particular, this method allows you to pass literals and expressions. It is important, however, that you know that the parameter would not be changed during the call.

When a parameter is passed by read-only reference, the compiler may copy the parameter to a temporary field and pass the address of the temporary. Some conditions that would cause this are: the passed parameter is an expression or the passed parameter has a different format.

**Note:** If the called program or procedure is compiled using a prototype in a language that enforces the read-only reference method (either ILE RPG using prototypes, or C), then the parameter will not be changed. If the called program or procedure does not use a prototype, then the compiler cannot ensure that the parameter is not changed. In this case, the person defining the prototype must be careful when specifying this parameter-passing method.

To pass a parameter by read-only reference, specify the keyword CONST on the definition specification of the parameter definition in the prototype. **Figure 65 on page 135**
Passing Prototyped Parameters

Page 135 shows an example of a prototype definition for the ILE CEE API CEETSTA (Test for omitted argument).

```
*----------------------------------------------------------------------
* CEETSTA (Test for omitted argument) -- ILE CEE API
*   1. Presence flag          Output  Binary(4)
*   2. Argument number        Input    Binary(4)
*----------------------------------------------------------------------
D CEETSTA PR EXTPROC('CEETSTA')
D Present 10I 0
D ArgNum 10I 0 CONST
D Feedback 12A OPTIONS(*OMIT)
...
D HaveParm S 10I 0
...
C CALLP CEETSTA(HaveParm : 3 : *OMIT)
C IF HaveParm = 1
*     do something with third parameter
C ENDIF
```

Figure 65. Prototype for ILE CEE API CEETSTA with CONST Parameter

The second parameter passed to CEETSTA can be any numeric field, a literal, a built-in function, or expression.

Using Operational Descriptors

Sometimes it is necessary to pass a parameter to a procedure even though the data type is not precisely known to the called procedure, (for example, different types of strings). In these instances you can use operational descriptors to provide descriptive information to the called procedure regarding the form of the parameter. The additional information allows the procedure to properly interpret the string. You should only use operational descriptors when they are expected by the called procedure.

Many ILE bindable APIs expect operational descriptors. If any parameter is defined as ‘by descriptor’, then you should pass operational descriptors to the API. An example of this is the ILE CEE API CEEDATM (Convert Seconds to Character Timestamp). The second and third parameters require an operational descriptor.

Note: Currently, the ILE RPG compiler only supports operational descriptors for character and graphic fields and subfields. Operational descriptors are not available for data structures, arrays, or tables. In addition, operational descriptors are not available for data of type numeric, date, time, timestamp, basing pointer or procedure pointer.

Operational descriptors have no effect on the parameters being passed or in the way that they are passed. When a procedure is passed operational descriptors which it does not expect, the operational descriptors are simply ignored.

You can request operational descriptors for both prototyped and non-prototyped parameters. For prototyped parameters, you specify the keyword OPDESC on the prototype definition. For non-prototyped parameters, you specify (D) as the operation code extender of the CALLB operation. In either case, operational descriptors are then built by the calling procedure and passed as hidden parameters to the called procedure. Operational descriptors will not be built for omitted parameters.
Passing Prototyped Parameters

You can retrieve information from an operational descriptor using the ILE bindable APIs Retrieve Operational Descriptor Information (CEEDOD) and Get Descriptive Information About a String Argument (CEESGI).

Note that operational descriptors are only allowed for bound calls. Furthermore, for non-prototyped calls, an error message will be issued by the compiler if the ‘D’ operation code extender is specified on a CALL operation.

Figure 66 shows an example of the keyword OPDESC.

Figure 66. Requesting Operational Descriptors for a Prototyped Procedure

For an example of how to use operational descriptors see "Sample Service Program" on page 91. The example consists of a service program which converts character strings which are passed to it to their hexadecimal equivalent. The service program uses operational descriptors to determine the length of the character string and the length to be converted.

Omitting Parameters

When calling a procedure, you may sometimes want to leave out a parameter. It may be that it is not relevant to the called procedure. For example, this situation might arise when you are calling the ILE bindable APIs. Another reason might be that you are calling an older procedure that does not handle this particular parameter. If you need to omit a parameter on a call, you have two choices:

- Specify OPTIONS(*OMIT) and pass *OMIT
- Specify OPTIONS(*NOPASS) and do not pass the parameter.

The primary difference between the two methods has to do with how you check to see if a parameter has been omitted. In either case, an omitted parameter cannot be referenced by the called procedure; if it is, unpredictable results will occur. So if the called procedure is designed to handle different numbers of parameters, you will have to check for the number of parameters passed. If *OMIT is passed, it will 'count' as a parameter.

Passing *OMIT

You can pass *OMIT for a prototyped parameter if the called procedure is aware that *OMIT might be passed. In other words, you can pass *OMIT if the keyword OPTIONS(*OMIT) is specified on the corresponding parameter definition in the prototype. When *OMIT is specified, the compiler will generate the necessary code to indicate to the called procedure that the parameter has been omitted.

Note: *OMIT can only be specified for parameters passed by reference.

To determine if *OMIT has been passed to an ILE RPG procedure, use the %ADDR built-in function to check the address of the parameter in question. If the address is
Passing Prototyped Parameters

*NULL, then *OMIT has been passed. You can also use the CEETSTA (Check for Omitted Argument) bindable API. (See Figure 65 on page 135 for a brief example.)

The following is a simple example of how *OMIT can be used. In this example, a procedure calls the ILE bindable API CEEDOD in order to decompose an operational descriptor. The CEEDOD API expects to receive seven parameters; yet only six have been defined in the calling procedure. The last parameter of CEEDOD (and of most bindable APIs) is the feedback code which can be used to determine how the API ended. However, the calling procedure has been designed to receive any error messages via an exception rather than this feedback code. Consequently, on the call to CEEDOD, the procedure must indicate that the parameter for the feedback code has been omitted.

See "Sample Service Program" on page 91 for an example of using *OMIT.

Leaving Out Parameters

The other way to omit a parameter is to simply leave it out on the call. This must be expected by the called procedure, which means that it must be indicated on the prototype. To indicate that a prototyped parameter does not have to be passed on a call, specify the keyword OPTIONS(*NOPASS) on the corresponding parameter definition. Note that all parameters following the first *NOPASS one must also be specified with OPTIONS(*NOPASS).

You can specify both *NOPASS and *OMIT for the same parameter, in either order, that is, OPTIONS(*NOPASS:*OMIT) or OPTIONS(*OMIT:*NOPASS).

As an example of OPTIONS(*NOPASS), consider the system API QCMDEXC (Execute Command) which has an optional third parameter. To allow for this parameter, the prototype for QCMDEXC could be written as shown in Figure 67.

Checking for the Number of Passed Parameters

At times it may be necessary to check for the number of parameters that are passed on a call. Depending on how the procedure has been written, this number may allow you to avoid references to parameters that are not passed. For example, suppose that you want to write a procedure which will sometimes be passed three parameters and sometimes four parameters. This might arise when a new parameter is required. You can write the called procedure to process either number depending on the value that is returned by the built-in function %PARMS. New calls may pass the parameter. Old calls can remain unchanged.

%PARMS does not take any parameters. The value returned by %PARMS also includes any parameters for which *OMIT has been passed. For the main
Passing Prototyped Parameters

A procedure, %PARMS returns the same value as contained in the *PARMS field in a PSDS, although to use the *PARMS field, you must also code the PSDS.

For both *PARMS and %PARMS, if the number of passed parameters is not known, the value -1 is returned. (In order to determine the number of parameters passed, a minimal operational descriptor must be passed. ILE RPG always passes one on a call; however other ILE languages may not.) If the main procedure is not active, *PARMS is unreliable. It is not recommended to reference *PARMS from a subprocedure.

Using %PARMS

In this example, a procedure FMTADDR has been changed several times to allow for a change in the address information for the employees of a company. FMTADDR is called by three different procedures. The procedures differ only in the number of parameters they use to process the employee information. That is, new requirements for the FMTADDR have arisen, and to support them, new parameters have been added. However, old procedures calling FMTADDR are still supported and do not have to be changed or recompiled.

The changes to the employee address can be summarized as follows:

- Initially only the street name and number were required because all employees lived in the same city. Thus, the city and province could be supplied by default.
- At a later point, the company expanded, and so the city information became variable for some company-wide applications.
- Further expansion resulted in variable province information.

The procedure processes the information based on the number of parameters passed. The number may vary from 3 to 5. The number tells the program whether to provide default city or province values or both. Figure 68 on page 133 shows the source for this procedure. Figure 69 on page 140 shows the source for /COPY member containing the prototype.

The main logic of FMTADDR is as follows:

1. Check to see how many parameters were passed by using %PARMS. This built-in function returns the number of passed parameters.
   - If the number is greater than 4, then the default province is replaced with the actual province supplied by the fifth parameter P_Province.
   - If the number is greater than 3, then the default city is replaced with the actual city supplied by the fourth parameter P_City.
2. Correct the street number for printing using the subroutine GetStreet#.
3. Concatenate the complete address.
4. Return.
* FMTADDR - format an address
*
* Interface parameters
* 1. Address character(70)
* 2. Street number packed(5,0)
* 3. Street name character(20)
* 4. City character(15) (some callers do not pass)
* 5. Province character(15) (some callers do not pass)
*
* Pull in the prototype from the /COPY member
/COPY FMTADDRP

DFmtAddr PI
D Address 70
D Street# 5 0 CONST
D Street 20 CONST
D P_City 15 OPTIONS(+NOPASS) CONST
D P_Province 15 OPTIONS(+NOPASS) CONST

* Default values for parameters that might not be passed.

D City S 15 INZ('Toronto')
D Province S 15 INZ('Ontario')

* Check whether the province parameter was passed. If it was, * replace the default with the parameter value.

C IF%PARMS > 4
C EVAL Province = P_Province
C ENDIF

* Check whether the city parameter was passed. If it was, * replace the default with the parameter value.

C IF%PARMS > 3
C EVAL City = P_City
C ENDIF

* Set 'CStreet#' to be character form of 'Street#'

C EXSR GetStreet#

* Format the address as Number Street, City, Province *

C EVAL ADDRESS = %TRIMR(CSTREET# )+"", +
C %TRIMR(CITY )+', '+
C %TRIMR(PROVINCE)
C RETURN

Figure 68. Source for procedure FMTADDR (Part 1 of 2)
Figure 70 on page 141 shows the source for the procedure PRTADDR. This procedure serves to illustrate the use of FMTADDR. For convenience, the three procedures which would each call FMTADDR are combined into this single procedure. Also, for the purposes of the example, the data is program-described.

Since PRTADDR is 'three procedures-in-one', it must define three different address data structures. Similarly, there are three parts in the calculation specifications, each one corresponding to programs at each stage. After printing the address, the procedure PRTADDR ends.

### Figure 68. Source for procedure FMTADDR (Part 2 of 2)

```plaintext
*=================================================================*  
* SUBROUTINE: GetStreet#  
* Get the character form of the street number, left-adjusted  
* and padded on the right with blanks.  
*=================================================================*  
C GetStreet# BEGSR  
C MOVEL Street# CStreet# 10  
* Find the first non-zero.  
*=================================================================*  
C '0' CHECK CStreet# Non0 5 0  
* If there was a non-zero, substring the number starting at  
* non-zero.  
*=================================================================*  
C IFNon0 > 0  
C SUBST(P) CStreet#:Non0 CStreet#  
* If there was no non-zero, just use '0' as the street number.  
*=================================================================*  
C ELSE  
C MOVEL(P) '0' CStreet#  
C ENDIF  
C ENDSR
```

### Figure 69. Source for /COPY member with Prototype for Procedure FMTADDR

```plaintext
DFmtAddr PR  
D addr 70  
D strno 5 0 CONST  
D st 20 CONST  
D cty 15 OPTIONS(*NOPASS) CONST  
D prov 15 OPTIONS(*NOPASS) CONST
```

*Prototype for FMTADDR - format an address*

[Figure 70 on page 141](#) shows the source for the procedure PRTADDR. This procedure serves to illustrate the use of FMTADDR. For convenience, the three procedures which would each call FMTADDR are combined into this single procedure. Also, for the purposes of the example, the data is program-described.
Figure 70. Source for procedure PRTADDR (Part 1 of 2)
Passing Prototyped Parameters

To create these programs, follow these steps:

1. To create FMTADDR, using the source in Figure 68 on page 139, type:
   ```
   CRTRPGMOD MODULE(MYLIB/FMTADDR)
   ```

2. To create PRTADDR, using the source in Figure 70 on page 141, type:
   ```
   CRTRPGMOD MODULE(MYLIB/PRTADDR)
   ```

3. To create the program, PRTADDR, type:
   ```
   CRTPGM PGM(MYLIB/PRTADDR) MODULE(PRTADDR FMTADDR)
   ```

4. Call PRTADDR. The output is shown below:

   123 Bumble Bee Drive, Toronto, Ontario
   1243 Hummingbird Lane, Toronto, Ontario
   3 Cowslip Street, Toronto, Ontario
   1150 Eglinton Avenue, North York, Ontario
   12 Jasper Avenue, Edmonton, Alberta
   27 Avenue Road, Sudbury, Ontario

   Figure 70. Source for procedure PRTADDR (Part 2 of 2)

Passing Less Data Than Required

When a parameter is prototyped, the compiler will check to see that the length is appropriate for the parameter. If the callee has indicated (through documentation or through that prototype) that a parameter can be shorter than the maximum length, you can safely pass shorter parameters.

Figure 71 on page 143 shows the prototype for QCMDEXC, where the first parameter is defined with OPTIONS(*VARSIZE) meaning that you can pass
parameters of different lengths for the first parameter. Note that OPTIONS *VARSIZE can only be specified for a character field, a graphic field, or an array.

### Order of Evaluation

There is no guaranteed order for evaluation of parameters on a prototyped call. This fact may be important when using parameters that cause side effects, as the results may not be what you would expect.

A **side effect** occurs if the processing of the parameter changes:

- The value of a reference parameter
- The value of a global variable
- An external object, such as a file or data area

If a side effect occurs, then, if the parameter is used elsewhere in the parameter list, then the value used for the parameter in one part of the list may not be the same as the value used in another part. For example, consider this call statement.

```rpg
CALLP procA (fld : procB(fld) : fld)
```

Assume that procA has all value parameters, and procB has a reference parameter. Assume also that `fld` starts off with the value 3, and that procB modifies `fld` to be 5, and returns 10. Depending on the order in which the parameters are evaluated, procA will receive either 3, 10, and 5 or possibly, 3, 10, and 3. Or possibly, 5, 10, and 3; or even 5, 10, and 5.

In short, it is important to be aware of the possibility of side effects occurring. In particular, if you are providing an application for third-party use, where the end user may not know the details of some of the procedures, it is important ensure that the values of the passed parameters are the expected ones.

### Interlanguage Calls

When passing or receiving data from a program or procedure written in another language, it is important to know whether the other language supports the same parameter passing methods and the same data types as ILE RPG. Table 12 shows the different parameter passing methods allowed by ILE RPG and, where applicable, how they would be coded in the other the ILE languages. The table also includes the OPM RPG/400 compiler for comparison.

**Table 12. RPG Parameter Passing Methods**

<table>
<thead>
<tr>
<th>Passing By Reference</th>
<th>ILE RPG – prototype</th>
<th>D proc PR</th>
</tr>
</thead>
<tbody>
<tr>
<td>D parm 1A</td>
<td>C CALLP proc(fld)</td>
<td></td>
</tr>
</tbody>
</table>

---

*Figure 71. Prototype for System API QCMDEXC with *VARSIZE Parameter*
Passing Prototyped Parameters

Table 12. RPG Parameter Passing Methods (continued)

<table>
<thead>
<tr>
<th>ILE C</th>
<th>void proc(char *parm); proc(&amp;fld);</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILE COBOL</td>
<td>CALL PROCEDURE &quot;PROC&quot; USING BY REFERENCE PARM</td>
</tr>
<tr>
<td>RPG – non-prototyped</td>
<td>C CALL 'PROC' PARM FLD</td>
</tr>
<tr>
<td>ILE CL</td>
<td>CALL PROC (&amp;FLD)</td>
</tr>
</tbody>
</table>

Passing By Value

<table>
<thead>
<tr>
<th>ILE RPG – prototype</th>
<th>D proc PR D parm 1A VALUE C CALLP proc('a')</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILE C</td>
<td>void proc(char parm); proc('a');</td>
</tr>
<tr>
<td>ILE COBOL</td>
<td>CALL PROCEDURE &quot;PROC&quot; USING BY VALUE PARM</td>
</tr>
<tr>
<td>RPG – non-prototyped</td>
<td>N/A</td>
</tr>
<tr>
<td>ILE CL</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Passing By Read-Only Reference

<table>
<thead>
<tr>
<th>ILE RPG – prototype</th>
<th>D proc PR D parm 1A CONST C CALLP proc(fld)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILE C</td>
<td>void proc(const char * parm); proc(&amp;fld);</td>
</tr>
<tr>
<td>ILE COBOL</td>
<td>N/A1</td>
</tr>
<tr>
<td>RPG – non-prototyped</td>
<td>N/A</td>
</tr>
<tr>
<td>ILE CL</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes:

1. Do not confuse passing by read-only reference with COBOL's passing BY CONTENT. In RPG terms, to pass Fld1 by content, you would code:
   
   C PARM Fld1 TEMP

   Fld1 is protected from being changed, but TEMP is not. There is no expectation that the parameter will not be changed.

For information on the data types supported by different HLLs, consult the appropriate language manual.

Interlanguage Calling Considerations

1. To ensure that your RPG procedure will communicate correctly with an ILE CL procedure, code EXTPROC(*CL:'procedurename') on the prototype for the ILE CL procedure or on the prototype for the RPG procedure that is called by the ILE CL procedure.

2. To ensure that your RPG procedure will communicate correctly with an ILE C procedure, code EXTPROC(*CWIDEN:’procedurename’) or EXTPROC(*CNOWIDEN:’procedurename’) on the prototype for the ILE C procedure or on the prototype for the RPG procedure that is called by the ILE C.
procedure. Use *CNOWIDEN if the ILE C source contains #pragma argument (procedure-name,nowiden) for the procedure; otherwise, use *CWIDEN.

3. If you want your RPG procedure to be used successfully by every ILE language, do not specify any special value on the EXTPROC keyword. Instead, avoid the following types for parameters that are passed by value or return values:
   - Character of length 1 (1A or 1N)
   - UCS-2 of length 1 (1C)
   - Graphic of length 1 (1G)
   - 4-byte float (4F)
   - 1-byte or 2-byte integer or unsigned (3I, 3U, 5I, or 5U)

4. Using ILE C and other languages, you can declare pointers to teraspace memory. ILE C requires a special compile-time option to address this type of storage, but ILE RPG can always address this storage if compiled with a target release of V4R4M0 or later. For more information on pointers in teraspace, see the ILE Concepts, SC41-5606-05 publication.

Using the Fixed-Form Call Operations

You use the CALL (Call a Program) operation to make a program call and the CALLB (Call a Bound Procedure) operation to make a procedure call to programs or procedures that are not prototyped. The two call operations are very similar in their syntax and their use. To call a program or procedure, follow these general steps:

1. Identify the object to be called in the Factor 2 entry.
2. Optionally code an error indicator (positions 73 and 74) or an LR indicator (positions 75 and 76) or both.
   - When a called object ends in error the error indicator, if specified, is set on.
   - Similarly, if the called object returns with LR on, the LR indicator, if specified, is set on.
3. To pass parameters to the called object, either specify a PLIST in the Result field of the call operation or follow the call operation immediately by PARM operations.

Either operation transfers control from the calling to the called object. After the called object is run, control returns to the first operation that can be processed after the call operation in the calling program or procedure.

The following considerations apply to either call operation:

- The Factor 2 entry can be a variable, literal, or named constant. Note that the entry is case-sensitive.
  - **For CALL only:** The Factor 2 entry can be library name/program name, for example, MYLIB/PGM1. If no library name is specified, then the library list is used to find the program. The name of the called program can be provided at run time by specifying a character variable in the Factor 2 entry.
  - **For CALLB only:** To make a procedure pointer call you specify the name of the procedure pointer which contains the address of the procedure to be called.
- A procedure can contain multiple calls to the same object with the same or different PLISTs specified.
- When an ILE RPG procedure (including a program entry procedure) is first called, the fields are initialized and the procedure is given control. On subsequent calls to the same procedure, if it did not end on the previous call,
then all fields, indicators, and files in the called procedure are the same as they were when it returned on the preceding call.

- The system records the names of all programs called within an RPG procedure. When an RPG procedure is bound into a program (*PGM) you can query these names using DSPPGMREF, although you cannot tell which procedure or module is doing the call.

  If you call a program using a variable, you will see an entry with the name *VARIABLE (and no library name).

  For a module, you can query the names of procedures called using DSPMOD DETAIL(*IMPORT). Some procedures on this list will be system procedures; the names of these will usually begin with underscores or contain blanks and you do not have to be concerned with these.

- **For CALLB only:** The compiler creates an operational descriptor indicating the number of parameters passed on the CALLB operation and places this value in the *PARMS field of the called procedure’s program status data structure. This number includes any parameters which are designated as omitted (*OMIT on the PARM operation).

  If the (D) operation extender is used with the CALLB operation the compiler also creates an operational descriptor for each character and graphic field and subfield.

  For more information on operational descriptors, see "Using Operational Descriptors" on page 135.

- There are further restrictions that apply when using the CALL or CALLB operation codes. For a detailed description of these restrictions, see the *ILE RPG Reference.*

**Examples of CALL and CALLB**

For examples of using the CALL operation, see:

- "Sample Source for Debug Examples" on page 229 for example of calling an RPG program.

For examples of using the CALLB operation, see:

- Figure 45 on page 97 for an example of calling a procedure in a service program.
- Figure 56 on page 121 for an example of calling bindable APIs.
- "CUSMAIN: RPG Source" on page 362 for an example of a main inquiry program calling various RPG procedures.

**Passing Parameters Using PARM and PLIST**

When you pass parameters using fixed-form call, you must pass parameters using the PARM and PLIST operations. All parameters are passed by reference. You can specify that an operational descriptor is to be passed and can also indicate that a parameter is omitted.

**Using the PARM operation**

The PARM operation is used to identify the parameters which are passed from or received by a procedure. Each parameter is defined in a separate PARM operation. You specify the name of the parameter in the Result field; the name need not be the same as in the calling/called procedure.

The Factor 1 and factor 2 entries are optional and indicate variables or literals whose value is transferred to or received from the Result Field entry depending on whether these entries are in the calling program/procedure or the called
program/procedure. Table 13 shows how factor 1 and factor 2 are used.

<table>
<thead>
<tr>
<th>Status</th>
<th>Factor 1</th>
<th>Factor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>In calling</td>
<td>Value transferred from Result Field entry</td>
<td>Value placed in Result Field entry when call occurs.</td>
</tr>
<tr>
<td>procedure</td>
<td>upon return.</td>
<td></td>
</tr>
<tr>
<td>In called</td>
<td>Value transferred from Result Field entry</td>
<td>Value placed in Result Field entry upon return.</td>
</tr>
<tr>
<td>procedure</td>
<td>when call occurs.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The moves to either the factor 1 entry or the result-field entry occur only when the called procedure returns normally to its caller. If an error occurs while attempting to move data to either entry, then the move is not completed.

If insufficient parameters are specified when calling a procedure, an error occurs when an unresolved parameter is used by the called procedure. To avoid the error, you can either:

- Check %PARMS to determine the number of parameters passed. For an example using %PARMS, see "Checking for the Number of Passed Parameters" on page 137.
- Specify *OMIT in the result field of the PARM operations of the unpassed parameters. The called procedure can then check to see if the parameter has been omitted by checking to see if the parameter has value of *NULL, using %ADDR(parameter) = *NULL. For more information, refer to "Omitting Parameters" on page 136.

Keep in mind the following when specifying a PARM operation:

- One or more PARM operations must immediately follow a PLIST operation.
- One or more PARM operations can immediately follow a CALL or CALLB operation.
- When a multiple occurrence data structure is specified in the Result field of a PARM operation, all occurrences of the data structure are passed as a single field.
- Factor 1 and the Result field of a PARM operation cannot contain a literal, a look-ahead field, a named constant, or a user-date reserved word.
- The following rules apply to *OMIT for non-prototyped parameters:
  - *OMIT is only allowed in PARM operations that immediately follows a CALLB operation or in a PLIST used with a CALLB.
  - Factor 1 and Factor 2 of a PARM operation must be blank, if *OMIT is specified.
  - *OMIT is not allowed in a PARM operation that is part of a *ENTRY PLIST.
- There are other restrictions that apply when using the PARM operation code. For a detailed description of these restrictions, see the ILE RPG Reference.

For examples of the PARM operation see:

- Figure 47 on page 102
- Figure 42 on page 93
- Figure 133 on page 252

**Using the PLIST Operation**

The PLIST operation:
Defining a name by which a list of parameters can be referenced. The list of parameters is specified by PARM operations immediately following the PLIST operation.

Defines the entry parameter list (*ENTRY PLIST).

Factor 1 of the PLIST operation must contain the PLIST name. This name can be specified in the Result field of one or more call operations. If the parameter list is the entry parameter list of a called procedure, then Factor 1 must contain *ENTRY.

Multiple PLISTs can appear in a procedure. However, only one *ENTRY PLIST can be specified, and only in the main procedure.

For examples of the PLIST operation see Figure 47 on page 102 and Figure 133 on page 257.

Returning from a Called Program or Procedure

When a program or procedure returns, its call stack entry is removed from the call stack. (If it is a program, the program entry procedure is removed as well.) A procedure ends abnormally when something outside the procedure ends its invocation. For example, this would occur if an ILE RPG procedure X calls another procedure (such as a CL procedure) that issues an escape message directly to the procedure calling X. This would also occur if the procedure gets an exception that is handled by an exception handler (a *PSSR or error indicator) of a procedure further up the call stack.

Because of the cycle code associated with main procedures, their return is also associated with certain termination routines. This section discusses the different ways that main procedures and subprocedures can return, and the actions that occur with each.

Returning from a Main Procedure

A return from a main procedure causes the following to occur:

- If LR is on, files are closed and other resources are freed.
- The procedure’s call stack entry is removed from the call stack.
- If the procedure was called by the program entry procedure, then that program entry procedure is also removed from the call stack.

A main procedure returns control to the calling procedure in one of the following ways:

- With a normal end
- With an abnormal end
- Without an end.

A description of the ways to return from a called main procedure follows.

For a detailed description of where the LR, H1 through H9, and RT indicators are tested in the RPG program cycle, see the section on the RPG program cycle in the ILE RPG Reference.

Normal End

A main procedure ends normally and control returns to the calling procedure when the LR indicator is on and the H1 through H9 indicators are not on. The LR indicator can be set on:
Returning from a Called Program or Procedure

- implicitly, as when the last record is processed from a primary or secondary file during the RPG program cycle
- explicitly, as when you set LR on.

A main procedure also ends normally if:
- The RETURN operation (with a blank factor 2) is processed, the H1 through H9 indicators are not on, and the LR indicator is on.
- The RT indicator is on, the H1 through H9 indicators are not on, and the LR indicator is on.

When a main procedure ends normally, the following occurs:
- The Factor-2-to-Result-field move of a *ENTRY PARM operation is performed.
- All arrays and tables with a 'To file name' specified on the Definition specifications, and all locked data area data structures are written out.
- Any data areas locked by the procedure are unlocked.
- All files that are open are closed.
- A return code is set to indicate to the caller that the procedure has ended normally, and control then returns to the caller.

On the next call to the main procedure, with the exception of exported variables, a fresh copy is available for processing. (Exported variables are initialized only once, when the program is first activated in an activation group. They retain their last assigned value on a new call, even if LR was on for the previous call. If you want to re-initialize them, you have to reset them manually.)

TIP

If you are accustomed to ending with LR on to cause storage to be released, and you are running in a named (persistent) activation group, you may want to consider returning without an end. The reasons are:
- The storage is not freed until the activation group ends so there is no storage advantage to ending with LR on.
- Call performance is improved if the program is not re-initialized for each call.

You would only want to do this if you did not need your program re-initialized each time.

Abnormal End

A main procedure ends abnormally and control returns to the calling procedure when one of the following occurs:
- The cancel option is taken when an ILE RPG inquiry message is issued.
- An ENDSR *CANCL operation in a *PSSR or INFSR error subroutine is processed. (For further information on the *CANCL return point for the *PSSR and INFSR error subroutines, see "Specifying a Return Point in the ENDSR Operation" on page 255).
- An H1 through H9 indicator is on when a RETURN operation (with a blank factor 2) is processed.
- An H1 through H9 indicator is on when last record (LR) processing occurs in the RPG cycle.

When a main procedure ends abnormally, the following occurs:
Returning from a Called Program or Procedure

- All files that are open are closed.
- Any data areas locked by the procedure are unlocked.
- If the main procedure ended because of a cancel reply to an inquiry message, then it was a function check that caused the abnormal end. In this case, the function check is percolated to the caller. If it ended because of an error subroutine ending with ‘*CANCL’, then escape message RNX9001 is issued directly to the caller. Otherwise the caller will see whatever exception caused the abnormal end.

On the next call to the procedure, a fresh copy is available for processing. (For more information on exception handlers, see "Using RPG-Specific Handlers" on page 244.)

Returning without Ending

A main procedure can return control to the calling procedure without ending when none of the LR or H1 through H9 indicators are on and one of the following occurs:

- The RETURN operation (with a blank factor 2) is processed.
- The RT indicator is on and control reaches the *GETIN part of the RPG cycle, in which case control returns immediately to the calling procedure. (For further information on the RT indicator, see the ILE RPG Reference)

If you call a main procedure and it returns without ending, when you call the procedure again, all fields, indicators, and files in the procedure will hold the same values they did when you left the procedure. However, there are three exceptions:

- This is not true if the program is running in a *NEW activation group, since the activation group is deleted when the program returns. In that case, the next time you call your program will be the same as if you had ended with LR on.
- If you are sharing files, the state of the file may be different from the state it held when you left the procedure.
- If another procedure in the same module was called in between, then the results are unpredictable.

You can use either the RETURN operation (with a blank factor 2) or the RT indicator in conjunction with the LR indicator and the H1 through H9 indicators. Be aware of the testing sequence in the RPG program cycle for the RETURN operation, the RT indicator, and the H1 through H9 indicators. A return will cause an end if the LR indicator or any of the halt indicators is on and either of the following conditions is true:

- A RETURN operation is done
- The RT would cause a return without an end

Returning from a Subprocedure

A subprocedure returns normally when a RETURN operation is performed successfully or when the last statement in the procedure (not a RETURN operation) is processed. However, other than the removal of the subprocedure from the call stack no termination actions are performed until the main procedure of the program ends. In other words, all the actions listed for the normal end of a main procedure take place only for the main procedure.

A subprocedure ends abnormally and control returns to the calling procedure when an unhandled exception occurs. Again, no further actions occur until the main procedure ends.
If the main procedure is never called (and therefore cannot end) then any files, data areas, etcetera, will not be closed. If you think this might arise for a subprocedure, you should code a termination procedure that gets called when the subprocedure ends. This is especially true if the subprocedure is in a module with NOMAIN specified on the control specification.

Returning using ILE Bindable APIs

You can end a procedure normally by using the ILE bindable API CEETREC. However, the API will end all call stack entries that are in the same activation group up to the control boundary. When a procedure is ended using CEETREC it follows normal termination processing as described above for main procedures and subprocedures. On the next call to the procedure, a fresh copy is available for processing.

Similarly, you can end a procedure abnormally using the ILE bindable API CEE4ABN. The procedure will then follow abnormal termination as described above.

Note: You cannot use either of these APIs in a program created with DFTACT_GRP(*YES), since procedure calls are not allowed in these procedures.

Note that if the main procedure is not active, or if there is no main, then nothing will get closed or freed. In this case, you should enable an ILE cancel handler, using CEERTX. If the cancel handler is in the same module, it can close the files, unlock the data areas, and perform the other termination actions.

For more information on CEETREC and CEE4ABN, refer to the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter).

Using Bindable APIs

Bindable application programming interfaces (APIs) are available to all ILE languages. In some cases they provide additional function beyond that provided by a specific ILE language. They are also useful for mixed-language applications because they are HLL independent.

The bindable APIs provide a wide range of functions including:

• Activation group and control flow management
• Storage management
• Condition management
• Message services
• Source Debugger
• Math functions
• Call management
• Operational descriptor access

You access ILE bindable APIs using the same call mechanisms used by ILE RPG to call procedures, that is, the CALLP operation or the CALLB operation. If the API returns a value and you want to use it, call the API in an expression. For the information required to define a prototype for an API, see the description of the API in the CL and APIs section of the Programming category in the iSeries 400.
Using Bindable APIs

Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter. Figure 72 shows a sample ‘call’ to a bindable API.

![Figure 72. Sample Call Syntax for ILE Bindable APIs](image)

where

- CEExxxx is the name of the bindable API
- parm1, parm2, ... parmn are omissible or required parameters passed to or returned from the called API.
- feedback is an omissible feedback code that indicates the result of the bindable API.

Note: Bindable APIs cannot be used if DFTACTGRP(‘YES) is specified on the CRTBNDRPG command.

For more information on bindable APIs, refer to the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Examples of Using Bindable APIs

For examples of using bindable APIs, see:

- “Sample Service Program” on page 91 for an example of using CEEDOD
- “Managing Your Own Heap Using ILE Bindable APIs” on page 117 for an example of using CEEGTST, CEEFRST, and CEECZST.
- “Using a Condition Handler” on page 256 for an example of using CEEHDLR and CEEHDLU.
- “Using Cancel Handlers” on page 262 for an example of using CEERTX and CEEUTX.

Calling a Graphics Routine

ILE RPG supports the use of the CALL or CALLP operation to call OS/400 Graphics, which includes the Graphical Data Display Manager (GDDM®), a set of graphics primitives for drawing pictures), and Presentation Graphics Routines (a set of business charting routines). Factor 2 must contain the literal or named constant ‘GDDM’ (not a variable). Use the PLIST and PARM operations to pass the following parameters:

- The name of the graphics routine you want to run.
- The appropriate parameters for the specified graphics routine. These parameters must be of the data type required by the graphics routine and cannot have a float format.
The procedure that processes the CALL does not implicitly start or end OS/400 graphics routines.

For more information on OS/400 Graphics, graphics routines and parameters, see the GDDM Programming Guide manual and the GDDM Reference.

Note: You can call OS/400® Graphics using the CALL operation. You can also use CALLP if you define a prototype for the routine and specify the EXTPGM keyword on the prototype. You cannot use the CALLB operation. You cannot pass Date, Time, Timestamp, or Graphic fields to GDDM®, nor can you pass pointers to it.

Calling Special Routines

ILE RPG supports the use of the following special routines using the CALL and PARM operations or the CALLP operation:

- Message-retrieving routine (SUBR23R3)
- Moving Bracketed Double-byte Data and Deleting Control Characters (SUBR40R3)
- Moving Bracketed Double-byte Data and Adding Control Characters (SUBR41R3).

Note: You cannot use the CALLB operation to call these special subroutines. You can use CALLP if you define a prototype for the subroutines.

While the message retrieval routine is still supported, it is recommended that you use the QMHRTVM message API, which is more powerful.

Similarly, the routines SUBR40R3 and SUBR41R3 are being continued for compatibility reasons only. They will not be updated to reflect the level of graphic support provided by RPG IV via the new graphic data type.

Multithreading Considerations

Normally, running an application in multiple threads can improve the performance of the application. In the case of ILE RPG, this is not true in general. In fact, the performance of a multithreaded application could be worse than that of a single-thread version when the thread-safety is achieved by serialization of the procedures at the module level.

Running ILE RPG procedures in a multithreaded environment is only recommended when required by other aspects of the application (for example, when writing a Domino™ exit program or when calling a short-running RPG procedure from Java). For long-running RPG programs called from Java, we recommend using a separate process for the RPG program.

The THREAD(*SERIALIZE) control specification keyword can be specified to help you achieve thread safety for an ILE RPG module. Specifying THREAD(*SERIALIZE) will protect most of your variables and all your internal control structures from being accessed improperly by multiple threads. The thread safe module will be locked when a procedure in the module is entered and unlocked when no procedure in the module is still running. This serialized access, ensures that only one thread is active in any one module, within an activation group, at any one time. However, it is still up to the programmer to handle thread safety for storage that is shared across modules. This is done by adding logic in
Multithreading Considerations

the application to synchronize access to the storage. For example, shared files, exported and imported storage, and storage accessed by the address of a parameter may be shared across modules from multiple threads. To synchronize access to this type of storage, you can do one or both of the following:

- Structure the application such that the shared resources are not accessed simultaneously from multiple threads.
- If you are going to access resources simultaneously from separate threads, synchronize access using facilities such as semaphores or mutexes. For more information, refer to the Multithreaded Applications document under the Programming topic at the following URL:
  http://www.ibm.com/eserver/iseries/infocenter

How to Share Data Across More Than One Module

Serializing access to modules using the THREAD(*SERIALIZE) control specification keyword ensures sequential access to global data within each module, but it does not ensure sequential access to shared data across modules. It is up to the programmer to ensure that only one thread can access shared data at one time.

Two or more modules can access the same data if:

- EXPORT/IMPORT keywords are used on the definition specifications
- Files are shared across modules
- Data is based on a pointer where the pointer is available to more than one module

For example, procedure A in module A passes a pointer to procedure B in module B, and procedure B saves the pointer in a static variable. Now both modules have access to the based storage at the same time as the thread running in module A is accessing the storage. Once procedure B returns, another thread could call a procedure in module B and access the based storage. Serialization of access to static storage within modules A and B would not prevent simultaneous access of the same storage in each module. The following is an example of two modules that can access the same data.
When ProcA calls ProcB (line 2), no other thread can access the storage pointed to by MyPtr, since both module A and module B are being used by one thread. ProcB saves the pointer in module B’s static storage (line 6) and returns (line 7). Now, no thread is active in module B, so another thread is free to call module B. If another thread calls ProcB2, it is possible that the first thread could process line 3 before, at the same time, or after the second thread processes line 8. The order of these events is not defined; the code used to test if SomeStorage = ‘Init value’ could succeed one time and fail the next time.

You can synchronize access to the shared data, by using logic in the program or by using synchronization techniques provided by C or by platform functions. For more details, refer to the Multithreaded Applications document under the Programming topic at the following URL:

http://www.ibm.com/eserver/iseries/infocenter

How to Avoid Deadlock Between Modules

In some situations, it may be necessary for you to control the synchronization of modules using facilities other than the THREAD(*SERIALIZE) control specification keyword. For example, consider the situation where two procedures are being called at the same time: PROC1 and PROC3. Even though there is no actual recursive calling; if PROC1 calls PROC4, it will wait for MOD2 to unlock; and if PROC3 calls PROC2, it will wait for MOD1 to unlock. The procedures will not be able to complete their calls, since each module will be locked by the thread in the
other module. This type of problem can occur even with serialization of calls to a module and is referred to as deadlock.

This example shows that you cannot access more than one procedure in the same module at the same time using ILE RPG synchronization techniques.

To avoid the problem in the above example and ensure thread safe applications, you can control the synchronization of modules using techniques provided by C or by platform functions. Any callers of PROC1 or PROC3 for each thread should do the following:

1. Restrict access to the modules for all threads except the current thread, always in the same order (MOD1 then MOD2)
2. In the current thread, call the procedures in the modules (PROC1 and PROC3)
3. Relinquish access to the modules for all threads in the reverse order of step 1 (MOD2 then MOD1).

One thread would be successful in restricting access to MOD1. Since all users of MOD1 and MOD2 use the protocol of restricting access to MOD1 and MOD2 in that order, no other thread can call procedures in MOD1 or MOD2 while the first thread has restricted access to the modules. In this situation you have access to more than one procedure in the same module at the same time, but since it is only available to the current thread, it is thread safe.

This method should also be used to synchronize access to shared storage.

Figure 74. Deadlock Example
Chapter 11. RPG and the eBusiness World

This chapter describes how you can use ILE RPG as part of an eBusiness solution. It includes:

- "RPG and XML"
- "RPG and MQSeries"
- "RPG and Java"

RPG and XML

The Extensible Markup Language (XML) is a subset of SGML that is developed by the World Wide Web Consortium (W3C). Its goal is to enable generic SGML to be served, received, and processed on the Web in the way that is now possible with HTML. XML has been designed for ease of implementation and for interoperability with both SGML and HTML.

For more information about XML, see http://www.w3.org/XML

XML for Procedural Languages allows ILE C, RPG, and COBOL programs to access IBM's XML for C++ parser. With this package, your RPG programs can create new XML documents and parse existing ones. You can use XML as both a datastore and I/O mechanism.

XML for Procedural Languages is continually evolving. For the latest information, see http://www.alphaWorks.ibm.com/tech/xml4rpg/

XML for Procedural Languages is available through alphaWorks, which gives early adopters direct access to IBM's emerging “alpha-code” technologies. You can download alpha code and participate in online discussions with IBM's researchers and developers. For the latest information about IBM's alpha technologies, see http://www.alphaWorks.ibm.com/

RPG and MQSeries

With MQSeries®, a program can communicate with other programs on the same platform or a different platform using the same messaging product. MQSeries manages network interfaces, assures delivery, deals with communications protocols, and handles recovery after system problems. MQSeries is available on over 35 platforms.

For an example of an iSeries RPG application that uses the MQSeries API, see MQSeries Application Programming Guide, SC33-0807-10. This manual is also available online, at ibm.com/software/ts/mqseries/library/manualsa/.

RPG and Java

Introduction to Java and RPG

The Java programming language is a high-level object-oriented language developed by Sun Microsystems. Java programs can be developed using the VisualAge for Java component of WebSphere Development Studio for iSeries.
In object-oriented programming, a “method” is a programmed procedure that is defined as part of a "class", which is a collection of methods and variables. Java methods can be called from your RPG program. While most Java methods are written in Java, a method can also be written in another high-level language, such as RPG. This is known as a “native method”. This section includes information on calling Java methods from RPG and on writing RPG native methods.

The Object Data Type and CLASS Keyword
Fields that can store objects are declared using the O data type. To declare a field of type O, code O in column 40 of the D-specification and use the CLASS keyword to provide the class of the object. The CLASS keyword accepts two parameters:
CLASS(*JAVA:class_name)

*JAVA identifies the object as a Java object. Class_name specifies the class of the object. It must be a character literal or named constant, and the class name must be fully qualified. The class name is case sensitive.

For example, to declare a field that will hold an object of type BigDecimal:
D bdnum S O CLASS(*JAVA:'java.math.BigDecimal')

To declare a field that will hold an object of type String:
D string S O CLASS(*JAVA:'java.lang.String')

Note that both class names are fully qualified and that their case exactly matches that of the Java class.

Fields of type O cannot be defined as subfields of data structures. It is possible to have arrays of type O fields, but pre-runtime and compile-time tables and arrays of type O are not allowed.

Prototyping Java Methods
Like subprocedures, Java methods must be prototyped in order to call them correctly. The ILE RPG compiler must know the name of the method, the class it belongs to, the data types of the parameters and the data type of the returned value (if any), and whether or not the method is a static method.

The extended EXTPROC keyword can be used to specify the name of the method and the class it belongs to. When prototyping a Java method, the expected format of the EXTPROC keyword is:
EXTPROC(*JAVA:class_name:method_name)

Both the class name and the method name must be character constants. The class name must be a fully qualified Java class name and is case sensitive. The method name must be the name of the method to be called, and is case sensitive.

Use *JAVA when creating a prototype for either a method written in Java or a native method written in RPG. Use the STATIC keyword to indicate that a method is static.

Java and RPG Definitions and Data Types: The data types of the parameters and the returned value of the method are specified in the same way as they are when prototyping a subprocedure, but the data types actually map to Java data types. The following table shows the mappings of ILE RPG data types to and from Java data types.
<table>
<thead>
<tr>
<th>Java Data Type</th>
<th>ILE RPG Data Type</th>
<th>RPG Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>indicator</td>
<td>N</td>
</tr>
<tr>
<td>byte</td>
<td>integer</td>
<td>3I 0</td>
</tr>
<tr>
<td></td>
<td>character</td>
<td>1A</td>
</tr>
<tr>
<td>byte[]</td>
<td>character length &gt; 1 (See 3)</td>
<td>nA</td>
</tr>
<tr>
<td></td>
<td>array of character length=1 (See 3)</td>
<td>1A DIM(x)</td>
</tr>
<tr>
<td></td>
<td>date</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>time</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>timestamp</td>
<td>Z</td>
</tr>
<tr>
<td>short</td>
<td>2-byte integer</td>
<td>5I 0</td>
</tr>
<tr>
<td>char</td>
<td>UCS-2 length=1</td>
<td>1C</td>
</tr>
<tr>
<td>char[]</td>
<td>UCS-2 length&gt;1 (See 3)</td>
<td>nC</td>
</tr>
<tr>
<td></td>
<td>array of UCS-2 length=1 (See 3)</td>
<td>1C DIM(x)</td>
</tr>
<tr>
<td>int</td>
<td>4-byte integer</td>
<td>10I 0</td>
</tr>
<tr>
<td>long</td>
<td>8-byte integer</td>
<td>20I 0</td>
</tr>
<tr>
<td>float</td>
<td>4-byte float</td>
<td>4F</td>
</tr>
<tr>
<td>double</td>
<td>8-byte float</td>
<td>8F</td>
</tr>
<tr>
<td>any object</td>
<td>object</td>
<td>O CLASS(x)</td>
</tr>
<tr>
<td>any array</td>
<td>array of equivalent type (See 4)</td>
<td>DIM(x)</td>
</tr>
</tbody>
</table>

**Notes:**

1. When a Java byte type is converted to or from a character (1A) data type, ASCII conversion occurs. When a Java byte type is converted to or from an integer (3I) data type, ASCII conversion does not occur.

2. For arrays of any type in Java, you can declare an array of the equivalent type in RPG. However, note that you cannot use an array of character length greater than 1 or UCS-2 length greater than 1 data types.

3. For UCS-2 length greater than 1 and character length greater than 1 data types, the VARYING keyword is allowed. In general, it’s recommended to use the VARYING keyword, since Java byte[] and char[] cannot be declared with a fixed length.

4. For RPG array data types, OPTIONS(*VARSIZE) should normally be coded for array parameters, since Java arrays cannot be declared with a fixed length.

Zoned, Packed, Binary, and Unsigned data types are not available in Java. If you pass a Zoned, Packed, Binary, or Unsigned field as a parameter, the compiler will do the appropriate conversion, but this may result in truncation and/or loss of precision.

When calling a method, the compiler will accept arrays as parameters only if the parameter is prototyped using the DIM keyword.

If the return value or a parameter of a method is an object, you must provide the class of the object by coding the CLASS keyword on the prototype. The class name specified will be that of the object being returned or the parameter being passed. (Use the EXTPROC keyword to specify the class of the method being called.)
If the method being called is a static method, then you must specify the STATIC keyword on the prototype. If the method is a constructor, you must specify *CONSTRUCTOR as the name of the method.

In Java, the following data types can only be passed by value:

- boolean
- byte
- int
- short
- long
- float
- double

Parameters of these types must have the VALUE keyword specified for them on the prototype.

Note that objects can only be passed by reference. The VALUE keyword cannot be specified with type O. Since arrays are seen by Java as objects, parameters mapping to arrays must also be passed by reference. This includes character and byte arrays. The CONST keyword can be used.

**Examples of Prototyping Java Methods:** This section presents some examples of prototyping Java methods.

**Example 1:** The Java Integer class contains a static method called `toString`, which accepts an `int` parameter, and returns a String object. It is declared in Java as follows:

```java
static String Integer.toString(int)
```

This method would be prototyped as follows:

```
D tostring  PR  0  EXTPROC(*JAVA:
D   'java.lang.Integer':
D     'toString')
D  CLASS(*JAVA:'java.lang.String')
D  STATIC
D  num  10I 0 VALUE
```

The EXTPROC keyword identifies the method as a Java method. It also indicates that the method name is ‘toString’, and that it is found in class ‘java.lang.Integer’.

The O in column 40 and the CLASS keyword tell the compiler that the method returns an object, and the class of that object is ‘java.lang.String’.

The STATIC keyword indicates that the method is a static method, meaning that an Integer object is not required to call the method.

The data type of the parameter is specified as 10I, which maps to the Java `int` data type. Because the parameter is an int, it must be passed by value, and the VALUE keyword is required.

**Example 2:** The Java Integer class contains a static method called `getInteger`, which accepts String and Integer objects as parameters, and returns an Integer object. It is declared in Java as follows:

```java
static Integer Integer.getInteger(String, Integer)
```

This method would be prototyped as follows:
This method accepts two objects as parameters. O is coded in column 40 of the D-specification and the CLASS keyword specifies the class of each object parameter. Because both parameters are input-only, the CONST keyword is specified.

Example 3: The Java Integer class contains a method called `shortValue`, which returns the short representation of the Integer object used to invoke the method. It is declared in Java as follows:

```java
short shortValue()
```

This method would be prototyped as follows:

```rpg
D shortval PR 5I 0 EXTPROC(*JAVA:
 'java.lang.Integer':
 'shortValue')
```

The STATIC keyword is not specified because the method is not a static method. The method takes no parameters, so none are coded. When you call this method, you will specify the Integer instance as the first parameter.

The returned value is specified as 5I, which maps to the Java short data type.

Example 4: The Java Integer class contains a method called `equals`, which accepts an Object as parameter and returns a boolean. It is declared in Java as follows:

```java
boolean equals(Object)
```

This method would be prototyped as follows:

```rpg
D equals PR N 0 EXTPROC(*JAVA:
 'java.lang.Integer':
 'equals')
```

The returned value is specified as N, which maps to the Java boolean data type. Because this is not a static method, a call to this method will have two parameters with the instance parameter coded first.

**Calling Java Methods from ILE RPG**

This section describes how to call Java methods from ILE RPG programs.

If the method is not a static method, then it is called an "instance method" and an object instance must be coded as an extra first parameter in order to call the method. For example, if an instance method is prototyped with one parameter, you must call it with two parameters, the first being the instance parameter.

The following steps describe the call from ILE RPG to a Java method:

1. Java methods can be called using existing operation codes CALLP (when no return value is expected) and EVAL (when a return value is expected). When your RPG procedure attempts to make a call to a Java method, RPG will check to see if the Java Virtual Machine (JVM) has been started. If not, RPG will start...
the JVM for you. It is also possible to start JVM yourself using the JNI function described in "Creating the Java Virtual Machine (JVM)" on page 172.

2. If you started the JVM or if you know that RPG started the JVM for you, you may want to destroy it when you are finished calling Java. You do this by calling the JNI function described in "Destroying the Java Virtual Machine (JVM)" on page 169.

3. If you are using your own classes (or any classes outside the normal java.xxx classes), be sure to have your CLASSPATH environment variable setup before you call any Java methods. When RPG starts up the JVM for you, it will add the classes in your CLASSPATH environment variable to the standard classpath, so when you use your own classes, Java will be able to find them. Set the CLASSPATH environment variable interactively like this:

```
===>ADDENVVAR ENVVAR(CLASSPATH)
   VALUE('/myclasses/:/xyzJava/classes/')
```

The directories must be separated by colons.

4. Normally, Java does its own garbage collection, detecting when an object is no longer needed. When you create objects by calling Java constructors from your non-native RPG procedure, Java has no way of knowing that the object can be destroyed, so it never destroys them. If you know you are not going to need an object any more, you should tell this to Java by calling the JNI function described in "Telling Java you are finished with a temporary object" on page 170.

Note: Since Java uses threads, the THREAD(*SERIALIZE) keyword should be coded in all modules that interact with Java.

See "Additional RPG Coding for Using Java" on page 169 for more information about the various JNI functions.

**Example 1**

In this example, the goal is to add two BigDecimal values together. In order to do this, two BigDecimal objects must be instantiate by calling the constructor for the BigDecimal class, fields must be declared to store the BigDecimal objects, and the add() method in the BigDecimal class must be called.
* Prototype the BigDecimal constructor that accepts a String parameter. It returns a new BigDecimal object.
* Since the string parameter is not changed by the constructor, we will code the CONST keyword. This will make it more convenient to call the constructor.

```
D bdcreate1 PR O EXTPROC(*JAVA:
    'java.math.BigDecimal':
    +CONSTRUCTOR)
D D str
    CLASS(+JAVA:'java.math.BigDecimal')
D D
    CONST

* Prototype the BigDecimal constructor that accepts a double parameter. 8F maps to the Java double data type and so must be passed by VALUE. It returns a BigDecimal object.

```

```
D bdcreate2 PR O EXTPROC(*JAVA:
    'java.math.BigDecimal':
    +CONSTRUCTOR)
D D double
    8F VALUE

* Define fields to store the BigDecimal objects.

```

```
D bnum1 S O CLASS(+JAVA:'java.math.BigDecimal')
D D bnum2
    0 CLASS(+JAVA:'java.math.BigDecimal')

* Since one of the constructors we are using requires a String object, we will also need to construct one of those. Prototype the String constructor that accepts a byte array as a parameter. It returns a String object.

```

```
D makestring PR O EXTPROC(*JAVA:
    'java.lang.String':
    +CONSTRUCTOR)
D D bytes
    30A CONST VARYING

* Define a field to store the String object.

```

```
D string S O CLASS(+JAVA:'java.lang.String')

* Prototype the BigDecimal add method. It accepts a BigDecimal object as a parameter, and returns a BigDecimal object (the sum of the parameter and of the BigDecimal object used to make the call).

```

```
D add PR 0 EXTPROC(*JAVA:
    'java.lang.BigDecimal':
    'add')
D D bd1
    CLASS(+JAVA:'java.math.BigDecimal')
D D
    CONST

* Define a field to store the sum.

```

```
D sum S O CLASS(+JAVA:'java.math.BigDecimal')
D D double
    8F INZ(1.1)
D D fld1
    10A

Figure 75. RPG Code Example Calling BigDecimal Java Class

Here is the code that does the call.
Example 2

This example shows how to perform a TRIM in Java by using the trim() method as an alternative to the ILE RPG %TRIM built-in function. The trim() method in the String class is not a static method, so a String object is needed in order to call it.
The call is coded as follows:

```c
C* Call the String constructor
C*   EVAL   str = makestring(fld)
C* Trim the string by calling the String trim() method.
C* We will reuse the str field to store the result.
C*   EVAL   str = trimstring(str)
C* Convert the string back to a byte array and store it in fld.
C*   EVAL   fld = getBytes(str)
```

Static methods are called in the same way, except that an object is not required to make a call. If the getBytes() method above was static, the call would look like the example below.

```c
C   EVAL   fld = getBytes()
```

If the method does not return a value, use the CALLP operation code.

### Creating Objects

In order to call a non-static method, an object is required. The class of the object must be the same as the class containing the method. You may already have an object available, but you may sometimes need to instantiate a new object. You do this by calling a class constructor. A class constructor is neither a static method nor an instance method, and therefore it does not need an instance parameter. The special method name *CONSTRUCTOR is used when prototyping a constructor.

For example, class BigDecimal has a constructor that accepts a float parameter.
This constructor would be prototyped as follows:

```
D bdcreate  PR  0  EXTPROC(+JAVA:
D 'java.math.BigDecimal':
D +CONSTRUCTOR)
D dnum        4F VALUE
```

Note that the parameter must be passed by value because it maps to the Java float data type.

You would call this constructor like this:

```
D bd  PR  0  CLASS(+JAVA:
D 'java.math.BigDecimal')
/end-free
```

```
bd = bdcreate(5.2E9);
/end-free
```

The class of the returned object is the same as the class of the constructor itself, so the CLASS keyword is redundant for a constructor, but it may be coded.

**RPG Native Methods**

To define an RPG native method, you code the prototype the same way as you would code the prototype for an ordinary Java method. Then, you write the RPG subprocedure normally. You must code the EXPORT keyword on the Procedure-Begin Specification for the native method.

You must have your native methods in a service program in your library list. In your Java class that is calling your native methods, you must have a static statement like this:

```
static
{
    System.loadLibrary("MYSRVPGM");
}
```

This will enable Java to find your native methods. Aside from adding *JAVA and the class to the EXTPROC keyword for the prototype of a native method, you write your native method like any subprocedure. Figure 79 on page 167 is an example of a Java class that calls a native method.
Figure 80 is a prototype of an RPG native method.

```java
class MyClass
{
    static
    {
        System.loadLibrary ("MYSRVPGM");
    }

    native boolean checkCust (byte custName[]);

    void anotherMethod ()
    {
        boolean found;
        // call the native method
        found = checkCust (str.getBytes());
    }
}
```

Figure 79. Java Class Calling a Native Method

The native method itself is coded just like any subprocedure. Figure 81 is an example of a native method coded in RPG.

```rpg
D checkCust PR N EXTPROC(+JAVA
D : 'MyClass'
D : 'checkCust')
D custName 100A VARYING CONST
```

Figure 80. RPG Native Method Prototype

Java calls your service program from the default activation group. If your service program is created with activation group *CALLER, it will run in the default activation group. This can sometimes cause problems:

- If you are debugging your native methods, and you want to make a change to the code, you will have to sign off and sign back on again before Java will see the new version.

- If you are calling other procedures in the service program from other RPG code that is not running in the default activation group, then you will not be able to share any global variables between the "ordinary procedures" and the native methods. This scenario can arise if a procedure in your RPG service program sets up some global variables, and then calls a Java class which then calls a
native method in that service program. Those native methods will not see the same data that the first procedure set up.

If you create any Java objects in your native methods, by default they will be destroyed by Java when the native method returns. If you want the object to be available after the native method returns (for example, if you want to use it from another native method later), then you must tell Java that you want to make a global reference, by calling the JNI wrapper procedure getNewGlobalRef. When you are finished with the global reference, you will call JNI wrapper procedure freeGlobalRef, so Java can reclaim the object. See "Telling Java you want an object to be permanent" on page 171 and "Telling Java you are finished with a permanent object" on page 172 for more information about these wrapper procedures.

If your RPG native method ends abnormally with an unhandled exception, the RPG compiler will throw an exception to Java. The exception is of class java.lang.Exception, and has the form RPG nnnnn, where nnnnn is the RPG status code.

```
try
{
    nativeMethod ();
}
catch (Exception exc)
{
    ...
}
```

### Getting the Instance Parameter in Non-Static Native Methods

When a non-static native method is called, one of the parameters that Java passes to the native method is the object that the method applies to. This is called the "instance parameter", referred to as "this" in a Java method. Within the native method itself, you can use the built-in function %THIS to get the instance parameter. You do not code this parameter in your Procedure Interface.

### Passing Character Parameters from Java to Native Methods

You have two choices when dealing with character parameters:

- If you want your Java code to be as simple as possible, define the parameter as a String in your Java native method declaration. Your RPG code would have to retrieve the value of the string itself (see "Using String Objects in RPG").
- If you want the character data to be immediately available to your RPG program, code the parameter in the Java native method declaration as a byte array or a char array, and code it in your RPG prototype as a character field, UCS-2 field, or a Date, Time or Timestamp. That way, RPG will handle the conversion for you.

### Using String Objects in RPG

If you have a String object in your RPG code, you can retrieve its length and contents using the code in Figure 82 on page 169.
You can define the returned value from the getBytes method as character data of any length, either varying or non-varying, choosing the length based on your own knowledge of the length of data in the Java String. You can also define the return value as a Date, Time or Timestamp, if you are sure that the String object will have the correct format.

Alternately, you can retrieve the string value as a UCS-2 value, by calling the getChars method instead of getBytes.

**Additional RPG Coding for Using Java**

When you are using ILE RPG with Java, there are some functions normally handled by Java that must be handled by your RPG code. The RPG compiler takes care of some of these for you, but you must handle some of them yourself. This section shows you some sample RPG wrappers to do this work, explains how and when to call them, and suggests how to handle JNI exceptions.

The following RPG wrappers for JNI functions are described:

- "Destroying the Java Virtual Machine (JVM)"
- "Telling Java you are finished with a temporary object" on page 170
- "Telling Java you want an object to be permanent" on page 171
- "Telling Java you are finished with a permanent object" on page 172
- "Creating the Java Virtual Machine (JVM)" on page 172
- "Obtaining the JNI environment pointer" on page 173

**Destroying the Java Virtual Machine (JVM)**

If you know that you are finished with the JVM in your job, you can destroy the JVM. Do this by calling the RPG wrapper procedure destroyJVM.

```rpg
CALLP destroyJVM();
```

Figure 83 on page 170 contains sample source code for destroyJVM.
Telling Java you are finished with a temporary object

If you have created an object using a Java constructor, or if you have called a Java method that returned an object to you, this object will only be available to be destroyed by Java’s garbage collection when it knows you do not need the object any more. This will happen for a native method when the native method returns, but it will never happen for a non-native RPG procedure, unless you explicitly inform Java that you no longer need the object. You do this by calling the RPG wrapper procedure freeLocalRef.

CALLP freeLocalRef (JNIEnv_P : string);

Figure 84 on page 171 contains the sample source code for freeLocalRef.
Note: You need the JNI environment pointer (described in "Obtaining the JNI environment pointer" on page 172 below) to call this wrapper.

**Telling Java you want an object to be permanent**

If you have a reference to a Java object that was either passed to you as a parameter or was created by calling a Java method or constructor, and you want to use that object after your native method returns, you must tell Java that you want the object to be permanent, or "global". Do this by calling the RPG wrapper procedure `getNewGlobalRef` and saving the result in a global variable.

```rpg
EVAL globalString = getNewGlobalRef (JNIENV_P : string);
```

Figure 85 contains the sample source code for `getNewGlobalRef`.

```
/*------------------------------------------------------*/
/* getNewGlobalRef */
/*------------------------------------------------------*/
P getNewGlobalRef...
P B EXPORT
D getNewGlobalRef...
D PI
D env * VALUE
D localRef 0 CLASS(*JAVA
D : 'java.lang.Object')
D VALUE
D
/free
jniEnv_P = env;
return NewGlobalRef (env : localRef);
/end-free
P getNewGlobalRef...
P E
```

Figure 85. Source Code for `getNewGlobalRef`

Note: You need the JNI environment pointer (described in "Obtaining the JNI environment pointer" on page 172 below) to call this wrapper.
**Telling Java you are finished with a permanent object**

If you have created a global reference, and you know that you no longer need this object, then you should tell Java that as far as you are concerned, the object can be destroyed when Java next performs its garbage collection. (The object will only be destroyed if there are no other global references to it, and if there are no other references within Java itself.) To tell Java that you no longer need the reference to the object, call the RPG wrapper procedure `freeGlobalRef`.

```
CALLP freeGlobalRef (JNIEnv_P : globalString);
```

![Figure 86](image-url) contains sample source code for `freeGlobalRef`.

```
/*-----------------------------------------------*/
/* freeGlobalRef */
/*-----------------------------------------------*/
P freeGlobalRef...
P  B EXPORT
D freeGlobalRef...
D  PI
D env * VALUE
D globalRef 0 CLASS(*JAVA
D   : 'java.lang.Object')
D VALUE

/free
  jniEnv_P = env;
  DeleteGlobalRef (env : globalRef)
/end-free
P freeGlobalRef...
P
```

![Figure 86](image-url) contains sample source code for `freeGlobalRef`.

**Note:** You need the JNI environment pointer (described in "Obtaining the JNI environment pointer" below) to call this wrapper.

**Creating the Java Virtual Machine (JVM)**

If the JVM has not already been created when your RPG code is ready to call a Java method, RPG will create the JVM for you, using the default classpath plus the classpath in your CLASSPATH environment variable. However, if you want to create the JVM yourself, you can see an example of this coding in the last part of Figure 87 on page 173.

**Obtaining the JNI environment pointer**

If you need to call any JNI functions, use the /COPY file JNI from QSYSINC/QRPGLESRC. Most of the JNI functions are called through a procedure pointer. The procedure pointers are part of a data structure that it itself based on a pointer called the "JNI environment pointer". This pointer is called JNIEnv_P in the JNI /COPY file. To obtain this pointer, call the JNI wrapper procedure `get JNIEnv`.

```
EVAL JNIEnv_P = getJNIEnv();
```

![Figure 87](image-url) on page 173 contains sample source code for `getJNIEnv`. 

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Handling JNI Exceptions

In ILE RPG, an exception causes an exception message to be signaled. Programs do not need to check explicitly for exceptions; instead, you can code exception handlers to get control when an exception occurs. You only have to handle JNI exceptions yourself when you are making your own JNI calls. When a call to a JNI function results in an unhandled Java exception, there is no accompanying exception message. Instead, the JNI programmer must check whether an exception occurs.

```c
/*--------------------------*/
/* getJniEnv */
/*--------------------------*/
P getJniEnv B EXPORT
D getJniEnv PI *

D rc S LIKE(jint)
D rpgRc S N
D jvm S * DIM(1)
D env S *
D buflen S LIKE(jsize) INZ(%elem(jvm))
D nVms S LIKE(jsize)
D initArgs DS LIKEDS(JDK1_1InitArgs)
D attachArgs DS LIKEDS(JDK1_1AttachArgs)

P getJniEnv E
```

**Figure 87. Source Code for getJniEnv**

**Handling JNI Exceptions**

In ILE RPG, an exception causes an exception message to be signaled. Programs do not need to check explicitly for exceptions; instead, you can code exception handlers to get control when an exception occurs. You only have to handle JNI exceptions yourself when you are making your own JNI calls. When a call to a JNI function results in an unhandled Java exception, there is no accompanying exception message. Instead, the JNI programmer must check whether an exception occurs.
occurred after each call to a JNI function. This is done by calling the
ExceptionOccurred JNI function, which returns a Java Exception object (or the Java
null object which has a value of 0 in the JNI). Once you have determined that an
exception has occurred, the only JNI calls you can make are ExceptionClear and
ExceptionDescribe. After you have called ExceptionClear, you are free to make JNI
calls again. If you make a non-exception JNI call before calling ExceptionClear, the
exception will disappear, and you will not be able to get any further details. RPG
always converts a JNI exception into an RPG exception (it signals one of the
RNX030x messages, depending on the RPG function that was being done at the
time).

Tip!
You may want to include this type of exception-handling code in your
versions of the JNI wrapper procedures above.

Additional Considerations

Common Runtime Errors
The compiler will not attempt to resolve classes at compile time. If a class cannot
be located at run time, a runtime error will occur. It will indicate that an
UnresolvedLinkException object was received from the Java environment.

The compiler does no type checking of parameters at compile time. If there is a
conflict between the prototype and the method being called, an error will be
received at run time.

Debugging Hints
A Java object is viewed as an object reference in RPG. This object reference is an
integer value, which behaves like a pointer. Normal object references are positive
values, assigned in increasing order from 1. Global references, which can be
created using JNI function NewGlobalRef, are negative values. These values are
assigned in increasing order from the smallest negative number (-2147483647).

Normally, these values are not visible within the RPG code. However, this
information may be useful when debugging RPG code.

Creating String objects in RPG
If you need a String object to pass to a Java method, you can create it like this:

D newString  PR  0  EXTPROC(*JAVA
D    : 'java.lang.String'
D    : *CONSTRUCTOR)
D value    65535A  CONST VARYING
D string   S  like(jstring)

/free
   string = newString ('abcde');
   ...
/end-free

If you want to create a string with UCS-2 data or graphic data, use this code:

D newStringC PR  0  EXTPROC(*JAVA
D    : 'java.lang.String'
D    : *CONSTRUCTOR)
D value    32767C  CONST VARYING
Advanced JNI Coding

The RPG IV compiler support for calling Java methods and for writing RPG native methods hides almost all the JNI coding from the RPG programmer. However, RPG’s support is not necessarily the most efficient. For example, it always converts arrays between RPG and Java on calls and on entry and exit from native methods, but you may want to handle your own array conversions to improve performance.

The RPG support only gives you access to Java methods. If you want to access the fields in a class, you would have to add “get” and “set” methods to the Java class, or do JNI coding (see “Accessing Fields in Java Classes”).

Figure 88 is an example of a JNI call in RPG.

```
/COPY JNI
D objectId s like(object)
D methodId s like(jmethodID)
D string s like(jstring)
D parms s like(jvalue) dim(2)
/free
  jvalue_P = %addr(parms(1));
  jvalue.i = 10;
  jvalue_P = %addr(parms(2));
  jvalue.l = string;
  CallVoidMethodA (JNIEnv_P : objectId : methodId : parms);
/end-free
```

Figure 88. JNI Call in RPG

Note that the pointers JNIEnv_P and jvalue_P are defined in the JNI /COPY file.

Converting Java Character Data

In Java, character data is ASCII rather than EBCDIC, so you will have to ensure that class names, method names, and field names are in ASCII for calls to JNI functions like FindClass. Character data that comes from Java is ASCII. To use it in your RPG program, you will probably want to convert it to EBCDIC. The RPG compiler handles these conversions for you, but if you are making the JNI calls yourself, you will have to do the conversions between ASCII and EBCDIC.

Accessing Fields in Java Classes

RPG only supports calling Java methods; it does not support accessing Java fields. Normally, fields can be accessed through “get” and “set” methods, but it is also possible to access fields using JNI calls. Here is an example showing JNI calls necessary to access the fields of a Java class or object.

Note: This example is intended to be an example of using the JNI. It is not intended to be a recommendation to access fields directly rather than using "get" and "set" methods.
This example shows how to use JNI to access the fields of a class or an object.

This program creates a Rectangle object and accesses the width and height variables directly, using JNI calls.

In this particular case, the getWidth(), getHeight(), setWidth() and setHeight() methods could have been used to access these fields, avoiding the use of JNI calls.

JAVA classes and methods

D Rectangle C 'java.awt.Rectangle'
D NewRectangle PR O EXTPROC(+JAVA D : Rectangle D : +CONSTRUCTOR)
D x 10I 0 VALUE
D y 10I 0 VALUE
D width 10I 0 VALUE
D height 10I 0 VALUE

Constants with ASCII representations of Java names

One way to determine these values is to use %UCS2 to convert a character value to UCS-2, and display the result in hex in the debugger.

The ASCII value is in every second byte of the UCS-2 characters.

For example, %UCS2('abc') = X'006100620063'

The ASCII representation of 'abc' is X'616263'

Note that this is 'java/awt/Rectangle', not 'java.awt.Rectangle' because the JNI uses slash as a separator.

Cancel handling

EnableCanHdlr PR EXTPROC('CEERTX')
D Handler * CONST PROCPTR
D ComArea * CONST OPTIONS(+Omit)
D Feedback 12A OPTIONS(+Omit)
D CanHdlr PR
D ComArea * CONST

Local variables and procedures

D rect s 0 CLASS(+JAVA : Rectangle)
D x S 10I 0
D y S 10I 0
D rectClass S LIKE(jclass)
D fieldId S LIKE(jfieldID)
D msg S 52A
D Cleanup PR

Figure 89. Using JNI to Access Fields of Java Classes and Objects (Part 1 of 3)
* Enable the cancel handler to ensure cleanup is done

```
CALLP EnableCanHdlr (%PADDR(CanHdlr)

: *OMIT : *OMIT)
```

* Create a new rectangle with x,y co-ordinates (5, 15),
* width 100 and height 200.

```
EVAL rect = NewRectangle (5 : 15 : 100 : 200)
```

* Prepare to call JNI functions to access the Rectangle's fields

```
EVAL JNIEnv_P = getJniEnv()
EVAL rectClass = FindClass (JNIEnv_P
C : ASCII_Rectangle)
```

* Call JNI functions to retrieve the Rectangle's width and height

```
eval fieldId = GetFieldID (JNIEnv_P
C : rectClass
C : ASCII_width
C : ASCII_I)
eval width = GetIntField (JNIEnv_P
C : rect
C : fieldId)
eval fieldId = GetFieldID (JNIEnv_P
C : rectClass
C : ASCII_height
C : ASCII_I)
eval height = GetIntField (JNIEnv_P
C : rect
C : fieldId)
eval msg = 'The rectangle has dimensions ('
+ %trim(%editc(width : '1'))
+ ','
+ %trim(%editc(height : '1'))
+ ')'
```

* We do not need this Rectangle any more, so we should tell Java
* that it is available to be reclaimed.

```
callp DeleteLocalRef(JNIEnv_P : rect)
```

* Call the Cleanup procedure

```
CALLP Cleanup
SETON LR
```

Figure 89. Using JNI to Access Fields of Java Classes and Objects (Part 2 of 3)
**Calling Java Methods Using the JNI Rather than RPG *JAVA Prototypes**

The first three parameters are always the same:

1. the JNI environment pointer
2. the object (for instance methods) or the class (for static methods)
3. the method

The method-specific parameters are coded after these three parameters, in one of three different ways. For example, if the method does not return a value (the return type is "void"),

**CallVoidMethod:**

Choose this way if you are going to call the same method many times, since it makes the method very easy to call. This expects the parameters to be passed normally. To call this JNI function, an RPG programmer would copy the CallVoidMethod prototype from the JNI /COPY file, and code additional parameters. For example,

```rpg
D CallMyMethod PR EXTPROC(*CWIDEN
D env : JNILateInterface.
D obj LIKE(JNIEnv_P) VALUE
D methodID LIKE(jmethodID) VALUE
D len LIKE(jint) VALUE
D str LIKE(jstring) CONST

CallMyMethod (JNIEnv_P : objectId : methodId : 10 : string);
```

*Figure 90. Sample RPG Code for Calling CallVoidMethod*

**CallVoidMethodA:**

Choose this way if you do not want to create a separate prototype for
calling a method. This expects an array of jvalue structures, with each element of the array holding one parameter. Figure 88 on page 175 above is an example of this.

**CallVoidMethodV:**
Do not use this in RPG code. It expects a C construct that is extremely awkward to code in RPG.

The actual function to call depends on the type of the return value. For example, if the method returns an integer, you would use CallIntMethodA. To get the class and methodID parameters for these functions, use the FindClass and GetMethodID or GetStaticMethodID.

**Note:** When calling the JNI directly, the class names must be specified with a slash (/) rather than a period (.) as the separator. For example, use ‘java/lang/String’ rather than ‘java.lang.String’.
Part 3. Debugging and Exception Handling

This section describes how to:

- Debug an Integrated Language Environment application by using the Integrated Language Environment source debugger
- Write programs that handle exceptions
- Obtain a dump
Chapter 12. Debugging Programs

Debugging allows you to detect, diagnose, and eliminate run-time errors in a program. You can debug ILE and OPM programs using the ILE source debugger.

This chapter describes how to use the ILE source debugger to:
- Prepare your ILE RPG program for debugging
- Start a debug session
- Add and remove programs from a debug session
- View the program source from a debug session
- Set and remove breakpoints and watch conditions
- Step through a program
- Display and change the value of fields
- Display the attributes of fields
- Equate a shorthand name to a field, expression, or debug command

While debugging and testing your programs, ensure that your library list is changed to direct the programs to a test library containing test data so that any existing real data is not affected.

You can prevent database files in production libraries from being modified unintentionally by using one of the following commands:
- Use the Start Debug (STRDBG) command and retain the default *NO for the UPDPROD parameter
- Use the Change Debug (CHGDBG) command and specify the *NO value of the UPDPROD parameter
- Use the SET debug command in the Display Module Source display and specify UPDPROD NO

See the chapter on debugging in ILE Concepts for more information on the ILE source debugger (including authority required to debug a program or service program and the effects of optimization levels).

The ILE Source Debugger

The ILE source debugger is used to detect errors in and eliminate errors from program objects and service programs. Using debug commands with any ILE program that contains debug data you can:
- View the program source or change the debug view
- Set and remove breakpoints and watch conditions
- Step through a specified number of statements
- Display or change the value of fields, structures, and arrays
- Equate a shorthand name with a field, expression, or debug command

Before you can use the source debugger, you must select a debug view when you create a module object or program object using CRTRPGMOD or CRTBNDRPG. After starting the debugger you can set breakpoints and then call the program.
The ILE Source Debugger

When a program stops because of a breakpoint or a step command, the pertinent module object’s view is shown on the display at the point where the program stopped. At this point you can perform other actions such as displaying or changing field values.

**Note:** If your program has been optimized, you can still display fields, but their values may not be reliable. To ensure that the content of fields or data structures contain their correct (current) values, specify the NOOPT keyword on the appropriate Definition specification. To change the optimization level, see “Changing the Optimization Level” on page 85.

Debug Commands

Many debug commands are available for use with the ILE source debugger. The debug commands and their parameters are entered on the debug command line displayed on the bottom of the Display Module Source and Evaluate Expression displays. These commands can be entered in uppercase, lowercase, or mixed case.

**Note:** The debug commands entered on the debug command line are not CL commands.

The debug commands are listed below.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTR</td>
<td>Permits you to display the attributes of a variable. The attributes are the size and type of the variable as recorded in the debug symbol table.</td>
</tr>
<tr>
<td>BREAK</td>
<td>Permits you to enter either an unconditional or conditional job breakpoint at a position in the program being tested. Use BREAK <code>line-number WHEN expression</code> to enter a conditional job breakpoint.</td>
</tr>
<tr>
<td>CLEAR</td>
<td>Permits you to remove conditional and unconditional breakpoints, or to remove one or all active watch conditions.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Allows you to display the names and definitions assigned by using the EQUATE command. It also allows you to display a different source module than the one currently shown on the Display Module Source display. The module object must exist in the current program object.</td>
</tr>
<tr>
<td>EQUATE</td>
<td>Allows you to assign an expression, variable, or debug command to a name for shorthand use.</td>
</tr>
<tr>
<td>EVAL</td>
<td>Allows you to display or change the value of a variable or to display the value of expressions, records, structures, or arrays.</td>
</tr>
<tr>
<td>QUAL</td>
<td>Allows you to define the scope of variables that appear in subsequent EVAL or WATCH commands. Currently, it does not apply to ILE RPG.</td>
</tr>
<tr>
<td>SET</td>
<td>Allows you to change debug options, such as the ability to update production files, specify if find operations are to be case sensitive, or to enable OPM source debug support.</td>
</tr>
<tr>
<td>STEP</td>
<td>Allows you to run one or more statements of the procedure being debugged.</td>
</tr>
<tr>
<td>TBREAK</td>
<td>Permits you to enter either an unconditional or conditional breakpoint in the current thread at a position in the program being tested.</td>
</tr>
</tbody>
</table>
THREAD  Allows you to display the Work with Debugged Threads display or change the current thread.

WATCH  Allows you to request a breakpoint when the contents of a specified storage location is changed from its current value.

FIND  Searches forwards or backwards in the module currently displayed for a specified line number or string or text.

UP  Moves the displayed window of source towards the beginning of the view by the amount entered.

DOWN  Moves the displayed window of source towards the end of the view by the amount entered.

LEFT  Moves the displayed window of source to the left by the number of columns entered.

RIGHT  Moves the displayed window of source to the right by the number of columns entered.

TOP  Positions the view to show the first line.

BOTTOM  Positions the view to show the last line.

NEXT  Positions the view to the next breakpoint in the source currently displayed.

PREVIOUS  Positions the view to the previous breakpoint in the source currently displayed.

HELP  Shows the online help information for the available source debugger commands.

The online help for the ILE source debugger describes the debug commands, explains their allowed abbreviations, and provides syntax diagrams for each command. It also provides examples in each of the ILE languages of displaying and changing variables using the source debugger.

Follow these steps to access the online help information for ILE RPG:

1. Enter STRDBG library-name/program-name where program-name is any ILE program with debug data in library library-name.
2. Enter DSPMODSRC to show the source view if this screen does not appear following step 1.
3. Enter PF1 (Help)
4. Put your cursor on EVAL and press enter to bring up the EVAL command help.
5. Put your cursor on Expressions and press enter to bring up help for expressions.
6. Put your cursor on RPG language and press enter to bring up RPG language examples.
7. From the help panel which appears, you can select a number of topics pertaining to RPG, such as displaying variables, displaying table, and displaying multiple-occurrence data structures.
A program or module must have debug data available if you are to debug it. Since debug data is created during compilation, you specify whether a module is to contain debug data when you create it using CRTBNDRPG or CRTRPGMOD. You use the DBGVIEW parameter on either of these commands to indicate what type of data (if any) is to be created during compilation.

The type of debug data that can be associated with a module is referred to as a debug view. You can create one of the following views for each module that you want to debug. They are:

- Root source view
- COPY source view
- Listing view
- Statement view

The default value for both CRTBNDRPG and CRTRPGMOD is to create a statement view. This view provides the closest level of debug support to previous releases.

If you do not want debug data to be included with the module or if you want faster compilation time, specify DBGVIEW(*NONE) when the module is created. However, a formatted dump will not list the values of program variables when no debug data is available.

Note also that the storage requirements for a module or program will vary somewhat depending on the type of debug data included with it. The following values for the DBGVIEW parameter are listed in increasing order based on their effect on secondary storage requirements:

1. *NONE
2. *STMT
3. *SOURCE
4. *COPY
5. *LIST
6. *ALL

Once you have created a module with debug data and bound it into a program object (*PGM), you can start to debug your program.

Note: An OPM program must be compiled with OPTION(*SRCDBG) or OPTION(*LSTDBG) in order to debug it using the ILE source debugger. For more information, see "Starting the ILE Source Debugger" on page 189.

The debug views are summarized in the following table:

<table>
<thead>
<tr>
<th>Debug View</th>
<th>Debug Data</th>
<th>DBGVIEW Parameter Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No debug data</td>
<td>*NONE</td>
</tr>
<tr>
<td>Statement view (default)</td>
<td>No source displayed (use statement numbers in source section of compiler listing)</td>
<td>*STMT</td>
</tr>
<tr>
<td>Root source view</td>
<td>Root source member information</td>
<td>*SOURCE</td>
</tr>
</tbody>
</table>

Table 14. Debug Views
Table 14. Debug Views (continued)

<table>
<thead>
<tr>
<th>Debug View</th>
<th>Debug Data</th>
<th>DBGVIEW Parameter Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY source view</td>
<td>Root source member and /COPY members information</td>
<td>*COPY</td>
</tr>
<tr>
<td>Listing view</td>
<td>Compiler listing (dependent on OPTION parameter)</td>
<td>*LIST</td>
</tr>
<tr>
<td>All</td>
<td>Data from root source, COPY source, and listing views</td>
<td>*ALL</td>
</tr>
</tbody>
</table>

Creating a Root Source View

A root source view contains text from the root source member. This view does not contain any /COPY members. Furthermore, it is not available if the root source member is a DDM file.

You create a root source view to debug a module by using the *SOURCE, *COPY or *ALL options on the DBGVIEW parameter for either the CRTRPGMOD or CRTBNDRPG commands when you create the module.

The compiler creates the root source view while the module object (*MODULE) is being compiled. The root source view is created using references to locations of text in the root source member rather than copying the text of the member into the module object. For this reason, you should not modify, rename, or move root source members between the module creation of these members and the debugging of the module created from these members. If you do, the views for these source members may not be usable.

For example, to create a root source view for a program DEBUGEX when using CRTBNDRPG, type:

```
CRTBNDRPG PGM(MYLIB/DEBUGEX) SRCFILE(MYLIB/QRPGLESRC)
TEXT('ILE RPG/400 program DEBUGEX')
DBGVIEW(*SOURCE)
```

To create a root source view for a module DBGEX when using CRTRPGMOD, type:

```
CRTRPGMOD MODULE(MYLIB/DBGEX) SRCFILE(MYLIB/QRPGLESRC)
TEXT('Entry module for program DEBUGEX')
DBGVIEW(*SOURCE)
```

Specifying DBGVIEW(*SOURCE) with either create command creates a root source view for debugging module DBGEX. By default, a compiler listing with /COPY members and expanded DDS, as well as other additional information is produced.

Creating a COPY Source View

A COPY source view contains text from the root source member, as well as the text of all /COPY members expanded into the text of the source. When you use the COPY view, you can debug the root source member of the program using the root source view and the /COPY members of the program using the COPY source view.

The view of the root source member generated by DBGVIEW(*COPY) is the same view generated by DBGVIEW(*SOURCE). As with the root source view, a COPY source view is not available if the source file is a DDM file.
Preparing a Program for Debugging

You create a COPY source view to debug a module by using the *COPY or *ALL option on the DBGVIEW parameter.

The compiler creates the COPY view while the module object (*MODULE) is being compiled. The COPY view is created using references to locations of text in the source members (both root source member and /COPY members) rather than copying the text of the members into the view. For this reason, you should not modify, rename, or move source members between the time the module object is created and the debugging of the module created from these members. If you do, the views for these source members may not be usable.

For example, to create a source view of a program TEST1 that contains /COPY members type:

```plaintext
CRTBNDRPG PGM(MYLIB/TEST1) SRCFILE(MYLIB/QRPGLESRC)
   TEXT('ILE RPG/400 program TEST1')
   DBGVIEW(*COPY)
```

Specifying DBGVIEW(*COPY) with either create command creates a root source view with /COPY members for debugging module TEST1. By default, a compiler listing is produced. The compiler listing will include /COPY members as well, since OPTION(*SHOWCPY) is a default value.

Creating a Listing View

A listing view contains text similar to the text in the compiler listing that is produced by the ILE RPG compiler. The information contained in the listing view is dependent on whether OPTION(*SHOWCPY), OPTION(*EXPDDS), and OPTION(*SRCSTMT) are specified for either create command.

OPTION(*SHOWCPY) includes /COPY members in the listing;
OPTION(*EXPDDS) includes externally described files. OPTION(*SRCSTMT) allows the program object to be debugged using the Statement Numbers instead of the Line Numbers of the compiler listing.

Note: Some information that is available in the compiler listing will not appear on the listing view. For example, if you specify indentation in the compiler listing (via the INDENT parameter), the indentation will not appear in the listing view. If you specify OPTION(*SHOWSKP) in the compiler listing, the skipped statements will not appear in the listing view.

You create a listing view to debug a module by using the *LIST or *ALL options on the DBGVIEW parameter for either the CRTRPGMOD or CRTBNDRPG commands when you create a module.

The compiler creates the listing view while the module object (*MODULE) is being generated. The listing view is created by copying the text of the appropriate source members into the module object. There is no dependency on the source members upon which it is based, once the listing view is created.

For example, to create a listing view for a program TEST1 that contains expanded DDS type:

```plaintext
CRTBNDRPG PGM(MYLIB/TEST1) SRCFILE(MYLIB/QRPGLESRC)
   SRCMBR( TESTI ) OUTPUT(*PRINT)
   TEXT('ILE RPG/400 program TEST1')
   OPTION(*EXPDDS) DBGVIEW(*LIST)
```

Specifying DBGVIEW(*LIST) for the DBGVIEW parameter and *EXPDDS for the OPTION parameter on either create command creates a listing view with expanded
DDS for debugging the source for TEST1. Note that OUTPUT(*PRINT) and OPTION(*EXPDDS) are both default values.

Creating a Statement View

A statement view allows the module object to be debugged using statement numbers and the debug commands. Since the source will not be displayed, you must make use of statement numbers which are shown in the source section of the compiler listing. In other words, to effectively use this view, you will need a compiler listing. In addition, the statement numbers generated for debugging are dependent on whether *SRCSTMT or *NOSRCSTMT is specified for the OPTION parameter. *NOSRCSTMT means that statement numbers are assigned sequentially and are displayed as Line Numbers on the left-most column of the source section of the compiler listing. *SRCSTMT allows you to request that the compiler use SEU sequence numbers and source IDs when generating statement numbers for debugging. The Statement Numbers are shown on the right-most column of the source section of the compiler listing.

You create a statement view to debug a module by using the *STMT option on the DBGVIEW parameter for either the CRTRPGMOD or CRTBNDRPG commands when you create a module.

Use this view when:

- You have storage constraints, but do not want to recompile the module or program if you need to debug it.
- You are sending compiled objects to other users and want to be able to diagnose problems in your code using the debugger, but you do not want these users to see your actual code.

For example, to create a statement view for the program DEBUGEX using CRTBNDRPG, type:

```
CRTBNDRPG PGM(MYLIB/DEBUGEX) SRCFILE(MYLIB/QRPGLESRC)
    TEXT('@ILE RPG/400 program DEBUGEX')
```

To create a statement view for a module using CRTRPGMOD, type:

```
CRTRPGMOD MODULE(MYLIB/DBGEX) SRCFILE(MYLIB/QRPGLESRC)
    TEXT('@Entry module for program DEBUGEX')
```

By default a compiler listing and a statement view are produced. Using a compiler listing to obtain the statement numbers, you debug the program using the debug commands.

If the default values for either create command have been changed, you must explicitly specify DBGVIEW(*STMT) and OUTPUT(*PRINT).

Starting the ILE Source Debugger

Once you have created the debug view (statement, source, COPY, or listing), you can begin debugging your application. To start the ILE source debugger, use the Start Debug (STRDBG) command. Once the debugger is started, it remains active until you enter the End Debug (ENDDBG) command.

Initially you can add as many as 20 program objects to a debug session by using the Program (PGM) parameter on the STRDBG command. They can be any combination of OPM or ILE programs. (Depending on how the OPM programs were compiled and also on the debug environment settings, you may be able to...
debug them by using the ILE source debugger.) In addition, you can initially add as many as 20 service program objects to a debug session by using the Service Programs (SRVPGM) parameter on the STRDBG command. The rules for debugging a service program are the same as those for debugging a program:

- The program or service program must have debug data.
- You must have *CHANGE authority to a program or service program object to include it in a debug session.

**Note:** If debugging a program using the COPY or root source view, the source code must be on the same system as the program object being debugged. In addition, the source code must be in a library/file(member) with the same name as when it was compiled.

For an ILE program, the entry module is shown if it has debug data; otherwise, the first module bound to the ILE program with debug data is shown.

For an OPM program, the first program specified on the STRDBG command is shown if it has debug data, and the OPMSRC parameter is *YES. That is, if an OPM program is in a debug session, then you can debug it using the ILE source debugger if the following conditions are met:

1. The OPM program was compiled with OPTION(*LSTDBG) or OPTION(*SRCDBG). (Three OPM languages are supported: RPG, COBOL, and CL. RPG and COBOL programs can be compiled with *LSTDBG or *SRCDBG, but CL programs must be compiled with *SRCDBG.
2. The ILE debug environment is set to accept OPM programs. You can do this by specifying OPMSRC(*YES) on the STRDBG command. (The system default is OPMSRC(*NO).)

If these two conditions are not met, then you must debug the OPM program with the OPM system debugger.

If an OPM program compiled without *LSTDBG or *SRCDBG is specified and a service program is specified, the service program is shown if it has debug data. If there is no debug data, then the DSPMODSRC screen will be empty. If an ILE program and a service program are specified, then the ILE program will be shown.

**STRDBG Example**

To start a debug session for the sample debug program DEBUGEX and a called OPM program RPGPGM, type:

```
STRDBG PGM(MYLIB/DEBUGEX MYLIB/RPGPGM) OPMSRC(*YES)
```

The Display Module Source display appears as shown in Figure 91 on page 191. DEBUGEX consists of two modules, an RPG module DBGEX and a C module cproc. See “Sample Source for Debug Examples” on page 229 for the source for DBGEX, cproc, and RPGPGM.

If the entry module has a root source, COPY, or listing view, then the display will show the source of the entry module of the first program. In this case, the program was created using DBGVIEW(*ALL) and so the source for the main module, DBGEX, is shown.
Setting Debug Options

After you start a debug session, you can set or change the following debug options:

- Whether database files can be updated while debugging your program. (This option corresponds to the UPDPROD parameter of the STRDBG command.)
- Whether text searches using FIND are case-sensitive.
- Whether OPM programs are to be debugged using the ILE source debugger. (This option corresponds to the OPMSRC parameter.)

Changing the debug options using the SET debug command affects the value for the corresponding parameter, if any, specified on the STRDBG command. You can also use the Change Debug (CHGDBG) command to set debug options. However, the OPMSRC option can not be changed by the CHGDBG command. OPMSRC can only be changed by the debug SET command.

Suppose you are in a debug session working with an ILE program and you decide you should also debug an OPM program that has debug data available. To enable the ILE source debugger to accept OPM programs, follow these steps:

1. After entering STRDBG, if the current display is not the Display Module Source display, type:
   
   DSPMODSRC

   The Display Module Source display appears.

2. Type
   
   SET

   OPMSRC

   More...
Starting the ILE Source Debugger

3. The Set Debug Options display appears. On this display type Y (Yes) for the OPM source debug support field, and press Enter to return to the Display Module Source display.

You can now add the OPM program, either by using the Work with Module display, or by processing a call statement to that program.

Adding/Removing Programs from a Debug Session

You can add more programs to, and remove programs from a debug session, after starting a debug session. You must have *CHANGE authority to a program to add it to or remove it from a debug session.

For ILE programs, you use option 1 (Add program) on the Work with Module List display of the DSPMODSRC command. To remove an ILE program or service program, use option 4 (Remove program) on the same display. When an ILE program or service program is removed, all breakpoints for that program are removed. There is no limit to the number of ILE programs or service programs that can be in or removed from a debug session at one time.

For OPM programs, you have two choices depending on the value specified for OPMSRC. If you specified OPMSRC(*YES), by using either STRDBG, the SET debug command, or CHGDBG, then you add or remove an OPM program using the Work With Module Display. (Note that there will not be a module name listed for an OPM program.) There is no limit to the number of OPM programs that can be included in a debug session when OPMSRC(*YES) is specified.

If you specified OPMSRC(*NO), then you must use the Add Program (ADDPGM) command or the Remove Program (RMVPGM) command. Only 20 OPM programs can be in a debug session at one time when OPMSRC(*NO) is specified.

Note: You cannot debug an OPM program with debug data from both an ILE and an OPM debug session. If OPM program is already in an OPM debug session, you must first remove it from that session before adding it to the ILE debug session or stepping into it from a call statement. Similarly, if you want to debug it from an OPM debug session, you must first remove it from an ILE debug session.

Example of Adding a Service Program to a Debug Session

In this example you add the service program CVTTOHEX to the debug session which already previously started. (See “Sample Service Program” on page 91 for a discussion of the service program).

1. If the current display is not the Display Module Source display, type:
   DSPMODSRC

   The Display Module Source display appears.

2. Press F14 (Work with module list) to show the Work with Module List display as shown in Figure 92 on page 193.

3. To add service program CVTTOHEX, on the first line of the display, type: 1 (Add program), CVTTOHEX for the Program/module field, MYLIB for the Library field. Change the default program type from *PGM to *SRVPGM and press Enter.

4. Press F12 (Cancel) to return to the Display Module Source display.
Example of Removing ILE Programs from a Debug Session

In this example you remove the ILE program CVTHEXPGM and the service program CVTTOHEX from a debug session.

1. If the current display is not the Display Module Source display, type:
   DSPODMSRC

   The Display Module Source display appears.

2. Press F14 (Work with module list) to show the Work with Module List display as shown in Figure 93.

3. On this display type 4 (Remove program) on the line next to CVTHEXPGM and CVTTOHEX, and press Enter.

4. Press F12 (Cancel) to return to the Display Module Source display.
Viewing the Program Source

The Display Module Source display shows the source of an ILE program object one module object at a time. The source of an ILE module object can be shown if the module object was compiled using one of the following debug view options:

- DBGVIEW(*SOURCE)
- DBGVIEW(*COPY)
- DBGVIEW(*LIST)
- DBGVIEW(*ALL)

The source of an OPM program can be shown if the following conditions are met:
1. The OPM program was compiled with OPTION(*LSTDBG) or OPTION(*SRCDBG). (Only RPG and COBOL programs can be compiled with *LSTDBG.)
2. The ILE debug environment is set to accept OPM programs; that is the value of OPMSRC is *YES. (The system default is OPMSRC(*NO).)

There are two methods to change what is shown on the Display Module Source display:
- Change to a different module
- Change the view of a module

When you change a view, the ILE source debugger maps to equivalent positions in the view you are changing to. When you change the module, the runnable statement on the displayed view is stored in memory and is viewed when the module is displayed again. Line numbers that have breakpoints set are highlighted. When a breakpoint, step, or message causes the program to stop, and the display to be shown, the statement where the breakpoint occurred is highlighted.

Viewing a Different Module

To change the module object that is shown on the Display Module Source display, use option 5 (Display module source) on the Work with Module List display. You access the Work with Module List display from the Display Module Source display by pressing F14 (Work with Module List).

If you use this option with an ILE program object, the entry module with a root source, COPY, or listing view is shown (if it exists). Otherwise, the first module object bound to the program object with debug data is shown. If you use this option with an OPM program object, then the source or listing view is shown (if available).

An alternate method of viewing a different module object is to use the DISPLAY debug command. On the debug command line, type:

```
DISPLAY MODULE module-name
```

The module object `module-name` is shown. The module object must exist in a program object that has been added to the debug session.

For example, to change from the module DBGEX in Figure 91 on page 191 to the module cproc using the Display module source option, follow these steps:
1. To work with modules type DSPM00SRC, and press Enter. The Display Module Source display is shown.
2. Press F14 (Work with module list) to show the Work with Module List display. Figure 94 shows a sample display.

3. To select cproc, type 5 (Display module source) next to it and press Enter. Since a root source view is available, it is shown, as in Figure 95. If a root source was not available, the first module object bound to the program object with debug data is shown.

### Changing the View of a Module

Several different views of an ILE RPG module can be displayed depending on the values you specify when you create the module. They are:

- Root source view
- COPY source view
- Listing view

You can change the view of the module object that is shown on the Display Module Source display through the Select View display. The Select View display can be accessed from the Display Module Source display by pressing F15 (Select...).
Viewing the Program Source

View). The Select View display is shown in Figure 96. The current view is listed at the top of the window, and the other views that are available are shown below. Each module object in a program object can have a different set of views available, depending on the debug options used to create it.

For example, to change the view of the module from root source to listing, follow these steps:
1. Type DSPMODSRC, and press Enter. The Display Module Source display is shown.
2. Press F15 (Select view). The Select View window is shown in Figure 96.

3. Type a 1 next to the listing view, and press Enter. The Display Module Source display appears showing the module with a listing view.

Setting and Removing Breakpoints

You can use breakpoints to halt a program object at a specific point when it is running. An unconditional breakpoint stops the program object at a specific statement. A conditional breakpoint stops the program object when a specific condition at a specific statement is met.

There are two types of breakpoints: job and thread. Each thread in a threaded application may have its own thread breakpoint at the same position at the same time. Both job and thread breakpoints can be unconditional or conditional. In general, there is one set of debug commands and Function keys for job breakpoints.
Setting and Removing Breakpoints

and another for thread breakpoints. For the rest of this section on breakpoints, the word breakpoint refers to both job and thread, unless specifically mentioned otherwise.

**Note:** Breakpoints are automatically generated for input and output specifications if the default OPTION(*DEBUGIO) is specified. If you do not want to generate breakpoints, specify OPTION(*NODEBUGIO).

You set the breakpoints prior to running the program. When the program object stops, the Display Module Source display is shown. The appropriate module object is shown with the source positioned at the line where the breakpoint occurred. This line is highlighted. At this point, you can evaluate fields, set more breakpoints, and run any of the debug commands.

You should know the following characteristics about breakpoints before using them:

- When a breakpoint is set on a statement, the breakpoint occurs before that statement is processed.
- When a statement with a conditional breakpoint is reached, the conditional expression associated with the breakpoint is evaluated before the statement is processed. If the expression is true, the breakpoint takes effect and the program stops on that line.
- If the line on which you want to set a breakpoint is not a runnable statement, the breakpoint will be set on the next runnable statement.
- If a breakpoint is bypassed that breakpoint is not processed.

Breakpoint functions are specified through debug commands. These functions include:

- Adding breakpoints to program objects
- Removing breakpoints from program objects
- Displaying breakpoint information
- Resuming the running of a program object after a breakpoint has been reached
- You can either have a job or thread breakpoint on a specified position at the same time, but not both.

If you change the view of the module after setting breakpoints, then the line numbers of the breakpoints are mapped to the new view by the source debugger.

If you are debugging a module or program created with a statement view, then you can set or remove breakpoints using statement numbers obtained from the compiler listing. For more information on using statement numbers, see “Setting and Removing Job Breakpoints Using Statement Numbers” on page 203.

### Setting and Removing Unconditional Job Breakpoints

You can set or remove an unconditional Job breakpoint by using:

- F6 (Add/Clear breakpoint) or F13 (Work with module breakpoints) from the Display Module Source display
- The BREAK debug command to set a job breakpoint
- The CLEAR debug command to remove a job breakpoint
- The Work with Module Breakpoints display.
Setting and Removing Breakpoints

The simplest way to set and remove an unconditional job breakpoint is to use F6 (Add/Clear breakpoint). The function key acts as a toggle and so it will remove a breakpoint from the line your cursor is on, if a breakpoint is already set on that line.

To remove an unconditional job breakpoint using F13 (Work with module breakpoints), press F13 (Work with module breakpoints) from the Display Module Source display. A list of options appear which allow you to set or remove breakpoints. If you select 4 (Clear), a job breakpoint is removed from the line.

An alternate method of setting and removing unconditional job breakpoints is to use the BREAK and CLEAR debug commands. To set an unconditional job breakpoint using the BREAK debug command, type:

```
BREAK line-number
```

on the debug command line. The variable `line-number` is the line number in the currently displayed view of the module object on which you want to set a breakpoint.

To remove an unconditional job breakpoint using the CLEAR debug command, type:

```
CLEAR line-number
```

on the debug command line. The variable `line-number` is the line number in the currently displayed view of the module object from which you want to remove a breakpoint. When a job breakpoint is cleared, it is also cleared for all threads.

**Example of Setting an Unconditional Job Breakpoint**

In this example you set an unconditional job breakpoint using F6 (Add/Clear breakpoint). The breakpoint is to be set on the first runnable Calculation specification so that the various fields and data structures can be displayed.

1. To work with a module type DSPMODSRC and press Enter. The Display Module Source display is shown.
2. If you want to set the job breakpoint in the module shown, continue with step 3. If you want to set a job breakpoint in a different module, type:

```
DISPLAY MODULE module-name
```

on the debug command line where `module-name` is the name of the module that you want to display.
3. To set an unconditional breakpoint on the first Calculation specification, place the cursor on line 88.
4. Press F6 (Add/Clear breakpoint). If there is no breakpoint on the line 88, then an unconditional breakpoint is set on that line, as shown in Figure 97 on page 199. If there is a breakpoint on the line, it is removed.

**Note:** Because we want the breakpoint on the first Calculation specification, we could have placed the cursor on any line before the start of the calculation specifications and the breakpoint would still have been placed on line 88, since it is the first runnable statement.
5. After the breakpoint is set, press F3 (Exit) to leave the Display Module Source display. The breakpoint is not removed.

6. Call the program. When a breakpoint is reached, the program stops and the Display Module Source display is shown again, with the line containing the breakpoint highlighted. At this point you can step through the program or resume processing.

Setting and Removing Unconditional Thread Breakpoints

You can set or remove an unconditional thread breakpoint by using:

- The Work with Module Breakpoints display
- The TBREAK debug command to set a thread breakpoint in the current thread
- The CLEAR debug command to remove a thread breakpoint

To set an unconditional thread breakpoint using the Work with Module Breakpoints display:

- Type 1 (Add) in the Opt field.
- In the Thread field, type the thread identifier.
- Fill in the remaining fields as if it were an unconditional job breakpoint.
- Press Enter.

Note: The Thread field is displayed when the DEBUG option on the SPAWN command is greater than or equal to one.

The TBREAK debug command has the same syntax as the BREAK debug command. Where the BREAK debug command sets a job breakpoint at the same position in all threads, the TBREAK debug command sets a thread breakpoint in a single thread — the current thread.

The current thread is the thread that is currently being debugged. Debug commands are issued to this thread. When a debug stop occurs, such as a
Setting and Removing Breakpoints

Setting and Removing Conditional Job Breakpoints

You can set or remove a conditional job breakpoint by using:

- The Work with Module Breakpoints display
- The BREAK debug command to set a job breakpoint
- The CLEAR debug command to remove a breakpoint

Note: The relational operators supported for conditional breakpoints are <, >, =, <=, >=, and <> (not equal).

One way you can set or remove conditional job breakpoints is through the Work with Module Breakpoints display. You access the Work with Module Breakpoints display from the Display Module Source display by pressing F13 (Work with module breakpoints). The display provides you with a list of options which allow you to either add or remove conditional and unconditional job breakpoints. An example of the display is shown in [Figure 98 on page 201].

To make the job breakpoint conditional, specify a conditional expression in the Condition field. If the line on which you want to set a job breakpoint is not a runnable statement, the breakpoint will be set at the next runnable statement.

If a thread column is shown, before pressing Enter, type *JOB in the Thread field.

Once you have finished specifying all of the job breakpoints, you call the program. You can use F21 (Command Line) from the Display Module Source display to call the program object from a command line or call the program after exiting from the display.

When a statement with a conditional job breakpoint is reached, the conditional expression associated with the job breakpoint is evaluated before the statement is run. If the result is false, the program object continues to run. If the result is true, the program object stops, and the Display Module Source display is shown. At this point, you can evaluate fields, set more breakpoints, and run any of the debug commands.

An alternate method of setting and removing conditional breakpoints is to use the BREAK and CLEAR debug commands.

To set a conditional breakpoint using the BREAK debug command, type:

BREAK line-number WHEN expression

on the debug command line. The variable line-number is the line number in the currently displayed view of the module object on which you want to set a breakpoint and expression is the conditional expression that is evaluated when the breakpoint is encountered. The relational operators supported for conditional breakpoints are noted at the beginning of this section.

In non-numeric conditional breakpoint expressions, the shorter expression is implicitly padded with blanks before the comparison is made. This implicit
Setting and Removing Breakpoints

padding occurs before any National Language Sort Sequence (NLSS) translation. See "National Language Sort Sequence (NLSS)" on page 202 for more information on NLSS.

To remove a conditional breakpoint using the CLEAR debug command, type:
CLEAR line-number

on the debug command line. The variable line-number is the line number in the currently displayed view of the module object from which you want to remove a breakpoint.

Example of Setting a Conditional Job Breakpoint Using F13
In this example you set a conditional job breakpoint using F13 (Work with module breakpoints).

1. To set a conditional job breakpoint press F13 (Work with module breakpoints). The Work with Module Breakpoints display is shown.
2. On this display type 1 (Add) on the first line of the list to add a conditional breakpoint.
3. To set a conditional breakpoint at line 127 when *IN02='1', type 127 for the Line field, *IN02='1' for the Condition field.
4. If a thread column is shown, before pressing Enter, type *JOB in the thread field. Figure 98 shows the Work with Module Breakpoints display after adding the conditional breakpoint.

<table>
<thead>
<tr>
<th>Opt</th>
<th>Line</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>127</td>
<td>*IN02='1'</td>
</tr>
<tr>
<td>88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 98. Setting a Conditional Job Breakpoint

A conditional job breakpoint is set on line 127. The expression is evaluated before the statement is run. If the result is true (in the example, if *IN02='1'), the program stops, and the Display Module Source display is shown. If the result is false, the program continues to run.

An existing breakpoint is always replaced by a new breakpoint entered at the same location.

5. After the breakpoint is set, press F12 (Cancel) to leave the Work with Module Breakpoints display. Press F3 (End Program) to leave the ILE source debugger. Your breakpoint is not removed.
6. Call the program. When a breakpoint is reached, the program stops, and the Display Module Source display is shown again. At this point you can step through the program or resume processing.

Chapter 12. Debugging Programs 201
Example of Setting a Conditional Job Breakpoint Using the BREAK Command

In this example, we want to stop the program when the date field BigDate has a certain value. To specify the conditional job breakpoint using the BREAK command:

1. From the Display Module Source display, enter:
   
   \[
   \text{break 128 when BigDate='1994-09-30'}
   \]

   A conditional job breakpoint is set on line 128.

2. After the breakpoint is set, press F3 (End Program) to leave the ILE source debugger. Your breakpoint is not removed.

3. Call the program. When a breakpoint is reached, the program stops, and the Display Module Source display is shown again.

---

National Language Sort Sequence (NLSS)

Non-numeric conditional breakpoint expressions are divided into the following two types:

- Char-8: each character contains 8 bits
  
  This corresponds to the RPG data types of character, date, time, and timestamp.

- Char-16: each character contains 16 bits (DBCS)
  
  This corresponds to the RPG graphic data type.

NLSS applies only to non-numeric conditional breakpoint expressions of type Char-8. See Table 15 on page 203 for the possible combinations of non-numeric conditional breakpoint expressions.

The sort sequence table used by the source debugger for expressions of type Char-8 is the sort sequence table specified on the SRTSEQ parameter for the CRTRPGMOD or CRTBNDRPG commands.

If the resolved sort sequence table is *HEX, no sort sequence table is used. Therefore, the source debugger uses the hexadecimal values of the characters to
determine the sort sequence. Otherwise, the specified sort sequence table is used to
assign weights to each byte before the comparison is made. Bytes between, and
including, shift-out/shift-in characters are not assigned weights. This differs from
the way ILE RPG handles comparisons; all characters, including the
shift-out/shift-in characters, are assigned weights.

Notes:
1. The alternate sequence specified by ALTSEQ (*SRC) on the Control specification
   is not available to the ILE source debugger. Instead the source debugger uses
   the *HEX sort sequence table.
2. The name of the sort sequence table is saved during compilation. At debug
time, the source debugger uses the name saved from the compilation to access
the sort sequence table. If the sort sequence table specified at compilation time
resolves to something other than *HEX or *JOBRUN, it is important the sort
sequence table does not get altered before debugging is started. If the table
cannot be accessed because it is damaged or deleted, the source debugger uses
the *HEX sort sequence table.

Table 15. Non-numeric Conditional Breakpoint Expressions

<table>
<thead>
<tr>
<th>Type</th>
<th>Possible</th>
</tr>
</thead>
</table>
| Char-8| • Character field compared to character field
       | • Character field compared to character literal 1
       | • Character field compared to hex literal 2
       | • Character literal 1 compared to character field
       | • Character literal 1 compared to character literal 1
       | • Character literal 1 compared to hex literal 2
       | • Hex literal 2 compared to character field
       | • Hex literal 2 compared to character literal
       | • Hex literal 2 compared to hex literal 2 |
| Char-16| • Graphic field compared to graphic field
      | • Graphic field compared to graphic literal 3
      | • Graphic field compared to hex literal 2
      | • Graphic literal 3 compared to graphic field
      | • Graphic literal 3 compared to graphic literal 3
      | • Graphic literal 3 compared to hex literal 2
      | • Hex literal 2 compared to graphic field
      | • Hex literal 2 compared to graphic literal 3 |

Notes:
1. Character literal is of the form ‘abc’.
2. Hexadecimal literal is of the form X’hex digits’.
3. Graphic literal is of the form G’oK1K2i’. Shift-out is represented as o and shift-in is
   represented as i.

Setting and Removing Job Breakpoints Using Statement Numbers

You set and remove conditional or unconditional job breakpoints using the
statement numbers found in the compiler listing for the module in question. This
is necessary if you want to debug a module which was created with
DBGVIEW(*STMT).
Setting and Removing Breakpoints

To set an unconditional job breakpoint using the BREAK debug command, type:

\[ \text{BREAK procedure-name/statement-number} \]

on the debug command line. The variable \textit{procedure-name} is the name of the procedure in which you are setting the breakpoint. Since ILE RPG allows more than one procedure per module, the \textit{procedure-name} can be either the name of the main procedure or one of the subprocedures in a module. The variable \textit{statement-number} is the statement number from the compiler listing on which you want to set a breakpoint.

\textbf{Note:} The statement number in the source listing is labeled as the Line Number when \textbf{OPTION(*NOSRCSTMT)} is specified, and as the Statement Number when \textbf{OPTION(*SRCSTMT)} is specified. For example, [Figure 100] shows a sample section of a listing with \textbf{OPTION(*NOSRCSTMT)}, [Figure 101] shows the same section with \textbf{OPTION(*SRCSTMT)}.

In this example, a Statement View is used to set a breakpoint for the procedure TEST. To set a breakpoint for the module with the \textbf{*NOSRCSTMT} listing, type:

\[ \text{BREAK TEST/2} \]

To set a breakpoint for the module with the \textbf{*SRCSTMT} listing, type:

\[ \text{BREAK TEST/200} \]

In both cases, the breakpoint is set on the \textquoteleft SETON LR----\textquoteright line.
Setting and Removing Breakpoints

For all other debug views, the statement numbers can be used in addition to the program line-numbers in the debugger. For example, to set a breakpoint at the beginning of subprocedure FmtCust in the Listing View below, type:

```
BREAK 34
```

Or

```
BREAK FmtCust/2600
```

In both cases, the breakpoint is set on the 'P FmtCust B' line.

---

**Display Module Source**

<table>
<thead>
<tr>
<th>Program: MYPGM</th>
<th>Library: MYLIB</th>
<th>Module: MYPGM</th>
</tr>
</thead>
<tbody>
<tr>
<td>33 002500</td>
<td>* Begin-procedure</td>
<td></td>
</tr>
<tr>
<td>34 002600 P FmtCust B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35 002700 D FmtCust PI 25A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36 002800</td>
<td>* Procedure-interface (same as the prototype)</td>
<td></td>
</tr>
<tr>
<td>37 002900 D FirstName 10A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38 003000 D LastName 15A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39 003100 D ValidRec N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 003200</td>
<td>* Calculations</td>
<td></td>
</tr>
<tr>
<td>41 003300 C IF ValidRec = '0'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42 003400 C RETURN %TRIMR(FirstName) + ' ' + Last</td>
<td></td>
<td></td>
</tr>
<tr>
<td>43 003500 C ENDIF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44 003600 C RETURN 'Last Customer'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45 003700</td>
<td>* End-procedure</td>
<td></td>
</tr>
<tr>
<td>46 003800 P E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>*MAIN PROCEDURE EXIT</td>
<td></td>
</tr>
</tbody>
</table>

**Debug . . . BREAK fmtcust/2600**

F3=End program  F6=Add/Clear breakpoint  F10=Step F11=Display variable  
F12=Resume  F17=Watch variable  F18=Work with watch  F24=More keys

Breakpoint added to line 34.

---

**Figure 103. Setting a Breakpoint using Statement Numbers and a Listing View with OPTION(*SRCSTMT)**

To set a conditional job breakpoint using the BREAK debug command, type:

```
BREAK procedure-name/statement-number WHEN expression
```

on the debug command line. The variables `procedure-name` and `statement-number` are the same as for unconditional breakpoints. The variable `expression` is the conditional expression that is evaluated when the breakpoint is encountered.

To remove an unconditional or conditional breakpoint using the CLEAR debug command, type:

```
CLEAR procedure-name/statement-number
```

on the debug command line.

**Setting and Removing Conditional Thread Breakpoints**

You can set or remove a conditional thread breakpoint by using:

- The Work with Module Breakpoints display
- The TBREAK debug command to set a conditional thread breakpoint in the current thread
- The CLEAR debug command to remove a conditional thread breakpoint.
Setting and Removing Breakpoints

Using the Work with Module Breakpoints Display
To set a conditional thread breakpoint using the Work with Module Breakpoints display:
1. Type 1 (Add) in the Opt field.
2. In the Thread field, type the thread identifier.
3. Fill in the remaining fields as if it were a conditional job breakpoint.
4. Press Enter.

To remove a conditional thread breakpoint using the Work with Module Breakpoints display:
1. Type 4 (Clear) in the Opt field next to the breakpoint you want to remove.
2. Press Enter.

Using the TBREAK or CLEAR Debug Commands
You use the same syntax for the TBREAK debug command as you would for the BREAK debug command. The difference between these commands is that the BREAK debug command sets a conditional job breakpoint at the same position in all threads, while the TBREAK debug command sets a conditional thread breakpoint in the current thread.

To remove a conditional thread breakpoint, use the CLEAR debug command. When a conditional thread breakpoint is removed, it is removed for the current thread only.

Removing All Job and Thread Breakpoints
You can remove all job and thread breakpoints, conditional and unconditional, from a program object that has a module object shown on the Display Module Source display by using the CLEAR PGM debug command. To use the debug command, type:
CLEAR PGM

on the debug command line. The breakpoints are removed from all of the modules bound to the program.

Setting and Removing Watch Conditions
You use a watch condition to monitor if the current value of an expression or a variable changes while your program runs. Setting watch conditions is similar to setting conditional breakpoints, with one important difference:
• Watch conditions stop the program as soon as the value of a watched expression or variable changes from its current value.
• Conditional job breakpoints stop the program only if a variable changes to the value specified in the condition.

The debugger watches an expression or a variable through the contents of a storage address, computed at the time the watch condition is set. When the content at the storage address is changed from the value it had when the watch condition was set or when the last watch condition occurred, the program stops.

Note: After a watch condition has been registered, the new contents at the watched storage location are saved as the new current value of the
corresponding expression or variable. The next watch condition will be registered if the new contents at the watched storage location change subsequently.

Characteristics of Watches
You should know the following characteristics about watches before working with them:

- Watches are monitored system-wide, with a maximum number of 256 watches that can be active simultaneously. This number includes watches set by the system.

Depending on overall system use, you may be limited in the number of watch conditions you can set at a given time. If you try to set a watch condition while the maximum number of active watches across the system is exceeded, you receive an error message and the watch condition is not set.

**Note:** If an expression or a variable crosses a page boundary, two watches are used internally to monitor the storage locations. Therefore, the maximum number of expressions or variables that can be watched simultaneously system-wide ranges from 128 to 256.

- Watch conditions can only be set when a program is stopped under debug, and the expression or variable to be watched is in scope. If this is not the case, an error message is issued when a watch is requested, indicating that the corresponding call stack entry does not exist.

- Once the watch condition is set, the address of a storage location watched does not change. Therefore, if a watch is set on a temporary location, it could result in spurious watch-condition notifications.

An example of this is the automatic storage of an ILE RPG subprocedure, which can be re-used after the subprocedure ends.

A watch condition may be registered although the watched variable is no longer in scope. You must not assume that a variable is in scope just because a watch condition has been reported.

- Two watch locations in the same job must not overlap in any way. Two watch locations in different jobs must not start at the same storage address; otherwise, overlap is allowed. If these restrictions are violated, an error message is issued.

**Note:** Changes made to a watched storage location are ignored if they are made by a job other than the one that set the watch condition.

- After the command is successfully run, your application is stopped if a program in your session changes the contents of the watched storage location, and the Display Module Source display is shown.

If the program has debug data, and a source text view is available, it will be shown. The source line of the statement that was about to be run when the content change at the storage-location was detected is highlighted. A message indicates which watch condition was satisfied.

If the program cannot be debugged, the text area of the display will be blank.

- Eligible programs are automatically added to the debug session if they cause the watch-stop condition.

- When multiple watch conditions are hit on the same program statement, only the first one will be reported.

- You can set watch conditions also when you are using service jobs for debugging, that is when you debug one job from another job.
Setting and Removing Watch Conditions

Setting Watch Conditions

Before you can set a watch condition, your program must be stopped under debug, and the expression or variable you want to watch must be in scope:

- To watch a global variable, you must ensure that the program in which the variable is defined is active before setting the watch condition.
- To watch a local variable, you must step into the procedure in which the variable is defined before setting the watch condition.

You can set a watch condition by using:

- F17 (Watch Variable) to set a watch condition for a variable on which the cursor is positioned.
- The WATCH debug command with or without its parameters.

Using the WATCH Command

If you use the WATCH command, it must be entered as a single command; no other debug commands are allowed on the same command line.

- To access the Work With Watch display shown below, type:

  WATCH

  on the debug command line, without any parameters.

![Work with Watch Display](image)

Figure 104. Example of a Work with Watch Display

The Work with Watch display shows all watches currently active in the debug session. You can clear, and display watches from this display. When you select Option 5 Display, the Display Watch window shown below displays information about the currently active watch.
To specify a variable or expression to be watched, type:

```
WATCH expression
```
on the debug command line.

This command requests a breakpoint to be set if the value of `expression` is changed from its current value.

**Note:** `expression` is used to determine the address of the storage location to watch and must resolve to a location that can be assigned to, for example:

```
%SUBSTR(X 1 5)
```

The scope of the expression variables in a watch is defined by the most recently issued QUAL command.

To set a watch condition and specify a watch length, type:

```
WATCH expression : watch length
```
on a debug command line.

Each watch allows you to monitor and compare a maximum of 128 bytes of contiguous storage. If the maximum length of 128 bytes is exceeded, the watch condition will not be set, and the debugger issues an error message.

By default, the length of the expression type is also the length of the watch-comparison operation. The `watch-length parameter` overrides this default. It determines the number of bytes of an expression that should be compared to determine if a change in value has occurred.

For example, if a 4-byte integer is specified as the variable, without the `watch-length parameter`, the comparison length is four bytes. However, if the `watch-length parameter` is specified, it overrides the length of the expression in determining the watch length.

---

**Figure 105. Example of a Display Watch Window**

- To specify a variable or expression to be watched, type:

  ```
  WATCH expression
  ```
on the debug command line.

  This command requests a breakpoint to be set if the value of `expression` is changed from its current value.

  **Note:** `expression` is used to determine the address of the storage location to watch and must resolve to a location that can be assigned to, for example:

  ```
  %SUBSTR(X 1 5)
  ```

  The scope of the expression variables in a watch is defined by the most recently issued QUAL command.

- To set a watch condition and specify a watch length, type:

  ```
  WATCH expression : watch length
  ```
on a debug command line.

  Each watch allows you to monitor and compare a maximum of 128 bytes of contiguous storage. If the maximum length of 128 bytes is exceeded, the watch condition will not be set, and the debugger issues an error message.

  By default, the length of the expression type is also the length of the watch-comparison operation. The `watch-length parameter` overrides this default. It determines the number of bytes of an expression that should be compared to determine if a change in value has occurred.

  For example, if a 4-byte integer is specified as the variable, without the `watch-length parameter`, the comparison length is four bytes. However, if the `watch-length parameter` is specified, it overrides the length of the expression in determining the watch length.
Setting and Removing Watch Conditions

Displaying Active Watches

To display a system-wide list of active watches and show which job set them, type: DSPDBGWCH

on a debug command line. This command brings up the Display Debug Watches display shown below.

Note: This display does not show watch conditions set by the system.

Removing Watch Conditions

Watches can be removed in the following ways:

- The CLEAR command used with the WATCH keyword selectively ends one or all watches. For example, to clear the watch identified by watch-number, type:
  
  CLEAR WATCH watch-number

  The watch number can be obtained from the Work With Watches display.

To clear all watches for your session, type:

CLEAR WATCH ALL

on a debug command line.

Note: While the CLEAR PGM command removes all breakpoints in the program that contains the module being displayed, it has no effect on watches. You must explicitly use the WATCH keyword with the CLEAR command to remove watch conditions.

- The CL End Debug (ENDDBG) command removes watches set in the local job or in a service job.

Note: ENDDBG will be called automatically in abnormal situations to ensure that all affected watches are removed.

- The initial program load (IPL) of your iSeries system removes all watch conditions system-wide.

Figure 106. Example of a Display Debug Watch Display

Note: This display does not show watch conditions set by the system.
Example of Setting a Watch Condition

In this example, you watch a variable `SALARY` in program `MYLIB/PAYROLL`. To set the watch condition, type:

```
WATCH SALARY
```

on a debug line, accepting the default value for the watch-length.

If the value of the variable `SALARY` changes subsequently, the application stops and the `Display Module Source` display is shown, as illustrated in Figure 107.

The line number of the statement where the change to the watch variable was detected is highlighted. This is typically the first executable line following the statement that changed the variable.

A message indicates that the watch condition was satisfied.

**Note:** If a text view is not available, a blank `Display Module Source` display is shown, with the same message as above in the message area.

The following programs cannot be added to the ILE debug environment:
1. ILE programs without debug data
2. OPM programs with non-source debug data only
3. OPM programs without debug data

In the first two cases, the stopped statement number is passed. In the third case, the stopped MI instruction is passed. The information is displayed at the bottom of a blank `Display Module Source` display as shown below. Instead of the line number, the statement or the instruction number is given.

**Figure 107. Example of Message Stating WATCH was Successfully Set**

- The line number of the statement where the change to the watch variable was detected is highlighted. This is typically the first executable line following the statement that changed the variable.
- A message indicates that the watch condition was satisfied.

The following programs cannot be added to the ILE debug environment:
1. ILE programs without debug data
2. OPM programs with non-source debug data only
3. OPM programs without debug data

In the first two cases, the stopped statement number is passed. In the third case, the stopped MI instruction is passed. The information is displayed at the bottom of a blank `Display Module Source` display as shown below. Instead of the line number, the statement or the instruction number is given.
Stepping Through the Program Object

After a breakpoint is encountered, you can run a specified number of statements of a program object, then stop the program again and return to the Display Module Source display. You do this by using the step function of the ILE source debugger. The program object resumes running on the next statement of the module object in which the program stopped. Typically, a breakpoint is used to stop the program object.

Breakpoints can be set before the program is called and while you are stepping through the program. Breakpoints can also be automatically generated for input and output specifications if the default OPTION(*DEBUGIO) is specified. If this option is selected, a STEP on a READ statement will stop at the input specification. You can choose not to generate breakpoints for input and output specifications with OPTION(*NODEBUGIO).

You can step into an OPM program if it has debug data available and if the debug session accepts OPM programs for debugging.

You can step through a program object by using:

- F10 (Step) or F22 (Step into) on the Display Module Source display
- The STEP debug command

The simplest way to step through a program object one statement at a time is to use F10 (Step) or F22 (Step into) on the Display Module Source display. When you press F10 (Step) or F22 (Step into), then next statement of the module object shown in the Display Module Source display is run, and the program object is stopped again.

**Note:** You cannot specify the number of statements to step through when you use F10 (Step) or F22 (Step into). Pressing F10 (Step) or F22 (Step into) performs a single step.

Another way to step through a program object is to use the STEP debug command. The STEP debug command allows you to run more than one statement in a single step. The default number of statements to run, using the STEP debug command, is one. To step through a program object using the STEP debug command, type:

```
STEP number-of-statements
```

on the debug command line. The variable `number-of-statements` is the number of statements of the program object that you want to run in the next step before the program object is halted again. For example, if you type

```
STEP 5
```
on the debug command line, the next five statements of your program object are run, then the program object is stopped again and the Display Module Source display is shown.

When a call statement to another program or procedure is encountered in a debug session, you can:

- Step over the call statement, or
- Step into the call statement.

A call statement for ILE RPG includes any of the following operations:

- CALL
- CALLB
- CALLP
- Any operation where there is an expression in the extended-factor 2 field, and the expression contains a call to a procedure.

If you choose to **step over** the call statement, then you will stay inside the current procedure. The call statement is processed as a single step and the cursor moves to the next step after the call. Step over is the default step mode.

If you choose to **step into** the call statement, then each statement inside the call statement is run as a single step. Depending on the number of steps specified, the step command may end inside the call statement, in which case the source for the call statement is shown in the Display Module Source display.

**Note:** You cannot step over or step into RPG subroutines. You can, however, step over and into subprocedures.

### Stepping Over Call Statements

You can step over call statements by using:

- F10 (Step) on the Display Module Source display
- The STEP OVER debug command

You can use F10 (Step) on the Display Module Source display to step over a call statement in a debug session. If the call statement to be run is a CALL operation to another program object, then pressing F10 (Step) will cause the called program object to run to completion before the calling program object is stopped again. Similarly, if the call statement is an EVAL operation where a procedure is called in the expression, then the complete EVAL operation is performed, including the call to the procedure, before the calling program or procedure is stopped again.

Alternately, you can use the STEP OVER debug command to step over a call statement in a debug session. To use the STEP OVER debug command, type:

```
STEP number-of-statements OVER
```

don the debug command line. The variable *number-of-statements* is the number of statements that you want to run in the next step before processing is halted again. If this variable is omitted, the default is 1.

### Stepping Into Call Statements

You can step into a call statement by using:

- F22 (Step into) on the Display Module Source display
The STEP INTO debug command

You can use F22 (Step into) on the Display Module Source display to step into a called program or procedure in a debug session. If the next statement to be run is a call statement to another program or procedure, then pressing F22 (Step into) will cause the first runnable statement in the called program or procedure to be run. The called program or procedure will then be shown in the Display Module Source display.

Note: The called program or procedure must have debug data associated with it in order for it to be shown in the Display Module Source display.

Alternately, you can use the STEP INTO debug command to step into a call statement in a debug session. To use the STEP INTO debug command, type: STEP number-of-statements INTO

on the debug command line. The variable number-of-statements is the number of statements that you want to run in the next step before processing is halted again. If this variable is omitted, the default is 1.

If one of the statements that are run contains a call statement the debugger will step into the called program or procedure. Each statement in the called program or procedure will be counted in the step. If the step ends in the called program or procedure, then the called program or procedure will be shown in the Display Module Source display. For example, if you type STEP 5 INTO

on the debug command line, the next five statements of the program object are run. If the third statement is a CALL operation to another program object, then two statements of the calling program object are run and the first three statements of the called program object are run.

In the example of DEBUGEX, if you enter STEP INTO (or press F22) while on the EVAL operation that calls the procedure c_proc, then you would step into the C module.

The STEP INTO command works with the CL CALL command as well. You can take advantage of this to step through your program after calling it. After starting the source debugger, from the initial Display Module Source display, enter STEP 1 INTO

This will set the step count to 1. Use the F12 key to return to the command line and then call the program. The program will stop at the first statement with debug data.

TIP
In order to display data immediately before or after a subprocedure is run, place breakpoints on the procedure specifications that begin and end the subprocedure.

Example of Stepping Into an OPM Program Using F22
In this example, you use the F22 (Step Into) to step into the OPM program RPGPGM from the program DEBUGEX.

1. Ensure that the Display Module Source display shows the source for DBGEX.
2. To set an unconditional breakpoint at line 102, which is the last runnable statement before the CALL operation, type Break 102 and press Enter.

3. Press F3 (End program) to leave the Display Module Source display.

4. Call the program. The program stops at breakpoint 102, as shown in Figure 109.

5. Press F22 (Step into). One statement of the program runs, and then the Display Module Source display of RPGPGM is shown, as in Figure 110 on page 216.

In this case, the first runnable statement of RPGPGM is processed (line 13) and then the program stops.

Note: You cannot specify the number of statements to step through when you use F22. Pressing F22 performs a single step.
If the ILE source debugger is not set to accept OPM programs, or if there is no debug data available, then you will see a blank Display Module Source display with a message indicating that the source is not available. (An OPM program has debug data if it was compiled with OPTION(*SRCDBG) or OPTION(*LSTDBG).)

Example of Stepping Into a Subprocedure
In this example, you use the F22 (Step Into) to step into the subprocedure Switch, which is in the module DEBUGEX.

1. Ensure that the Display Module Source display shows the source for DBGEX.
2. To set an unconditional breakpoint at line 120, which is the last runnable statement before the CALLP operation, type Break 120 and press Enter.
3. Press F3 (End program) to leave the Display Module Source display.
4. Call the program. The program stops at breakpoint 119.
5. Press F22 (Step into). The call statement is run and then the display moves to the subprocedure, as in Figure 111 on page 217. The first runnable statement of RPGPGM is processed (line 13) and then processing stops.

Figure 110. Stepping into RPGPGM

If the ILE source debugger is not set to accept OPM programs, or if there is no debug data available, then you will see a blank Display Module Source display with a message indicating that the source is not available. (An OPM program has debug data if it was compiled with OPTION(*SRCDBG) or OPTION(*LSTDBG).)

Example of Stepping Into a Subprocedure
In this example, you use the F22 (Step Into) to step into the subprocedure Switch, which is in the module DEBUGEX.

1. Ensure that the Display Module Source display shows the source for DBGEX.
2. To set an unconditional breakpoint at line 120, which is the last runnable statement before the CALLP operation, type Break 120 and press Enter.
3. Press F3 (End program) to leave the Display Module Source display.
4. Call the program. The program stops at breakpoint 119.
5. Press F22 (Step into). The call statement is run and then the display moves to the subprocedure, as in Figure 111 on page 217. The first runnable statement of RPGPGM is processed (line 13) and then processing stops.
Displaying Data and Expressions

You can display the contents of fields, data structures, and arrays, and you can evaluate expressions. There are two ways to display or evaluate:

• F11 (Display Variable)
• EVAL debug command

To display or change DS.SUBF, use EVAL SUBF of DS

The scope of the fields used in the EVAL command can be defined by using the QUAL command in languages such as ILE C. However, this command does not currently apply to ILE RPG.

Note: You cannot display return values because there is no external name available for use with the EVAL debug command.

The easiest way to display data or an expression is to use F11 (Display variable) on the Display Module Source display. To display a field using F11 (Display variable), place your cursor on the field that you want to display and press F11 (Display variable). The current value of the field is shown on the message line at the bottom of the Display Module Source display.

In cases where you are evaluating structures, records, or arrays, the message returned when you press F11 (Display variable) may span several lines. Messages that span several lines are shown on the Evaluate Expression display to show the entire text of the message. Once you have finished viewing the message on the Evaluate Expression display, press Enter to return to the Display Module Source display.

To display data using the EVAL debug command, type:

EVAL field-name
on the debug command line. The variable *field-name* is the name of the field, data structure, or array that you want to display or evaluate. The value is shown on the message line if the EVAL debug command is entered from the Display Module Source display and the value can be shown on a single line. Otherwise, it is shown on the Evaluate Expression display.

*Figure 112* shows an example of using the EVAL debug command to display the contents of a subfield LastName.

![Display Module Source](image)

*Figure 112. Displaying a Field using the EVAL debug command*

*Figure 113 on page 219* shows the use of the EVAL command with different types of RPG fields. The fields are based on the source in *Figure 121 on page 234*. Additional examples are also provided in the source debugger online help.
Unexpected Results when Evaluating Variables

If you are surprised at the value of variables while debugging, check if any of the following is true:

- Your module is optimized. If the module is optimized, the debugger may not show the most current value of a variable. Also if you change a variable using the debugger, the effects of your change may not be reflected in the way the program runs.
- Some input fields are not being read from the file. Normally, input fields that are not used in the program are not affected by an input operation. If you specify the DEBUG keyword on your control specification, all input fields will be read in.

Figure 113. Sample EVAL commands based on Module DBGEX

```
<table>
<thead>
<tr>
<th>Command</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; EVAL String 6A INZ('ABCDEF')</td>
<td>'ABCDEF'</td>
</tr>
<tr>
<td>&gt; EVAL Packed100 5P 2 INZ(-93.4)</td>
<td>5P 2 INZ(-93.4)</td>
</tr>
<tr>
<td>&gt; EVAL ZonedD02 3S 2 INZ(-3.21)</td>
<td>3S 2 INZ(-3.21)</td>
</tr>
<tr>
<td>&gt; EVAL Bin403 4B 3 INZ(-4.321)</td>
<td>4B 3 INZ(-4.321)</td>
</tr>
<tr>
<td>&gt; EVAL Int3 3I 0 INZ(-128)</td>
<td>3I 0 INZ(-128)</td>
</tr>
<tr>
<td>&gt; EVAL Int5 5I 0 INZ(-2046)</td>
<td>5I 0 INZ(-2046)</td>
</tr>
<tr>
<td>&gt; EVAL Int10 10I 0 INZ(-31904)</td>
<td>10I 0 INZ(-31904)</td>
</tr>
<tr>
<td>&gt; EVAL Int20 20I 0 INZ(-463972)</td>
<td>20I 0 INZ(-463972)</td>
</tr>
<tr>
<td>&gt; EVAL Unsigned3 3U 0 INZ(128)</td>
<td>3U 0 INZ(128)</td>
</tr>
<tr>
<td>&gt; EVAL Unsigned5 5U 0 INZ(2046)</td>
<td>5U 0 INZ(2046)</td>
</tr>
<tr>
<td>&gt; EVAL Unsigned10 10U 0 INZ(31904)</td>
<td>10U 0 INZ(31904)</td>
</tr>
<tr>
<td>&gt; EVAL Int20 20I 0 INZ(463972)</td>
<td>20U 0 INZ(463972)</td>
</tr>
<tr>
<td>&gt; EVAL DBCSString 3G INZ('BBCCDD''</td>
<td>3G INZ('BBCCDD''</td>
</tr>
<tr>
<td>&gt; EVAL NullPtr * INZ(*NULL)</td>
<td>* INZ(*NULL)</td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>Command</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; EVAL String 6A INZ('ABCDEF')</td>
<td>'ABCDEF'</td>
</tr>
<tr>
<td>&gt; EVAL BasePtr * INZ(%ADDR(String))</td>
<td>* INZ(%ADDR(String))</td>
</tr>
<tr>
<td>&gt; EVAL BaseString 6A BASED(BasePtr)</td>
<td>6A BASED(BasePtr)</td>
</tr>
<tr>
<td>&gt; EVAL BigDate D INZ('9999-12-31')</td>
<td>'9999-12-31'</td>
</tr>
<tr>
<td>&gt; EVAL BigTime T INZ('12.00.00')</td>
<td>'12.00.00'</td>
</tr>
<tr>
<td>&gt; EVAL BigTstamp Z INZ('9999-12-31-12.00.00.000000')</td>
<td>'9999-12-31-12.00.00.000000'</td>
</tr>
</tbody>
</table>
```
Stepping Through the Program Object

Displaying the Contents of an Array

Specifying an array name with EVAL will display the full array. To display one element of an array, specify the index of the element you wish to display in parentheses.

To display a range of elements use the following range notation:

\[
\text{EVAL field-name (n...m)}
\]

The variable \textit{field-name} is the name of the array, the variable \textit{n} is a number representing the start of the range, and the variable \textit{m} is a number representing the end of the range.

Figure 114 shows the use of EVAL with the array in DBGEX.

| > EVAL Arry 3s 2 DIM(2) INZ(1.23) |
| :--- | :--- |
| ARRY(1) = 1.23 ** Display full array ** |
| ARRY(2) = 1.23 |
| > EVAL Arry(2) ** Display second element ** |
| ARRY(2) = 1.23 |
| > EVAL Arry(1..2) ** Display range of elements ** |
| ARRY(1) = 1.23 |
| ARRY(2) = 1.23 |

Figure 114. Sample EVAL commands for an Array

Displaying the Contents of a Table

Using EVAL on a table will result in a display of the current table element. You can display the whole table using the range notation. For example, to display a 3-element table, type:

\[
\text{EVAL TableA(1..3)}
\]

You can change the current element using the \%INDEX built-in function. To determine the value of the table index, enter the following command:

\[
\text{EVAL _QRNU_TABI_name}
\]

where \textit{name} represents the table name in question.

Figure 115 on page 221 shows the use of EVAL with the table in DBGEX.
Displaying Data Structures

You display the contents of a data structure or its subfields as you would any standalone field. You simply use the data structure name after EVAL to see the entire contents, or the subfield name to see a subset.

If the data structure is qualified, specify the subfields using the following notation:

```
EVAL subfield-name OF datastructure-name
```

For example, to display subfield NAME of qualified data structure INFO, type:

```
EVAL NAME OF INFO
```

When displaying a multiple-occurrence data structure, an EVAL on the data structure name will show the subfields using the current index. To specify a particular occurrence, specify the index in parentheses following the data structure name. For example, to display the contents of the second occurrence of DS1, type:

```
EVAL DS1(2)
```

Similarly, to view the contents of a particular occurrence of a subfield, use the index notation.

To determine the value of the current index, enter the following command:

```
EVAL _QRNU_DSI_name
```

where `name` represents the data structure name in question.

If a subfield is defined as an array overlay of another subfield, to see the contents of the overlay subfield, you can use the %INDEX built-in function to specify the occurrence, and the index notation to specify the array.

An alternative way of displaying a subfield which is an array overlay is to use the following notation:

```
EVAL subfield-name(occurrence-index,array-index)
```
where the variable subfield-name is the name of the subfield you wish to display, occurrence-index is the number of the array occurrence to display, and array-index is the number of the element to display.

Figure 116 shows some examples of using EVAL with the the data structures defined in DBGEX.

** Note that you can enter the data structure name or a subfield name. **

```
> EVAL DS3
TITLE OF DS3 = 'Mr.' 5A INZ('Mr. ')
LASTNAME OF DS3 = 'Jones ' 10A INZ('Jones ')
FIRSTNAME OF DS3 = 'Fred ' 10A INZ('Fred ')
> EVAL LastName
LASTNAME = 'Jones '

> EVAL DS1 OCCURS(3)
FLD1 OF DS1 = 'ABCDE' 5A INZ('ABCDE')
FLDIA OF DS1(1) = 'A' 1A DIM(5) OVERLAY(Fld1)
FLDIA OF DS1(2) = 'B' 5B 2 INZ(123.45)
FLDIA OF DS1(3) = 'C'
FLDIA OF DS1(4) = 'D'
FLDIA OF DS1(5) = 'E'
FLD2 OF DS1 = 123.45
```

** Determine current index value **
```
> EVAL _QRNU_DSI_DS1
_QRNU_DSI_DS1 = 1
```

** Change the occurrence of DS1 **
```
> EVAL DS1=%INDEX(2)
DS1=%INDEX(2) = 2
```

** Display a Subfield **
```
> EVAL Fld1
Fld1 = 'ABCDE' (current occurrence)
> EVAL Fld1(2)
Fld1(2) = 'ABCDE' (second occurrence)
```

** Display an Array Overlay Subfield **
```
> EVAL Fld1a
FldIA OF DS1(1) = 'A' (current occurrence)
FLDIA OF DS1(2) = 'B'
FLDIA OF DS1(3) = 'C'
FLDIA OF DS1(4) = 'D'
FLDIA OF DS1(5) = 'E'
```

** Display 2nd occurrence, 1st element **
```
> EVAL Fld1a(2,1)
FLDIA(2,1) = 'A'
```

** Display 2nd occurrence, 1st - 2nd elements **
```
> EVAL Fld1a(2,1..2)
FLDIA(2,1) = 'A'
FLDIA(2,2) = 'B'
```

** Display a subfield of a qualified DS **
```
> EVAL ID_NUM OF QUALDS
ID_NUM OF QUALDS = 1100022
```

** Display the same subfield in a different DS **
```
> EVAL ID_NUM OF LIKE_QUALDS
ID_NUM OF LIKE_QUALDS = 0
```

** An array element from a qualified DS **
```
> EVAL COUNTRY OF LIKE_QUALDS(1)
COUNTRY OF LIKE_QUALDS(1) = 'CANADA'
```

Figure 116. Using EVAL with Data Structures

To display a data structure for which no subfields have been defined, you must use the character display function of EVAL which is discussed below.

Displaying Indicators
Indicators are defined as 1-byte character fields. Except for indicators such as *INLR, you can display indicators either as ‘*INxx’ or ‘IN(xx)’. Because the system stores indicators as an array, you can display them all or some subset of them using the range notation. For example, if you enter EVAL *IN, you will get a list of indicators 01 to 99. To display indicators *IN01 to *IN06 you would enter EVAL *IN(1..6).
Figure 117 shows each of these ways using the indicators as they were set in DBGEX.

```
> EVAL IN02
   Identifier does not exist.
> EVAL *IN02
   *IN02 = '1'
> EVAL *IN(02)
   *IN(02) = '1'
> EVAL *INLR
   *INLR = '0'
> EVAL *IN(LR)
   Identifier does not exist.
> EVAL *IN(1..6)  ** To display a range of indicators **
   *IN(1) = '0'
   *IN(2) = '1'
   *IN(3) = '0'
   *IN(4) = '1'
   *IN(5) = '0'
   *IN(6) = '1'
```

Figure 117. Sample EVAL commands for an Array

### Displaying Fields as Hexadecimal Values

You can use the EVAL debug command to display the value of fields in hexadecimal format. To display a variable in hexadecimal format, type:

```
EVAL field-name: x number-of-bytes
```

on the debug command line. The variable `field-name` is the name of the field that you want to display in hexadecimal format. ‘x’ specifies that the field is to be displayed in hexadecimal format. The variable `number-of-bytes` indicates the number of bytes displayed. If no length is specified after the ‘x’, the size of the field is used as the length. A minimum of 16 bytes is always displayed. If the length of the field is less than 16 bytes, then the remaining space is filled with zeroes until the 16 byte boundary is reached.

For example, the field String is defined as six-character string. To find out the hexadecimal equivalent of the first 3 characters, you would enter:

```
EVAL String: x 3
```

Result:

```
00000 C1C2C3... ........ ........ ........ - ABC............
```

### Displaying Fields in Character Format

You can use the EVAL debug command to display a field in character format. To display a variable in character format, type:

```
EVAL field-name: c number-of-characters
```

on the debug command line. The variable `field-name` is the name of the field that you want to display in character format. ‘c’ specifies the number of characters to display.

For example, in the program DEBUGEX, data structure DS2 does not have any subfields defined. Several MOVE operations move values into the subfield.

Because there are no subfields defined, you cannot display the data structure. Therefore, to view its contents you can use the character display function of EVAL.

```
EVAL DS2:C 20  Result:  DS2:C 20 = 'aaaaaaaaabbbbbbbb'
```
Displaying UCS-2 Data
The value displayed for UCS-2 fields has been translated into readable characters. For example, if a UCS-2 field has been set to %UCS2('abcde'), then the value displayed for that field would be 'abcde'. You can display UCS-2 data in any field by using the :u suffix for EVAL.

Displaying Variable-Length Fields
When you use EVAL fldname for a variable length field, only the data portion of the field is shown. When you use any suffix such as :c or :x for the field, the entire field including the length is shown. To determine the current length of a variable length field, use EVAL fldname:x. The length is the first four hexadecimal digits, in binary format. You must convert this value to decimal form to get the length; for example, if the result is 003DF1F2..., the length is 003D which is (3 * 16) + 13 = 61.

Displaying Data Addressed by Pointers
If you want to see what a pointer is pointing to, you can use the EVAL command with the :c or :x suffix. For example, if pointer field PTR1 is pointing to 10 bytes of character data,
EVAL PTR1:c 10

will show the contents of those 10 bytes.

You can also show the contents in hexadecimal using:
EVAL PTR1:x 10

This would be especially useful when the data that the pointer addresses is not stored in printable form, such as packed or binary data.

Displaying Null-Capable Fields
You can use the EVAL debug command to display the null indicator of a null-capable field. The null indicator is an internal variable (similar to the index variable for multiple-occurrence DS) which is named _QRNU_NULL_fieldname. The fieldname can be the name of an array if the array is null-capable.

When the debugger displays a null-capable field, the content of the field is displayed regardless of whether the field is considered null. For example, suppose FLD1 is null-capable, and is currently null. Then the result of EVAL _QRNU_NULL_FLD1 is '1' and EVAL FLD1 shows the current content of FLD1, even though its null indicator is on.
EVAL _QRNU_NULL_FLD1 Result: _QRNU_NULL_FLD1 = '1'
EVAL FLD1 Result: FLD1 = 'abcde'

Using Debug Built-In Functions
The following built-in functions are available while using the ILE source debugger:

%SUBSTR
Substring a string field.

%ADDR
Retrieve the address of a field.

%INDEX
Change the index of a table or multiple-occurrence data structure.

%VARS
Identifies the specified parameter as a variable.
The %SUBSTR built-in function allows you to substring a string variable. The first parameter must be a string identifier, the second parameter is the starting position, and the third parameter is the number of single-byte or double-byte characters. In addition, the second and third parameters must be positive, integer literals. Parameters are delimited by one or more spaces.

Use the %SUBSTR built-in function to:
- Display a portion of a character field
- Assign a portion of a character field
- Use a portion of a character field on either side of a conditional break expression.

Figure 118 shows some examples of the use of %SUBSTR based on the source in Figure 121 on page 230.

```plaintext
> EVAL String
  STRING = 'ABCDE '  
** Display the first two characters of String **
> EVAL %substr (String 1 2) 
  %SUBSTR (STRING 1 2) = 'AB' 
> EVAL TableA 
  TABLEA = 'aaa'
** Display the first character in the first table element **
> EVAL %substr(TableA 1 1) 
  %SUBSTR(TABLEA 1 1) = 'a'
> EVAL BigDate 
  BIGDATE = '1994-10-23'
** Set String equal to the first four characters of BigDate **
> EVAL String=%substr(BigDate 1 4) 
  STRING=%SUBSTR(BIGDATE 1 4) = '1994 '
> EVAL Fld1 
  (5 characters) 
  FLD1 = 'ABCDE'
> EVAL String 
  (6 characters) 
  STRING = '123456'
** Set the characters 2-5 of String equal to the first four characters of Fld1 **
> EVAL %substr(String 2 4) = %substr(Fld1 1 4) 
  %SUBSTR(STRING 2 4) = %SUBSTR(FLD1 1 4) = 'ABCD'
> EVAL String 
  STRING = '1ABCD6'
** You can only use %SUBSTR on character or graphic strings! **
> EVAL %substr (Packed1D0 1 2) 
  String type error occurred.
```

Figure 118. Examples of %SUBSTR using DBGEX

To change the current index, you can use the %INDEX built-in function, where the index is specified in parentheses following the function name. An example of %INDEX is found in the table section of Figure 115 on page 221 and Figure 116 on page 222.

**Note:** %INDEX will change the current index to the one specified. Therefore, any source statements which refer to the table or multiple-occurrence data structure subsequent to the EVAL statement may be operating with a different index than expected.

Use the %VARS debug built-in function when the variable name conflicts with any of the debug command names. For example, EVAL %VAR(EVAL) can be used to evaluate a variable named EVAL, whereas EVAL EVAL would be a syntax error.
Changing the Value of Fields

You can change the value of fields by using the EVAL command with an assignment operator (=).

The scope of the fields used in the EVAL command is defined by using the QUAL command. However, you do not need to specifically define the scope of the fields contained in an ILE RPG module because they are all of global scope.

To change the value of the field, type:
```
EVAL field-name = value
```

on the debug command line. field-name is the name of the variable that you want to change and value is an identifier, literal, or constant value that you want to assign to variable field-name. For example,
```
EVAL COUNTER=3
```
changes the value of COUNTER to 3 and shows
```
COUNTER=3 = 3
```
on the message line of the Display Module Source display.

Use the EVAL debug command to assign numeric, alphabetic, and alphanumeric data to fields. You can also use the %SUBSTR built-in function in the assignment expression.

When you assign values to a character field, the following rules apply:

- If the length of the source expression is less than the length of the target expression, then the data is left justified in the target expression and the remaining positions are filled with blanks.
- If the length of the source expression is greater than the length of the target expression, then the data is left justified in the target expression and truncated to the length of the target expression.

**Note:** Graphic fields can be assigned any of the following:
- Another graphic field
- A graphic literal of the form G'oDDDi'
- A hexadecimal literal of the form X'hex digits'

UCS-2 fields must be changed using hexadecimal constants. For example, since %UCS2('AB') = U'00410042', then to set a UCS-2 field to the UCS-2 form of 'AB' in the debugger, you would use EVAL ucs2 = X'00410042'.

Variable-length fields can be assigned using, for example, EVAL varfldname = 'abc'. This sets the data part of the field to 'abc' and the length part to 3. To set the length part without changing the data, determine the hexadecimal value of the length (for example 11 is X'000B'), and use EVAL %SUBSTR(varfldname 1 2) = X'000B'.

When assigning literals to fields, the normal RPG rules apply:
- Character literals should be in quotes.
- Graphic literals should be specified as G'oDDDi', where o is shift-out and i is shift-in.
Hexadecimal literals should be in quotes, preceded by an 'x'.
Numeric literals should not be in quotes.

**Note:** You cannot assign a figurative constant to a field using the EVAL debug command. Figurative constants are not supported by the EVAL debug command.

Figure 119 shows some examples of changing field values based on the source in Figure 121 on page 230. Additional examples are also provided in the source debugger online help.

**Target Length = Source Length**
- EVAL String='123456' (6 characters)
  STRING='123456' = '123456'
- EVAL ExportFld (6 characters)
  EXPORTFLD = 'export'
- EVAL String=ExportFld
  STRING=EXPORTFLD = 'export'

**Target Length < Source Length**
- EVAL String (6 characters)
  STRING = 'ABCDEF'
- EVAL LastName (10 characters)
  LASTNAME='Williamson' = 'Williamson'
- EVAL String=LastName
  STRING=LASTNAME = 'Willia'

**Target Length > Source Length**
- EVAL String (6 characters)
  STRING = '123456'
- EVAL TableA (3 characters)
  TABLEA = 'aaa'
- EVAL String=TableA
  STRING=TABLEA = 'aaa '

**Using %SUBSTR**
- EVAL BigDate
  BIGDATE = '1994-10-23'
- EVAL String=%SUBSTR(BigDate 1 4)
  STRING=%SUBSTR(BIGDATE 1 4) = '1994 '

**Substring Target Length > Substring Source Length**
- EVAL string = '123456'
  STRING = '123456' = '123456'
- EVAL LastName='Williamson'
  LASTNAME='Williamson' = 'Williamson'
- EVAL String = %SUBSTR(Lastname 1 8)
  STRING = %SUBSTR(LASTNAME 1 8) = 'Willia'

**Substring Target Length < Substring Source Length**
- EVAL TableA
  TABLEA = 'aaa'
- EVAL String
  STRING = '123456'
- EVAL String=%SUBSTR(TableA 1 4)
  Substring extends beyond end of string. **Error**
- EVAL String
  STRING = '123456'

**Displaying Attributes of a Field**

You can display the attributes of a field using the Attribute (ATTR) debug command. The attributes are the size (in bytes) and type of the variable as recorded in the debug symbol table.
Displaying Attributes of a Field

Figure 120 shows some examples of displaying field attributes based on the source in Figure 121 on page 230. Additional examples are also provided in the source debugger online help.

Equating a Name with a Field, Expression, or Command

You can use the EQUATE debug command to equate a name with a field, expression or debug command for shorthand use. You can then use that name alone or within another expression. If you use it within another expression, the value of the name is determined before the expression is evaluated. These names stay active until a debug session ends or a name is removed.

To equate a name with a field, expression or debug command, type:

EQUATE shorthand-name definition

on the debug command line. shorthand-name is the name that you want to equate with a field, expression, or debug command, and definition is the field, expression, or debug command that you are equating with the name.

For example, to define a shorthand name called DC which displays the contents of a field called COUNTER, type:

EQUATE DC EVAL COUNTER
on the debug command line. Now, each time *DC* is typed on the debug command line, the command EVAL COUNTER is performed.

The maximum number of characters that can be typed in an EQUATE command is 144. If a definition is not supplied and a previous EQUATE command defined the name, the previous definition is removed. If the name was not previously defined, an error message is shown.

To see the names that have been defined with the EQUATE debug command for a debug session, type:

```plaintext
DISPLAY EQUATE
```

on the debug command line. A list of the active names is shown on the Evaluate Expression display.

---

**Source Debug National Language Support for ILE RPG**

You should be aware of the following conditions that exist when you are working with source debug National Language Support for ILE RPG:

- When a view is displayed on the Display Module Source display, the source debugger converts all data to the Coded Character Set Identifier (CCSID) of the debug job.
- When assigning literals to fields, the source debugger will not perform CCSID conversion on quoted literals (for example, ‘abc’). Also, quoted literals are case sensitive.

See the chapter on debugging in *ILE Concepts* for more information on NLS restrictions.

---

**Sample Source for Debug Examples**

[Figure 121 on page 230](#) shows the source for the main procedure of the program DEBUGEX. Most of the examples and screens shown in this chapter are based on this source. [Figure 122 on page 233](#) and [Figure 123 on page 234](#) show the source for the called program RPGPGM and procedure cproc respectively.

The program DEBUGEX is designed to show the different aspects of the ILE source debugger and ILE RPG formatted dumps. The sample dumps are provided in the next chapter.

The following steps describe how the program DEBUGEX was created for use in these examples:

1. To create the module DBGEX using the source in [Figure 121 on page 230](#), type:
   ```plaintext
   CRTRPGMOD MODULE(MYLIB/DBGEX) SRCFILE(MYLIB/QRPGLESRC) DBGVIEW(*ALL)
   TEXT('Main module for Sample Debug Program')
   ```
   DBGVIEW(*ALL) was chosen in order to show the different views available.

2. To create the C module using the source in [Figure 123 on page 234](#), type:
   ```plaintext
   CRTCMOD MODULE(MYLIB/cproc) SRCFILE(MYLIB/QCLESRC) DBGVIEW(*SOURCE)
   TEXT('C procedure for Sample Debug Program')
   ```

3. To create the program DEBUGEX, type:
   ```plaintext
   CRTPGM PGM(MYLIB/DEBUGEX) MODULE(MYLIB/DBGEX MYLIB/cproc)
   TEXT('Sample Debug Program')
   ```
Sample Source for Debug Examples

The first module DBGEX is the entry module for this program. The program will run in a new activation group (that is, *NEW) when it is called.

4. To create the called RPG program using the source in Figure 122 on page 233, type:

```plaintext
CRTBNDRPG PGM(MYLIB/RPGPGM) DFTACTGRP(*NO)
    DBGVIEW(*SOURCE) ACTGRP(*NEW)
    TEXT('RPG program for Sample Debug Program')
```

We could have created RPGPGM to run in the OPM default activation group. However, we decided to have it run in the same activation group as DEBUGEX, and since DEBUGEX needs only a temporary activation group, *NEW was chosen for both programs.

```
*=================================================================*
* DEBUGEX - Program designed to illustrate use of ILE source       *
*      debugger with ILE RPG source. Provides a                   *
*      sample of different data types and data structures.        *
*                                                                 *
* Can also be used to produce sample formatted dumps.             *
*=================================================================*
*-----------------------------------------------------------------*
* The DEBUG keyword enables the formatted dump facility.           *
*-----------------------------------------------------------------*
H DEBUG
*-----------------------------------------------------------------*
* Define standalone fields for different ILE RPG data types.       *
*-----------------------------------------------------------------*
D String      $ 6A  INZ('ABCDEF')
D Packed1D0   $ 5P 2  INZ(-93.4)
D Zoned03D2   $ 3S 2  INZ(-3.21)
D Bin4D3      $ 4B 3  INZ(-4.321)
D Bin9D7      $ 9B 7  INZ(98.7654321)
D DBCSString  $ 3G  INZ('BBCCDD')
D UCS2String  $ 5C  INZ('%UCS2('ucs-2')')
D CharVarying $ 5A  INZ('abc ') VARYING
D Int3        $ 3I 0  INZ(-128)
D Int5        $ 5I 0  INZ(-2046)
D Int10       $ 10I 0  INZ(-31904)
D Int20       $ 20I 0  INZ(-463972)
D Unsigned3   $ 3U 0  INZ(128)
D Unsigned5   $ 5U 0  INZ(2046)
D Unsigned10  $ 10U 0  INZ(31904)
D Unsigned20  $ 20U 0  INZ(463972)
D Float4      $ 4F  INZ(7.2098)
D Float8      $ 8F  INZ(-129.0978652)
D DBCSString  $ 3G  INZ('BBCCDD')
```

*Figure 121. Source for Module DBGEX (Part 1 of 4). DBGEX is the main module of the program DEBUGEX.*
* Pointers
D NullPtr S * INZ(+NULL)
D BasePtr S * INZ(%ADDR(String))
D ProcPtr S * ProcPtr INZ(%PADDR('c_proc'))
D BaseString S 6A BASED(BasePtr)
D BaseOnNull S 10A BASED(NULLPtr)
*
D Spcptr S *
D SpcSiz C 8
* Date, Time, Timestamp
D BigDate S D INZ(D'9999-12-31')
D BigTime S T INZ(T'12.00.00')
D BigTstamp S Z INZ(Z'9999-12-31-12.00.00.000000')
* Array
D Arry S 3S 2 DIM(2) INZ(1.23)
* Table
D TableA S 3 DIM(3) CDATA
*-----------------------------------------------------------------*
* Define different types of data structures.
*-----------------------------------------------------------------*
D DS1 DS OCCURS(3)
D Fld1 5A INZ('ABCDE')
D Fld1a 1A DIM(5) OVERLAY(Fld1)
D Fld2 5B 2 INZ(123.45)
*
D DS2 DS 10 OCCURS(2)
*
D DS3 DS
D Title 5A INZ('Mr. ')
D LastName 10A INZ('Jones ')
D FirstName 10A INZ('Fred ')

D QUALDS DS QUALIFIED
D Id_Num 8S 0
D Country 20A DIM(10)
D LIKE_QUALDS DS LIKEDS(QUALDS)
*-----------------------------------------------------------------*
* Define prototypes for called procedures c_proc and switch
*-----------------------------------------------------------------*
D c_proc PR * EXTPROC('c_proc')
D size 10U 0 VALUE
D inzval 1A CONST
D Switch PR
D Parm 1A
*-----------------------------------------------------------------*
* Define parameters for non-prototyped call
* PARM1 is used when calling RGPSPROG program.
*-----------------------------------------------------------------*
D PARM1 S 4P 3 INZ(6.666)
D EXPORTFLD S 6A INZ('export') EXPORT

Figure 121. Source for Module DBGEX (Part 2 of 4). DBGEX is the main module of the program DEBUGEX.
Sample Source for Debug Examples

* Now the operation to modify values or call other objects. *

* Move 'a's to the data structure DS2. After the move, the *
  first occurrence of DS2 contains 10 character 'a's. *

C MOVE *ALL'a' DS2

* Change the occurrence of DS2 to 2 and move 'b's to DS2,
* making the first 10 bytes 'a's and the second 10 bytes 'b's. *

C 2 OCCUR DS2
C MOVE *ALL'b' DS2

* Fld1a is an overlay field of Fld1. Since Fld1 is initialized *
  to 'ABCDE', the value of Fld1a(1) is 'A'. After the *
  following MOVE operation, the value of Fld1a(1) is '1'. *

C MOVE '1' Fld1a(1)

* Call the program RPGPGM, which is a separate program object. *

C Plist1 PLIST
C PARM Parm1
C CALL 'RPGPGM' Plist1

* Call c_proc, which imports ExportFld from the main procedure. *

C EVAL SpcPtr = c_proc(SpcSiz : 'P')

* Call a local subprocedure Switch, which reverses the value of *
  an indicator. *

C EVAL *IN10 = '0'
C CALLP Switch(*in10)

Figure 121. Source for Module DBGEX (Part 3 of 4). DBGEX is the main module of the program DEBUGEX.
Sample Source for Debug Examples

* After the following SETON operation, *IN02 = 1.

C SETON 020406
C IF *IN02 = '1'
C MOVE '1994-09-30' BigDate
C ENDIF

* Put a new value in the second cell of Arry.

C MOVE 4 Arry

* Now start a formatted dump and return, by setting on LR.

C DUMP
C SETON LR

* Define the subprocedure Switch.

P Switch B
D Switch PI
D Parm 1A

* Define a local variable for debugging purposes.

D Local S 5A INZ('aaaaa')
C IF Parm = '1'
C EVAL Parm = '0'
C ELSE
C EVAL Parm = '1'
C ENDIF
P Switch E

* Compile-time data section for Table.

** aaa
bbb
ccc

Figure 121. Source for Module DBGEX (Part 4 of 4). DBGEX is the main module of the program DEBUGEX.

D InputParm S 4P 3
C *ENTRY PLIST
C InputParm PARM
C InputParm DSPLY
C InputParm SETON LR

Figure 122. Source for OPM Program RPGPGM
Sample Source for Debug Examples

```c
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
extern char EXPORTFLD[6];
char *c_proc(unsigned int size, char *inzval)
{
    char *ptr;
    ptr = malloc(size);
    memset(ptr, *inzval, size);
    printf("import string: %6s.\n", EXPORTFLD);
    return(ptr);
}
```

Figure 123. Source for C Procedure cproc. cproc is called by DBGEX.
Chapter 13. Handling Exceptions

This chapter explains how ILE RPG exception handling works, and how to use:

- Exception handlers
- ILE RPG-specific handlers
- ILE condition handlers
- Cancel handlers

ILE RPG supports the following types of exception handlers:

- RPG-specific handlers, for example, the use of an error indicator, an ‘E’ operation code extender, a MONITOR group, or a *PSSR or INFSR error subroutine.
- ILE condition handlers, user-written exception handlers that you register at run time using the ILE condition handler bindable API CEEHDLR.
- ILE cancel handler which can be used when a procedure ends abnormally.

Most programs benefit from some sort of planned exception handling because it can minimize the number of unnecessary abnormal ends (namely, those associated with function checks). ILE condition handlers also allow you to handle exceptions in mixed-language applications in a consistent manner.

You can use the RPG exception handlers to handle most situations that might arise in a RPG application. The minimum level of exception handling which RPG provides is the use of error indicators on certain operations. To learn how to use them, read the following sections in this chapter:

- “ILE RPG Exception Handling” on page 238
- “Specifying Error Indicators or the ‘E’ Operation Code Extender” on page 244
- “Using a File Error (INFSR) Subroutine” on page 248
- “Using a MONITOR Group” on page 245
- “Using a Program Error Subroutine” on page 251

Additionally, to learn how ILE exception handling works, read:

- “Exception Handling Overview” (for general concepts)
- “Using RPG-Specific Handlers” on page 244
- The sections on error handling in ILE Concepts.

For information on exception handling and the RPG cycle, see ILE RPG Reference.

**Note:** In this book the term ‘exception handling’ is used to refer to both exception handling and error handling. However, for consistency with other RPG terms, the term ‘error’ is used in the context of ‘error indicator’ and ‘error subroutine’.

### Exception Handling Overview

Exception handling is the process of:

- Examining an exception message which has been issued as a result of a run-time error
Exception Handling Overview

- Optionally modifying the exception to show that it has been received (that is, handled)
- Optionally recovering from the exception by passing the exception information to a piece of code to take any necessary actions.

When a run-time error occurs, an exception message is generated. An exception message has one of the following types depending on the error which occurred:

*ESCAPE* Indicates that a severe error has been detected.

*STATUS* Describes the status of work being done by a program.

*NOTIFY* Describes a condition requiring corrective action or reply from the calling program.

**Function Check**

Indicates that one of the three previous exceptions occurred and was not handled.

Exception messages are associated with call stack entries. Each call stack entry is in turn associated with a list of exception handlers defined for that entry. (See “The Call Stack” on page 127 for further discussion of a call stack.)

Figure 124 on page 237 shows a call stack where an OPM program calls an ILE program consisting of several modules and therefore several procedures. Refer to this figure in the discussions which follow.

In general, when an exception occurs, the handlers associated with the call stack entry are given a chance to handle the exception. If the exception is not handled by any of the handlers on the list then it is considered to be unhandled, at which point the following default actions are taken for the unhandled exception:

1. If the exception is a function check, the call stack entry is removed from the stack.
2. The exception is moved (percolated) to the previous call stack entry.
3. The exception handling process is restarted for this call stack entry.

The action of allowing the previous call stack entry to handle an exception is referred to as percolation. Percolation continues until the exception is handled, or until the control boundary is reached. A control boundary is a call stack entry for which the immediately preceding call stack entry is in a different activation group or is an OPM program. In Figure 124 on page 237 Procedure P1 is the control boundary.
In OPM, the exception message is associated with the program which is active on the call stack. If the exception is not handled by the associated exception handlers, then a function check is sent to the same call stack entry which received the exception.
exception. If it remains unhandled, then the entry is removed and the function check is percolated. The process repeats until the exception is handled.

In ILE, an exception message is associated with the procedure which is active on the call stack. When the exception is percolated, it is not converted to a function check. Each call stack entry is given a chance to handle the original exception until the control boundary is reached. Only then is the exception converted to a function check, at which point the exception processing starts all over again beginning with the procedure which received the exception. This time each call stack entry is given a chance to handle the function check. If the control boundary is reached and the exception is still unhandled then a generic failure exception message CEE9901 is sent to the caller of the procedure at the control boundary. In addition, any call stack entry which did not to handle the message is removed.

ILE RPG Exception Handling

ILE RPG provides four types of exception handling mechanisms:

- An error indicator or an 'E' operation code extender handler
- A MONITOR group
- An error subroutine handler
- A default exception handler

RPG categorizes exceptions into two classes, program and file; this determines which type of error subroutine is called. Some examples of program exceptions are division by zero, out-of-bounds array index, or SQRT of a negative number. Some examples of file exceptions are undefined record type or a device error.

There are five ways for you to indicate that RPG should handle an exception. You can:

1. Specify an error indicator in positions 73 - 74 of the calculation specifications of the appropriate operation code.
2. Specify the operation code extender 'E' for the appropriate operation code.
3. Include the code that produces the exception within a MONITOR group.
4. Code a file error subroutine, which is defined by the INFSR keyword on a file description specification, for file exceptions. The file error subroutine can only be coded in the main source section. You cannot code an INFSR for a file that is used in a subprocedure.
5. Code a program error subroutine, which is named *PSSR, for program exceptions. Note that a *PSSR is local to the procedure in which it is coded. This means that a *PSSR in a main procedure will handle only those program errors associated with the main procedure. Similarly, a *PSSR in a subprocedure will only handle the errors in that subprocedure.

Exception Handling within a Main Procedure

When an exception occurs within a main procedure ILE RPG does the following:

1. If an error indicator is present on the calculation specification and the exception is one that is expected for that operation:
   a. The indicator is set on
   b. The exception is handled
   c. Control resumes with the next ILE RPG operation.
2. If an 'E' operation code extender is present on the calculation specification and the exception is one that is expected for that operation:
   a. The return values for the built-in functions %STATUS and %ERROR are set.
Exception Handling Overview

Note: %STATUS is set when any exception occurs even if the ‘E’ extender is not specified.

b. The exception is handled

c. Control resumes with the next ILE RPG operation.

3. If no error indicator or ‘E’ extender is present and the code that generates the exception is in the MONITOR block of a MONITOR group, control will pass to the on-error section of the MONITOR group.

4. If no error indicator or ‘E’ extender is present, no active MONITOR group could handle the exception, and
   - you have coded a *PSSR error subroutine and the exception is a program exception

or

   - you have coded a INFSR error subroutine for the file and the exception is an I/O exception,

then the exception will be handled and control will resume at the first statement of the error subroutine.

5. If no error indicator, ‘E’ extender, or error subroutine is coded and no active MONITOR group could handle the exception, then the RPG default error handler is invoked.
   - If the exception is not a function check, then the exception will be percolated.
   - If the exception is a function check, then an inquiry message will be displayed. If the ‘G’ or ‘R’ option is chosen, the function check will be handled and control will resume at the appropriate point (“GETIN for ‘G’ or the same calculation specification that received the exception for ‘R’) in the procedure. Otherwise, the function check will be percolated and the procedure will be abnormally terminated.

See [Unhandled Exceptions” on page 241] for a full description of the RPG default handler.

Exception Handling within Subprocedures

Exception handling within a subprocedure differs from a main procedure in the following ways:

- Because you cannot code an INFSR subroutine, you should handle file errors using error indicators, the ‘E’ operation code extender, or a MONITOR group.
- There is no default handler; in other words, users will never see an inquiry message.

Exception handling within a subprocedure differs from a main procedure primarily because there is no RPG cycle code generated for subprocedures. As a result there is no default exception handler for subprocedures and so situations where the default handler would be called for a main procedure correspond to abnormal end of the subprocedure. This means that:

- Factor 2 of an ENDSR operation for a *PSSR subroutine within a subprocedure must be blank. A blank factor 2 in a main procedure would result in control being passed to the default handler. In a subprocedure, if the ENDSR is reached, then the subprocedure will end abnormally and RNX9001 will be signalled to the caller of the subprocedure.
- If there is no *PSSR and a function check occurs, the procedure is removed from the call stack and the exception is percolated to the caller.
Exception Handling Overview

- Since an inquiry message is never issued for an error in a subprocedure, you do not have access to the ‘Retry’ function available for some I/O errors. If you expect record-lock errors in a subprocedure, you should code an error indicator or an ‘E’ extender and check if the status is related to a record being locked.

Note that the PSDS and INFDS have module scope. Both main procedures and subprocedures can access them.

TIP

A *PSSR is local to the procedure in which it is coded; therefore, to have a common error routine, you can code a procedure to handle the error and call the procedure from each local *PSSR.

Differences between OPM and ILE RPG Exception Handling

For the most part, exception handling behaves the same in OPM RPG and ILE RPG. The key difference lies in the area of unhandled exceptions.

In OPM, if an exception occurs and there is no RPG-specific handler enabled, then an inquiry message is issued. In ILE, this will only occur if the exception is a function check. If it is not, then the exception will be passed to the caller of the procedure or program, and any eligible higher call stack entries are given a chance to handle the exception. For example, consider the following example:

- PGM A calls PGM B, which in turn calls PGM C.
- PGM B has an error indicator coded for the call.
- PGM C has no error indicator or *PSSR error subroutine coded.
- PGM C gets an exception.

In OPM, an inquiry message would be issued for PGM C. In ILE, the exception is percolated to PGM B, since it is unhandled by PGM C. The error indicator in PGM B is turned on allowing PGM B to handle the error, and in the process PGM C ends abnormally. There is no inquiry message.

If PGM C has a *PSSR error subroutine coded, then in both OPM and ILE, the exception is handled by PGM C and the error subroutine is run.

Note: Inquiry messages issued by ILE RPG will start with the prefix ‘RNQ’, not ‘RPC’, as in OPM RPG.

Certain behavioral differences exist for some specific errors. See Appendix A, Behavioral Differences Between OPM RPG/400 and ILE RPG for AS/400 on page 395 for further information.

Using Exception Handlers

Planning the exception handling capability of your application means making the following decisions:

1. Decide if you will use the RPG-specific means of handling errors (e.g., error indicator, ‘E’ extender, or error subroutine) or whether you will write a separate exception handling routine which you will register using the ILE API CEEHDLR. You might also choose to use both.
2. Decide on the recovery action, that is, where the program will resume processing if you use a separate exception handling routine.
In addition, keep in mind the following when planning your exception handlers:

- Priority of handlers
- Nested exceptions
- Default actions for unhandled exceptions
- Effect of optimization level

**Exception Handler Priority**
Exception handler priority becomes important if you use both language-specific error handling and ILE condition handlers. For an ILE RPG procedure, exception handlers have the following priority:

1. Either an error indicator or an ‘E’ extender handler
2. MONITOR group
3. ILE condition handler
4. I/O error subroutine handler (for file errors) and Program error subroutine handler (for all other errors)
5. RPG default handler for unhandled exceptions (main procedure only)

**Nested Exceptions**
Exceptions can be nested. A nested exception is an exception that occurs while another exception is being handled. When this happens, the processing of the first exception is temporarily suspended. Exception handling begins again with the most recently generated exception.

**Unhandled Exceptions**
An unhandled exception is one that has not been handled by an exception handler associated with the call stack entry that first received the exception. When an exception is unhandled, one of the following actions occurs:

If the message type is a function check (CPF9999) associated with a main procedure then the RPG default handler will issue an inquiry message describing the originating condition.

- If you pick the D(ump) or C(ancel) option then the procedure which first received the exception terminates and the function check is percolated to the caller.
- If you pick the R(etry) or G(et Input) option then the function check is handled, exception processing ends, and the procedure resumes processing at *GETIN (when G is chosen) or at the I/O operation in which the exception occurred (when R is chosen). For example, any read operation will be retried if the read failed because of record locking.

For other types of messages the exception is percolated up the call stack to the caller of the procedure. That procedure is presented with the exception and given a chance to handle it. If it does not, then the exception is percolated up the call stack until it reaches the control boundary, at which point the exception is converted to a function check, and exception handling starts over as described above.

**Example of Unhandled Escape Message**
The following scenario describes the events which occur when an escape message is issued and cannot be handled by the procedure in which it occurred. This scenario has the following assumptions:

1. There are two programs, PGM1 and PGM2 which run in the same activation group. Each contains a procedure, PRC1 and PRC2 respectively.
Using Exception Handlers

2. PRC1 calls PGM2 dynamically and PRC2 receives control.
3. The CALL operation code in PRC1 has an error indicator for the call.
4. No RPG exception handlers have been coded in PRC2. That is, there is no error indicator coded for the SUBST operation and there is no *PSSR error subroutine.
5. PRC2 has a SUBST operation where the Factor 1 entry is a negative number.

When PGM1 calls PGM2, and the SUBST operation is attempted, an exception message, RNX0100, is generated. Figure 125 depicts this scenario and the events which occur.

The following then occurs:

1. Since there is no error indicator, active MONITOR group, or *PSSR error subroutine coded on the SUBST operation in PRC2, PRC2 cannot handle the program error, and so it is unhandled.
2. Since it is not a function check, it is percolated (passed up the call stack) to PRC1.
3. PRC1 receives (handles) the same exception message, and sets on the error indicator on the CALL operation with the side effect that PRC2 is terminated.
4. Processing then continues in PRC1 with the statement following the CALL operation.

Note: The same exception handling events described would apply to a procedure call (CALLB operation) as well.

Example of Unhandled Function Check

The following scenario describes the events which occur when a function check occurs in a main procedure and is not handled. This scenario has the following assumptions:

1. There are two programs, PGM1 and PGM2, each containing a procedure, PRC1 and PRC2 respectively.
2. PRC1 calls PGM2 dynamically and PRC2 receives control.
3. The CALL operation code in PRC1 does not have an error indicator coded.
4. No RPG exception handlers have been coded in PRC2. That is, there is no error indicator, no active MONITOR group, and no *PSSR error subroutine.
5. PRC2 has a pointer address error.
When PGM1 calls PGM2, a pointer error occurs because the basing pointer is defined as null. Consequently, MCH1306 is generated. A function check occurs when PRC2 tries to percolate the exception past the control boundary. Figure 126 depicts this scenario and the events which occur.

The following then occurs:

1. Since there are no error handlers in PRC2, PRC2 cannot handle the function check, and so it is unhandled.
2. Since it is a function check, an inquiry message is issued describing the originating condition.
3. Depending on the response to the inquiry message, PRC2 may be terminated and the exception percolated to PRC1 (response is ‘C’) or processing may continue in PRC2 (response is ‘G’).

**Optimization Considerations**

While running a *FULL* optimized program, the optimizer may keep frequently used values in machine registers and restore them to storage only at predefined points during normal program processing. Exception handling may break this normal processing and consequently program variables contained in registers may not be returned to their assigned storage locations.
Using Exception Handlers

Specifically, variables may not contain their current values if an exception occurs and you recover from it using one of:

- Monitor group
- *PSSR error subroutine
- INFSR error subroutine
- User-defined exception handler
- The Go ('G') option from an inquiry message.
- The Retry ('R') option from an inquiry message.

ILE RPG automatically defines indicators such that they contain their current values even with full optimization. To ensure that the content of fields or data structures contain their correct (current) values, specify the NOOPT keyword on the appropriate Definition specification.

For more information on the NOOPT keyword, see ILE RPG Reference. For more information on optimization, see "Changing the Optimization Level" on page 83.

Using RPG-Specific Handlers

ILE RPG provides four ways for you to enable HLL-specific handlers and to recover from the exception:

1. error indicators or ‘E’ operation code extender
2. MONITOR group
3. INFSR error subroutine
4. *PSSR error subroutine.

You can obtain more information about the error which occurred by coding the appropriate data structures and querying the relevant data structure fields.

If you are using the ‘E’ extender instead of error indicators, the relevant program and file error information can be obtained by using the %STATUS and %ERROR built-in-functions.

This section provides some examples of how to use each of these RPG constructs. The ILE RPG Reference provides more information on the *PSSR and INFSR error subroutines, on the EXSR operation code, and on the INFDS and PSDS data structures.

Specifying Error Indicators or the ’E’ Operation Code Extender

Operation codes that allow an error indicator also allow the ‘E’ operation code extender. The CALLP operation also allows the ‘E’ extender although it does not allow an error indicator. This provides two ILE RPG error handling methods that are essentially the same. Either an error indicator or the ‘E’ extender can be used to handle the exception for the same operation code, not both.

Note: If an error indicator or and ‘E’ extender is coded on an operation, but the error which occurs is not related to the operation (for example, an array-index error on a CHAIN operation), any error indicator or ‘E’ extender would be ignored. The error would be treated like any other program error.

To enable the RPG error indicator handler, you specify an error indicator in positions 73 and 74 for the operation codes listed in Table 16 on page 243 (except for CALLP). If an exception occurs on the operation, the indicator is set on, the
appropriate data structure (PSDS or INFDS) is updated, and control returns to the next sequential instruction. You can then test the indicator to determine what action to take.

To enable the ‘E’ operation code extender handler, you specify an ‘E’ (or ‘e’) with any of the operation codes in Table 16. Coding the ‘E’ extender affects the value returned by the built-in functions %ERROR and %STATUS for exceptions. Before the operation begins, the value returned by these built-in functions is set to zero. If an exception occurs on the operation, the return values for these built-in functions are updated accordingly, the appropriate data structure (PSDS or INFDS) is updated, and control returns to the next sequential instruction. You can then use these built-in functions to test the returned values and determine what action to take.

Table 16. Operation Codes Allowing Extender ‘E’ or an Error Indicator in Positions 73-74

<table>
<thead>
<tr>
<th>Operation Code</th>
<th>Acronym</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQ (e)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDDUR (e)</td>
<td></td>
<td></td>
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<tr>
<td>ALLOC (e)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CALL (e)</td>
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<td></td>
<td></td>
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<tr>
<td>CALLB (d e)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CALLP (e m/r)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CHECK (e)</td>
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<td></td>
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<tr>
<td>CHECKR (e)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>DELETE (e)</td>
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<tr>
<td>DSPLY (e)</td>
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<tr>
<td>FEOD (e)</td>
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<tr>
<td>IN (e)</td>
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<tr>
<td>NEXT (e)</td>
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<td></td>
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<tr>
<td>OCCUR (e)</td>
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<tr>
<td>OPEN (e)</td>
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<tr>
<td>OUT (e)</td>
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<tr>
<td>POST (e)</td>
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<td></td>
<td></td>
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<tr>
<td>READ (e n)</td>
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<tr>
<td>READC (e)</td>
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<td></td>
<td></td>
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<tr>
<td>READE (e n)</td>
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<tr>
<td>READP (e n)</td>
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<tr>
<td>READPE (e n)</td>
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<tr>
<td>REALLOC (e)</td>
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<tr>
<td>REL (e)</td>
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<tr>
<td>RESET (e)</td>
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<tr>
<td>ROLBK (e)</td>
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<tr>
<td>SCAN (e)</td>
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<tr>
<td>SETGT (e)</td>
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<tr>
<td>SETLL (e)</td>
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<td></td>
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<tr>
<td>SUBDUR (e)</td>
<td></td>
<td></td>
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<tr>
<td>SUBST (e p)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEST (e d/t/z)</td>
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<td></td>
<td></td>
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<tr>
<td>UNLOCK (e)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>UPDATE (e)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>WRITE (e)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XLATE (e p)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Notes:
1. CALLP (e m/r) is an extended Factor-2 operation code and cannot have an error indicator. However, program status and error conditions can be determined by specifying the ‘e’ extender with this operation code.

When you specify an error indicator or an ‘E’ extender on an operation code, you can explicitly call a file error subroutine (INFSR) or a program error subroutine (*PSSR) with the EXSR operation. If either INFSR or *PSSR is explicitly called by the EXSR operation and Factor 2 of the ENDSR operation is blank or the field specified has a value of blank, control returns to the next sequential instruction following the EXSR operation.

Using a MONITOR Group

A MONITOR group performs conditional error handling based on the status code. If an error occurs, control passes to the appropriate ON-ERROR group within the MONITOR group.

If all the statements in the MONITOR block are processed without errors, control passes to the statement following the ENDMON statement.

The MONITOR group can be specified anywhere in calculations. It can be nested within IF, DO, SELECT, or other MONITOR groups. The IF, DO, and SELECT groups can be nested within MONITOR groups.
If a MONITOR group is nested within another MONITOR group, the innermost group is considered first when an error occurs. If that MONITOR group does not handle the error condition, the next group is considered.

Level indicators can be used on the MONITOR operation, to indicate that the MONITOR group is part of total calculations. For documentation purposes, you can also specify a level indicator on an ON-ERROR or ENDMON operation but this level indicator will be ignored.

Conditioning indicators can be used on the MONITOR statement. If they are not satisfied, control passes immediately to the statement following the ENDMON statement of the MONITOR group. Conditioning indicators cannot be used on ON-ERROR operations individually.

If a MONITOR block contains a call to a subprocedure, and the subprocedure has an error, the subprocedure’s error handling will take precedence. For example, if the subprocedure has a *PSSR subroutine, it will get called. The MONITOR group containing the call will only be considered if the subprocedure fails to handle the error and the call fails with the error-in-call status of 00202.

The MONITOR group does handle errors that occur in a subroutine. If the subroutine contains its own MONITOR groups, they are considered first.

Branching operations are not allowed within a MONITOR block, but are allowed within an ON-ERROR block.

A LEAVE or ITER operation within a MONITOR block applies to any active DO group that contains the MONITOR block. A LEAVESR or RETURN operation within a MONITOR block applies to any subroutine, subprocedure, or procedure that contains the MONITOR block.

On each ON-ERROR statement, you specify which error conditions the ON-ERROR group handles. You can specify any combination of the following, separated by colons:

- **nnnnn**  
  A status code

- ***PROGRAM**  
  Handles all program-error status codes, from 00100 to 00999

- ***FILE**  
  Handles all file-error status codes, from 01000 to 09999

- ***ALL**  
  Handles both program-error and file-error codes, from 00100 to 09999. This is the default.

Status codes outside the range of 00100 to 09999, for example codes from 0 to 99, are not monitored for. You cannot specify these values for an ON-ERROR group. You also cannot specify any status codes that are not valid for the particular version of the compiler being used.

If the same status code is covered by more than one ON-ERROR group, only the first one is used. For this reason, you should specify special values such as *ALL after the specific status codes.

Any errors that occur within an ON-ERROR group are not handled by the MONITOR group. To handle errors, you can specify a MONITOR group within an ON-ERROR group.
Using an Error Subroutine

When you write a error subroutine you are doing two things:

1. Enabling the RPG subroutine error handler
   The subroutine error handler will handle the exception and pass control to your subroutine.

2. Optionally specifying a recovery action.
   You can use the error subroutine to take specific actions based on the error which occurred or you can have a generic action (for example, issuing an inquiry message for all errors).

The following considerations apply to error subroutines:

- You can explicitly call an error subroutine by specifying the name of the subroutine in Factor 2 of the EXSR operation.
- You can control the point where processing resumes in a main procedure by specifying a value in Factor 2 of the ENDSR operation of the subroutine. In a subprocedure, factor 2 of the ENDSR must be blank. Use either a GOTO or a RETURN operation prior to the ENDSR operation to prevent the subprocedure from ending abnormally.
- If an error subroutine is called, the RPG error subroutine handler has already handled the exception. Thus, the call to the error subroutine reflects a return to program processing. If an exception occurs while the subroutine is running, the subroutine is called again. The procedure will loop unless you code the subroutine to avoid this problem.

To see how to code an error subroutine to avoid such a loop, see “Avoiding a Loop in an Error Subroutine” on page 254.

Figure 127. MONITOR Operation

* The MONITOR block consists of the READ statement and the IF group.
* - The first ON-ERROR block handles status 1211 which is issued for the READ operation if the file is not open.
* - The second ON-ERROR block handles all other file errors.
* - The third ON-ERROR block handles the string-operation status code 00100 and array index status code 00121.
* - The fourth ON-ERROR block (which could have had a factor 2 of *ALL) handles errors not handled by the specific ON-ERROR operations.
* - If no error occurs in the MONITOR block, control passes from the ENDIF to the ENDMON.

C MONITOR
C READ FILE1
C IF NOT %EOF
C EVAL Line = %SUBST(Line(i) : %SCAN('***': Line(i)) + 1)
C ENDIF
C ON-ERROR 1211
C ... handle file-not-open
C ON-ERROR *FILE
C ... handle other file errors
C ON-ERROR 00100 : 00121
C ... handle string error and array-index error
C ON-ERROR
C ... handle all other errors
C ENDMON

Chapter 13. Handling Exceptions  247
Using a File Error (INFSR) Subroutine
To handle a file error or exception in a main procedure you can write a file error (INFSR) subroutine. When a file exception occurs:

1. The INFDS is updated.
2. A file error subroutine (INFSR) receives control if the exception occurs:
   - On an implicit (primary or secondary) file operation
   - On an explicit file operation that does not have an indicator specified in positions 73 - 74.

A file error subroutine can handle errors in more than one file.

The following restrictions apply:
- If a file exception occurs during the start or end of a program, (for example, on an implicit open at the start of the cycle) control passes to the ILE RPG default exception handler, and not to the error subroutine handler. Consequently, the file error subroutine will not be processed.
- If an error occurs that is not related to the operation (for example, an array-index error on a CHAIN operation), then any INFSR error subroutine would be ignored. The error would be treated like any other program error.
- An INFSR cannot handle errors in a file used by a subprocedure.

To add a file error subroutine to your program, you do the following steps:

1. Enter the name of the subroutine after the keyword INFSR on a File Description specification. The subroutine name can be *PSSR, which indicates that the program error subroutine is given control for the exception on this file.
2. Optionally identify the file information data structure on a File Description specification using the keyword INFDS.
3. Enter a BEGSR operation where the Factor 1 entry contains the same subroutine name that is specified for the keyword INFSR.
4. Identify a return point, if any, and code it on the ENDSR operation in the subroutine. For a discussion of the valid entries for Factor 2, see “Specifying a Return Point in the ENDSR Operation” on page 253.
5. Code the rest of the file error subroutine. While any of the ILE RPG compiler operations can be used in the file error subroutine, it is not recommended that you use I/O operations to the same file that got the error. The ENDSR operation must be the last specification for the file error subroutine.

Figure 128 on page 249 shows an example of exception handling using an INFSR error subroutine. The program TRNSUPDT is a simple inventory update program. It uses a transaction file TRANSACT to update a master inventory file PRDMAS. If an I/O error occurs, then the INFSR error subroutine is called. If it is a record lock error, then the record is written to a backlog file. Otherwise, an inquiry message is issued.

Note that the File specification for PRDMAS identifies both the INFDS and identifies the INFSR to be associated with it.

The following is done for each record in the TRANSACT file:
1. The appropriate record in the product master file is located using the transaction product number.
2. If the record is found, then the quantity of the inventory is updated.
3. If an error occurs on the UPDATE operation, then control is passed to the INFSR error subroutine.

4. If the record is not found, then the product number is written to an error report.

```plaintext
*=================================================================*
* TRNSUPDT: This program is a simple inventory update program. *
* The transaction file (TRANSACT) is processed consecutively. *
* The product number in the transaction is used as key to access *
* the master file (PRDMAS) randomly. *
* 1. If the record is found, the quantity of the inventory will *
*    be updated. *
* 2. If the record is not found, an error will be printed on a *
*    report. *
* 3. If the record is currently locked, the transaction will be *
*    written to a transaction back log file which will be *
*    processed later. *
* 4. Any other unexpected error will cause a runtime error *
*    message. *
*=================================================================*  
*-----------------------------------------------------------------*
* Define the files: *
* 1) PRDMAS - Product master file *
* 2) TRANSACT - Transaction file *
* 3) TRNBACKLG - Transaction backlog file *
* 2) PRINT - Error report. *
*-----------------------------------------------------------------*
FPRDMAS UF E K DISK
FINF SR(PrdInfsr)
FINF DS(PrdInfds)
FTRANSACT IP E DISK
FTRNBACKLG O E DISK
FPRINT O F 80 PRINTER
*-----------------------------------------------------------------*
* Define the file information data structure for file PRDMAS. *
* The *STATUS field is used to determine what action to take. *
*-----------------------------------------------------------------*
D PrdInfds DS
D PrdStatus *STATUS
*-----------------------------------------------------------------*
* List of expected exceptions. *
*-----------------------------------------------------------------*
D ErrRecLock C CONST(1218)

Figure 128. Example of File Exception Handling (Part 1 of 2)
```
When control is passed to the error subroutine, the following occurs:

- If the error is due to a record lock, then the record is written to a backlog file and control returns to the main part with the next transaction (via *GETIN as the return point).

- If the error is due to some other reason, then blanks are moved to ReturnPt. This will result in the RPG default handler receiving control. The recovery action at that point will depend on the nature of the error.

Note that the check for a record lock error is done by matching the *STATUS subfield of the INFDS for PRDMAS against the field ErrRecLock which is defined with the value of the record lock status code. The INFSR could be extended to handle other types of I/O errors by defining other errors, checking for them, and then taking an appropriate action.

Figure 128. Example of File Exception Handling (Part 2 of 2)
Using a Program Error Subroutine

To handle a program error or exception you can write a program error subroutine (*PSSR). When a program error occurs:

1. The program status data structure is updated.
2. If an indicator is not specified in positions 73 and 74 for the operation code, the error is handled and control is transferred to the *PSSR.

You can explicitly transfer control to a program error subroutine after a file error by specifying *PSSR after the keyword INFSR on the File Description specifications.

You can code a *PSSR for any (or all) procedures in the module. Each *PSSR is local to the procedure in which it is coded.

To add a *PSSR error subroutine to your program, you do the following steps:

1. Optionally identify the program status data structure (PSDS) by specifying an S in position 23 of the definition specification.
2. Enter a BEGSR operation with a Factor 1 entry of *PSSR.
3. Identify a return point, if any, and code it on the ENDSR operation in the subroutine. For subprocedures, factor 2 must be blank. For a discussion of the valid entries for Factor 2, see "Specifying a Return Point in the ENDSR Operation" on page 255.
4. Code the rest of the program error subroutine. Any of the ILE RPG compiler operations can be used in the program error subroutine. The ENDSR operation must be the last specification for the program error subroutine.

Figure 129 on page 252 shows an example of a program error subroutine in a main procedure.
The program-status data structure is defined on the Definition specifications. The predefined subfields *STATUS, *ROUTINE, *PARMS, and *PROGRAM are specified, and names are assigned to the subfields.

The *PSSR error subroutine is coded on the calculation specifications. If a program error occurs, ILE RPG passes control to the *PSSR subroutine. The subroutine checks to determine if the exception was caused by a divide operation in which the divisor is zero. If it was, 1 is added to the divisor (Divisor), and the literal ‘*DETC’ is moved to the field ReturnPt, to indicate that the program should resume processing at the beginning of the detail calculations routine.

If the exception was not a divide by zero, the literal ‘*CANCL’ is moved into the ReturnPt field, and the procedure ends.

Figure 129 on page 253 and Figure 131 on page 253 show how you would code similar program error subroutines in a subprocedure. In one example, you code a GOTO and in the other you code a RETURN operation.

```
*-----------------------------------------------------------------*
* Define relevant parts of program status data structure *
*-----------------------------------------------------------------*
D Psds SDS
D Loc *ROUTINE
D Err *STATUS
DParms *PARMS
D Name *PROC

* BODY OF CODE GOES HERE
* An error occurs when division by zero takes place.
* Control is passed to the *PSSR subroutine.
*-----------------------------------------------------------------*
*=================================================================
* *PSSR: Error Subroutine for the main procedure. We check for a *
* division by zero error, by checking if the status is *
* 102. If it is, we add 1 to the divisor and continue *
* by moving *GETIN to ReturnPt.
*=================================================================
C  *PSSR BEGSR
C IF Err = 102
C ADD 1 Divisor
C MOVE '*GETIN' ReturnPt 6

* An unexpected error has occurred, and so we move *
* *CANCL to ReturnPt to end the procedure.
*-----------------------------------------------------------------*
C ELSE
C MOVE '*CANCL' ReturnPt
C ENDF
C ENDSR ReturnPt
```

Figure 129. Example of *PSSR Subroutine in Main Procedure
Figure 130. Example of Subprocedure *PSSR Subroutine with GOTO

* Start of subprocedure definition
*------------------------------------------------------------------*
P SubProc B
D SubProc PI 5P 0
... *
*------------------------------------------------------------------*
* Body of code goes here including recovery code.
*------------------------------------------------------------------*
C TryAgain TAG
C X DIV Divisor Result
C Return Result
*------------------------------------------------------------------*
* An error occurs when division by zero takes place.
* Control is passed to the *PSSR subroutine.
*------------------------------------------------------------------*
C *PSSR BEGSR
*------------------------------------------------------------------*
* If this is a divide-by-zero error, add 1 to the divisor
* and try again
*------------------------------------------------------------------*
C IF Err = 102
C ADD 1 Divisor
C GOTO TryAgain
C ENDF
*------------------------------------------------------------------*
* If control reaches ENDSR, the procedure will fail
*------------------------------------------------------------------*
C ENDSR
P E

Figure 131. Example of Subprocedure *PSSR Subroutine with RETURN

* Start of subprocedure definition
*------------------------------------------------------------------*
P SubProc B
D SubProc PI 5P 0
... *
*------------------------------------------------------------------*
* Body of code goes here including division operation.
*------------------------------------------------------------------*
C X DIV Divisor Result
C Return Result
*------------------------------------------------------------------*
* An error occurs when division by zero takes place.
* Control is passed to the *PSSR subroutine.
*------------------------------------------------------------------*
C *PSSR BEGSR
*------------------------------------------------------------------*
* If this is a divide-by-zero error, return 0 from the subprocedure
*------------------------------------------------------------------*
C IF Err = 102
C RETURN 0
C ENDF
*------------------------------------------------------------------*
* If control reaches ENDSR, the procedure will fail
*------------------------------------------------------------------*
C ENDSR
P E
Avoiding a Loop in an Error Subroutine

In the previous example, it is unlikely that an error would occur in the *PSSR and thereby cause a loop. However, depending on how the *PSSR is written, loops may occur if an exception occurs while processing the *PSSR.

One way to avoid such a loop is to set a first-time switch in the subroutine. If it is not the first time through the subroutine, you can specify an appropriate return point, such as *CANCL, for the Factor 2 entry of the ENDSR operation.

Figure 132 shows a program NOLOOP which is designed to generate exceptions in order to show how to avoid looping within a *PSSR subroutine. The program generates an exception twice:
1. In the main body of the code, to pass control to the *PSSR
2. Inside the *PSSR to potentially cause a loop.

```plaintext
*=================================================================*
* NOLOOP: Show how to avoid recursion in a *PSSR subroutine.*
*=================================================================*

*-----------------------------------------------------------------*
* Array that will be used to cause an error                        *
*-----------------------------------------------------------------*
D Arr1 S 10A DIM(5)
*-----------------------------------------------------------------*
* Generate an array out of bounds error to pass control to *PSSR.*
*-----------------------------------------------------------------*
C Z-ADD -1 Neg1 5 0
C MOVE Arr1(Neg1) Arr1(Neg1)
C MOVE *ON *INLR
*-----------------------------------------------------------------*
* *PSSR: Error Subroutine for the procedure. We use the          *
* variable InPssr to detect recursion in the PSSR.               *
* If we detect recursion, then we *CANCL the procedure.          *
*-----------------------------------------------------------------*
C *PSSR BEGSR
C IF InPssr = 1
C MOVE '*CANCL' ReturnPt 6
C ELSE
C Z-ADD 0 InPssr 1 0
C ENDIF
C ENDSR ReturnPt
```

Figure 132. Avoiding a Loop in an Error Subroutine

To create the program and start debugging it, using the source in Figure 132, type:
CRTBNDRPG PGM(MYLIB/NOLOOP) DBGVIEW(*SOURCE)
STRDBG PGM(MYLIB/NOLOOP)

Set a break point on the BEGSR line of the *PSSR subroutine so you can step through the *PSSR subroutine.
When you call the program, the following occurs:

1. An exception occurs when the program tries to do a MOVE operation on an array using a negative index. Control is passed to the *PSSR.
2. Since this is the first time through the *PSSR, the variable In_Pssr is not already set on. To prevent a future loop, the variable In_Pssr is set on.
3. Processing continues within the *PSSR with the MOVE after the ELSE. Again, an exception occurs and so processing of the *PSSR begins anew.
4. This time through, the variable In_Pssr is already set to 1. Since this indicates that the subroutine is in a loop, the procedure is canceled by setting the ReturnPt field to *CANCL.
5. The ENDSR operation receives control, and the procedure is canceled.

The approach used here to avoid looping can also be used within an INFSR error subroutine.

### Specifying a Return Point in the ENDSR Operation

When using an INFSR or *PSSR error subroutine in a main procedure, you can indicate the return point at which the program will resume processing, by entering one of the following as the Factor 2 entry of the ENDSR statement. The entry must be a six-position character field, literal, named constant, array element, or table name whose value specifies one of the following return points.

**Note:** If the return points are specified as literals, they must be enclosed in apostrophes and entered in uppercase (for example, *DETL, not *detl). If they are specified in fields or array elements, the value must be left-adjusted in the field or array element.

*DETL Continue at the beginning of detail lines.
*GETIN Continue at the get input record routine.
*TOTC Continue at the beginning of total calculations.
*TOTL Continue at the beginning of total lines.
*OFL Continue at the beginning of overflow lines.
*DETC Continue at the beginning of detail calculations.
*CANCL Cancel the processing of the program.
Blanks Return control to the ILE RPG default exception handler. This will occur when Factor 2 is a value of blanks and when Factor 2 is not specified. If the subroutine was called by the EXSR operation and Factor 2 is blank, control returns to the next sequential instruction.

After the ENDSR operation of the INFSR or the *PSSR subroutine is run, the ILE RPG compiler resets the field or array element specified in Factor 2 to blanks. Because Factor 2 is set to blanks, you can specify the return point within the subroutine that is best suited for the exception that occurred.

If this field contains blanks at the end of the subroutine, the ILE RPG default exception handler receives control following the running of the subroutine, unless the INFSR or the *PSSR subroutine was called by the EXSR operation. If the subroutine was called by the EXSR operation and Factor 2 of the ENDSR operation is blank, control returns to the next sequential instruction following the EXSR operation.
Note: You cannot specify a factor 2 entry for an ENDSR in a subprocedure. If you want to resume processing in the subprocedure, you have to use a GOTO operation to a TAG in the body of the subprocedure. Alternatively, you can code a RETURN operation in the *PSSR. The subprocedure will then return to the caller.

ILE Condition Handlers

ILE condition handlers are exception handlers that are registered at run time using the Register ILE Condition Handler (CEEHDLR) bindable API. They are used to handle, percolate or promote exceptions. The exceptions are presented to the condition handlers in the form of an ILE condition. You can register more than one ILE condition handler. ILE condition handlers may be unregistered by calling the Unregister ILE Condition Handler (CEEHDLU) bindable API.

There are several reasons why you might want to use an ILE condition handler:
• You can bypass language-specific handling by handling the exception in your own handler.
  This enables you to provide the same exception handling mechanism in an application with modules in different ILE HLLs.
• You can use this API to scope exception handling to a call stack entry.
  The ILE bindable API CEEHDLR is scoped to the invocation that contains it. It remains in effect until you unregister it, or until the procedure returns.

Note: Any call to the CEEHDLR API from any detail, total or subroutine calculation will make the condition handler active for the entire procedure, including all input, calculation, and output operations. However, it will not affect subprocedures, nor will a subprocedure calling CEEHDLR affect the main procedure.

If a subprocedure is called recursively, only the invocation that calls CEEHDLR is affected by it. If you want the condition handler active for every invocation, then CEEHDLR must be called by each invocation.

For information on how to use ILE condition handlers, refer to ILE Concepts.

Using a Condition Handler

The following example shows you how to:
1. Code a condition handler to handle the RPG ’out-of-bounds’ error
2. Register a condition handler
3. Deregister a condition handler

The example consists of two procedures:
• RPGHDLR, which consists of a user-written condition handler for out-of-bound substring errors
• SHOWERR, which tests the RPGHDLR procedure.

While SHOWERR is designed primarily to show how RPGHDLR works, the two procedures combined are also useful for determining ‘how’ ILE exception handling works. Both procedures write to QSYSPRT the ‘actions’ which occur as they are processed. You might want to modify these procedures in order to simulate other aspects of ILE exception handling which you would like to explore.
Figure 133 shows the source for the procedure RPGHDLR. The procedure defines three procedure parameters: an ILE condition token structure, a pointer to a communication area between SHOWERR and RPGHDLR, and a field to contain the possible actions, resume or percolate. (RPGHDLR does not promote any exceptions).

The basic logic of RPGHDLR is the following:

1. Test to see if it is an out-of-bounds error by testing the message ID
   - If it is, and if SHOWERR has indicated that out-of-bounds errors maybe ignored, it writes ‘Handling...’ to QSYSPRNT and then sets the action to ‘Resume’.
   - Otherwise, it writes out ‘Percolating’ to QSYSPRNT, and then sets the action to ‘Percolate’.
2. Return.

```plaintext
*=================================================================*  
* RPGHDLR: RPG exception handling procedure.                     *  
* This procedure does the following:                             *  
* Handles the exception if it is the RPG                         *  
* out of bounds error  (RNXU100)                               *  
* otherwise                                                   *  
* percolates the exception                                     *  
* It also prints out what it has done.                          *  
*                                                         *  
* Note: This is the exception handling procedure for the         *  
* SHOWERR procedure.                                           *  
*=================================================================*  
FQSYSPRT O F 132 PRINTER  
D RPGHDLR PR  
D Parm1 LIKE(CondTok)  
D Parm2 *  
D Parm3 10I 0  
D Parm4 LIKE(CondTok)  
*-----------------------------------------------------------------*  
* Procedure parameters                                          *  
* 1. Input: Condition token structure                          *  
* 2. Input: Pointer to communication area containing            *  
*   a. A pointer to the PSDS of the procedure being handled     *  
*   b. An indicator telling whether a string error is valid     *  
* 3. Output: Code identifying actions to be performed on the    *  
*    exception                                                 *  
* 4. Output: New condition if we decide to promote the          *  
*    condition. Since this handler only resumes and           *  
*    percolates, we will ignore this parameter.                *  
*-----------------------------------------------------------------*  
D RPGHDLR PI  
D InCondTok LIKE(CondTok)  
D pCommArea *  
D Action 10I 0  
D OutCondTok LIKE(CondTok)  
```

Figure 133. Source for Condition Handler for Out-of-Bounds Substring Error (Part 1 of 2)
ILE Condition Handlers

Figure 134 shows the source for the procedure SHOWERR, in which the condition handler RPGHDLR is registered.

The procedure parameters include a procedure pointer to RPGHDLR and a pointer to the communication area which contains a pointer to the module’s PSDS and an indicator telling whether the out-of-bounds string error can be ignored. In addition, it requires a definition for the error-prone array ARR1, and identification of the parameter lists used by the ILE bindable APIs CEEHDLR and CEEHDLU.

The basic logic of the program is as follows:

D CondTok DS BASED(pCondTok)
D MsgSev 5I 0
D MsgNo 2A
D 1A
D MsgPrefix 3A
D MsgKey 4A

D CommArea DS BASED(pCommArea)
D pPSDS *
D AllowError 1N

D PassedPSDS DS BASED(pPSDS)
D ProcName 1 10

* Action codes are:
* D Resume C 10
D Percolate C 20

* Point to the input condition token *
C EVAL pCondTok = %ADDR(InCondTok)

* If substring error, then handle else percolate. *
* Note that the message number value (MsgNo) is in hex. *
C EXCEPT
C IF MsgPrefix = 'RNX' AND
C MsgNo = X'0100' AND
C AllowError = '1'
C EXCEPT Handling
C EVAL Action = Resume
C ELSE
C EXCEPT Percolating
C EVAL Action = Percolate
C ENDIF
C RETURN

Figure 133. Source for Condition Handler for Out-of-Bounds Substring Error (Part 2 of 2)
1. Register the handler RPGHDLR using the subroutine RegHndlr. This subroutine calls the CEEHDLR API, passing it the procedure pointer to RPGHDLR.

2. Indicate to RPGHDLR that the out-of-bounds error is allowed, and then generate an out-of-bounds substring error, then set off the indicator so that RPGHDLR will not allow any unexpected out-of-bounds string errors.
   The handler RPGHDLR is automatically called. It handles the exception, and indicates that processing should resumes in the next machine instruction following the error. Note that the next machine instruction may not be at the beginning of the next RPG operation.

   Again, RPGHDLR is automatically called. However, this time it cannot handle the exception, and so it percolates it to the next exception handler associated with the procedure, namely, the *PSSR error subroutine.
   The *PSSR cancels the procedure.

4. Unregister the condition handler RPGHDLR via a call to CEEHDLU.

5. Return

As with the RPGHDLR procedure, SHOWERR writes to QSYSPRT to show what is occurring as it is processed.
ILE Condition Handlers

```plaintext
*=================================================================*
* SHOWERR: Show exception handling using a user-defined exception handler. *
*=================================================================*
FQSYSPRT O F 132 PRINTER

* The following are the parameter definitions for the CEEHDLR API. The first is the procedure pointer to the procedure which will handle the exception. The second is a pointer to a communication area which will be passed to the exception handling procedure. In this example, this area will contain a pointer to the PSDS of this module, and an indicator telling whether an error is allowed. *
* We should make sure this program (SHOWERR) does not ignore any handled errors, so we will check the 'Error' indicator after any operation that might cause an error that RPGHDLR will 'allow'. We will also check at the end of the program to make sure we didn't miss any errors. *

D pConHdlr S * PROCPT
D INZ(\%paddr('RPGHDLR'))

* Communication area *

D CommArea DS NOOPT
D pPsds * INZ(\%ADDR(DSPsds))
D AllowError IN INZ('0')

* PSDS *

D DSPsds SDS NOOPT
D ProcName *PROC

* Variables that will be used to cause errors *

D Arr1 S 10A DIM(5)
D Num S 5P 0

* CEEHDLR Interface *

D CEEHDLR PR
D pConHdlr * PROCPT
D CommArea * CONST
D Feedback 12A OPTIONS(*OMIT)

* CEEHDLU Interface *

D CEEHDLU PR
D pConHdlr * PROCPT
D Feedback 12A OPTIONS(*OMIT)
```

Figure 134. Source for Registering a Condition Handler (Part 1 of 3)
* Register the handler and generate errors *
*-----------------------------------------------------------------*
C EXSR RegHndlr

* Generate a substring error *
* This is an "allowed" error for this example (RPGHDLR handles the exception, allowing control to return to the next instruction after the error).
* RPGHDLR will not allow the error unless the "AllowError" indicator is set on. This ensures that if, for example, a SCAN operation is added to SHOWERR later, RPGHDLR will not by default allow it to have an error.

C Z-ADD -1 Num
C EVAL AllowError = '1'
C Num SUBST 'Hello' Examp 10
C EVAL AllowError = '0'

* The exception was handled by the handler and control resumes here. *

C EXCEPT ImBack

* Generate an array out of bounds error *
* This is not an "expected" error for this example. *

C Z-ADD -1 Num
C MOVE Arr1(Num) Arr1(Num)

* The exception was not handled by the handler, so, control does not return here. The exception is percolated and control resumes in the *PSSR. *

* Deregister the handler *
* Note: If an exception occurs before the handler is deregistered, it will be automatically deregistered when the procedure is cancelled. *

C EXSR DeRegHndlr
C SETON LR

* RegHndlr - Call the API to register the Handler *

C RegHndlr BEGSR
C CALLP CEEHDLR(pConHdlr : %ADDR(CommArea) : *OMIT)
C ENDSR

* DeRegHndlr - Call the API to unregister the Handler *

C DeRegHndlr BEGSR
C CALLP CEEHDLU(pConHdlr : *OMIT)
C ENDSR

Figure 134. Source for Registering a Condition Handler (Part 2 of 3)
If you want to try these procedures, follow these steps:

1. To create the procedure RPGHDLR, using the source shown in Figure 133 on page 257, type:
   
   CRTRPGMOD MODULE(MYLIB/RPGHDLR)

2. To create the procedure SHOWERR, using the source shown in Figure 134 on page 260, type:
   
   CRTRPGMOD MODULE(MYLIB/SHOWERR)

3. To create the program, ERRORTEST, type:
   
   CRTPGM PGM(MYLIB/ERRORTEST) MODULE(SHOWERR RPGHDLR)

4. To run the program ERRORTEST, type:
   
   OVRPRTF FILE(QSYSPRT) SHARE(*YES)
   CALL PGM(MYLIB/ERRORTEST)

   The output is shown below:
   
   HDLR: In Handler for SHOWERR
   HDLR: Handling...
   I'm Back
   HDLR: In Handler for SHOWERR
   HDLR: Percolating...
   In PSSR
   Cancelling...

Figure 134. Source for Registering a Condition Handler (Part 3 of 3)

Using Cancel Handlers

Cancel handlers provide an important function by allowing you to get control for clean-up and recovery actions when call stack entries are terminated by something other than a normal return. For example, you might want one to get control when a procedure ends via a system request ‘2’, or because an inquiry message was answered with ‘C’ (Cancel).

The Register Call Stack Entry Termination User Exit Procedure (CEERTX) and the Call Stack Entry Termination User Exit Procedure (CEEUTX) ILE bindable APIs provide a way of dynamically registering a user-defined routine to be run when the call stack entry for which it is registered is cancelled. Once registered, the cancel handler remains in effect until the call stack entry is removed, or until CEEUTX is called to disable it. For more information on these ILE bindable APIs, see the CL and APIs section of the Programming category in the iSeries 400
Figure 135 shows an example of enabling and coding a cancel handler for a subprocedure. (Cancel handlers can also be enabled for main procedures in the same way.)

```plaintext
*------------------------------------------------------------------
* Define the prototype for the cancel handler. This procedure is
* a local procedure.  
*------------------------------------------------------------------
D CanHdlr PR

*------------------------------------------------------------------
* Define the prototype for a subprocedure to enable the cancel
* handler.  
*------------------------------------------------------------------
D Enabler PR

*------------------------------------------------------------------
* Define the prototype for a subprocedure to call Enabler  
*------------------------------------------------------------------
D SubProc PR

*------------------------------------------------------------------
* Main procedure. Call SubProc three times.  
*------------------------------------------------------------------
C CALLP SubProc
C CALLP SubProc
C CALLP SubProc
C SETON LR

*------------------------------------------------------------------
* Procedure SubProc. Call Enabler. Since this call will fail,
* define a local *PSSR subroutine to handle the error.  
*------------------------------------------------------------------
P SubProc B
C CALLP Enabler

*------------------------------------------------------------------
* The PSSR has a RETURN operation, so the call from the main
* procedure to SubProc will not fail.  
*------------------------------------------------------------------
C *PSSR BEGSR
C 'Subproc PSSR'DSPLY
C RETURN
C ENDSR
P SubProc E
```

Figure 135. Enabling and Coding a Cancel Handler for a Subprocedure (Part 1 of 3)
* Procedure Enabler. This procedure enables a cancel handler, then gets an error which causes Enabler to be canceled.

P Enabler B

* Local variables
D Handler S * PROCPT INZ(%PADDR('CANHDLR'))
D Msg S 20A
D pMsg S * INZ(%ADDR(Msg))
D Zero S 5P 0 INZ(0)
D Count S 5I 0 INZ(0) STATIC
D Array S 1A DIM(2)

* Enable the cancel handler. When this procedure gets canceled, procedure 'CANHDLR' will be called.

C CALLB 'CEERTX'
C PARM Handler
C PARM pMsg
C PARM *OMIT

* This procedure will be called three times. The first two times will get an error while the cancel handler is enabled.

C EVAL Count = Count + 1
C SELECT
C WHEN Count = 1
C EVAL Msg = 'Divide by zero'
C EVAL Zero = Zero / Zero
C WHEN Count = 2
C EVAL Msg = 'String error'
C 'A' SCAN 'ABC':Zero Zero

* On the third call, disable the cancel handler. The array index error will cause the procedure to fail, but the handler will not be invoked.

C WHEN Count = 3
C CALLB 'CEEUTX'
C PARM Handler
C PARM *OMIT
C EVAL Msg = 'Array index error'
C EVAL Array(Zero) = 'x'
C ENDSL
P Enabler E

Figure 135. Enabling and Coding a Cancel Handler for a Subprocedure (Part 2 of 3)
The following is the output from program CANHDLR. Note that the *PSSR of the procedure SubProc is called three times but the cancel handler is only called twice because it was disabled before the third error.

### Figure 135. Enabling and Coding a Cancel Handler for a Subprocedure (Part 3 of 3)

```
P CanHdlr  B
D CanHdlr  PI
D pMsg     *
  * Define a field based on the input pointer pMsg.
  *-----------------------------------------------------------------
D Msg       5  20A BASED(pMsg)
  * Define the cancel handler. The parameter is a pointer to the
  * communication area, a message to be displayed.
  *-----------------------------------------------------------------
C 'Cancel Hdlr 'DSPLY  Msg
P CanHdlr  E
```

The following is the output from program CANHDLR. Note that the *PSSR of the procedure SubProc is called three times but the cancel handler is only called twice because it was disabled before the third error.

### Figure 136. Output from CANHDLR program

```
DSPLY Cancel Hdlr  Divide by zero
DSPLY Subproc PSSR
DSPLY Cancel Hdlr  String error
DSPLY Subproc PSSR
DSPLY Subproc PSSR
```

---

## Problems when ILE CL Monitors for Notify and Status Messages

If your ILE RPG procedure is called by an ILE CL procedure in the same activation group, and the caller is monitoring for status or notify messages, then your ILE CL caller may get control prematurely because of a notify or status message that the ILE RPG procedure was trying to ignore.

For example, if the ILE RPG procedure writes a record to a printer file and the actual printer file has a shorter record length that was declared in the RPG procedure, notify message CPF4906 is sent to the RPG procedure. The RPG exception handling percolates this message which causes the default reply of 'I' to ignore the message. This should allow the output operation to continue normally, and the RPG procedure should proceed to the next instruction.

However, when the ILE CL MONMSG gets control, control passes immediately to the action for the MONMSG or the next statement in the ILE CL procedure.

**Note:** For this problem to occur, the procedure monitoring for the message does not have to be the immediate caller of the RPG procedure.

This problem is most likely to occur with a MONMSG in an ILE CL caller, but it can also occur with other ILE languages that can monitor for notify and status messages, including ILE RPG using ILE condition handlers enabled using CEEHDLR.

If you encounter this problem, you have two possible ways to avoid it:
1. Ensure that the caller is in a different activation group from the ILE RPG procedure.

2. Enable an ILE condition handler in the RPG procedure. In the handler, if the message is one that you want to ignore, indicate that the message should be handled. Otherwise, indicate that it should be percolated.

You could also make this handler more generic, and have it ignore all messages with a severity of 0 (information) and 1 (warning). Figure 137 shows an example of a ILE condition handler that ignores CPF4906.

```assembler
*----------------------------------------------------------------
* Handler definitions
*----------------------------------------------------------------
D Action S 10I 0
D Token DS
D MsgSev SI 0
D MsgNo 2A
D 1A
D Prefix 3A
D 4A

*----------------------------------------------------------------
* Actions
*----------------------------------------------------------------
D Handle C 10
D Percolate C 20

*----------------------------------------------------------------
* Severities
*----------------------------------------------------------------
D Info C 0
D Warning C 1
D Error C 2
D Severe C 3
D Critical C 4
C *ENTRY PLIST
C PARM Token
C PARM dummy 1
C PARM Action

*----------------------------------------------------------------
* If this is CPF4906, handle the notify msg, otherwise percolate
*----------------------------------------------------------------
C IF Prefix = 'CPF' AND
C MsgNo = '4906'
C EVAL Action = Handle
C ELSE
C EVAL Action = Percolate
C ENDF
C RETURN

Figure 137. ILE Condition Handler that Ignores CPF4906
```

Figure 138 on page 267 shows how you would code the calculations if you wanted to ignore all status and notify messages. Escape messages and function checks have a severity of 2 (Error) or higher.
C IF MsgSev <= Warning
C   EVAL Action = Handle
C ELSE
C   EVAL Action = Percolate
C ENDIF
C RETURN

Figure 138. How to Ignore Status and Notify Messages
Chapter 14. Obtaining a Dump

This chapter describes how to obtain an ILE RPG formatted dump and provides a sample formatted dump.

Obtaining an ILE RPG Formatted Dump

To obtain an ILE RPG formatted dump (printout of storage) for a procedure while it is running, you can:

- Code one or more DUMP operation codes in the calculation specifications
- Respond to a run-time message with a D or F option. It is also possible to automatically reply to make a dump available. Refer to the “System Reply List” discussion in the *CL Programming manual.

The formatted dump includes field contents, data structure contents, array and table contents, the file information data structures, and the program status data structure. The dump is written to the file called QPPGMDMP. (A system abnormal dump is written to the file QPSRVDMP.)

If you respond to an ILE RPG run-time message with an F option, the dump also includes the hexadecimal representation of the open data path (ODP, a data management control block).

The dump information includes the global data associated with the module. Depending on whether the main procedure is active, the global data may not represent the values assigned during processing of the *INZSR. If a program consists of more than one procedure, the information in the formatted dump also reflects information about every procedure that is active at the time of the dump request. If a procedure is not active, the values of variables in automatic storage will not be valid. If a procedure has not been called yet, the static storage will not be initialized yet. If a procedure has been called recursively, only the information for the most recent invocation will be shown.

There are two occasions when dump data may not be available:

- If the program object was created with debug view *NONE. The dump will contain only the PSDS, file information, and the *IN indicators.
- If a single variable or structure requires more than 16 MB of dump data. This typically occurs with variables or structures that are larger than 5 MB.

Using the DUMP Operation Code

You can code one or more DUMP operation codes in the calculations of your source to obtain a ILE RPG formatted dump. A new QPPGMDMP spool file is created whenever the DUMP operation occurs.

Note the following about the DUMP operation:

- To determine whether a DUMP operation will cause a formatted dump to be produced, you must check the operation extender on the DUMP operation, and the DEBUG keyword on the control specification. The formatted dump will be produced if the (A) extender on the DUMP operation is specified, or if the DEBUG keyword was specified with no parameter or with a parameter of *YES.
Using the DUMP Operation Code

If the (A) extender on the DUMP operation is not specified, and the DEBUG keyword was not specified, or was specified with a (*YES) parameter, the DUMP operation is checked for errors and the statement is printed on the listing, but the DUMP is not processed.

- If the DUMP operation is conditioned, it occurs only if the condition is met.
- If a DUMP operation is bypassed by a GOTO operation, the DUMP operation does not occur.

Example of a Formatted Dump

The following figures show an example of a formatted dump of a module similar to DBGEX (see “Sample Source for Debug Examples” on page 229). In order to show how data buffers are handled in a formatted dump we added the output file QSYSPLRT.

The dump for this example is a full-formatted dump; that is, it was created when an inquiry message was answered with an ‘F’.

Program Status Information

Program Status Area:

Procedure Name: DBGEX2
Program Name: TEST
Library: MYLIB
Module Name: DBGEX2
Program Status: 00202
Previous Status: 00000
Statement in Error: 00000088
RPG Routine: RPGFPGM
Number of Parameters: 
Message Type: 
Additional Message Info: MCH 4431
Message Data: Program signature violation.
Status that caused RNX9001:...
Last File Used: ...
Last File Status: ...
Last File Operation: ...
Last File Routine: ...
Last File Statement: ...
Last File Record Name: ...
Job Name: MYUSERID
User Name: MYUSERID
Job Number: 002273
Date Entered System: 09/30/1995
Date Started: *N/A*
Time Started: *N/A*
Compile Date: 123095
Compile Time: 153438
Compiler Level: 0001
Source File: QRPGLESRC
Library: MYLIB
Member: DBGEX2

Figure 139. Program Status Information section of Formatted Dump

A Procedure Identification: the procedure name, the program and library name, and the module name.
Example of a Formatted Dump

B Current status code.
C Previous status code.
D ILE RPG source statement in error.
E ILE RPG routine in which the exception or error occurred.
F CPF or MCH for a machine exception.
G Information about the last file used in the program before an exception or error occurred. In this case, no files were used.
H Program information. ‘*N/A*’ indicates fields for which information is not available in the program. These fields are only updated if they are included in the PSDS.

Feedback Areas
**Example of a Formatted Dump**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>QSYSRPT</td>
</tr>
<tr>
<td>File Open</td>
<td>YES</td>
</tr>
<tr>
<td>File at EOF</td>
<td>NO</td>
</tr>
<tr>
<td>File Status</td>
<td>00000</td>
</tr>
<tr>
<td>File Operation</td>
<td>OPEN I</td>
</tr>
<tr>
<td>File Routine</td>
<td>*INIT</td>
</tr>
<tr>
<td>Statement Number</td>
<td>*INIT</td>
</tr>
<tr>
<td>Record Name</td>
<td></td>
</tr>
<tr>
<td>Message Identifier</td>
<td></td>
</tr>
</tbody>
</table>

**OPEN FEEDBACK**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODP type</td>
<td>SP</td>
</tr>
<tr>
<td>File Name</td>
<td>QSYSRPT</td>
</tr>
<tr>
<td>Library</td>
<td>QSYS</td>
</tr>
<tr>
<td>Member</td>
<td>Q501383525</td>
</tr>
<tr>
<td>Spool File</td>
<td>Q04079N002</td>
</tr>
<tr>
<td>Library</td>
<td>OSPL</td>
</tr>
<tr>
<td>Spool File Number</td>
<td>7</td>
</tr>
<tr>
<td>Primary Record Length</td>
<td>80</td>
</tr>
<tr>
<td>Input Block Length</td>
<td>0</td>
</tr>
<tr>
<td>Output Block Length</td>
<td>80</td>
</tr>
<tr>
<td>Device Class</td>
<td>PRINTER</td>
</tr>
<tr>
<td>Lines per Page</td>
<td>60</td>
</tr>
<tr>
<td>Columns per Line</td>
<td>132</td>
</tr>
<tr>
<td>Allow Duplicate Keys</td>
<td><em>N/A</em></td>
</tr>
<tr>
<td>Records to Transfer</td>
<td>1</td>
</tr>
<tr>
<td>Overflow Line</td>
<td>60</td>
</tr>
<tr>
<td>Block Record Increment</td>
<td>0</td>
</tr>
<tr>
<td>File Sharing Allowed</td>
<td>NO</td>
</tr>
<tr>
<td>Device file Created with DDS</td>
<td>NO</td>
</tr>
<tr>
<td>IGC or graphic capable file</td>
<td>NO</td>
</tr>
<tr>
<td>File Open Count</td>
<td>1</td>
</tr>
<tr>
<td>Separate Indicator Area</td>
<td>NO</td>
</tr>
<tr>
<td>User Buffers</td>
<td>NO</td>
</tr>
<tr>
<td>Open Identifier</td>
<td>Q04079N002</td>
</tr>
<tr>
<td>Maximum Record Length</td>
<td>0</td>
</tr>
<tr>
<td>ODP Scoped to Job</td>
<td>NO</td>
</tr>
<tr>
<td>Maximum Program Devices</td>
<td>1</td>
</tr>
<tr>
<td>Current Program Device Defined</td>
<td>1</td>
</tr>
<tr>
<td>Device Name</td>
<td></td>
</tr>
<tr>
<td>Device Description Name</td>
<td></td>
</tr>
<tr>
<td>Device Class</td>
<td>'02'X</td>
</tr>
<tr>
<td>Device Type</td>
<td>'08'X</td>
</tr>
</tbody>
</table>

**COMMON I/O FEEDBACK**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Puts</td>
<td>0</td>
</tr>
<tr>
<td>Number of Gets</td>
<td>0</td>
</tr>
<tr>
<td>Number of Put/Gets</td>
<td>0</td>
</tr>
<tr>
<td>Number of other I/O</td>
<td>0</td>
</tr>
<tr>
<td>Current Operation</td>
<td>'00'X</td>
</tr>
<tr>
<td>Record Format</td>
<td>'0208'X</td>
</tr>
<tr>
<td>Device Class and Type</td>
<td>'0208'X</td>
</tr>
<tr>
<td>Device Name</td>
<td></td>
</tr>
<tr>
<td>Length of Last Record</td>
<td>80</td>
</tr>
<tr>
<td>Number of Records Retrieved</td>
<td>80</td>
</tr>
<tr>
<td>Last I/O Record Length</td>
<td>0</td>
</tr>
<tr>
<td>Current Block Count</td>
<td>0</td>
</tr>
</tbody>
</table>

**PRINTER FEEDBACK**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Line Number</td>
<td>1</td>
</tr>
<tr>
<td>Current Page</td>
<td>1</td>
</tr>
<tr>
<td>Major Return Code</td>
<td>00</td>
</tr>
<tr>
<td>Minor Return Code</td>
<td>00</td>
</tr>
<tr>
<td>Output Buffer:</td>
<td></td>
</tr>
<tr>
<td>0000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
<td>*</td>
</tr>
<tr>
<td>0020 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
<td>*</td>
</tr>
<tr>
<td>0040 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
<td>*</td>
</tr>
</tbody>
</table>

This is the file feedback section of the INFDS. Only fields applicable to the file type are printed. The rest of the INFDS feedback sections are not dumped, since they are only updated if they have been declared in the program.

This is the file open feedback information for the file. For a description of the fields, refer to the **DB2 Universal Database for AS/400** section of the **Database and File Systems** category in the **iSeries 400 Information Center** at this Web site - [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter)

This is the common I/O feedback information for the file. For a description of the fields, see the above Web site.
### Information with Full-Formatted Dump

#### Example of a Formatted Dump

<table>
<thead>
<tr>
<th>Open Data Path:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 64000000 00001AF0 00001B00 00000280 000002C0 * 0 F *</td>
</tr>
<tr>
<td>0020 00000530 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0040 00000800 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0060 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0080 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>00A0 1F000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>00C0 40400404 40400BF0 F400F7F9 D500F0F2 * 0F0SYSRT QSYS &amp; 0F0SYSRT QSYS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Open Feedback:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 E2D7D8E2 E2D7D9 E3400400 D8E2E8E2 40404040 40408BF0 F400F7F9 D500F0F2 SPQSYSPRT QSYS Q04079N002Q5F1 &amp; 0F0SYSRT QSYS</td>
</tr>
<tr>
<td>0020 D8E2D7D9 40400404 40408BF0 00500000 D8F5F0F1 F3F5F3F5 F2F50000 00000000 *QSPL &amp; Q501383525 &amp; 0F0SYSRT QSYS</td>
</tr>
<tr>
<td>0040 00500002 00000000 42D8AB08 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0060 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0080 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>00A0 07100000 00000000 00450045 00450045 00450045 00450045 00450045 00450045 00450045 00450045 00450045</td>
</tr>
<tr>
<td>00C0 00450045 00450045 002F0300 00400000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>00E0 20000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0100 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Common I/O Feedback:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 00900000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0020 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0040 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0060 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0080 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I/O Feedback for Device:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 00010000 00010000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
<tr>
<td>0020 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000</td>
</tr>
</tbody>
</table>

**Figure 141. Information Provided for Full-Formatted Dump**

The common open data path and the feedback areas associated with the file are included in the dump if you respond to an ILE RPG inquiry message with an F option.

**Data Information**
### Example of a Formatted Dump

Figure 142, Data section of Formatted Dump (Part 1 of 2)
Optimization level

General indicators 1-99 and their current status (‘1’ is on, ‘0’ is off). Note that indicators *IN02, *IN04, and *IN06 were not yet set.

Beginning of user variables, listed in alphabetical order, and grouped by procedure. Data that is local to a subprocedure is stored in automatic storage and is not available unless the subprocedure is active. Note that the hexadecimal values of all variables are displayed. Names longer than 131 characters will appear in the dump listing split across multiple lines. The entire name will be printed with the characters ‘...’ at the end of

Figure 142. Data section of Formatted Dump (Part 2 of 2)
Example of a Formatted Dump

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Internally defined fields which contain indexes multiple-occurrence data structures.</td>
</tr>
<tr>
<td>P</td>
<td>Internally defined fields which contain the null indicators for null-capable fields.</td>
</tr>
<tr>
<td>Q</td>
<td>Internally defined fields which contain indexes for tables.</td>
</tr>
<tr>
<td>R</td>
<td>Multiple-occurrence data structure.</td>
</tr>
<tr>
<td>S</td>
<td>Internally defined fields which contain indexes multiple-occurrence data structures.</td>
</tr>
<tr>
<td>T</td>
<td>Data structures with no subfields are displayed as character strings.</td>
</tr>
<tr>
<td>U</td>
<td>Data structure subfields are listed in alphabetical order, not in the order in which they are defined. Gaps in the subfield definitions are not shown.</td>
</tr>
<tr>
<td>V</td>
<td>4-byte and 8-byte float fields.</td>
</tr>
<tr>
<td>W</td>
<td>Indicates negative infinity.</td>
</tr>
<tr>
<td>X</td>
<td>Stands for 'not a number' indicating that the value is not a valid floating-point number.</td>
</tr>
<tr>
<td>Y</td>
<td>Indicates positive infinity.</td>
</tr>
<tr>
<td>Z</td>
<td>The attribute does not differentiate between basing and procedure pointer.</td>
</tr>
<tr>
<td></td>
<td>The local data inside subprocedures is listed separately from the main source section.</td>
</tr>
</tbody>
</table>
Part 4. Working with Files and Devices

This section describes how to use files and devices in ILE RPG programs. Specifically, it shows how to:

- Associate a file with a device
- Define a file (as program-described or externally-described)
- Process files
- Access database files
- Access externally-attached devices
- Write an interactive application

Note: The term ‘RPG IV program’ refers to an Integrated Language Environment program that contains one or more procedures written in RPG IV.
Chapter 15. Defining Files

Files serve as the connecting link between a program and the device used for I/O. Each file on the system has an associated file description which describes the file characteristics and how the data associated with the file is organized into records and fields.

In order for a program to perform any I/O operations, it must identify the file description(s) the program is referencing, what type of I/O device is being used, and how the data is organized. This chapter provides general information on:

- Associating file descriptions with input/output devices
- Defining externally described files
- Defining program-described files
- Data management operations

Information on how to use externally and program-described files with different device types is found in subsequent chapters.

Associating Files with Input/Output Devices

The key element for all I/O operations on the iSeries is the file. The system supports the following file types:

**database files**
- allow storage of data permanently on system

**device files**
- allow access to externally attached devices. Include display files, printer files, tape files, diskette files, and ICF files.

**save files**
- used to store saved data on disk

**DDM files**
- allow access to data files stored on remote systems.

Each I/O device has a corresponding file description of one of the above types which the program uses to access that device. The actual device association is made when the file is processed: the data is read from or written to the device when the file is used for processing.

RPG also allows access to files and devices not directly supported by the system, through the use of SPECIAL files. With a SPECIAL file, you must provide a program that handles the association of the name to the file, and the data management for the file. With other types of files, this is handled by RPG and the operating system.

To indicate to the operating system which file description(s) your program will use, you specify a **file name** in positions 7 through 16 of a file description specification for each file used. In positions 36 through 42 you specify an RPG **device name**. The device name defines which RPG operations can be used with the associated file. The device name can be one of: DISK, PRINTER, WORKSTN, SEQ,
or SPECIAL. Figure 143 shows a file description specification for a display (WORKSTN) file FILEX.

Note that it is the file name, not the device name (specified in positions 36 through 42) which points to the OS/400 file description that contains the specifications for the actual device.

The RPG device types correspond to the above file types as follows:

Table 17. Correlation of RPG Device Types with iSeries File Types

<table>
<thead>
<tr>
<th>RPG Device Type</th>
<th>iSeries File Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISK</td>
<td>database, save, DDM files</td>
</tr>
<tr>
<td>PRINTER</td>
<td>printer files</td>
</tr>
<tr>
<td>WORKSTN</td>
<td>display, ICF files</td>
</tr>
<tr>
<td>SEQ</td>
<td>tape, diskette, save, printer, database</td>
</tr>
<tr>
<td>SPECIAL</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Figure 144 illustrates the association of the RPG file name FILEX, as coded in Figure 143 with a system file description for a display file.

At compilation time, certain RPG operations are valid only for a specific RPG device name. In this respect, the RPG operation is device dependent. One example of device dependency is that the EXFMT operation code is valid only for a WORKSTN device.

Other operation codes are device independent, meaning that they can be used with any device type. For example, WRITE is a device-independent operation.

The SEQ Device

The device SEQ is an independent device type. Figure 144 on page 281 illustrates the association of the RPG file name FILEY with a system file description for a sequential device. When the program is run, the actual I/O device is specified in the description of FILEY. For example, the device might be PRINTER.
Although the file name and file type are coded in the RPG program, in many cases you can change the type of file or the device used in a program without changing the program. To find out how, see "Overriding and Redirecting File Input and Output" on page 291.

Naming Files

On the iSeries system, files are made up of members. These files are organized into libraries. The convention for naming files is library-name/file-name.

In an ILE RPG program, file names are identified in positions 7 through 16 in file description specifications. File names can be up to ten characters long and must be unique.

You do not qualify the file name with a library within a program. At run time, the system searches the library list associated with your job to find the file. If you wish to change the name, member, or specify a particular library, you can use a file override command. See "Overriding and Redirecting File Input and Output" on page 291 for more information on file overrides.

Types of File Descriptions

When identifying the file description your program will be using, you must indicate whether it is a program-described file or an externally described file.

- For a **program-described file**, the description of the fields are coded within the RPG source member on input and/or output specifications.
  
  The description of the file to the operating system includes information about where the data comes from and the length of the records in the file.

- For an **externally described file**, the compiler retrieves the description of the fields from an external file-description which was created using DDS, IDDU, or SQL commands. Therefore, you do not have to code the field descriptions on input and/or output specifications within the RPG source member.
  
  The external description includes information about where the data comes from, such as the database or a specific device, and a description of each field and its attributes. The file must exist and be accessible from the library list before you compile your program.

Externally described files offer the following advantages:

- Less coding in programs. If the same file is used by many programs, the fields can be defined once to the operating system and used by all the programs. This practice eliminates the need to code input and output specifications for RPG programs that use externally described files.
Types of File Descriptions

- Less maintenance activity when the file’s record format is changed. You can often update programs by changing the file’s record format and then recompiling the programs that use the files without changing any coding in the program.
- Improved documentation because programs using the same files use consistent record-format and field names.
- Improved reliability. If level checking is specified, the RPG program will notify the user if there are changes in the external description. See “Level Checking” on page 258 for further information.

If an externally described file (identified by an E in position 22 of the file description specification) is specified for the devices SEQ or SPECIAL, the RPG program uses the field descriptions for the file, but the interface to the operating system is as though the file were a program-described file. Externally described files cannot specify device-dependent functions such as forms control for PRINTER files because this information is already defined in the external description.

Using Files with External-Description as Program-Described

A file created from external descriptions can be used as a program-described file in the program. To use an externally described file as a program-described file,

1. Specify the file as program-described (F in position 22) in the file description specification of the program.
2. Describe the fields in the records on the input or/and output specifications of the program.

At compile time, the compiler uses the field descriptions in the input or/and output specifications. It does not retrieve the external descriptions.

Example of Some Typical Relationships between Programs and Files

Figure 146. Typical Relationships between an RPG Program and Files on the iSeries System

1. The program uses the field-level description of a file that is defined to the operating system. An externally described file is identified by an E in position 22 of the file description specifications. At compilation time, the compiler copies in the external field-level description.

2. An externally described file (that is, a file with field-level external description) is used as a program-described file in the program.
program-described file is identified by an F in position 22 of the file
description specifications. This entry tells the compiler not to copy in the
external field-level descriptions. This file does not have to exist at
compilation time.

A file is described only at the record level to the operating system. The
fields in the record are described within the program; therefore, position 22
of the file description specifications must contain an F. This file does not
have to exist at compilation time.

A file name can be specified at compilation time (that is, coded in the RPG
source member), and a different file name can be specified at run time. The
E in position 22 of the file description specifications indicates that the
external description of the file is to be copied in at compilation time. At
run time, a file override command can be used so that a different file is
accessed by the program. To override a file at run time, you must make
sure that record names in both files are the same. The RPG program uses
the record-format name on the input/output operations, such as a READ
operation where it specifies what record type is expected. See “Overriding
and Redirecting File Input and Output” on page 291 for more information.

Types of File Descriptions

Defining Externally Described Files

You can use DDS to describe files to the OS/400 system. Each record type in the
file is identified by a unique record-format name.

An E entry in position 22 of the file description specifications identifies an
externally described file. The E entry indicates to the compiler that it is to retrieve
the external description of the file from the system when the program is compiled.

The information in this external description includes:

- File information, such as file type, and file attributes, such as access method (by
  key or relative record number)
- Record-format description, which includes the record format name and field
descriptions (names, locations, and attributes).

The information the compiler retrieves from the external description is printed on
the compiler listing as long as OPTION(*EXPDDS) is specified on either the
CRTRPGMOD or CRTBNDRPG command when compiling the source member.
(The default for both of these commands is OPTION(*EXPDDS).)

The following section describes how to use a file description specification to
rename or ignore record formats and how to use input and output specifications to
modify external descriptions. Remember that input and output specifications for
externally described files are optional.

Renaming Record-Format Names

Many of the functions that you can specify for externally described files (such as
the CHAIN operation) operate on either a file name or a record-format name.
Consequently, each file and record-format name in the program must be a unique
symbolic name.

To rename a record-format name, use the RENAME keyword on the file
description specifications for the externally described file as shown in Figure 147 on
page 284. The format is RENAME(old name:new name).
The RENAME keyword is generally used if the program contains two files which have the same record-format names. In Figure 147, the record format ITEMFORMAT in the externally described file ITMMSTL is renamed MSTITM for use in this program.

Renaming Field Names

You can partially rename all fields in an externally described file by using the PREFIX keyword on the file-description specification for the file. You can either add a prefix to the existing field name or you can replace part of the existing field name with a sequence of characters. The format is PREFIX(prefix-string; {nbr_of_char_replaced}). Figure 148 shows some examples of the use of PREFIX.

Ignoring Record Formats

If a record format in an externally described file is not to be used in a program, you can use the IGNORE keyword to make the program run as if the record format did not exist in the file. For logical files, this means that all data associated with that format is inaccessible to the program. Use the IGNORE keyword on a file description specifications for the externally described file as shown in Figure 149.

The file must have more than one record format, and not all of them can be ignored; at least one must remain. Except for that requirement, any number of record formats can be ignored for a file.

Once a record-format is ignored, it cannot be specified for any other keyword (SFILE, RENAME, or INCLUDE), or for another IGNORE.

Ignored record-format names appear on the cross-reference listing, but they are flagged as ignored.

To indicate that a record format from an externally described file, is to be ignored, enter the keyword and parameter IGNORE(record-format name) on the file description specification in the Keyword field.

Alternatively, the INCLUDE keyword can be used to include only those record format names that are to be used in a program. All other record formats contained in the file will be excluded.
Using Input Specifications to Modify an External Description

You can use the input specifications to override certain information in the external description of an input file or to add RPG functions to the external description. On the input specifications, you can:

- Assign record-identifying indicators to record formats as shown in Figure 150 on page 286.
- Rename a field as shown in Figure 150 on page 286.
- Assign control-level indicators to fields as shown in Figure 150 on page 286.
- Assign match-field values to fields for matching record processing as shown in Figure 151 on page 286.
- Assign field indicators as shown in Figure 151 on page 286.

You cannot use the input specifications to override field locations in an externally described file. The fields in an externally described file are placed in the records in the order in which they are listed in the data description specifications. Also, device-dependent functions such as forms control, are not valid in an RPG program for externally described files.

**Note:** You can explicitly rename a field on an input specification, even when the PREFIX keyword is specified for a file. The compiler will recognize (and require) the name that is first used in your program. For example, if you specify the prefixed name on an input specification to associate the field with an indicator, and you then try to rename the field referencing the unprefixed name, you will get an error. Conversely, if you first rename the field to something other than the prefixed name, and you then use the prefixed name on a specification, you will get an error.
Defining Externally Described Files

To assign a record-identifying indicator to a record in an externally described file, specify the record-format name in positions 7 through 16 of the input specifications and assign a valid record-identifying indicator in positions 21 and 22. A typical use of input specifications with externally described files is to assign record-identifying indicators.

In this example, record-identifying indicator 01 is assigned to the record MSTRITEM and indicator 02 to the record MSTRWHSE.

To rename a field in an externally described record, specify the external name of the field, left-adjusted, in positions 21 through 30 of the field-description line. In positions 49 through 62, specify the name that is to be used in the program.

In this example, the field ITEMNUMB in both records is renamed ITEM for this program.

To assign a control-level indicator to a field in an externally described record, specify the name of the field in positions 49 through 62 and specify a control-level indicator in positions 63 and 64.

In this example, the ITEM field in both records MSTRITEM and MSTRWHSE is specified to be the L1 control field.

To assign a match value to a field in an externally described record, specify the record-format name in positions 7 through 16 of the record-identification line. On the field-description line specify the name of the field in positions 49 through 62 and assign a match-level value in positions 65 and 66.

In this example, the CUSTNO field in both records MSTREC and WKREC is assigned the match-level value M1.

To assign a field indicator to a field in an externally described record, specify the record-format name in positions 7 through 16 of the record-identification line. On the field-description line specify the name of the field in positions 49 through 62 and assign a field indicator in positions 63 and 64.
record-identification line. On the field-description line, specify the field name in positions 49 through 62, and specify an indicator in positions 69 through 74.

In this example, the field BALDUE in the record WKREC is tested for zero when it is read into the program. If the field’s value is zero, indicator 98 is set on.

Using Output Specifications

Output specifications are optional for an externally described file. RPG supports file operation codes such as WRITE and UPDATE that use the external record-format description to describe the output record without requiring output specifications for the externally described file.

You can use output specification to control when the data is to be written, or to specify selective fields that are to be written. The valid entries for the field-description line for an externally described file are output indicators (positions 21 - 29), field name (positions 30 - 43), and blank after (position 45). Edit words and edit codes for fields written to an externally described file are specified in the DDS for the file. Device-dependent functions such as fetch overflow (position 18) or space/skip (positions 40 - 51) are not valid in an RPG program for externally described files. The overflow indicator is not valid for externally described files either. For a description of how to specify editing in the DDS, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

If output specifications are used for an externally described file, the record-format name is specified in positions 7 - 16 instead of the file name.

If all the fields in an externally described file are to be placed in the output record, enter *ALL in positions 30 through 43 of the field-description line. If *ALL is specified, you cannot specify other field description lines for that record.

If you want to place only certain fields in the output record, enter the field name in positions 30 through 43. The field names you specify in these positions must be the field names defined in the external record description, unless the field was renamed on the input specifications. See Figure 152 on page 288.

You should know about these considerations for using the output specifications for an externally described file:

- In the output of an update record, only those fields specified in the output field specifications and meeting the conditions specified by the output indicators are placed in the output record to be rewritten. Fields not specified in the output specifications are rewritten using the values that were read. This technique offers a good method of control as opposed to the UPDATE operation code that updates all fields.

- In the creation of a new record, the fields specified in the output field specifications are placed in the record. Fields not specified in the output field specifications or not meeting the conditions specified by the output indicators are written as default values, which depend on the data format specified in the external description (for example: a blank for character fields; zero for numeric fields).
Defining Externally Described Files

For an update file, all fields in the record are written to the externally described record ITMREC using the current values in the program for all fields in the record.

For the creation of a new record, all fields in the record are written to the externally described record ITMREC using the current values in the program for the fields in the record.

To update a record, the fields SLSNAM and COMRAT are written to the externally described record SLSREC when indicator 30 is on. The field BONUS is written to the SLSREC record when indicators 30 and 15 are on. All other fields in the record are written with the values that were read.

To create a new record, the fields SLSNAM and COMRAT are written to the externally described record SLSREC when indicator 30 is on. The field BONUS is written when indicators 30 and 15 are on. All other fields in the record are written as default values, which depend on their data type (for example: a blank for character fields; zero for numeric fields).

Level Checking

HLL programs are dependent on receiving, at run time, an externally described file whose format agrees with what was copied into the program at compilation time. For this reason, the system provides a level-check function that ensures that the format is the same.

The RPG compiler always provides the information required by level checking when an externally described DISK, WORKSTN, or PRINTER file is used. The level-check function can be requested on the create, change, and override file commands. The default on the create file command is to request level checking.

Level checking occurs on a record-format basis when the file is opened unless you specify LVLCHK(*NO) when you issue a file override command or create a file. If the level-check values do not match, the program is notified of the error. The RPG program then handles the OPEN error as described in "Chapter 13. Handling Exceptions" on page 235.

The RPG program does not provide level checking for program-described files or for files using the devices SEQ or SPECIAL.

For more information on how to specify level checking, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter

Figure 152. Output Specifications for an Externally Described File

<table>
<thead>
<tr>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>For an update file, all fields in the record are written to the externally described record ITMREC using the current values in the program for all fields in the record.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>For the creation of a new record, all fields in the record are written to the externally described record ITMREC using the current values in the program for the fields in the record.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>To update a record, the fields SLSNAM and COMRAT are written to the externally described record SLSREC when indicator 30 is on. The field BONUS is written to the SLSREC record when indicators 30 and 15 are on. All other fields in the record are written with the values that were read.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>To create a new record, the fields SLSNAM and COMRAT are written to the externally described record SLSREC when indicator 30 is on. The field BONUS is written when indicators 30 and 15 are on. All other fields in the record are written as default values, which depend on their data type (for example: a blank for character fields; zero for numeric fields).</td>
</tr>
</tbody>
</table>
Defining Program-Described Files

Program-described files are files whose records and fields are described on input/output specifications in the program that uses the file. To use a program-described file in an RPG program you must:

1. Identify the file(s) in the file description specifications.
2. If it is an input file, describe the record and fields in the input specifications.
   The file name in positions 7 through 16 in the input specifications must be the same as the corresponding name entered in the file specifications.
   On the record-identification entries you indicate whether you want to perform sequence checking of records within the file.
3. Enter the same file name as in step 1 in the FACTOR 2 field of those calculation specifications which require it. For example, WRITE operations to a program-described file require a data structure name in the result field.
4. If it is an output file, describe the record and fields in the output specifications.
   In addition, you specify how the output is to be printed. The file name in positions 7 through 16 in the output specifications must be the same as the corresponding name entered in the file specifications.

A program-described file must exist on the system, and be in your library list, before the program can run. To create a file, use one of the Create File commands, which can be found in the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Data Management Operations and ILE RPG I/O Operations

Data management is the part of the operating system that controls the storing and accessing of data by an application program. Table 18 shows the data management operations provided by the iSeries system and their corresponding ILE RPG operation. It also shows which operations are allowed for which ILE RPG device type.

<table>
<thead>
<tr>
<th>Data Management Operation</th>
<th>ILE RPG I/O Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN</td>
<td>OPEN</td>
</tr>
<tr>
<td>READ</td>
<td>READ, CHAIN</td>
</tr>
<tr>
<td>By relative record number</td>
<td>READ, READE, CHAIN, primary and secondary file</td>
</tr>
<tr>
<td>By key</td>
<td>READ, READE</td>
</tr>
<tr>
<td>Sequential</td>
<td>READP, READPE</td>
</tr>
<tr>
<td>Previous</td>
<td>READ, READE</td>
</tr>
<tr>
<td>Next</td>
<td>READ</td>
</tr>
<tr>
<td>Invited Device</td>
<td>EXFMT</td>
</tr>
<tr>
<td>WRITE-READ</td>
<td>EXFMT</td>
</tr>
<tr>
<td>WRITE</td>
<td>WRITE</td>
</tr>
<tr>
<td>By relative record number</td>
<td>WRITE, EXCEPT, primary and secondary file</td>
</tr>
<tr>
<td>By key</td>
<td>WRITE, EXCEPT</td>
</tr>
<tr>
<td>Sequential</td>
<td></td>
</tr>
</tbody>
</table>
### Data Management Operations and ILE RPG I/O Operations

<table>
<thead>
<tr>
<th>Data Management Operation</th>
<th>ILE RPG I/O Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEOD</td>
<td>FEOD</td>
</tr>
<tr>
<td>UPDATE</td>
<td>UPDATE, primary and secondary file</td>
</tr>
<tr>
<td>By relative record number</td>
<td>UPDATE, primary and secondary file</td>
</tr>
<tr>
<td>By key</td>
<td>UPDATE, primary and secondary file</td>
</tr>
<tr>
<td>DELETE</td>
<td>DELETE, primary and secondary file</td>
</tr>
<tr>
<td>By relative record number</td>
<td>DELETE, primary and secondary file</td>
</tr>
<tr>
<td>By key</td>
<td>DELETE, primary and secondary file</td>
</tr>
<tr>
<td>ACQUIRE</td>
<td>ACQ</td>
</tr>
<tr>
<td>RELEASE</td>
<td>REL</td>
</tr>
<tr>
<td>COMMIT</td>
<td>COMMIT</td>
</tr>
<tr>
<td>ROLLBACK</td>
<td>ROLBK</td>
</tr>
<tr>
<td>CLOSE</td>
<td>CLOSE, LR RETURN</td>
</tr>
</tbody>
</table>
Chapter 16. General File Considerations

This chapter provides information on the following aspects of file processing on the iSeries system using RPG:

- overriding and redirecting file input and output
- file locking by an RPG program
- record locking by an RPG program
- sharing an open data path
- iSeries spooling functions
- using SRTSEQ/ALTSEQ in an RPG program versus a DDS file

Overriding and Redirecting File Input and Output

OS/400 commands can be used to override a parameter in the specified file description or to redirect a file at compilation time or run time. File redirection allows you to specify a file at run time to replace the file specified in the program (at compilation time):

In the preceding example, the CL command OVRDBF (Override With Database File) allows the program to run with an entirely different device file than was specified at compilation time.

To override a file at run time, you must make sure that record names in both files are the same. The RPG program uses the record-format name on the input/output operations, such as a READ operation where it specifies what record type is expected.

Not all file redirections or overrides are valid. At run time, checking ensures that the specifications within the RPG program are valid for the file being processed. The OS/400 system allows some file redirections even if device specifics are contained in the program. For example, if the RPG device name is PRINTER, and
the actual file the program connects to is not a printer, the OS/400 system ignores the RPG print spacing and skipping specifications.

There are other file redirections that the OS/400 system does not allow and that cause the program to end. For example, if the RPG device name is WORKSTN and the EXFMT operation is specified in the program, the program is stopped if the actual file the program connects to is not a display or ICF file.

In ILE, overrides are scoped to the activation group level, job level, or call level. Overrides that are scoped to the activation group level remain in effect until they are deleted, replaced, or until the activation group in which they are specified ends. Overrides that are scoped to the job level remain in effect until they are deleted, replaced, or until the job in which they are specified ends. This is true regardless of the activation group in which the overrides were specified. Overrides that are scoped to the call level remain in effect until they are deleted, replaced, or until the program or procedure in which they are specified ends.

The default scope for overrides is the activation group. For job-level scope, specify OVRSCOPE(*JOB) on the override command. For call-level scope, specify OVRSCOPE(*CALLLVL) on the override command.

For more detailed information on valid file redirections and file overrides, refer to the DB2 Universal Database for AS/400® section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter).

ILE Concepts also contains information about overrides and activation group vs. job level scope.

### Example of Redirecting File Input and Output

The following example shows the use of a file override at compilation time. Assume that you want to use an externally described file for a TAPE device which does not have field-level description. You must:

1. Define a physical file named FMT1 with one record format that contains the description of each field in the record format. The record format is defined on the data description specifications (DDS). For a tape device, the externally described file should contain only one record format.
2. Create the file named FMT1 with a Create Physical File CL command.
3. Specify the file name of QTAPE (which is the IBM-supplied device file name for magnetic tape devices) in the RPG program. This identifies the file as externally described (indicated by an E in position 22 of the file description specifications), and specifies the device name SEQ in positions 36 through 42.
4. Use an override command–OVRDBF FILE(QTAPE) TOFILE(FMT1)–at compilation time to override the QTAPE file name and use the FMT1 file name. This command causes the compiler to copy in the external description of the FMT1 file, which describes the record format to the RPG compiler.
5. Create the RPG program using the CRTBNDRPG command or the CRTPGM command.
6. Call the program at run time. The override to file FMT1 should not be in effect while the program is running. If the override is in effect, use the CL command DLTOVR (Delete Override) before calling the program.

**Note:** You may need to use the CL command OVRTAPF before you call the program to provide information necessary for opening the tape file.
File Locking

The OS/400 system allows a lock state (exclusive, exclusive allow read, shared for update, shared no update, or shared for read) to be placed on a file used during the execution of a job. Programs within a job are not affected by file lock states. A file lock state applies only when a program in another job tries to use the file concurrently. The file lock state can be allocated with the CL command ALCOBJ (Allocate Object). For more information on allocating resources and lock states, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/iseries/infocenter.

The OS/400 system places the following lock states on database files when it opens the files:

<table>
<thead>
<tr>
<th>File Type</th>
<th>Lock State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Shared for read</td>
</tr>
<tr>
<td>Update</td>
<td>Shared for update</td>
</tr>
<tr>
<td>Add</td>
<td>Shared for update</td>
</tr>
<tr>
<td>Output</td>
<td>Shared for update</td>
</tr>
</tbody>
</table>

The shared-for-read lock state allows another user to open the file with a lock state of shared for read, shared for update, shared no update, or exclusive allow read, but the user cannot specify the exclusive use of the file. The shared-for-update lock state allows another user to open the file with shared-for-read or shared-for-update lock state.

The RPG program places an exclusive-allow-read lock state on device files. Another user can open the file with a shared-for-read lock state.

The lock state placed on the file by the RPG program can be changed if you use the Allocate Object command.
Record Locking

When a record is read by a program, it is read in one of two modes: input or update. If a program reads a record for update, a lock is placed on that record. Another program cannot read the same record for update until the first program releases that lock. If a program reads a record for input, no lock is placed on the record. A record that is locked by one program can be read for input by another program.

In RPG IV programs, you use an update file to read records for update. A record read from a file with a type other than update can be read for inquiry only. By default, any record that is read from an update file will be read for update. For update files, you can specify that a record be read for input by using one of the input operations CHAIN, READ, READE, READP, or READPE and specifying an operation code extender (N) in the operation code field following the operation code name.

When a record is locked by an RPG IV program, that lock remains until one of the following occurs:

- the record is updated.
- the record is deleted.
- another record is read from the file (either for inquiry or update).
- a SETLL or SETGT operation is performed against the file.
- an UNLOCK operation is performed against the file.
- an output operation defined by an output specification with no field names included is performed against the file.

**Note:** An output operation that adds a record to a file does not result in a record lock being released.

If your program reads a record for update and that record is locked through another program in your job or through another job, your read operation will wait until the record is unlocked (except in the case of shared files, see “Sharing an Open Data Path” on page 295). If the wait time exceeds that specified on the WAITRCD parameter of the file, an exception occurs. If your program does not handle this exception (RNX1218) then the default error handler is given control when a record lock timeout occurs, an RNQ1218 inquiry message will be issued. One of the options listed for this message is to retry the operation on which the timeout occurred. This will cause the operation on which the timeout occurred to be re-issued, allowing the program to continue as if the record lock timeout had not occurred. Note that if the file has an INFSR specified in which an I/O operation is performed on the file before the default error handler is given control, unexpected results can occur if the input operation that is retried is a sequential operation, since the file cursor may have been modified.

**Note:** Subprocedures do not get inquiry message, and so this situation should be handled by using an error indicator on the read operation and checking for status 1218 following the read.

If no changes are required to a locked record, you can release it from its locked state, without modifying the file cursor, by using the UNLOCK operation or by processing output operations defined by output specifications with no field names included. These output operations can be processed by EXCEPT output, detail output, or total output.
(There are exceptions to these rules when operating under commitment control. See "Using Commitment Control" on page 323 for more information.)

## Sharing an Open Data Path

An open data path is the path through which all input and output operations for a file are performed. Usually a separate open data path is defined each time a file is opened. If you specify SHARE(*YES) for the file creation or on an override, the first program's open data path for the file is shared by subsequent programs that open the file concurrently.

The position of the current record is kept in the open data path for all programs using the file. If you read a record in one program and then read a record in a called program, the record retrieved by the second read depends on whether the open data path is shared. If the open data path is shared, the position of the current record in the called program is determined by the current position in the calling program. If the open data path is not shared, each program has an independent position for the current record.

If your program holds a record lock in a shared file and then calls a second program that reads the shared file for update, you can release the first program's lock by:

- performing a READ operation on the update file by the second program, or
- using the UNLOCK or the read-no-lock operations.

In ILE, shared files are scoped to either the job level or the activation group level. Shared files that are scoped to the job level can be shared by any programs running in any activation group within the job. Shared files that are scoped to the activation group level can be shared only by the programs running in the same activation group.

The default scope for shared files is the activation group. For job-level scope, specify OVRSCOPE(*JOB) on the override command.

ILE RPG offers several enhancements in the area of shared ODPs. If a program or procedure performs a read operation, another program or procedure can update the record as long as SHARE(*YES) is specified for the file in question. In addition, when using multiple-device files, if one program acquires a device, any other program sharing the ODP can also use the acquired device. It is up to the programmer to ensure that all data required to perform the update is available to the called program.

Sharing an open data path improves performance because the OS/400 system does not have to create a new open data path. However, sharing an open data path can cause problems. For example, an error is signaled in the following cases:

- If a program sharing an open data path attempts file operations other than those specified by the first open (for example, attempting input operations although the first open specified only output operations)
- If a program sharing an open data path for an externally described file tries to use a record format that the first program ignored
- If a program sharing an open data path for a program described file specifies a record length that exceeds the length established by the first open.
Sharing an Open Data Path

When several files in one program are overridden to one shared file at run time, the file opening order is important. In order to control the file opening order, you should use a programmer-controlled open or use a CL program to open the files before calling the program.

If a program shares the open data path for a primary or secondary file, the program must process the detail calculations for the record being processed before calling another program that shares that open data path. Otherwise, if lookahead is used or if the call is at total time, sharing the open data path for a primary or secondary file may cause the called program to read data from the wrong record in the file.

You must make sure that when the shared file is opened for the first time, all of the open options that are required for subsequent opens of the file are specified. If the open options specified for subsequent opens of a shared file are not included in those specified for the first open of a shared file, an error message is sent to the program.

Table 19 details the system open options allowed for each of the open options you can specify.

**Table 19. System Open Options Allowed with User Open Options**

<table>
<thead>
<tr>
<th>RPG User Open Options</th>
<th>System Open Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT</td>
<td>INPUT</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>OUTPUT (program created file)</td>
</tr>
<tr>
<td>UPDATE</td>
<td>INPUT, UPDATE, DELETE</td>
</tr>
<tr>
<td>ADD</td>
<td>OUTPUT (existing file)</td>
</tr>
</tbody>
</table>

For additional information about sharing an open data path and activation group versus job level scope, see the *ILE Concepts* manual.

Spooling

Spooling is a system function that puts data into a storage area to wait for processing. The iSeries system provides for the use of input and output spooling functions. Each iSeries file description contains a spool attribute that determines whether spooling is used for the file at run time. The RPG program is not aware that spooling is being used. The actual physical device from which a file is read or to which a file is written is determined by the spool reader or the spool writer. For more detailed information on spooling, refer to the *DB2 Universal Database for AS/400* section of the *Database and File Systems* category in the *iSeries 400 Information Center* at this Web site - [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter).

Output Spooling

Output spooling is valid for batch or interactive jobs. The description of the file that is specified in the RPG program by the file name contains the specification for spooling as shown in the following diagram:
File override commands can be used at run time to override the spooling options specified in the file description, such as the number of copies to be printed. In addition, iSeries spooling support allows you to redirect a file after the program has run. You can direct the same printed output to a different device such as a diskette.

**SRTSEQ/ALTSEQ in an RPG Program versus a DDS File**

When a keyed file is created using SRTSEQ and LANGID, the SRTSEQ specified is used when comparing character keys in the file during CHAIN, SETLL, SETGT, READE and READPE operations. You do not have to specify the same, or any, SRTSEQ value when creating the RPG program or module.

When a value for SRTSEQ is specified on CRTBNDRPG or CRTRPGMOD, then all character comparison operations in the program will use this SRTSEQ. This value affects the comparison of all fields, including key fields, fields from other files and fields declared in the program.

You should decide whether to use SRTSEQ for your RPG program based on how you want operations such as IFxx, COMP, and SORTA, to work on your character data, not on what was specified when creating your files.
SRTSEQ/ALTSEQ
Chapter 17. Accessing Database Files

You can access a database file from your program by associating the file name with the device DISK in the appropriate file specification.

DISK files of an ILE RPG program also associate with distributed data management (DDM) files, which allow you to access files on remote systems as database files.

Database Files

Database files are objects of type *FILE on the iSeries system. They can be either physical or logical files and either externally described or program-described. You access database files by associating the file name with the device DISK in positions 36 through 42 of the file description specifications.

Database files can be created by OS/400 Create File commands. For more information on describing and creating database files, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Physical Files and Logical Files

Physical files contain the actual data that is stored on the system, and a description of how data is to be presented to or received from a program. They contain only one record format, and one or more members. Records in database files can be externally or program-described.

A physical file can have a keyed sequence access path. This means that data is presented to a program in a sequence based on one or more key fields in the file.

Logical files do not contain data. They contain a description of records found in one or more physical files. A logical file is a view or representation of one or more physical files. Logical files that contain more than one format are referred to as multi-format logical files.

If your program processes a logical file which contains more than one record format, you can use a read by record format to set the format you wish to use.

Data Files and Source Files

A data file contains actual data, or a view of the data. Records in data files are grouped into members. All the records in a file can be in one member or they can be grouped into different members. Most database commands and operations by default assume that database files which contain data have only one member. This means that when your program accesses database files containing data, you do not need to specify the member name for the file unless your file contains more than one member. If your file contains more than one member and a particular member is not specified, the first member is used.

Usually, database files that contain source programs are made up of more than one member. Organizing source programs into members within database files allows
Database Files

you to better manage your programs. The source member contains source statements that the system uses to create program objects.

Using Externally Described Disk Files

Externally described DISK files are identified by an E in position 22 of the file description specifications. The E indicates that the compiler is to retrieve the external description of the file from the system when the program is compiled. Therefore, you must create the file before the program is compiled.

The external description for a DISK file includes:

- The record-format specifications that contain a description of the fields in a record
- Access path specifications that describe how the records are to be retrieved

These specifications result from the DDS for the file and the OS/400 create file command that is used for the file.

Record Format Specifications

The record-format specifications allow you to describe the fields in a record and the location of the fields in a record. The fields are located in the record in the order specified in the DDS. The field description generally includes the field name, the field type, and the field length (including the number of decimal positions in a numeric field). Instead of specifying the field attributes in the record format for a physical or logical file, you can define them in a field-reference file.

In addition, the DDS keywords can be used to:

- Specify that duplicate key values are not allowed for the file (UNIQUE)
- Specify a text description for a record format or a field (TEXT)

For a complete list of the DDS keywords that are valid for a database file, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter

Figure 156 on page 301 shows an example of the DDS for a database file, and Figure 157 on page 302 for a field-reference file that defines the attributes for the fields used in the database file. See the above Web site for more information on field-reference files.

Access Path

The description of an externally described file contains the access path that describes how records are to be retrieved from the file. Records can be retrieved based on an arrival sequence (non-keyed) access path or on a keyed-sequence access path.

The arrival sequence access path is based on the order in which the records are stored in the file. Records are added to the file one after another.

For the keyed-sequence access path, the sequence of records in the file is based on the contents of the key field that is defined in the DDS for the file. For example, in the DDS shown in Figure 156 on page 301, CUST is defined as the key field. The keyed-sequence access path is updated whenever records are added, deleted, or when the contents of a key field change.
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For a complete description of the access paths for an externally described database file, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://publib.boulder.ibm.com/html/as400/infocenter.html.

The sample DDS are for the customer master logical file CUSMSTL. The file contains one record format CUSREC (customer master record). The data for this file is contained in the physical file CUSMSTP, which is identified by the keyword PFILE. The UNIQUE keyword is used to indicate that duplicate key values are not allowed for this file. The CUST field is identified by a K in position 17 of the last line as the key field for this record format.

The fields in this record format are listed in the order they are to appear in the record. The attributes for the fields are obtained from the physical file CUSMSTP. The physical file, in turn, refers to a field-reference file to obtain the attributes for the fields. The field-reference file is shown in Figure 157 on page 302.

---

**Figure 156. Example of the Data Description Specifications for a Database File**

<table>
<thead>
<tr>
<th>A.. 1 ..+.. 2 ..+.. 3 ..+.. 4 ..+.. 5 ..+.. 6 ..+.. 7 ..*</th>
</tr>
</thead>
<tbody>
<tr>
<td>A............T.Name++++++.Len++TdpB......Functions++++++++++++++++++++*</td>
</tr>
<tr>
<td>A** LOGICAL CUSMSTL CUSTOMER MASTER FILE</td>
</tr>
<tr>
<td>A UNIQUE</td>
</tr>
<tr>
<td>A R CUSREC PFILE(CUSMSTP)</td>
</tr>
<tr>
<td>A TEXT('Customer Master Record')</td>
</tr>
<tr>
<td>A CUST</td>
</tr>
<tr>
<td>A NAME</td>
</tr>
<tr>
<td>A ADDR</td>
</tr>
<tr>
<td>A CITY</td>
</tr>
<tr>
<td>A STATE</td>
</tr>
<tr>
<td>A ZIP</td>
</tr>
<tr>
<td>A SRHCOD</td>
</tr>
<tr>
<td>A CUSTYP</td>
</tr>
<tr>
<td>A ARBAL</td>
</tr>
<tr>
<td>A ORDBAL</td>
</tr>
<tr>
<td>A LSTAMT</td>
</tr>
<tr>
<td>A LSTDAT</td>
</tr>
<tr>
<td>A CRDLMT</td>
</tr>
<tr>
<td>A SLSYR</td>
</tr>
<tr>
<td>A SLSLYR</td>
</tr>
<tr>
<td>A K CUST</td>
</tr>
</tbody>
</table>
This example of a field-reference file shows the definitions of the fields that are used by the CUSMSTL (customer master logical) file as shown in Figure 156 on page 301. The field-reference file normally contains the definitions of fields that are used by other files. The following text describes some of the entries for this field-reference file.

**1** The BASDAT field is edited by the Y edit code, as indicated by the keyword EDTCDE(Y). If this field is used in an externally described output file for an ILE RPG program, the edit code used is the one specified in this field-reference file; it cannot be overridden in the ILE RPG program. If the field is used in a program-described output file for an ILE RPG program, an edit code must be specified for the field in the output specifications.

**2** The CHECK(MF) entry specifies that the field is a mandatory fill field...
when it is entered from a display work station. Mandatory fill means that all characters for the field must be entered from the display work station.

3 The ADDR and CITY fields share the same attributes that are specified for the NAME field, as indicated by the REFFLD keyword.

4 The RANGE keyword, which is specified for the CUSTYP field, ensures that the only valid numbers that can be entered into this field from a display work station are 1 through 5.

5 The COLHDG keyword provides a column head for the field if it is used by the Interactive Database Utilities (IDU).

6 The ARBAL field is edited by the J edit code, as indicated by the keyword EDTCDE(J).

7 A text description (TEXT keyword) is provided for some fields. The TEXT keyword is used for documentation purposes and appears in various listings.

Valid Keys for a Record or File

For a keyed-sequence access path, you can define one or more fields in the DDS to be used as the key fields for a record format. (However, variable-length fields cannot be used as key fields in an RPG program.) All record types in a file do not have to have the same key fields. For example, an order header record can have the ORDER field defined as the key field, and the order detail records can have the ORDER and LINE fields defined as the key fields.

The key for a file is determined by the valid keys for the record types in that file. The file’s key is determined in the following manner:

- If all record types in a file have the same number of key fields defined in the DDS that are identical in attributes, the key for the file consists of all fields in the key for the record types. (The corresponding fields do not have to have the same name.) For example, if the file has three record types and the key for each record type consists of fields A, B, and C, the file’s key consists of fields A, B, and C. That is, the file’s key is the same as the records’ key.

- If all record types in the file do not have the same key fields, the key for the file consists of the key fields common to all record types. For example, a file has three record types and the key fields are defined as follows:
  - REC1 contains key field A.
  - REC2 contains key fields A and B.
  - REC3 contains key fields A, B, and C.

The file’s key is field A—the key field common to all record types.

- If no key field is common to all record types, there is no key for the file.

In an ILE RPG program, you can specify a search argument on certain file operation codes to identify the record you want to process. The ILE RPG program compares the search argument with the key of the file or record, and processes the specified operation on the record whose key matches the search argument.

Valid Search Arguments

You can specify a search argument in the ILE RPG operations CHAIN, DELETE, READE, READPE, SETGT, and SETLL that specify a file name or a record name.

For an operation to a file name, the maximum number of fields that you can specify in a search argument is equal to the total number of key fields valid for the
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file’s key. For example, if all record types in a file do not contain all of the same key fields, you can use a key list (KLIST) to specify a search argument that is composed only of the number of fields common to all record types in the file. If a file contains three record types, the key fields are defined as follows:

- REC1 contains key field A.
- REC2 contains key fields A and B.
- REC3 contains key fields A, B, and C.

The search argument can only be a single field with attributes identical to field A because field A is the only key field common to all record types. The search argument cannot contain a floating point, variable length, or null-capable field.

For an operation to a record name, the maximum number of fields that you can specify in a search argument is equal to the total number of key fields valid for that record type.

If the search argument consists of one field, you can specify a literal, a field name, or a KLIST name with one KFLD. If the search argument is composed of more than one field (a composite key), you must specify a KLIST with multiple KFLDs. To process null-valued keys a KLIST must be used.

The attributes of each field in the search argument must be identical to the attributes of the corresponding field in the file or record key. The attributes include the length, the data type and the number of decimal positions. The attributes are listed in the key-field-information data table of the compiler listing. See the example in “Key Field Information” on page 457.

In all these file operations (CHAIN, DELETE, READE, READPE, SETGT, and SETLL), you can also specify a search argument that contains fewer than the total number of fields valid for the file or record. Such a search argument refers to a partial key.

Referring to a Partial Key
The rules for the specification of a search argument that refers to a partial key are as follows:

- The search argument is composed of fields that correspond to the leftmost (high-order) fields of the key for the file or record.
- Only the rightmost fields can be omitted from the key list (KLIST) for a search argument that refers to a partial key. For example, if the total key for a file or record is composed of key fields A, B, and C, the valid search arguments that refer to a partial key are field A, and fields A and B.
- Each field in the search argument must be identical in attributes to the corresponding key field in the file or record. The attributes include the length, data type, the number of decimal positions, and format (for example, packed or zoned).
- A search argument cannot refer to a portion of a key field.

If a search argument refers to a partial key, the file is positioned at the first record that satisfies the search argument or the record retrieved is the first record that satisfies the search argument. For example, the SETGT and SETLL operations position the file at the first record on the access path that satisfies the operation and the search argument. The CHAIN operation retrieves the first record on the access path that satisfies the search argument. The DELETE operation deletes the first record on the access path that satisfies the search argument. The READE
operation retrieves the next record if the portion of the key of that record (or the record of the specified type) on the access path matches the search argument. The READPE operation retrieves the prior record if the portion of the key of that record (or the record of the specified type) on the access path matches the search argument. For more information on the above operation codes, see the *ILE RPG Reference*.

**Record Blocking and Unblocking**

By default, the RPG compiler unblocks input records and blocks output records to improve run-time performance in SEQ or DISK files when the following conditions are met:

1. The file is program-described or, if externally described, it has only one record format.
2. The keyword RECNO is not used in the file-description specification.

**Note:** If RECNO is used, the ILE RPG compiler will not allow record blocking. However, if the file is an input file and RECNO is used, Data Management may still block records if fast sequential access is set. This means that updated records might not be seen right away.

3. One of the following is true:
   a. The file is an output file.
   b. If the file is a combined file, then it is an array or table file.
   c. The file is an input-only file; it is not a record-address file or processed by a record-address file; and uses only the OPEN, CLOSE FEOD, and READ file operations. (In other words, the following file operations are not allowed: READE, READPE, SETGT, SETLL, and CHAIN.)

The RPG compiler generates object program code to block and unblock records for all SEQ or DISK files that satisfy the above conditions. Certain OS/400 system restrictions may prevent blocking and unblocking. In those cases, performance is not improved.

You can explicitly request record blocking by specifying the keyword BLOCK(*YES) on the file-description specification for the file. The only difference between the default record blocking and user-requested record blocking is that when BLOCK(*YES) is specified for input files, then the operations SETLL, SETGT and CHAIN can be used with the input file (see condition c above) and blocking will still occur. If the BLOCK keyword is not specified and these operations are used, no record blocking will occur.

You can also prevent the default blocking of records by specifying the keyword BLOCK(*NO) on the file-description specification. If BLOCK(*NO) is specified, then no record blocking is done by the compiler, nor by data management. If the keyword BLOCK is not specified, then default blocking occurs as described above.

The input/output and device-specific feedback of the file information data structure are not updated after each read or write (except for the RRN and Key information on block reads) for files in which the records are blocked and unblocked by the RPG compiler. The feedback area is updated each time a block of records is transferred. (For further details on the file information data structure see the *ILE RPG Reference*.)

You can obtain valid updated feedback information by preventing the file from being blocked and unblocked. Use one of the following ways to prevent blocking:
Using Externally Described Disk Files

- Specify BLOCK(*NO) on the file description specification.
- At run time, use the CL command OVRDBF (Override with Database File) with SEQONLY(*NO) specified.

Using Program-Described Disk Files

Program-described files, which are identified by an F in position 22 of the file description specifications, can be described as indexed files, as sequential files, or as record-address files.

Indexed File

An indexed file is a program-described DISK file whose access path is built on key values. You must create the access path for an indexed file by using data description specifications.

An indexed file is identified by an I in position 35 of the file description specifications.

The key fields identify the records in an indexed file. You specify the length of the key field in positions 29 through 33, the format of the key field in position 34, and the starting location of the key field in the KEYLOC keyword of the file description specifications.

An indexed file can be processed sequentially by key, sequentially within limits, or randomly by key.

Valid Search Arguments

For a program-described file, a search argument must be a single field. For the CHAIN and DELETE operations, the search argument must be the same length as the key field that is defined on the file description specifications for the indexed file. For the other file operations, the search argument may be a partial field.

The DDS specifies the fields to be used as a key field. The KEYLOC keyword of the file description specifications specify the starting position of the first key field. The entry in positions 29 through 33 of the file description specifications must specify the length of the key as defined in the DDS.

Figure 158 on page 307 and Figure 159 on page 307 show examples of how to use the DDS to describe the access path for indexed files.
You must use data description specifications to create the access path for a program-described indexed file.

In the DDS for the record format FORMATA for the logical file ORDDTLL, the field ORDER, which is five digits long, is defined as the key field, and is in packed format. The definition of ORDER as the key field establishes the keyed access for this file. Two other fields, FLDA and FLDB, describe the remaining positions in this record as character fields.

The program-described input file ORDDTLL is described on the file description specifications as an indexed file. Positions 29 through 33 must specify the number of positions in the record required for the key field as defined in the DDS: three positions. The KEYLOC keyword specifies position 15 as the starting position of the key field in the record. Because the file is defined as program-described by the F in position 22, the ILE RPG compiler does not retrieve the external field-level description of the file at compilation time. Therefore, you must describe the fields in the record on the input specifications.

In this example, the data description specifications define two key fields for the record format FORMAT in the logical file ORDDTLL. For the two fields to be used as a composite key for a program described indexed file, the key fields must be contiguous in the record.

On the file description specifications, the length of the key field is defined as 10 in positions 29 through 33 (the combined number of positions required for the ORDER and ITEM fields). The starting position of the key field is described as 15.
Using Program-Described Disk Files

using the keyword KEYLOC (starting in position 44). The starting position must specify the first position of the first key field.

When the DDS specifies a composite key, you must build a search argument in the program to CHAIN to the file. (A KLIST cannot be used for a program-described file.) One way is to create a data structure (using definition specifications) with subfields equal to the key fields defined in the DDS. Then, in the calculations, set the subfields equal to the value of the key fields, and use the data-structure name as the search argument in the CHAIN operation.

In this example, the MOVE operations set the subfields K1 and K2 equal to the value of ORDER and ITEM, respectively. The data-structure name (KEY) is then used as the search argument in the CHAIN operation.

**Sequential File**

Sequential files are files where the order of the records in the file is based on the order the records are placed in the file (that is, in arrival sequence). For example, the tenth record placed in the file occupies the tenth record position.

Sequential files can be processed randomly by relative record number, consecutively, or by a record-address file. You can use either the SETLL or SETGT operation code to set limits on the file.

**Record Address File**

You can use a record-address file to process another file. A record-address file can contain (1) limits records that are used to process a file sequentially within limits, or (2) relative record numbers that are used to process a file by relative record numbers. The record-address file itself must be processed sequentially.

A record-address file is identified by an R in position 18 of the file description specifications. If the record-address file contains relative record numbers, position 35 must contain a T. The name of the file to be processed by the record-address file must be specified on the file description specification. You identify the file using the keyword RAFDATA(file-name).

**Limits Records**

For sequential-within-limits processing, the record-address file contains limits records. A limits record contains the lowest record key and the highest record key of the records in the file to be read.
The format of the limits records in the record-address file is as follows:

- The low key begins in position 1 of the record; the high key immediately follows the low key. No blanks can appear between the keys.
- Each record in the record-address file can contain only one set of limits. The record length must be greater than or equal to twice the length of the record key.
- The low key and the high key in the limits record must be the same length. The length of the keys must be equal to the length of the key field of the file to be processed.
- A blank entry equal in length to the record key field causes the ILE RPG compiler to read the next record in the record-address file.

**Relative Record Numbers**

For relative-record-number processing, the record-address file contains relative record numbers. Each record retrieved from the file being processed is based on a relative record number in the record-address file. A record-address file containing relative record numbers cannot be used for limits processing. Each relative record number in the record-address file is a multi-byte binary field where each field contains a relative record number.

You can specify the record-address file length as 4, 3, or blank, depending on the source of the file. When using a record-address file from the iSeries environment, specify the record-address file length as 4, since each field is 4 bytes in length. When using a record-address file created for the System/36 Environment, specify the record-address file length as 3, since each field is 3 bytes in length. If you specify the record-address file length as blank, the compiler will check the primary record length at run time and determine whether to treat the record-address file as 3 byte or as 4 byte.

A minus 1 (-1 or hexadecimal FFFFFFFF) relative-record-number value stops the use of a relative-record-address file record. End of file occurs when all records from the record-address file have been processed.

**Methods for Processing Disk Files**

The methods of disk file processing include:

- Consecutive processing
- Sequential-by-key processing
- Random-by-key processing
- Sequential-within-limits processing
- Relative-record-number processing

Table 20 on page 310 shows the valid entries for positions 28, 34, and 35 of the file description specification for the various file types and processing methods. The subsequent text describes each method of processing.
### Table 20. Processing Methods for DISK Files

<table>
<thead>
<tr>
<th>Processing Method</th>
<th>Limits Processing (Pos. 28)</th>
<th>Record Address Type (Pos. 34)</th>
<th>File Organization (Pos. 35)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Externally Described Files</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>With Keys</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sequentially Randomly</td>
<td>Blank</td>
<td>K</td>
<td>Blank</td>
</tr>
<tr>
<td>Sequential within limits (by record-address file)</td>
<td>L</td>
<td>K</td>
<td>Blank</td>
</tr>
<tr>
<td><strong>Without Keys</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Randomly/consecutively</td>
<td>Blank</td>
<td>Blank</td>
<td>Blank</td>
</tr>
<tr>
<td><strong>Program Described Files</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>With Keys (indexed file)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sequentially</td>
<td>Blank</td>
<td>A, D, G, P, T, Z, or F</td>
<td>I</td>
</tr>
<tr>
<td>Randomly</td>
<td>Blank</td>
<td>A, D, G, P, T, Z, or F</td>
<td>I</td>
</tr>
<tr>
<td>Sequential within limits (by record-address file)</td>
<td>L</td>
<td>A, D, G, P, T, Z, or F</td>
<td>I</td>
</tr>
<tr>
<td><strong>Without Keys</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Randomly/consecutively</td>
<td>Blank</td>
<td>Blank</td>
<td>Blank</td>
</tr>
<tr>
<td>By record-address file</td>
<td>Blank</td>
<td>Blank</td>
<td>Blank</td>
</tr>
<tr>
<td>As record-address file (relative record numbers)</td>
<td>Blank</td>
<td>Blank</td>
<td>T</td>
</tr>
<tr>
<td>As record-address limits file</td>
<td>Blank</td>
<td>A, D, G, P, T, Z, F, or Blank</td>
<td>Blank</td>
</tr>
</tbody>
</table>

### Consecutive Processing

During consecutive processing, records are read in the order they appear in the file.

For output and input files that do not use random functions (such as SETLL, SETGT, CHAIN, or ADD), the ILE RPG compiler defaults to or operates as though SEQONLY(*YES) had been specified on the CL command OVRDBF (Override with Database File). (The ILE RPG compiler does not operate as though SEQONLY(*YES) had been specified for update files.) SEQONLY(*YES) allows multiple records to be placed in internal data management buffers; the records are then passed to the ILE RPG compiler one at a time on input.

If, in the same job or activation group, two logical files use the same physical file, and one file is processed consecutively and one is processed for random update, a record can be updated that has already been placed in the buffer that is presented to the program. In this case, when the record is processed from the consecutive
file, the record does not reflect the updated data. To prevent this problem, use the CL command OVRDBF and specify the option SEQONLY(*NO), which indicates that you do not want multiple records transferred for a consecutively processed file.

For more information on sequential only processing, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://publib.boulder.ibm.com/html/as400/infocenter.html.

Sequential-by-Key Processing

For the sequential-by-key method of processing, records are read from the file in key sequence.

The sequential-by-key method of processing is valid for keyed files used as primary, secondary, or full procedural files.

For output files and for input files that do not use random functions (such as SETLL, SETGT, CHAIN, or ADD) and that have only one record format, the ILE RPG compiler defaults to or operates as though SEQONLY(*YES) had been specified on the CL command OVRDBF. (The ILE RPG compiler does not operate as though SEQONLY(*YES) had been specified for update files.) SEQONLY(*YES) allows multiple records to be placed in internal data management buffers; the records are then passed to the ILE RPG compiler one at a time on input.

If, in the same job, two files use the same physical file, and one file is processed sequentially and one is processed for random update, a record could be updated that has already been placed in the buffer that is presented to the program. In this case, when the record is processed from the sequential file, the record does not reflect the updated data. To prevent this problem, use the CL command OVRDBF and specify the option SEQONLY(*NO), which indicates that you do not want multiple records transferred for a sequentially processed file.

For more information on sequential only processing, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://publib.boulder.ibm.com/html/as400/infocenter.html.

Examples of Sequential-by-Key Processing

The following three examples show you different ways of using the sequential-by-key method of processing data.

DATA DESCRIPTION SPECIFICATIONS (DDS): Figure 161 on page 312 and Figure 162 on page 312 shows the data description specifications (DDS) for the physical files used by the examples. Figure 163 on page 312 shows the DDS for the logical file used by the first three examples.
EXAMPLE PROGRAM 1 (Sequential-by-Key Using Primary File): In this example, the employee master record (EMPREC) and the weekly hours worked record (RCWEEK) are contained in the same logical file EMPL1. The EMPL1 file is defined as a primary input file and is read sequentially by key. In the data description specifications for the file, the key for the EMPREC record is defined as the ENUM (employee number) field, and the key for the RCWEEK record is defined as the ENUM field plus the WEEKNO (week number) field, which is a composite key.
EXAMPLE PROGRAM 2 (Sequential-by-Key Using READ): This example is the same as the previous example except that the EMPL1 file is defined as a full-procedural file, and the reading of the file is done by the READ operation code.

Figure 164. Sequential-by-Key Processing, Example 1
Figure 165. Sequential-by-Key Processing, Example 2 (Part 1 of 2)
EXAMPLE PROGRAM 3 (Matching-Record Technique): In this example, the TRWEEK file is defined as a secondary input file. The EMPREC and RCWEEK records are processed as matching records, with the ENUM field in both records assigned the match level value of M1. Record-identifying indicators 01 and 02 are assigned to the records to control the processing for the different record types.

```
OPRINT H 1P 2 6
  40 'EMPLOYEE WEEKLY WORKING ' 52 'HOURS REPORT'
  12 'EMPLOYEE: ' 12 'SERIAL #: '
  32 ENUM 17 ENUM
  17 EDEPT 30 EDEPT
  41 'TYPE: ' 41 'DEPT: '
  18 WEEKNO 18 WEEKNO
  3 45 EHWRK
```

Figure 165. Sequential-by-Key Processing, Example 2 (Part 2 of 2)

**EXAMPLE PROGRAM 3 (Matching-Record Technique):** In this example, the TRWEEK file is defined as a secondary input file. The EMPREC and RCWEEK records are processed as matching records, with the ENUM field in both records assigned the match level value of M1. Record-identifying indicators 01 and 02 are assigned to the records to control the processing for the different record types.

```
*****************************************************************
* PROGRAM NAME: YTDRPT5                                           *
* RELATED FILES: EMPMST (Physical File)                            *
* TRWEEK (Physical File)                                          *
* PRINT (Printer File)                                            *
* DESCRIPTION: This program shows an example of processing records using the matching record method. This program prints out each employee's information, weekly worked hours and amount of overtime. *
*****************************************************************
FPRINT O F 80 PRINT ER
FEMPMSTIP E K DISK
FTRWEEK IS E K DISK
IEMPREC 01
  ENUM M1
IRCWEEK 02
  ENUM M1
```

Figure 166. Sequential-by-Key Processing, Example 3 (Part 1 of 2)
Random-by-Key Processing

For the random-by-key method of processing, a search argument that identifies the key of the record to be read is specified in factor 1 of the calculation specifications for the CHAIN operation. Figure 168 on page 318 shows an example of an externally described DISK file being processed randomly by key. The specified record can be read from the file either during detail calculations or during total calculations.
The random-by-key method of processing is valid for a full procedural file designated as an input file or an update file.

For an externally described file, position 34 of the file description specification must contain a K, which indicates that the file is processed according to an access path that is built on keys.

The data description specifications (DDS) for the file specifies the field that contains the key value (the key field). Position 35 of the file description specification must be blank.

A program-described file must be designated as an indexed file (I in position 35), and position 34 of the file description specification must contain an A, D, G, P, T, or Z. The length of the key field is identified in positions 29-33 of the file description specification, and the starting location of the key field is specified on the KEYLOC keyword. Data description specifications must be used to create the access path for a program described input file (see “Indexed File” on page 306).

**Example of Random-by-Key Processing**

The following is an example of how to use the random-by-key method of processing data. Figure 161 on page 312 and Figure 167 show the data description specifications (DDS) for the physical files used by EMSTUPD (Figure 168 on page 313).

```
A*****************************************************************
A* RELATED PGMS: EMSTUPD *
A* DESCRIPTIONS: This is the DDS for the physical file CHANGE. *
A*    It contains one record format called CHGREC. *
A*    This file contains new data that is used to *
A*    update the EMPMST file. *
A*****************************************************************
A* R CHGREC
A    ENUM 5 0 TEXT('EMPLOYEE NUMBER')
A    NNAME 20 TEXT('NEW NAME')
A    NTYPE 1 TEXT('NEW TYPE')
A    NDEPT 3 0 TEXT('NEW DEPARTMENT')
A    NNHRS 3 1 TEXT('NEW NORMAL WEEK HOURS')
A    K ENUM
```

*Figure 167. DDS for database file CHANGE (physical file)*

**EXAMPLE PROGRAM:** In this example, the EMPMST file is defined as an Update Full-Procedural file. The update file CHANGE is to be processed by keys. The DDS for each of the externally described files (EMPMST and CHANGE) identify the ENUM field as the key field. The read/update processes are all controlled by the operations specified in the Calculation Specifications.
Sequential-within-Limits Processing

Sequential-within-limits processing by a record-address file is specified by an L in position 28 of the file description specifications and is valid for a file with a keyed access.

You can specify sequential-within-limits processing for an input or an update file that is designated as a primary, secondary, or full-procedural file. The file can be externally described or program-described (indexed). The file should have keys in ascending sequence.

To process a file sequentially within limits from a record-address file, the program reads:

- A limits record from the record-address file
- Records from the file being processed within limits with keys greater than or equal to the low-record key and less than or equal to the high-record key in the limits record. If the two limits supplied by the record-address file are equal, only the records with the specified key are retrieved.

Methods for Processing Disk Files

---

**Figure 168. Random-by-Key Processing of an Externally Described File**

---

**Sequential-within-Limits Processing**

Sequential-within-limits processing by a record-address file is specified by an L in position 28 of the file description specifications and is valid for a file with a keyed access.

You can specify sequential-within-limits processing for an input or an update file that is designated as a primary, secondary, or full-procedural file. The file can be externally described or program-described (indexed). The file should have keys in ascending sequence.

To process a file sequentially within limits from a record-address file, the program reads:

- A limits record from the record-address file
- Records from the file being processed within limits with keys greater than or equal to the low-record key and less than or equal to the high-record key in the limits record. If the two limits supplied by the record-address file are equal, only the records with the specified key are retrieved.
The program repeats this procedure until the end of the record-address file is reached.

**Examples of Sequential-within-Limits Processing**

Figure 169 shows an example of an indexed file being processed sequentially within limits. Figure 171 on page 320 shows the same example with externally described files instead of program-described files.

Figure 161 on page 312 shows the data description specifications (DDS) for the physical file used by the program ESWLIM1 (Figure 169) and ESWLIM2 (Figure 171 on page 320).

**EXAMPLE PROGRAM 1 (Sequential-within-Limits Processing):** EMPMST is processed sequentially within limits (L in position 28) by the record address file LIMITS. Each set of limits from the record-address file consists of the low and high employee numbers of the records in the EMPMST file to be processed. Because the employee number key field (ENUM) is five digits long, each set of limits consists of two 5-digits keys. (Note that ENUM is in packed format, therefore, it requires three positions instead of five.)

```plaintext
*** PROGRAM NAME: ESWLIM1 ***
* RELATED FILES: EMPMST (Physical File) *
* LIMITS (Physical File) *
* PRINT (Printer File) *
* DESCRIPTION: This program shows the processing of an indexed file sequentially within limits. *
* This program prints out information for the employees whose employee numbers are within *
* the limits given in the file LIMITS. *

*********************************************************************************
FLIMITS IR F 6 3 DISK RAFDATA(EMPMST)
FEMPMST IP F 28L 3PIDISK KEYLOC(1)
FPRINT O F 80 PRINT ER
* Input specifications must be used to describe the records in the program-described file EMPMST.
IEMPMST NS 01
  I P 1 3 ENUM
  I 4 23 ENAME
  I 24 24 ETYPE
  I P 25 26 EDEPT

* As EMPMST is processed within each set of limits, the corresponding records are printed. Processing of the EMPMST file is complete when the record-address file LIMITS reaches end of file.

OPRINT H 1P 1
  0 12 'SERIAL #'
  0 22 'NAME'
  0 45 'DEPT'
  0 56 'TYPE'
  0 D 01 1
  0 ENUM 10
  0 ENAME 35
  0 EDEPT 45
  0 ETYPE 55

Figure 169. Sequential-within-Limits Processing of an Externally Described File
```
EXAMPLE PROGRAM 2 (Sequential-within-Limits Processing): Figure 170 shows the data description specifications (DDS) for the record-address limits file used by the program ESWLIM2 (Figure 171).

This program performs the same job as the previous program. The only difference is that the physical file EMPMST is defined as an externally described file instead of a program-described file.

Relative-Record-Number Processing

Random input or update processing by relative record number applies to full procedural files only. The desired record is accessed by the CHAIN operation code.
Relative record numbers identify the positions of the records relative to the beginning of the file. For example, the relative record numbers of the first, fifth, and seventh records are 1, 5, and 7, respectively.

For an externally described file, input or update processing by relative record number is determined by a blank in position 34 of the file description specifications and the use of the CHAIN operation code. Output processing by relative record number is determined by a blank in position 34 and the use of the RECNO keyword on the file description specification line for the file.

Use the RECNO keyword on a file description specifications to specify a numeric field that contains the relative record number that specifies where a new record is to be added to this file. The RECNO field must be defined as numeric with zero decimal positions. The field length must be large enough to contain the largest record number for the file. A RECNO field must be specified if new records are to be placed in the file by using output specifications or a WRITE operation.

When you update or add a record to a file by relative record number, the record must already have a place in the member. For an update, that place must be a valid existing record; for a new record, that place must be a deleted record.

You can use the CL command INZPFM to initialize records for use by relative record number. The current relative record number is placed in the RECNO field for all retrieval operations or operations that reposition the file (for example, SETLL, CHAIN, READ).

Valid File Operations

Table 21 shows the valid file operation codes allowed for DISK files processed by keys and Table 22 on page 322 for DISK files processed by non-keyed methods. The operations shown in these figures are valid for externally described DISK files and program-described DISK files.

Before running your program, you can override a file to another file. In particular, you can override a sequential file in your program to an externally described, keyed file. (The file is processed as a sequential file.) You can also override a keyed file in your program to another keyed file, providing the key fields are compatible. For example, the overriding file must not have a shorter key field than you specified in your program.

Note: When a database record is deleted, the physical record is marked as deleted. Deleted records can occur in a file if the file has been initialized with deleted records using the Initialize Physical File Member (INZPFM) command. Once a record is deleted, it cannot be read. However, you can use the relative record-number to position to the record and then write over its contents.

Table 21. Valid File Operations for Keyed Processing Methods (Random by Key, Sequential by Key, Sequential within Limits)

<table>
<thead>
<tr>
<th>File-Description Specifications Positions</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 18 20 281 342</td>
<td>26-35</td>
</tr>
<tr>
<td>I P/S</td>
<td>K/A/P/G/ D/T/Z/F</td>
</tr>
<tr>
<td></td>
<td>CLOSE, FEOD, FORCE</td>
</tr>
</tbody>
</table>
## Valid File Operations

### Table 21. Valid File Operations for Keyed Processing Methods (Random by Key, Sequential by Key, Sequential within Limits) (continued)

<table>
<thead>
<tr>
<th>File-Description Specifications Positions</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>I  P/S A</td>
<td>K/A/P/G/D/T/Z/F WRITE, CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>I  P/S L</td>
<td>K/A/P/G/D/T/Z/F CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>U  P/S</td>
<td>K/A/P/G/D/T/Z/F UPDATE, DELETE, CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>U  P/S A</td>
<td>K/A/P/G/D/T/Z/F UPDATE, DELETE, WRITE, CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>U  P/S L</td>
<td>K/A/P/G/D/T/Z/F UPDATE, DELETE, CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>I  F</td>
<td>K/A/P/G/D/T/Z/F READ, READE, READPE, READP, SETLL, SETGT, CHAIN, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>I  F A</td>
<td>K/A/P/G/D/T/Z/F WRITE, READ, READPE, READE, READP, SETLL, SETGT, CHAIN, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>I  F L</td>
<td>K/A/P/G/D/T/Z/F READ, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>U  F</td>
<td>K/A/P/G/D/T/Z/F READ, READE, READPE, READP, SETLL, SETGT, CHAIN, UPDATE, DELETE, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>U  F A</td>
<td>K/A/P/G/D/T/Z/F WRITE, UPDATE, DELETE, READ, READE, READPE, READP, SETLL, SETGT, CHAIN, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>U  F L</td>
<td>K/A/P/G/D/T/Z/F READ, UPDATE, DELETE, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>O  Blank A</td>
<td>K/A/P/G/D/T/Z/F WRITE (add new records to a file), OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>O  Blank</td>
<td>K/A/P/G/D/T/Z/F WRITE (initial load of a new file)³, OPEN, CLOSE, FEOD</td>
</tr>
</tbody>
</table>

**Notes:**

1. An L must be specified in position 28 to specify sequential-within-limits processing by a record-address file for an input or an update file.
2. Externally described files require a K in position 34; program-described files require an A,P,G,D,T,Z, or F in position 34 and an I in position 35.
3. An A in position 20 is not required for the initial loading of records into a new file. If A is specified in position 20, ADD must be specified on the output specifications. The file must have been created with the OS/400 CREATE FILE command.

### Table 22. Valid File Operations for Non-keyed Processing Methods (Sequential, Random by Relative Record Number, and Consecutive)

<table>
<thead>
<tr>
<th>File-Description Specifications Positions</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 18 20 34 44-80 26-35</td>
<td>26-35</td>
</tr>
<tr>
<td>I  P/S Blank</td>
<td>CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>I  P/S Blank</td>
<td>RECNO CLOSE, FEOD, FORCE</td>
</tr>
</tbody>
</table>
Table 22. Valid File Operations for Non-keyed Processing Methods (Sequential, Random by Relative Record Number, and Consecutive) (continued)

<table>
<thead>
<tr>
<th>File-Description Specifications Positions</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>U P/S Blank</td>
<td>UPDATE, DELETE, CLOSE, FEOD, FORCE</td>
</tr>
<tr>
<td>U P/S Blank</td>
<td>RECNO</td>
</tr>
<tr>
<td>I F Blank</td>
<td>READ, READP, SETLL, SETGT, CHAIN, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>I F Blank</td>
<td>RECNO</td>
</tr>
<tr>
<td>U F Blank</td>
<td>READ, READP, SETLL, SETGT, CHAIN, UPDATE, DELETE, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>U F Blank</td>
<td>RECNO</td>
</tr>
<tr>
<td>U F A Blank</td>
<td>WRITE (overwrite a deleted record), READ, READP, SETLL, SETGT, CHAIN, UPDATE, DELETE, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>I R A/P/G/D/T/Z/F/ Blank</td>
<td>OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>I R Blank</td>
<td>Blank</td>
</tr>
<tr>
<td>O Blank A Blank</td>
<td>RECNO</td>
</tr>
<tr>
<td>O Blank Blank</td>
<td>WRITE³ (add records to a file), OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>O Blank Blank</td>
<td>RECNO</td>
</tr>
<tr>
<td>O Blank Blank</td>
<td>WRITE⁴ (initial load of a new file), OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
<tr>
<td>1. If position 34 is blank for a record-address-limits file, the format of the keys in the record-address file is the same as the format of the keys in the file being processed.</td>
<td></td>
</tr>
<tr>
<td>2. A record-address file containing relative record numbers requires a T in position 35.</td>
<td></td>
</tr>
<tr>
<td>3. The RECNO field that contains the relative record number must be set prior to the WRITE operation or if ADD is specified on the output specifications.</td>
<td></td>
</tr>
<tr>
<td>4. An A in position 20 is not required for the initial loading of the records into a new file; however, if A is specified in position 20, ADD must be specified on output specifications. The file must have been created with one of the OS/400 file creation commands.</td>
<td></td>
</tr>
</tbody>
</table>

Using Commitment Control

This section describes how to use commitment control to process file operations as a group. With commitment control, you ensure one of two outcomes for the file operations:

- all of the file operations are successful (a commit operation)
- none of the file operations has any effect (a rollback operation).

In this way, you process a group of operations as a unit.

To use commitment control, you do the following:

- On the iSeries system:
Using Commitment Control

1. Prepare for using commitment control: Use the CL commands CRTJRN (Create Journal), CRTJRNRCV (Create Journal Receiver) and STRJRNPF (Start Journal Physical File).

2. Notify the iSeries system when to start and end commitment control: Use the CL commands STRCMTCTL (Start Commitment Control) and ENDCMTCTL (End Commitment Control). For information on these commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

- In the RPG program:
  1. Specify commitment control (COMMIT) on the file-description specifications of the files you want under commitment control.
  2. Use the COMMIT (commit) operation code to apply a group of changes to files under commitment control, or use the ROLBK (Roll Back) operation code to eliminate the pending group of changes to files under commitment control. For information on how the rollback function is performed by the system, refer to the Backup and Recovery manual.

Note: Commitment control applies only to database files.

Starting and Ending Commitment Control

The CL command STRCMTCTL notifies the system that you want to start commitment control.

The LCKLVL(Lock Level) parameter allows you to select the level at which records are locked under commitment control. See "Commitment Control Locks" and the CL Programming manual for further details on lock levels.

You can make commitment control conditional, in the sense that the decision whether to process a file under commitment control is made at run time. For further information, see "Specifying Conditional Commitment Control" on page 328.

When you complete a group of changes with a COMMIT operation, you can specify a label to identify the end of the group. In the event of an abnormal job end, this identification label is written to a file, message queue, or data area so that you know which group of changes is the last group to be completed successfully. You specify this file, message queue, or data area on the STRCMTCTL command.

Before you call any program that processes files specified for commitment control, issue the STRCMTCTL command. If you call a program that opens a file specified for commitment control before you issue the STRCMTCTL command, the opening of the file will fail.

The CL command ENDCMTCTL notifies the system that your activation group or job has finished processing files under commitment control. For further information on the STRCMTCTL and ENDCMTCTL commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://publib.boulder.ibm.com/html/as400/infocenter.html.

Commitment Control Locks

On the STRCMTCTL command, you specify a level of locking, either LCKLVL(*ALL), LCKLVL(*CHG), or LCKLVL(*CS). When your program is operating under commitment control and has processed an input or output operation on a record in a file under commitment control, the record is locked by commitment control as follows:
Your program can access the record.

Another program in your activation group or job, with this file under commitment control, can read the record. If the file is a shared file, the second program can also update the record.

Another program in your activation group or job that does not have this file under commitment control cannot read or update the record.

Another program in a separate activation group or job, with this file under commitment control, can read the record if you specified LCKLVL(*CHG), but it cannot read the record if you specified LCKLVL(*ALL). With either lock level, the next program cannot update the record.

Another program that does not have this file under commitment control and that is not in your activation group or job can read but not update the record.

Commitment control locks are different than normal locks, depend on the LCKLVL specified, and can only be released by the COMMIT and ROLBK operations.

The COMMIT and ROLBK operations release the locks on the records. The UNLOCK operation will not release records locked using commitment control. For details on lock levels, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://publib.boulder.ibm.com/html/as400/infocenter.html.

The number of entries that can be locked under commitment control before the COMMIT or ROLBK operations are required may be limited. For more information, see the Backup and Recovery manual.

Note: The SETLL and SETGT operations will lock a record in the same cases where a read operation (not for update) would lock a record for commitment control.

Commitment Control Scoping
When commitment control is started by using the STRCMTCTL command, the system creates a commitment definition. A commitment definition contains information pertaining to the resources being changed under commitment control within that job. Each commitment definition is known only to the job that issued the STRCMTCTL command and is ended when you issue the ENDCMTCTL command.

The scope for commitment definition indicates which programs within the job use that commitment definition. A commitment definition can be scoped at the activation group level or at the job level.

The default scope for a commitment definition is to the activation group of the program issuing the STRCMTCTL command, that is, at the activation group level. Only programs that run within that activation group will use that commitment definition. OPM programs will use the *DFTACTGRP commitment definition. ILE programs will use the activation group they are associated with.

You specify the scope for a commitment definition on the commitment scope (CMTSCOPE) parameter of the STRCMTCTL command. For further information on the commitment control scope within ILE, refer to “Data Management Scoping” in ILE Concepts.
Specifying Files for Commitment Control

To indicate that a DISK file is to run under commitment control, enter the keyword COMMIT in the keyword field of the file description specification.

When a program specifies commitment control for a file, the specification applies only to the input and output operations made by this program for this file. Commitment control does not apply to operations other than input and output operations. It does not apply to files that do not have commitment control specified in the program doing the input or output operation.

When more than one program accesses a file as a shared file, all or none of the programs must specify the file to be under commitment control.

Using the COMMIT Operation

The COMMIT operation tells the system that you have completed a group of changes to the files under commitment control. The ROLBK operation eliminates the current group of changes to the files under commitment control. For information on how to specify these operation codes and what each operation does, see the ILE RPG Reference.

If the system fails, it implicitly issues a ROLBK operation. You can check the identity of the last successfully completed group of changes using the label you specify in factor 1 of the COMMIT operation code, and the notify-object you specify on the STRCMTCTL command.

At the end of an activation group or job, or when you issue the ENDCMTCTL command, the OS/400 system issues an implicit ROLBK, which eliminates any changes since the last ROLBK or COMMIT operation that you issued. To ensure that all your file operations have effect, issue a COMMIT operation before ending an activation group or job operating under commitment control.

The OPEN operation permits input and output operations to be made to a file and the CLOSE operation stops input and output operations from being made to a file. However, the OPEN and CLOSE operations do not affect the COMMIT and ROLBK operations. A COMMIT or ROLBK operation affects a file, even after the file has been closed. For example, your program may include the following steps:

1. Issue COMMIT (for files already opened under commitment control).
2. Open a file specified for commitment control.
3. Perform some input and output operations to this file.
5. Issue ROLBK.

The changes made at step 3 are rolled back by the ROLBK operation at step 5, even though the file has been closed at step 4. The ROLBK operation could be issued from another program in the same activation group or job.

A program does not have to operate all its files under commitment control, and to do so may adversely affect performance. The COMMIT and ROLBK operations have no effect on files that are not under commitment control.

Note: When multiple devices are attached to an application program, and commitment control is in effect for the files this program uses, the COMMIT or ROLBK operations continue to work on a file basis and not by device. The database may be updated with partially completed COMMIT blocks or
changes that other users have completed may be eliminated. It is your responsibility to ensure this does not happen.

**Example of Using Commitment Control**

This example illustrates the specifications and CL commands required for a program to operate under commitment control.

To prepare for using commitment control, you issue the following CL commands:
1. **CRTJRNRCV JRNRCV (RECEIVER)**
   - This command creates a journal receiver RECEIVER.
2. **CRTJRN JRN(JOURNAL) JRNRCV(RECEIVER)**
   - This command creates a journal JOURNAL and attaches the journal receiver RECEIVER.
3. **STRJRNPF FILE(MASTER TRANS) JRN(JOURNAL)**
   - This command directs journal entries for the file MASTER and the file TRANS to the journal JOURNAL.

In your program, you specify COMMIT for the file MASTER and the file TRANS:

```
* Use the COMMIT operation to complete a group of operations if they were successful or rollback the changes if they were not successful.
```

```
C UPDATE MAST_REC 90
C UPDATE TRAN_REC 91
C IF *IN90 OR *IN91
C ROLBK
C ELSE
C COMMIT
C ENDIF
```

Figure 172. Example of Using Commitment Control

To operate your program (named REVISE) under commitment control, you issue the commands:
1. **STRCMTCTL LCKLVL(*ALL)**
   - This command starts commitment control with the highest level of locking.
2. **CALL REVISE**
   - This command calls the program REVISE.
3. **ENDCMTCTL**
   - This command ends commitment control and causes an implicit Roll Back operation.
Specifying Conditional Commitment Control

You can write a program so that the decision to open a file under commitment control is made at run time. By implementing conditional commitment control, you can avoid writing and maintaining two versions of the same program: one which operates under commitment control, and one which does not.

The COMMIT keyword has an optional parameter which allows you to specify conditional commitment control. You enter the COMMIT keyword in the keyword section of the file description specifications for the file(s) in question. The ILE RPG compiler implicitly defines a one-byte character field with the same name as the one specified as the parameter. If the parameter is set to '1', the file will run under commitment control.

The COMMIT keyword parameter must be set prior to opening the file. You can set the parameter by passing in a value when you call the program or by explicitly setting it to '1' in the program.

For shared opens, if the file in question is already open, the COMMIT keyword parameter has no effect, even if it is set to '1'.

Figure 173 is an example showing conditional commitment control.

Commitment Control in the Program Cycle

Commitment control is intended for full procedural files, where the input and output is under your control. Do not use commitment control with primary and secondary files, where input and output is under the control of the RPG program cycle. The following are some of the reasons for this recommendation:

- You cannot issue a COMMIT operation for the last total output in your program.
Using Commitment Control

- It is difficult to program within the cycle for recovery from a locked-record condition.
- Level indicators are not reset by the ROLBK operation.
- After a ROLBK operation, processing matching records may produce a sequence error.

DDM Files

ILE RPG programs access files on remote systems through distributed data management (DDM). DDM allows application programs on one system to use files stored on a remote system as database files. No special statements are required in ILE RPG programs to support DDM files.

A DDM file is created by a user or program on a local (source) system. This file (with object type *FILE) identifies a file that is kept on a remote (target) system. The DDM file provides the information needed for a local system to locate a remote system and to access the data in the source file. For more information about using DDM and creating DDM files, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://publib.boulder.ibm.com/html/as400/infocenter.html.

Using Pre-V3R1 DDM Files

If you are using a pre-Version 3 Release 1.0 DDM file, the key comparison is not done at the Data Management level during a READE or READPE operation, EQ indicator for SETLL, or during sequential-within-limits processing by a record address file. The READE or READPE operation, EQ indicator for SETLL, or during sequential-within-limits processing by a record address file, will instead compare the keys using the *HEX collating sequence.

This may give different results than expected when DDS features are used that cause more than one search argument to match a given key in the file. For example, if ABSVAL is used on a numeric key, both -1 and 1 would succeed as search arguments for a key in the file with a value of 1. Using the hexadecimal collating sequence, a search argument of -1 will not succeed for an actual key of 1. Some of the DDS features that cause the key comparison to differ are:

- ALTSEQ specified for the file
- ABSVAL, ZONE, UNSIGNED, or DIGIT keywords on key fields
- Variable length, Date, Time, or Timestamp key fields
- The SRTSEQ for the file is not *HEX
- ALWNULL(*USRCTL) was specified on the creation command and a key in the record or the search argument has a null value (this applies only to externally described files)

In addition, if the sign of a numeric field is different from the system preferred sign, the key comparison will also differ.

The first time that the key comparison is not done at the Data Management level on a pre-V3R1 DDM file during the READE or READPE operation, EQ indicator for SETLL, or during sequential-within-limits processing by a record address file, an informational message (RNI2002) will be issued.
DDM Files

**Note:** The performance of I/O operations that have the possibility of not finding a record (SETLL, CHAIN, SETGT, READE, READPE), will be slower than the pre-Version 3 Release 1.0 equivalent.
Chapter 18. Accessing Externally Attached Devices

You can access externally attached devices from RPG by using device files. **Device files** are files that provide access to externally attached hardware such as printers, tape units, diskette units, display stations, and other systems that are attached by a communications line.

This chapter describes how to access externally attached devices using RPG device names PRINTER, SEQ, and SPECIAL. For information on display stations and ICF devices see ["Chapter 19. Using WORKSTN Files" on page 345](#).

Types of Device Files

Before your program can read or write to the devices on the system, a device description that identifies the hardware capabilities of the device to the operating system must be created when the device is configured. A device file specifies how a device can be used. By referring to a specific device file, your RPG program uses the device in the way that it is described to the system. The device file formats output data from your RPG program for presentation to the device, and formats input data from the device for presentation to your RPG program.

You use the device files listed in [Table 23](#) to access the associated externally attached devices:

![Table 23. AS/400 Device Files, Related CL commands, and RPG Device Name](#)

<table>
<thead>
<tr>
<th>Device File</th>
<th>Associated Externally Attached Device</th>
<th>CL commands</th>
<th>RPG Device Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer Files</td>
<td>Provide access to printer devices and describe the format of printed output.</td>
<td>CRTPRTF CHGPRTF OVRPRTF</td>
<td>PRINTER</td>
</tr>
<tr>
<td>Tape Files</td>
<td>Provide access to data files which are stored on tape devices.</td>
<td>CRTTAPF CHGTAPF OVRTAPF</td>
<td>SEQ</td>
</tr>
<tr>
<td>Diskette Files</td>
<td>Provide access to data files which are stored on diskette devices.</td>
<td>CRTDKTF CHGDKTF OVRDKTF</td>
<td>DISK</td>
</tr>
<tr>
<td>Display Files</td>
<td>Provide access to display devices.</td>
<td>CRTDSPF CHGDSPF OVRDSPF</td>
<td>WORKSTN</td>
</tr>
<tr>
<td>ICF Files</td>
<td>Allow a program on one system to communicate with a program on the same system or another system.</td>
<td>CRTICFF CHGICFF OVRICFF</td>
<td>WORKSTN</td>
</tr>
</tbody>
</table>

The device file contains the file description, which identifies the device to be used; it does not contain data.

**Accessing Printer Devices**

PRINTER files of ILE RPG programs associate with the printer files on the AS/400 system:
Printer files allow you to print output files. This chapter provides information on how to specify and use printer files in ILE RPG programs.

**Specifying PRINTER Files**

To indicate that you want your program to access printer files, specify PRINTER as the device name for the file in a File Description specification. Each file must have a unique file name. A maximum of eight printer files is allowed per program.

PRINTER files can be either externally-described or program-described. Overflow indicators OA-OG and OV, fetch overflow, space/skip entries, and the PRTCTL keyword are not allowed for an externally-described PRINTER file. See the *ILE RPG Reference* for the valid output specification entries for an externally-described file.

For an externally-described PRINTER file, you can specify the DDS keyword INDARA. If you try to use this keyword for a program-described PRINTER file, you get a run-time error.

You can use the CL command CRTPRTF (Create Print File) to create a printer file, or you can use the IBM-supplied file names.

For information on the CRTPRTF command, see the CL and APIs section of the Programming category in the *iSeries 400 Information Center* at this Web site — [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter).

For information on IBM-supplied file names and the DDS for externally-described printer files, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the *iSeries 400 Information Center* at the above Web site.

The file operation codes that are valid for a PRINTER file are WRITE, OPEN, CLOSE, and FEOD. For a complete description of these operation codes, see the *ILE RPG Reference*.

**Handling Page Overflow**

An important consideration when you use a PRINTER file is page overflow. For an externally-described PRINTER file, you are responsible for handling page overflow. Do one of the following:

- Specify an indicator, *IN01 through *IN99, as the overflow indicator using the keyword OFLIND(overflow indicator) in the Keywords field of the file description specifications.
- Check the printer device feedback section of the INFDS for line number and page overflow. Refer to the *ILE RPG Reference* for more information.
- Count the number of output lines per page.
- Check for a file exception/error by specifying an indicator in positions 73 and 74 of the calculation specifications that specify the output operation, or by specifying an INFSR that can handle the error. The INFDS has detailed information on the file exception/error. See "Chapter 13. Handling Exceptions" on page 233 for further information on exception and error handling.

For either a program-described or an externally-described file, you can specify an indicator, *IN01 through *IN99, using the keyword OFLIND(overflow indicator) on the File Description specification. This indicator is set on when a line is printed on the overflow line, or the overflow line is reached or passed during a space or skip
operation. Use the indicator to condition your response to the overflow condition. The indicator does not condition the RPG overflow logic as an overflow indicator (*INOA through *INOG, *INOV) does. You are responsible for setting the indicator off.

For both program-described and externally-described files, the line number and page number are available in the printer feedback section of the INFDS for the file. To access this information specify the INFDS keyword on the file specification. On the specification, define the line number in positions 367-368 and define the page number in positions 369-372 of the data structure. Both the line number and the page number fields must be defined as binary with no decimal positions. Because the INFDS will be updated after every output operation to the printer file, these fields can be used to determine the current line and page number without having line-count logic in the program.

**Note:** If you override a printer file to a different device, such as a disk, the printer feedback section of the INFDS will not be updated, and your line count logic will not be valid.

For a program-described PRINTER file, the following sections on overflow indicators and fetch overflow logic apply.

**Using Overflow Indicators in Program-Described Files**

An overflow indicator (OA through OG, OV) is set on when the last line on a page has been printed or passed. An overflow indicator can be used to specify the lines to be printed on the next page. Overflow indicators can be specified only for program-described PRINTER files and are used primarily to condition the printing of heading lines. An overflow indicator is specified using the keyword OFLIND on the file description specifications and can be used to condition operations in the calculation specifications (positions 9 through 11) and output specifications (positions 21 through 29). If an overflow indicator is not specified, the compiler assigns the first unused overflow indicator to the PRINTER file. Overflow indicators can also be specified as resulting indicators on the calculation specifications (positions 71 through 76).

The compiler sets on an overflow indicator only the first time an overflow condition occurs on a page. An overflow condition exists whenever one of the following occurs:

- A line is printed past the overflow line.
- The overflow line is passed during a space operation.
- The overflow line is passed during a skip operation.

Table 24 on page 334 shows the results of the presence or absence of an overflow indicator on the file description and output specifications.

The following considerations apply to overflow indicators used on the output specifications:

- Spacing past the overflow line sets the overflow indicator on.
- Skipping past the overflow line to any line on the same page sets the overflow indicator on.
- Skipping past the overflow line to any line on the new page does not set the overflow indicator on unless a skip-to is specified past the specified overflow line.
**Accessing Printer Devices**

- A skip to a new page specified on a line not conditioned by an overflow indicator sets the overflow indicator off after the forms advance to a new page.
- If you specify a skip to a new line and the printer is currently on that line, a skip does not occur. The overflow indicator is set to off, unless the line is past the overflow line.
- When an OR line is specified for an output print record, the space and skip entries of the preceding line are used. If they differ from the preceding line, enter space and skip entries on the OR line.
- Control level indicators can be used with an overflow indicator so that each page contains information from only one control group. See Figure 175 on page 335.
- For conditioning an overflow line, an overflow indicator can appear in either an AND or an OR relationship. For an AND relationship, the overflow indicator must appear on the main specification line for that line to be considered an overflow line. For an OR relationship, the overflow indicator can be specified on either the main specification line or the OR line. Only one overflow indicator can be associated with one group of output indicators. For an OR relationship, only the conditioning indicators on the specification line where an overflow indicator is specified is used for the conditioning of the overflow line.
- If an overflow indicator is used on an AND line, the line is not an overflow line. In this case, the overflow indicator is treated like any other output indicator.
- When the overflow indicator is used in an AND relationship with a record identifying indicator, unusual results are often obtained because the record type might not be the one read when overflow occurred. Therefore, the record identifying indicator is not on, and all lines conditioned by both overflow and record identifying indicators do not print.
- An overflow indicator conditions an exception line (E in position 17), and conditions fields within the exception record.

### Table 24. Results of the Presence or Absence of an Overflow Indicator

<table>
<thead>
<tr>
<th>File Description Specifications Positions 44-80</th>
<th>Output Specifications Positions 21-29</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No entry</td>
<td>No entry</td>
<td>First unused overflow indicator used to condition skip to next page at overflow.</td>
</tr>
<tr>
<td>No entry</td>
<td>Entry</td>
<td>Error at compile time; overflow indicator dropped from output specifications. First unused overflow indicator used to condition skip to next page at overflow.</td>
</tr>
<tr>
<td>OFLIND (indicator)</td>
<td>No entry</td>
<td>Continuous printing; no overflow recognized.</td>
</tr>
<tr>
<td>OFLIND (indicator)</td>
<td>Entry</td>
<td>Processes normal overflow.</td>
</tr>
</tbody>
</table>

**Example of Printing Headings on Every Page**

Figure 174 on page 335 shows an example of the coding necessary for printing headings on every page: first page, every overflow page, and each new page to be started because of a change in control fields (L2 is on). The first line allows the headings to be printed at the top of a new page (skip to 06) only when an overflow occurs (OA is on and L2 is not on).

The second line allows printing of headings on the new page only at the beginning of a new control group (L2 is on). This way, duplicate headings caused by both L2 and OA being on at the same time do not occur. The second line allows headings to be printed on the first page after the first record is read because the first record
always causes a control break (L2 turns on) if control fields are specified on the record.

---

Figure 174. Printing a Heading on Every Page

**Example of Printing a Field on Every Page**

Figure 175 shows the necessary coding for the printing of certain fields on every page; a skip to 06 is done either on an overflow condition or on a change in control level (L2). The NL2 indicator prevents the line from printing and skipping twice in the same cycle.

---

Figure 175. Printing a Field on Every Page

**Using the Fetch-Overflow Routine in Program-Described Files**

When there is not enough space left on a page to print the remaining detail, total, exception, and heading lines conditioned by the overflow indicator, the fetch overflow routine can be called. This routine causes an overflow. To determine when to fetch the overflow routine, study all possible overflow situations. By counting lines and spaces, you can calculate what happens if overflow occurs on each detail, total, and exception line.

The fetch-overflow routine allows you to alter the basic ILE RPG overflow logic to prevent printing over the perforation and to let you use as much of the page as possible. During the regular program cycle, the compiler checks only once, immediately after total output, to see if the overflow indicator is on. When the fetch overflow function is specified, the compiler checks overflow on each line for which fetch overflow is specified.

Figure 176 on page 336 shows the normal processing of overflow printing when fetch overflow is set on and when it is set off.
When fetch overflow is not specified, the overflow lines print after total output. No matter when overflow occurs (OA is on), the overflow indicator OA remains on through overflow output time and is set off after heading and detail output time.

When fetch overflow is specified, the overflow lines are written before the output line for which fetch overflow was specified, if the overflow indicator OA is on. When OA is set on, it remains on until after heading...
and detail output time. The overflow lines are not written a second time at overflow output time unless overflow is sensed again since the last time the overflow lines were written.

Specifying Fetch Overflow

Specify fetch overflow with an F in position 18 of the output specifications on any detail, total, or exception lines for a PRINTER file. The fetch overflow routine does not automatically cause forms to advance to the next page.

During output, the conditioning indicators on an output line are tested to determine if the line is to be written. If the line is to be written and an F is specified in position 18, the compiler tests to determine if the overflow indicator is on. If the overflow indicator is on, the overflow routine is fetched and the following operations occur:

1. Only the overflow lines for the file with the fetch specified are checked for output.
2. All total lines conditioned by the overflow indicator are written.
3. Forms advance to a new page when a skip to a line number less than the line number the printer is currently on is specified in a line conditioned by an overflow indicator.
4. Heading, detail, and exception lines conditioned by the overflow indicator are written.
5. The line that fetched the overflow routine is written.
6. Any detail and total lines left to be written for that program cycle are written.

Position 18 of each OR line must contain an F if the overflow routine is to be used for each record in the OR relationship. Fetch overflow cannot be used if an overflow indicator is specified in positions 21 through 29 of the same specification line. If this is the case, the overflow routine is not fetched.

Example of Specifying Fetch Overflow

Figure 177 shows the use of fetch overflow.

```
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
OFilename++DF..N01N02N03Excnam+++BBAA+++Sb+Sb+Sb.................
OPRINTER H OA 3 05
O..............N01N02N03Field++++++YB.End++PConstant/editword/DTformat++
0 15 'EMPLOYEE TOTAL'
0 TF L1 1
0 T L1 1
0 T L1 1
0 T L1 1
0 TF L1 1
0 T L1 1
0 T L1 1
0 T L1 1
0 T L1 1
0 T L1 1
0* 
```

Figure 177. Use of Fetch Overflow

The total lines with an F coded in position 18 can fetch the overflow routine. They only do so if overflow is sensed prior to the printing of one of these lines. Before fetch overflow is processed, a check is made to determine whether the overflow
Changing Forms Control Information in a Program-Described File

The PRTCTL (printer control) keyword allows you to change forms control information and to access the current line value within the program for a program-described PRINTER file. Specify the keyword PRTCTL(data structure name) on the File Description specification for the PRINTER file.

You can specify two types of PRTCTL data structures in your source: an OPM-defined data structure, or an ILE data structure. The default is to use the ILE data structure layout which is shown in Table 25. To use the OPM-defined data structure layout, specify PRTCTL(data-structure name:*COMPAT). The OPM PRTCTL data structure layout is shown in Table 26.

The ILE PRTCTL data structure must be defined on the Definition specifications. It requires a minimum of 15 bytes and must contain at least the following five subfields specified in the following order:

<table>
<thead>
<tr>
<th>Positions</th>
<th>Subfield Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3</td>
<td>A three-position character field that contains the space-before value (valid values: blank or 0-255)</td>
</tr>
<tr>
<td>4-6</td>
<td>A three-position character field that contains the space-after value (valid values: blank or 0-255)</td>
</tr>
<tr>
<td>7-9</td>
<td>A three-position character field that contains the skip-before value (valid values: blank or 0-255)</td>
</tr>
<tr>
<td>10-12</td>
<td>A three-position character field that contains the skip-after value (valid values: blank or 0-255)</td>
</tr>
<tr>
<td>13-15</td>
<td>A three-digit numeric field with zero decimal positions that contains the current line count value.</td>
</tr>
</tbody>
</table>

The OPM PRTCTL data structure must be defined on the Definition specifications and must contain at least the following five subfields specified in the following order:

<table>
<thead>
<tr>
<th>Positions</th>
<th>Subfield Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A one-position character field that contains the space-before value (valid values: blank or 0-3)</td>
</tr>
<tr>
<td>2</td>
<td>A one-position character field that contains the space-after value (valid values: blank or 0-3)</td>
</tr>
<tr>
<td>3-4</td>
<td>A two-position character field that contains the skip-before value (valid values: blank, 1-99, A0-A9 for 100-109, B0-B2 for 110-112)</td>
</tr>
<tr>
<td>5-6</td>
<td>A two-position character field that contains the skip-after value (valid values: blank, 1-99, A0-A9 for 100-109, B0-B2 for 110-112)</td>
</tr>
<tr>
<td>7-9</td>
<td>A two-digit numeric field with zero decimal positions that contains the current line count value.</td>
</tr>
</tbody>
</table>
The values contained in the first four subfields of the ILE PRTCTL data structure are the same as those allowed in positions 40 through 51 (space and skip entries) of the output specifications. If the space/skip entries (positions 40 through 51) of the output specifications are blank, and if subfields 1 through 4 are also blank, the default is to space 1 after. If the PRTCTL keyword is specified, it is used only for the output records that have blanks in positions 40 through 51. You can control the space and skip value (subfields 1 through 4) for the PRINTER file by changing the values in these subfields of the PRTCTL data structure while the program is running.

Subfield 5 contains the current line count value. The compiler does not initialize subfield 5 until after the first output line is printed. The compiler then changes subfield 5 after each output operation to the file.

**Example of Changing Forms Control Information**

The example shown in Figure 178 is an example of the coding necessary to change the forms control information using the PRTCTL keyword.

```plaintext
*.. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
FILENAME+++IPEASFRlen+LKlen+AIDevice+.Keywords+++++++++++++++++++++++++++++++++++++++++++++
FPRI NT 0 F 132 PRINTER PRTCTL(LINE)
*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
DName+ETDsFrom+++To/L+++IDc.Keywords+++++++++++++++++++++++++++++++++++++++++++++
LINE  DS
D SpBefore 1 3
D SpAfter 4 6
D SkBefore 7 9
D SkAfter 10 12
D CurLine 13 15 0
*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
CL0N01Factor1+++Opcode(E)+Factor2+++Result+++Len+++D+HiLoEq....
C EXCEPTION
C 01CurLine COMP 10 49
C 01 CAN 49 MOVE '3' SpAfter
*. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... *
FILENAME+++DF+.NO1N02N03Excnam+++B+++A+++Sb+Sa+............................
OPRINT E 01
O..............NO1N02N03Field++++++YB.End+++PConstant/editword/DTformat++
0 DATA 25
```

**Figure 178. Example of the PRTCTL Option**

On the file description specifications, the PRTCTL keyword is specified for the PRINT file. The name of the associated data structure is LINE.

The LINE data structure is defined on the input specifications as having only those subfields that are predefined for the PRTCTL data structure. The first four subfields in positions 1 through 12 are used to supply space and skip information that is generally specified in positions 40 through 51 of the output specifications. The PRTCTL keyword allows you to change these specifications within the program.

In this example, the value in the SpAfter subfield is changed to 3 when the value in the CurLine (current line count value) subfield is equal to 10. (Assume that indicator 01 was set on as a record identifying indicator.)
Accessing Tape Devices

Use the SEQ device specifications whenever you write to a tape file. To write variable-length records to a tape file, use the RCDBLKFM parameter of the CL command CRTTAPF or OVRTAPF. When you use the RCDBLKFM parameter, the length of each record to be written to tape is determined by:

- the highest end position specified in the output specifications for the record or,
- if you do not specify an end position, the compiler calculates the record length from the length of the fields.

Read variable-length records from tape just like you would read records from any sequentially organized file. Ensure the record length specified on the file description specification accommodates the longest record in the file.

Accessing Display Devices

You use display files to exchange information between your program and a display device such as a workstation. A display file is used to define the format of the information that is to be presented on a display, and to define how the information is to be processed by the system on its way to and from the display.

See “Chapter 19. Using WORKSTN Files” on page 345 for a discussion on how to use WORKSTN files.

Using Sequential Files

Sequential files in an ILE RPG program associate with any sequentially organized file on the AS/400 system, such as:

- Database file
- Diskette file
- Printer file
- Tape file.

The file name of the SEQ file in the file description specifications points to an AS/400 file. The file description of the AS/400 file specifies the actual I/O device, such as tape, printer or diskette.

You can also use the CL override commands, for example OVRDBF, OVRDKTF and OVRTAPE, to specify the actual I/O device when the program is run.

Specifying a Sequential File

A sequential (SEQ) device specification, entered in positions 36 through 42 in the file description specification, indicates that the input or output is associated with a sequentially-organized file. Refer to Figure 179 on page 341. The actual device to be associated with the file while running the program can be specified by a OS/400 override command or by the file description that is pointed to by the file name. If SEQ is specified in a program, no device-dependent functions such as space/skip, or CHAIN can be specified.
The following figure shows the operation codes allowed for a SEQ file.

Table 27. Valid File Operation Codes for a Sequential File

<table>
<thead>
<tr>
<th>File Description Specifications</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positions</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>I 18</td>
<td>CLOSE, FEOD</td>
</tr>
<tr>
<td>I 26-35</td>
<td>READ, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>O</td>
<td>WRITE, OPEN, CLOSE, FEOD</td>
</tr>
</tbody>
</table>

**Note:** No print control specifications are allowed for a sequential file.

**Example of Specifying a Sequential File**

Figure 179 shows an example of how to specify a SEQ file in an ILE RPG source member.

**Using SPECIAL Files**

The RPG device name SPECIAL (positions 36 - 42 of the file description specifications) allows you to specify an input and/or output device that is not directly supported by the ILE RPG operations. The input and output operations for the file are controlled by a user-written routine. The name of the user-written routine, must be identified in the file description specifications using the keyword PGMNAME('program name').

ILE RPG calls this user-written routine to open the file, read and write the records, and close the file. ILE RPG also creates a parameter list for use by the user-written routine. The parameter list contains:

- option code parameter (option)
- return status parameter (status)
- error-found parameter (error)
- record area parameter (area).

This parameter list is accessed by the ILE RPG compiler and by the user-written routine; it cannot be accessed by the program that contains the SPECIAL file.

The following describes the parameters in this RPG-created parameter list:
Using SPECIAL Files

Option
The option parameter is a one-position character field that indicates the action the user-written routine is to process. Depending on the operation being processed on the SPECIAL file (OPEN, CLOSE, FEOD, READ, WRITE, DELETE, UPDATE), one of the following values is passed to the user-written routine from ILE RPG:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Open the file.</td>
</tr>
<tr>
<td>C</td>
<td>Close the file.</td>
</tr>
<tr>
<td>F</td>
<td>Force the end of file.</td>
</tr>
<tr>
<td>R</td>
<td>Read a record and place it in the area defined by the area parameter.</td>
</tr>
<tr>
<td>W</td>
<td>The ILE RPG program has placed a record in the area defined by the area parameter; the record is to be written out.</td>
</tr>
<tr>
<td>D</td>
<td>Delete the record.</td>
</tr>
<tr>
<td>U</td>
<td>The record is an update of the last record read.</td>
</tr>
</tbody>
</table>

Status
The status parameter is a one-position character field that indicates the status of the user-written routine when control is returned to the ILE RPG program. Status must contain one of the following return values when the user-written routine returns control to the ILE RPG program:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal return. The requested action was processed.</td>
</tr>
<tr>
<td>1</td>
<td>The input file is at end of file, and no record has been returned. If the file is an output file, this return value is an error.</td>
</tr>
<tr>
<td>2</td>
<td>The requested action was not processed; error condition exists.</td>
</tr>
</tbody>
</table>

Error
The error parameter is a five-digit zoned numeric field with zero decimal positions. If the user-written routine detects an error, the error parameter contains an indication or value representing the type of error. The value is placed in the first five positions of location *RECORD in the INFDS when the status parameter contains 2.

Area
The area parameter is a character field whose length is equal to the record length associated with the SPECIAL file. This field is used to pass the record to or receive the record from the ILE RPG program.

You can add additional parameters to the RPG-created parameter list. Specify the keyword PLIST(parameter list name) on the file description specifications for the SPECIAL file. See Figure 180 on page 343. Then use the PLIST operation in the calculation specifications to define the additional parameters.

The user-written routine, specified by the keyword PGMNAME of the file description specifications for the SPECIAL file, must contain an entry parameter list that includes both the RPG-created parameters and the user-specified parameters.

If the SPECIAL file is specified as a primary file, the user-specified parameters must be initialized before the first primary read. You can initialize these...
parameters with a factor 2 entry on the PARM statements or by the specification of a compile-time array or an array element as a parameter.

Table 28 shows the file operation codes that are valid for a SPECIAL file.

<table>
<thead>
<tr>
<th>File Description Specifications Positions</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 18 26-35</td>
<td></td>
</tr>
<tr>
<td>I  P/S</td>
<td>CLOSE, FEOD</td>
</tr>
<tr>
<td>C  P/S</td>
<td>WRITE, CLOSE, FEOD</td>
</tr>
<tr>
<td>U  P/S</td>
<td>UPDATE, DELETE, CLOSE, FEOD</td>
</tr>
<tr>
<td>O  P/S</td>
<td>WRITE, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>I  F</td>
<td>READ, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>C  F</td>
<td>READ, WRITE, OPEN, CLOSE, FEOD</td>
</tr>
<tr>
<td>U  F</td>
<td>READ, UPDATE, DELETE, OPEN, CLOSE, FEOD</td>
</tr>
</tbody>
</table>

Example of Using a Special File

Figure 180 shows how to use the RPG device name SPECIAL in a program. In this example, a file description found in the file EXCPTN is associated with the device SPECIAL.

Figure 180. SPECIAL Device

Figure 181 on page 344 shows the user-written program USERIO.
The I/O operations for the SPECIAL device are controlled by the user-written program USERIO. The parameters specified for the programmer-defined PLIST(SPCL) are added to the end of the RPG-created parameter list for the SPECIAL device. The programmer-specified parameters can be accessed by the user ILE RPG program and the user-written routine USERIO; whereas the RPG-created parameter list can be accessed only by internal ILE RPG logic and the user-written routine.

Figure 181. User-written program USERIO

The I/O operations for the SPECIAL device are controlled by the user-written program USERIO. The parameters specified for the programmer-defined PLIST(SPCL) are added to the end of the RPG-created parameter list for the SPECIAL device. The programmer-specified parameters can be accessed by the user ILE RPG program and the user-written routine USERIO; whereas the RPG-created parameter list can be accessed only by internal ILE RPG logic and the user-written routine.
Chapter 19. Using WORKSTN Files

Interactive applications on the iSeries server generally involve communication with:

• One or more work station users via display files
• One or more programs on a remote system via ICF files
• One or more devices on a remote system via ICF files.

Display files are objects of type *FILE with attribute of DSPF on the iSeries system. You use display files to communicate interactively with users at display terminals. Like database files, display files can be either externally-described or program-described.

ICF files are objects of type *FILE with attribute of ICFF on the iSeries system. You use ICF files to communicate with (send data to and receive data from) other application programs on remote systems (iSeries or non-iSeries). An ICF file contains the communication formats required for sending and receiving data between systems. You can write programs that use ICF files which allow you to communicate with (send data to and receive data from) other application programs on remote systems.

When a file in an RPG program is identified with the WORKSTN device name then that program can communicate interactively with a work-station user or use the Intersystem Communications Function (ICF) to communicate with other programs. This chapter describes how to use:

• Intersystem Communications Function (ICF)
• Externally-described WORKSTN files
• Program-described WORKSTN files
• Multiple-device files.

Intersystem Communications Function

To use the ICF, define a WORKSTN file in your program that refers to an ICF device file. Use either the system supplied file QICDMF or a file created using the OS/400 command CRTICFF.

You code for ICF by using the ICF as a file in your program. The ICF is similar to a display file and it contains the communications formats required for the sending and receiving of data between systems.

For further information on the ICF, refer to ICF Programming manual.

Using Externally Described WORKSTN Files

An RPG WORKSTN file can use an externally described display-device file or ICF-device file, which contains file information and a description of the fields in the records to be written. The most commonly used externally described WORKSTN file is a display file. (For information about describing and creating display files, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/isoftcenter.

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Using Externally Described WORKSTN Files

In addition to the field descriptions (such as field names and attributes), the DDS for a display-device file are used to:

- Format the placement of the record on the screen by specifying the line-number and position-number entries for each field and constant.
- Specify attention functions such as underlining and highlighting fields, reverse image, or a blinking cursor.
- Specify validity checking for data entered at the display work station. Validity-checking functions include detecting fields where data is required, detecting mandatory fill fields, detecting incorrect data types, detecting data for a specific range, checking data for a valid entry, and processing modules 10 or 11 check-digit verification.
- Control screen management functions, such as determining if fields are to be erased, overlaid, or kept when new data is displayed.
- Associate indicators 01 through 99 with command attention keys or command function keys. If a function key is described as a command function key (CF), both the response indicator and the data record (with any modifications entered on the screen) are returned to the program. If a function key is described as a command attention key (CA), the response indicator is returned to the program but the data record remains unmodified. Therefore, input-only character fields are blank and input-only numeric field are filled with zeros, unless these fields have been initialized otherwise.
- Assign an edit code (EDTCDE) or edit word (EDTWRD) keyword to a field to specify how the field’s values are to be displayed.
- Specify subfiles.

A display-device-record format contains three types of fields:

- **Input fields.** Input fields are passed from the device to the program when the program reads a record. Input fields can be initialized with a default value. If the default value is not changed, the default value is passed to the program. Input fields that are not initialized are displayed as blanks into which the work-station user can enter data.

- **Output fields.** Output fields are passed from the program to the device when the program writes a record to a display. Output fields can be provided by the program or by the record format in the device file.

- **Output/input (both) fields.** An output/input field is an output field that can be changed. It becomes an input field if it is changed. Output/input fields are passed from the program when the program writes a record to a display and passed to the program when the program reads a record from the display. Output/input fields are used when the user is to change or update the data that is written to the display from the program.

If you specify the keyword INDARA in the DDS for a WORKSTN file, the RPG program passes indicators to the WORKSTN file in a separate indicator area, and not in the input/output buffer.

For a detailed description of an externally-described display-device file and for a list of valid DDS keywords, refer to the *DB2 Universal Database for AS/400* section of the *Database and File Systems* category in the *iSeries 400 Information Center* at this Web site - [http://www.ibm.com/eserver/iseries/infocenter](http://www.ibm.com/eserver/iseries/infocenter).

Figure 182 on page 347 shows an example of the DDS for a display-device file.
This display device file contains two record formats: PROMPT and RESPONSE.

1. The attributes for the fields in this file are defined in the DSTREF field reference file.

2. The OVERLAY keyword is used so that both record formats can be used on the same display.

3. Function key 3 is associated with indicator 98, which is used by the programmer to end the program.

4. The PUTRETAIN keyword allows the value that is entered in the ITEM field to be kept in the display. In addition, the ITEM field is defined as an input field by the I in position 38. ITEM is the only input field in these record formats. All of the other fields in the record are output fields since position 38 is blank for each of them.

5. The ERRMSG keyword identifies the error message that is displayed if indicator 61 is set on in the program that uses this record format.

6. The LOCK keyword prevents the work-station user from using the keyboard when the RESPONSE record format is initially-displayed.

7. The constants such as ‘Description’, ‘Price’, and ‘Warehouse Location’ describe the fields that are written out by the program.

8. The line and position entries identify where the fields or constants are written on the display.

**Specifying Function Key Indicators on Display Device Files**

The function key indicators, KA through KN and KP through KY are valid for a program that contains a display device WORKSTN file if the associated function key is specified in the DDS.
Using Externally Described WORKSTN Files

The function key indicators relate to the function keys as follows: function key indicator KA corresponds to function key 1, KB to function key 2 ... KX to function key 23, and KY to function key 24.

Function keys are specified in the DDS with the CFxx (command function) or CAxx (command attention) keyword. For example, the keyword CF01 allows function key 1 to be used. When you press function key 1, function key indicator KA is set on in the RPG program. If you specify the function key as CF01 (99), both function key indicator KA and indicator 99 are set on in the RPG program. If the work-station user presses a function key that is not specified in the DDS, the OS/400 system informs the user that an incorrect key was pressed.

If the work-station user presses a specified function key, the associated function key indicator in the RPG program is set on when fields are extracted from the record (move fields logic) and all other function key indicators are set off. If a function key is not pressed, all function key indicators are set off at move fields time. The function key indicators are set off if the user presses the Enter key.

Specifying Command Keys on Display Device Files

You can specify the command keys Help, Roll Up, Roll Down, Print, Clear, and Home in the DDS for a display device file with the keywords HELP, ROLLUP, ROLLDOWN, PRINT, CLEAR, and HOME.

Command keys are processed by an RPG program whenever the compiler processes a READ or an EXFMT operation on a record format for which the appropriate keywords are specified in the DDS. When the command keys are in effect and a command key is pressed, the OS/400 system returns control to the RPG program. If a response indicator is specified in the DDS for the command selected, that indicator is set on and all other response indicators that are in effect for the record format and the file are set off.

If a response indicator is not specified in the DDS for a command key, the following happens:

- For the Print key without *PGM specified, the print function is processed.
- For the Roll Up and Roll Down keys used with subfiles, the displayed subfile rolls up or down, within the subfile. If you try to roll beyond the start or end of a subfile, you get a run-time error.
- For the Print Key specified with *PGM, Roll Up and Roll Down keys used without subfiles, and for the Clear, Help, and Home keys, one of the *STATUS values 1121-1126 is set, respectively, and processing continues.

Processing an Externally Described WORKSTN File

When an externally-described WORKSTN file is processed, the OS/400 system transforms data from the program to the format specified for the file and displays the data. When data is passed to the program, the data is transformed to the format used by the program.

The OS/400 system provides device-control information for processing input/output operations for the device. When an input record is requested from the device, the OS/400 system issues the request, and then removes device-control information from the data before passing the data to the program. In addition, the OS/400 system can pass indicators to the program indicating which fields, or if any fields, in the record have been changed.
Using Externally Described WORKSTN Files

When the program requests an output operation, it passes the output record to the OS/400 system. The OS/400 system provides the necessary device-control information to display the record. It also adds any constant information specified for the record format when the record is displayed.

When a record is passed to a program, the fields are arranged in the order in which they are specified in the DDS. The order in which the fields are displayed is based on the display positions (line numbers and position) assigned to the fields in the DDS. The order in which the fields are specified in the DDS and the order in which they appear on the screen need not be the same.

For more information on processing WORKSTN files, see “Valid WORKSTN File Operations” on page 355.

Using Subfiles

Subfiles can be specified in the DDS for a display-device file to allow you to handle multiple records of the same type on the display. A subfile is a group of records that is read from or written to a display-device file. For example, a program reads records from a database file and creates a subfile of output records. When the entire subfile has been written, the program sends the entire subfile to the display device in one write operation. The work-station user can change data or enter additional data in the subfile. The program then reads the entire subfile from the display device into the program and processes each record in the subfile individually.

Records that you want to be included in a subfile are specified in the DDS for the file. The number of records that can be included in a subfile must also be specified in the DDS. One file can contain more than one subfile, and up to 12 subfiles can be active concurrently. Two subfiles can be displayed at the same time.

The DDS for a subfile consists of two record formats: a subfile-record format and a subfile control-record format. The subfile-record format contains the field information that is transferred to or from the display file under control of the subfile control-record format. The subfile control-record format causes the physical read, write, or control operations of a subfile to take place. Figure 184 on page 351 shows an example of the DDS for a subfile-record format, and Figure 185 on page 352 shows an example of the DDS for a subfile control-record format.

For a description of how to use subfile keywords, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.
To use a subfile for a display device file in an RPG program, you must specify the SFILE keyword on a file description specification for the WORKSTN file. The format of the SFILE keyword is SFILE(record format name:RECNO field name). The WORKSTN file must be an externally-described file (E in position 22).

You must specify for the SFILE keyword the name of the subfile record format (not the control-record format) and the name of the field that contains the relative record number to be used in processing the subfile.

In an RPG program, relative record number processing is defined as part of the SFILE definition. The SFILE definition implies a full-procedural update file with ADD for the subfile. Therefore, the file operations that are valid for the subfile are not dependent on the definition of the main WORKSTN file. That is, the WORKSTN file can be defined as a primary file or a full-procedural file.

Use the CHAIN, READC, UPDATE, or WRITE operation codes with the subfile record format to transfer data between the program and the subfile. Use the READ, WRITE, or EXFMT operation codes with the subfile control-record format to transfer data between the program and the display device or to process subfile control operations.

Subfile processing follows the rules for relative-record-number processing. The RPG program places the relative-record number of any record retrieved by a READC operation into the field named in the second position of the SFILE keyword. This field is also used to specify the record number that the RPG program uses for WRITE operation to the subfile or for output operations that use ADD. The RECNO field name specified for the SFILE keyword must be defined as numeric with zero decimal positions. The field must have enough positions to contain the largest record number for the file. (See the SFLSIZ keyword in the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.) The WRITE operation code and

---

**Figure 183. Subfile Display**

To use a subfile for a display device file in an RPG program, you must specify the SFILE keyword on a file description specification for the WORKSTN file. The format of the SFILE keyword is SFILE(record format name:RECNO field name). The WORKSTN file must be an externally-described file (E in position 22).

You must specify for the SFILE keyword the name of the subfile record format (not the control-record format) and the name of the field that contains the relative record number to be used in processing the subfile.

In an RPG program, relative record number processing is defined as part of the SFILE definition. The SFILE definition implies a full-procedural update file with ADD for the subfile. Therefore, the file operations that are valid for the subfile are not dependent on the definition of the main WORKSTN file. That is, the WORKSTN file can be defined as a primary file or a full-procedural file.

Use the CHAIN, READC, UPDATE, or WRITE operation codes with the subfile record format to transfer data between the program and the subfile. Use the READ, WRITE, or EXFMT operation codes with the subfile control-record format to transfer data between the program and the display device or to process subfile control operations.

Subfile processing follows the rules for relative-record-number processing. The RPG program places the relative-record number of any record retrieved by a READC operation into the field named in the second position of the SFILE keyword. This field is also used to specify the record number that the RPG program uses for WRITE operation to the subfile or for output operations that use ADD. The RECNO field name specified for the SFILE keyword must be defined as numeric with zero decimal positions. The field must have enough positions to contain the largest record number for the file. (See the SFLSIZ keyword in the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.) The WRITE operation code and
the ADD specification on the output specifications require that a relative-record-number field be specified in the second position of the SFIL key word on the file description specification.

If a WORKSTN file has an associated subfile, all implicit input operations and explicit calculation operations that refer to the file name are processed against the main WORKSTN file. Any operations that specify a record format name that is not designated as a subfile are processed on the main WORKSTN file.

If you press a specified function key during a read of a non-subfile record, subsequent reads of a subfile record will cause the corresponding function key indicator to be set on again, even if the function key indicator has been set off between the reads. This will continue until a non-subfile record is read from the WORKSTN file.

The data description specifications (DDS) for a subfile record format describe the records in the subfile:

```
SF5800001/SF590000
The attributes for the fields in the record format are contained in the field reference file DSTREF as specified by the REF keyword.
SF5800002/SF590000
The SFL keyword identifies the record format as a subfile.
SF5800003/SF590000
The line and position entries define the location of the fields on the display.
```

Use of Subfiles

Some typical ways you can make use of subfiles include:

- Display only. The work-station user reviews the display.
- Display with selection. The user requests more information about one of the items on the display.
- Modification. The user changes one or more of the records.
- Input only, with no validity checking. A subfile is used for a data entry function.
- Input only, with validity checking. A subfile is used for a data entry function, but the records are checked.
- Combination of tasks. A subfile can be used as a display with modification, plus the input of new records.

The following figure shows an example of data description specifications for a subfile control-record format. For an example of using a subfile in an RPG program, see "Search by Zip Code" on page 374.
Using Externally Described WORKSTN Files

The subfile control-record format defines the attributes of the subfile, the search input field, constants, and function keys. The keywords you can use indicate the following:

- **SFLCTL** names the associated subfile (SUBFIL).
- **SFLCLR** indicates when the subfile should be cleared (when indicator 70 is off).
- **SFLDSPCTL** indicates when to display the subfile control record (when indicator 70 is on).
- **SFLDSP** indicates when to display the subfile (when indicator 71 is on).
- **SFLSIZ** indicates the total number of records to be included in the subfile (15).
- **SFLPAG** indicates the total number of records in a page (15).
- **ROLLUP** indicates that indicator 97 is set on in the program when the user presses the Roll Up key.
- **HELP** allows the user to press the Help key for a displayed message that describes the valid function keys.
- **PUTRETAIPLAN** allows the value that is entered in the SRHCOD field to be kept in the display.

In addition to the control information, the subfile control-record format also defines the constants to be used as column headings for the subfile record format.

**Figure 185. Data Description Specifications for a Subfile Control-Record Format**

Using Program-Described WORKSTN Files

You can use a program-described WORKSTN file with or without a format name specified on the output specifications. The format name, if specified, refers to the name of a data description specifications record format. This record format describes:

- How the data stream sent from an RPG program is formatted on the screen
- What data is sent
- What ICF functions to perform.
Using Program-Described WORKSTN Files

If a format name is used, input and output specifications must be used to describe the input and output records.

You can specify PASS(*NOIND) on a file description specification for a program-described WORKSTN file. The PASS(*NOIND) keyword indicates that the RPG program will not additionally pass indicators to data management on output or receive them on input. It is your responsibility to pass indicators by describing them as fields (in the form *INxx, *IN, or *IN(x) ) in the input or output record. They must be specified in the sequence required by the data description specifications (DDS). You can use the DDS listing to determine this sequence.

Using a Program-Described WORKSTN File with a Format Name

The following specifications apply to using a format name for a program-described WORKSTN file.

Output Specifications
On the output specifications, you must specify the WORKSTN file name in positions 7 through 16. The format name, which is the name of the DDS record format, is specified as a literal or named constant in positions 53 through 80 on the succeeding field description line. K1 through K10 must be specified (right-adjusted) in positions 47 through 51 on the line containing the format name. The K identifies the entry as a length rather than an end position, and the number indicates the length of the format name. For example, if the format name is CUSPMT, the entry in positions 47 through 51 is K6. (Leading zeros following the K are allowed.) The format name cannot be conditioned (indicators in positions 21 through 29 are not valid).

Output fields must be located in the output record in the same order as defined in the DDS; however, the field names do not have to be the same. The end position entries for the fields refer to the end position in the output record passed from the RPG program to data management, and not to the location of the fields on the screen.

To pass indicators on output, do one of the following:
- Specify the keyword INDARA in the DDS for the WORKSTN file. Do not use the PASS(*NOIND) keyword on the file description specification and do not specify the indicators on the output specifications. The program and file use a separate indicator area to pass the indicators.
- Specify the PASS(*NOIND) keyword on the file description specification. Specify the indicators in the output specifications as fields in the form *INxx. The indicator fields must precede other fields in the output record, and they must appear in the order specified by the WORKSTN file DDS. You can determine this order from the DDS listing.

Input Specifications
The input specifications describe the record that the RPG program receives from the display or ICF device. The WORKSTN file name must be specified in positions 7 through 16. Input fields must be located in the input record in the same sequence as defined in the DDS; however, the field names do not have to be the same. The field location entries refer to the location of the fields in the input record.

To receive indicators on input, do one of the following:
- Specify the keyword INDARA in the DDS for the WORKSTN file. Do not use the PASS(*NOIND) keyword on the file description specification and do not
Using Program-Described WORKSTN Files

specify the indicators on the input specifications. The program and file use a separate indicator area to pass the indicators.

- Specify the PASS(*NOIND) keyword on the file description specification. Specify the indicators in the input specifications as fields in the form *INxx. They must appear in the input record in the order specified by the WORKSTN file DDS. You can determine this order from the DDS listing.

A record identifying indicator should be assigned to each record in the file to identify the record that has been read from the WORKSTN file. A hidden field with a default value can be specified in the DDS for the record identification code.

Calculation Specifications

The operation code READ is valid for a program-described WORKSTN file that is defined as a combined, full-procedural file. See Table 29 on page 355. The file name must be specified in factor 2 for this operation. A format must exist at the device before any input operations can take place. This requirement can be satisfied on a display device by conditioning an output record with 1P or by writing the first format to the device in another program (for example, in the CL program). The EXFMT operation is not valid for a program-described WORKSTN file. You can also use the EXCEPT operation to write to a WORKSTN file.

Additional Considerations

When using a format name with a program-described WORKSTN file, you must also consider the following:

- The name specified in positions 53 through 80 of the output specifications is assumed to be the name of a record format in the DDS that was used to create the file.
- If a Kn specification is present for an output record, it must also be used for any other output records for that file. If a Kn specification is not used for all output records to a file, a run-time error will occur.

Using a Program-Described WORKSTN File without a Format Name

When a record-format name is not used, a program-described display-device file describes a file containing one record-format description with one field. The fields in the record must be described within the program that uses the file.

When you create the display file by using the Create Display File command, the file has the following attributes:

- A variable record length can be specified; therefore, the actual record length must be specified in the using program. (The maximum record length allowed is the screen size minus one.)
- No indicators are passed to or from the program.
- No function key indicators are defined.
- The record is written to the display beginning in position 2 of the first available line.

Input File

For an input file, the input record, which is treated by the OS/400 device support as a single input field, is initialized to blanks when the file is opened. The cursor is positioned at the beginning of the field, which is position 2 on the display.
Using Program-Described WORKSTN Files

Output File
For an output file, the OS/400 device support treats the output record as a string of characters to be sent to the display. Each output record is written as the next sequential record in the file; that is, each record displayed overlays the previous record displayed.

Combined File
For a combined file, the record, which is treated by the OS/400 device support as a single field, appears on the screen and is both the output record and the input record. Device support initializes the input record to blanks, and the cursor is placed in position 2.

For more information on program-described-display-device files, refer to the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Valid WORKSTN File Operations
Table 29 shows the valid file operation codes for a WORKSTN file.

<table>
<thead>
<tr>
<th>File Description Specifications Positions</th>
<th>Calculation Specifications Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 18 26-35</td>
<td></td>
</tr>
<tr>
<td>I  P/S</td>
<td>CLOSE, ACQ, REL, NEXT, POST, FORCE</td>
</tr>
<tr>
<td>I  P/S</td>
<td>WRITE1, CLOSE, ACQ, REL, NEXT, POST, FORCE</td>
</tr>
<tr>
<td>I  F</td>
<td>READ, OPEN, CLOSE, ACQ, REL, NEXT, POST</td>
</tr>
<tr>
<td>C  F</td>
<td>READ, WRITE1, EXFMT2, OPEN, CLOSE, ACQ, REL, NEXT, POST, UPDATE3, CHAIN3, READC3</td>
</tr>
<tr>
<td>O Blank</td>
<td>WRITE1, OPEN, CLOSE, ACQ, REL, POST</td>
</tr>
</tbody>
</table>

Notes:
1. The WRITE operation is not valid for a program-described file used with a format name.
2. If the EXFMT operation is used, the file must be externally described (an E in position 19 of the file description specifications).
3. For subfile record formats, the UPDATE, CHAIN, and READC operations are also valid.

The following further explains the EXFMT, READ, and WRITE operation codes when used to process a WORKSTN file.

EXFMT Operation
The EXFMT operation is a combination of a WRITE followed by a READ to the same record format (it corresponds to a data management WRITE-READ operation). If you define a WORKSTN file on the file description specifications as a full-procedural (F in position 18) combined file (C in position 17) that uses externally-described data (E in position 22) the EXFMT (execute format) operation code can be used to write and read from the display.
Valid WORKSTN File Operations

READ Operation
The READ operation is valid for a full-procedural combined file or a full-procedural input file that uses externally-described data or program-described data. The READ operation retrieves a record from the display. However, a format must exist at the device before any input operations can occur. This requirement can be satisfied on a display device by conditioning an output record with the 1P indicator, by writing the first format to the device from another program, or, if the read is by record-format name, by using the keyword INZRCD on the record description in the DDS.

WRITE Operation
The WRITE operation writes a new record to a display and is valid for a combined file or an output file. Output specifications and the EXCEPT operation can also be used to write to a WORKSTN file. See the ILE RPG Reference for a complete description of each of these operation codes.

Multiple-Device Files
Any RPG WORKSTN file with at least one of the keywords DEVID, SAVEIND, MAXDEV(*FILE) or SAVEDS specified on the file description specification is a multiple-device file. Through a multiple-device file, your program may access more than one device.

The RPG program accesses devices through program devices, which are symbolic mechanisms for directing operations to an actual device. When you create a file (using the DDS and commands such as the create file commands), you consider such things as which device is associated with a program device, whether or not a file has a requesting program device, which record formats will be used to invite devices to respond to a READ-by-file-name operation, and how long this READ operation will wait for a response. For detailed information on the options and requirements for creating a multiple-device file, see the chapter on display files in the DB2 Universal Database for AS/400 section of the Database and File Systems category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter. You can also refer to information on ICF files in ICF Programming manual.

With multiple-device files, you make particular use of the following operation codes:
- In addition to opening a file, the OPEN operation implicitly acquires the device you specify when you create the file.
- The ACQ (acquire) operation acquires any other devices for a multiple-device file.
- The REL (release) operation releases a device from the file.
- The WRITE operation, when used with the DDS keyword INVITE, invites a program device to respond to subsequent read-from-invited-program-devices operations. See the section on inviting a program device in ICF Programming manual.
- The READ operation either processes a read-from-invited-program-devices operation or a read-from-one-program-device operation. When no NEXT operation is in effect, a program-cycle-read or READ-by-file-name operation waits for input from any of the devices that have been invited to respond (read-from-invited-program-device). Other input and output operations, including a READ-by-file-name after a NEXT operation, and a READ-by-format-name, process a read-from-one-program-device operation using
the program device indicated in a special field. (The field is named in the DEVID keyword of the file description specification lines.)

This device may be the device used on the last input operation, a device you specify, or the requesting program device. See the sections on reading from invited program devices and on reading from one program device in ICF Programming manual.

- The NEXT operation specifies which device is to be used in the next READ-by-file-name operation or program-cycle-read operation.
- The POST operation puts information in the INFDS information data structure. The information may be about a specific device or about the file. (The POST operation is not restricted to use with multiple-device files.)

See the ILE RPG Reference for details of the RPG operation codes.

On the file description specification you can specify several keywords to control the processing of multiple-device files.

- The MAXDEV keyword indicates whether it is a single or multiple device file. Specify MAXDEV(*FILE) to process a multiple device file with the maximum number of devices taken from the definition of the file being processed. Specify MAXDEV(*ONLY) to process only one device.
- The DEVID keyword allows you to specify the name of a program device to which input and output operations are directed.

When a read-from-one-program-device or WRITE operation is issued, the device used for the operation is the device specified as the parameter to the DEVID keyword. This field is initialized to blanks and is updated with the name of the device from which the last successful input operation occurred. It can also be set explicitly by moving a value to it. The ACQ operation code does not affect the value of this field. If the DEVID keyword is not specified, the input operation is performed against the device from which the last successful input operation occurred. A blank device name is used if a read operation has not yet been performed successfully from a device.

When a read-from-one-program device or WRITE operation is issued with a blank device name, the RPG compiler implicitly uses the device name of the requestor device for the program. If you call an RPG program interactively and acquire an ICF device against which you want to perform one of these operations, you must explicitly move the device name of the ICF device into the field name specified with the DEVID keyword prior to performing the operation. If this is not done, the device name used will either be blank (in which case the interactive requestor device name is used), or the device name used is the one from the last successful input operation. Once you have performed an I/O operation to the ICF device, you do not need to modify the value again unless an input operation completes successfully with a different device.

- The SAVEDS keyword indicates a data structure that is saved and restored for each device acquired to a file. The SAVEIND keyword indicates a set of indicators to be saved and restored for each device acquired to a file. Before an input operation, the current set of indicators and data structure are saved. After the input operation, the RPG compiler restores the indicators and data structure for the device associated with the operation. This may be a different set of indicators or data structure than was available before the input operation.
- The INFDS keyword specifies the file information data structure for the WORKSTN file. The RPG *STATUS field and the major/minor return code for
Multiple-Device Files

the I/O operation can be accessed through this data structure. Particularly when ICF is being used, both fields are useful for detecting errors that occurred during I/O operations to multiple-device files.

Note: When specifying these control options, you must code the MAXDEV option before the DEVID, SAVEIND or SAVEDS options.
Chapter 20. Example of an Interactive Application

This chapter illustrates some common workstation applications and their ILE RPG coding.

The application program presented in this chapter consists of four modules. Each module illustrates a common use for WORKSTN files. The first module (CUSMAIN) provides the main menu for the program. Based on the user’s selection, it calls the procedure in the appropriate module which provides the function requested.

Each module uses a WORKSTN file to prompt the user for input and display information on the screen. Each module, except for the main module CUSMAIN, also uses a logical file which presents a view of the master database file. This view consists of only the fields of the master file which the module requires for its processing.

Note: Each module, except CUSMAIN, can be compiled as a free standing program, that is, they can each be used as an independent program.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Main Menu Inquiry” on page 360</td>
<td>An example of a basic menu inquiry program that uses a WORKSTN file to display menu choices and accept input.</td>
</tr>
<tr>
<td>“File Maintenance” on page 363</td>
<td>An example of a maintenance program which allows customer records in a master file to be updated, deleted, added, and displayed.</td>
</tr>
<tr>
<td>“Search by Zip Code” on page 374</td>
<td>An example program which uses WORKSTN subfile processing to display all matched records for a specified zip code.</td>
</tr>
<tr>
<td>“Search and Inquiry by Name” on page 383</td>
<td>An example program which uses WORKSTN subfile processing to display all matched records for a specified customer name, and then allows the user to select a record from the subfile to display the complete customer information.</td>
</tr>
</tbody>
</table>

Database Physical File

Figure 186 on page 360 shows the data description specifications (DDS) for the master customer file. This file contains important information for each customer, such as name, address, account balance, and customer number. Every module which requires customer information uses this database file (or a logical view of it).
Main Menu Inquiry

The following illustrates a simple inquiry program using a WORKSTN file to display menu choices and accept input.

MAINMENU: DDS for a Display Device File

The DDS for the MAINMENU display device file specifies file level entries and describe one record format: HDRSCN. The file level entries define the screen size (DSPSIZ), input defaults (CHGINPDT), print key (PRINT), and a separate indicator area (INDARA).

The HDRSCN record format contains the constant ‘CUSTOMER MAIN INQUIRY’, which identifies the display. It also contains the keywords TIME and DATE, which will display the current time and date on the screen. The CA keywords define the function keys that can be used and associate the function keys with indicators in the RPG program.

Figure 186. DDS for master database file CUSMST (physical file)
Note: Normally, the field attributes are defined in a field-reference file rather than in the DDS for a file. The attributes are shown on the DDS so you can see what they are.
Program Name: CUSMAIN

Related Files: MAINMENU (DSPF)

Related PGMS: CUSMNT (ILE RPG PGM)

SCHZIP (ILE RPG PGM)

SCHNAM (ILE RPG PGM)

Description: This is a customer main inquiry program.

It prompts the user to choose from one of the following actions:

1. Maintain (add, update, delete and display) customer records.
2. Search customer record by zip code.
3. Search customer record by name.

Prototype definitions:

D CustMaintain pr extproc('CUSMNT')
D SearchZip pr extproc('SCHZIP')
D SearchName pr extproc('SCHNAM')

Field definitions:

D indicators ds
D exitKey n overlay(indicators:3)
D maintainKey n overlay(indicators:5)
D srchZipKey n overlay(indicators:6)
D srchCustKey n overlay(indicators:7)

Keep looping until exit key is pressed

dow '1';

// Display main menu
exfmt hdrscn;

// Perform requested action
if exitKey;
    // Exit program
    leave;
elseif maintainKey;
    // Maintain customer data
    CustMaintain();
elseif srchZipKey;
    // Search customer data on ZIP code
    SearchZip();
elseif srchCustKey;
    // Search customer data on customer name
    SearchName();
endif;
enddo;

*inlr = *on;
/end-free

Figure 188. Source for module CUSMAIN
This module illustrates the use of the CALLB opcode. The appropriate RPG module (CUSMNT, SCHZIP, or SCHNAM) is called by CUSMAIN depending on the user’s menu item selection.

To create the program object:

1. Create a module for each source member (CUSMAIN, CUSMNT, SCHZIP, and SCHNAM) using CRTRPGMOD.
2. Create the program by entering:
   ```
   CRTPGM PGM(MYPROG) MODULE(CUSMAIN CUSMNT SCHZIP SCHNAM) ENTMOD(*FIRST)
   ```
   **Note:** The *FIRST option specifies that the first module in the list, CUSMAIN, is selected as the program entry procedure.
3. Call the program by entering:
   ```
   CALL MYPROG
   ```

The "main menu" will appear as in **Figure 189**.

![Figure 189. Customer Main Inquiry prompt screen](image)

**File Maintenance**

The following illustrates a maintenance program using the WORKSTN file. It allows you to add, delete, update, and display records of the master customer file.
CUSMSTL1: DDS for a Logical File

The DDS for the database file used by this program describe one record format: CMLREC1. Each field in the record format is described, and the CUST field is identified as the key field for the record format.

Figure 190. DDS for logical file CUSMSTL1
### MNTMENU: DDS for a Display Device File

<table>
<thead>
<tr>
<th>A* FILE NAME: MNTMENU</th>
<th>*</th>
</tr>
</thead>
<tbody>
<tr>
<td>A* FILE NAME: MNTMENU</td>
<td>*</td>
</tr>
<tr>
<td>A* RELATED PGMS: CUSMNT</td>
<td>*</td>
</tr>
<tr>
<td>A* RELATED FILES: CUSMSTL1 (LOGICAL FILE)</td>
<td>*</td>
</tr>
<tr>
<td>A* DESCRIPTION: THIS IS THE DISPLAY FILE MNTMENU. IT HAS 3 RECORD FORMATS.</td>
<td>*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REF(CUSMSTL1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHGINPDT(CS)</td>
</tr>
<tr>
<td>PRINT(QSYSPRT)</td>
</tr>
<tr>
<td>INDARA</td>
</tr>
</tbody>
</table>

| MODE 8A 0 1 4DSPATR(HI) |
| MODE 8A 0 1 4DSPATR(HI) |

| R HDRSCN |
| R_HDRSCN |

| TEXT('PROMPT FOR CUST NUMBER') |
| TEXT('PROMPT FOR CUST NUMBER') |

| CA03(03 'END MAINTENANCE') |
| CA03(03 'END MAINTENANCE') |

| CF05(05 'ADD MODE') |
| CF06(06 'UPDATE MODE') |
| CF07(07 'DELETE MODE') |
| CF08(08 'DISPLAY MODE') |

| 2 70DATE |
| 2 70DATE |

| DSTATR(HI RI) |
| DSTATR(HI RI) |

| CUST 25DSPATR(CS) |
| CUST 25DSPATR(CS) |

| Y I 10 25DSPATR(CS) |
| Y I 10 25DSPATR(CS) |

| 51 ERRMSG('CUSTOMER ALREADY ON + FILE' 51) |
| 52 ERRMSG('CUSTOMER NOT ON FILE' 52) |

| 33'<--Enter Customer Number' |
| 33'<--Enter Customer Number' |

| DSPTR(HI) |
| DSPTR(HI) |

| 4'F3 End Job' |
| 4'F3 End Job' |

| 23 4'F3 End Job' |
| 23 4'F3 End Job' |

| 23 50'F7 Delete' |
| 23 50'F7 Delete' |

| 23 66'F8 Display' |
| 23 66'F8 Display' |

---

**Figure 191. DDS for display device file MNTMENU (Part 1 of 2)**
The DDS for the MNTMENU display device file contains three record formats: HDRSCN, CSTINQ, and CSTBLD. The HDRSCN record prompts for the customer number and the mode of processing. The CSTINQ record is used for the Update.

```
R CSTINQ
  TEXT('DISPLAY CUST INFO')
  CA12('PREVIOUS SCREEN')
  MODE 8A 0 1 DSPATR(HI)
  1 13'MODE' DSPATR(HI)
  2 4TIME DSPATR(HI)
  2 28'CUSTOMER FILE MAINTENANCE' DSPATR(HI)
  4 14'Customer:' DSPATR(HI)
  4 DSPATR(UL)
  CUST R 0 4 DSPATR(HI)
  NAME R B 6 DSPATR(CS)
  04 DSPATR(PR)
  ADDR1 R B 7 DSPATR(CS)
  04 DSPATR(PR)
  ADDR2 R B 8 DSPATR(CS)
  04 DSPATR(PR)
  CITY R B 9 DSPATR(CS)
  04 DSPATR(PR)
  STATE R B 10 DSPATR(CS)
  04 DSPATR(PR)
  ZIP R B 10 DSPATR(CS)
  04 EDTCDE(Z)
  23 2'F12 Cancel'
  MODE1 8 0 23 13
R CSTBLD
  TEXT('ADD CUST RECORD')
  CA12('PREVIOUS SCREEN')
  MODE 8 0 1 DSPATR(HI)
  1 13'MODE' DSPATR(HI)
  2 4TIME DSPATR(HI)
  2 28'CUSTOMER FILE MAINTENANCE' DSPATR(HI RI)
  2 70DATE EDTCDE(Y)
  04 DSPATR(PR)
  23 2'F12 Cancel Addition'
  CUST R 0 4 DSPATR(HI)
  NAME R I 6 DSPATR(HI)
  ADDR1 R I 7 DSPATR(HI)
  ADDR2 R I 8 DSPATR(HI)
  CITY R I 9 DSPATR(HI)
  STATE R I 10 DSPATR(HI)
  ZIP R Y I 10 DSPATR(HI)
  23 2'F12 Cancel Addition'
```

Figure 191. DDS for display device file MNTMENU (Part 2 of 2)
Delete, and Display modes. The fields are defined as output/input (B in position 38). The fields are protected when Display or Delete mode is selected (DSPATR(PR)). The CSTBLD record provides only input fields (I in position 38) for a new record.

The HDRSCN record format contains the constant ‘Customer File Maintenance’. The ERRMSG keyword defines the messages to be displayed if an error occurs. The CA keywords define the function keys that can be used and associate the function keys with indicators in the RPG program.

CUSMNT: RPG Source

```rpg
//****************************************************************
// PROGRAM NAME: CUSMNT
// RELATED FILES: CUSMSTL1 (LF)
// MNTMENU (DSPF)
// DESCRIPTION: This program shows a customer master
// maintenance program using a workstn file.
// This program allows the user to add, update, delete and display customer records.
// PF3 is used to quit the program.
//****************************************************************

Fcusmstl1 uf a e k disk
Fmntmenu cf e workstn indds(indicators)

// Field definitions:
D indicators ds
D exitKey n overlay(indicators:3)
D disableInput n overlay(indicators:4)
D addKey n overlay(indicators:5)
D updateKey n overlay(indicators:6)
D deleteKey n overlay(indicators:7)
D displayKey n overlay(indicators:8)
D prevKey n overlay(indicators:12)
D custExists n overlay(indicators:51)
D custNotFound n overlay(indicators:52)

// Key list definitions:
C CSTKEY KLIST
C KFLD CUST

Figure 192. Source for module CUSMNT (Part 1 of 5)
/* MAINLINE */

free

mode = 'DISPLAY';
exfmt hdrscn;

loop until exit key is pressed
dow not exitKey;
    exsr SetMaintenanceMode;
        if cust <> 0;
            if mode = 'ADD';
                exsr AddSub;
            elseif mode = 'UPDATE';
                exsr UpdateSub;
            elseif mode = 'DELETE';
                exsr DeleteSub;
            elseif mode = 'DISPLAY';
                exsr InquirySub;
            endif;
        endif;
    endif;
exfmt hdrscn;
custExists = *off; // turn off error messages
CustNotFound = *off;
enddo;

*inlr = *on;

Figure 192. Source for module CUSMNT (Part 2 of 5)
/**SUBROUTINE - AddSub
 * PURPOSE - Add new customer to file
 */

begsr AddSub;

// Is customer number already in file?
chain CstKey cm1rec1;
if %found(cusmstl1);
   // Customer number is already being used
custExists = *on;
   leavesr;
endif;

// Initialize new customer data
custExists = *off; // turn off error messages
CustNotFound = *off;
name = *blank;
addr1 = *blank;
addr2 = *blank;
city = *blank;
state = *blank;
zip = 0;

// Prompt for updated data for this customer record
exfmt cstbld;

// If OK, add customer to the customer file
if not *in12;
   write cm1rec1;
endif;

endsr; // end of subroutine AddSub

/**SUBROUTINE - UpdateSub
 * PURPOSE - Update customer master record
 */

begsr UpdateSub;

// Lookup customer number
chain cstkey cm1rec1;
if not %found(cusmstl1);
   // Customer is not found in file
   custNotFound = *on;
   leavesr;
endif;

// Display information for this customer
disableInput = *off;
exfmt cstinq;
if not prevKey;
   // Update information in file
   update cm1rec1;
else;
   // If we don't want to update, at least unlock
   // the record.
   unlock cusmstl1;
endif;
endsr; // end of subroutine UpdateSub

Figure 192. Source for module CUSMNT (Part 3 of 5)
// SUBROUTINE - DeleteSub
// PURPOSE - Delete customer master record
*********begsr DeleteSub;

// Lookup customer number
chain cstkey cmlrec1;
if not %found(cusmstl1);
    // Customer is not found in file
    custNotFound = *on;
    leavesr;
endif;

// Display information for this customer
disableInput = *on;
exfmt cstinq;
if not prevKey;
    // Delete customer record
    delete cmlrec1;
else;
    // If we don't want to delete, at least unlock
    // the record.
    unlock cusmstl1;
endif;
endsr; // end of subroutine DeleteSub

*********begsr InquirySub;

// Lookup customer number
chain(n) cstkey cmlrec1; // don't lock record
if not %found(cusmstl1);
    // Customer is not found in file
    custNotFound = *on;
    leavesr;
endif;

// Display information for this customer
disableInput = *on;
exfmt cstinq;
endsr; // end of subroutine InquirySub;

Figure 192. Source for module CUSMNT (Part 4 of 5)
This program maintains a customer master file for additions, changes, and deletions. The program can also be used for inquiry.

The program first sets the default (display) mode of processing and displays the customer maintenance prompt screen. The workstation user can press F3, which turns on indicator 03, to request end of job. Otherwise, to work with customer information, the user enters a customer number and presses Enter. The user can change the mode of processing by pressing F5 (ADD), F6 (UPDATE), F7 (DELETE), or F8 (DISPLAY).

To add a new record to the file, the program uses the customer number as the search argument to chain to the master file. If the record does not exist in the file, the program displays the CSTBLD screen to allow the user to enter a new customer record. If the record is already in the file, an error message is displayed. The user can press F12, which sets on indicator 12, to cancel the add operation and release the record. Otherwise, to proceed with the add operation, the user enters information for the new customer record in the input fields and writes the new record to the master file.

To update, delete, or display an existing record, the program uses the customer number as the search argument to chain to the master file. If a record for that customer exists in the file, the program displays the customer file inquiry screen CSTINQ. If the record is not in the file, an error message is displayed. If the mode of processing is display or delete, the input fields are protected from modification. Otherwise, to proceed with the customer record, the user can enter new information in the customer record input fields. The user can press F12, which sets on indicator 12, to cancel the update or delete operation, and release the record. Display mode automatically releases the record when Enter is pressed.

In Figure 193 on page 372, the workstation user responds to the prompt by entering customer number 00007 to display the customer record.
Because the customer record for customer number 00007 exists in the Master File, the data is displayed as shown in Figure 194.

The workstation user responds to the add prompt by entering a new customer number as shown in Figure 195 on page 373.
In Figure 196 a new customer is added to the Customer Master File.

The workstation user responds to the delete prompt by entering a customer number as shown in Figure 197 on page 374.
The workstation user responds to the update prompt by entering a customer number as shown in Figure 198.

```
00011 <---Enter Customer Number
```

F3 End Job  F5 Add  F6 Update  F7 Delete  F8 Display

Figure 197. ‘Customer File Maintenance’ Delete Mode prompt screen

The workstation user responds to the update prompt by entering a customer number as shown in Figure 198.

```
00010 <---Enter Customer Number
```

F3 End Job  F5 Add  F6 Update  F7 Delete  F8 Display

Figure 198. ‘Customer File Maintenance’ Update Mode prompt screen

Search by Zip Code

The following illustrates WORKSTN subfile processing (display only). Subfiles are used to display all matched records for a specified zip code.
CUSMSTL2: DDS for a Logical File

The DDS for the database file used by this program describe one record format: CMLREC2. The logical file CUSMSTL2 keyed by zip code is based on the physical file CUSMST, as indicated by the PFILE keyword. The record format created by the logical file will include only those fields specified in the logical file DDS. All other fields will be excluded.

Figure 199. DDS for logical file CUSMSTL2

The DDS for the database file used by this program describe one record format: CMLREC2. The logical file CUSMSTL2 keyed by zip code is based on the physical file CUSMST, as indicated by the PFILE keyword. The record format created by the logical file will include only those fields specified in the logical file DDS. All other fields will be excluded.
SZIPMENU: DDS for a Display Device File

A*****************************************************************
A* FILE NAME: SZIPMENU *
A* RELATED PGMS: SCHZIP *
A* RELATED FILES: CUSMSTL2 (LOGICAL FILE) *
A* DESCRIPTION: THIS IS THE DISPLAY FILE SZIPMENU. IT HAS 6 *
A* RECORD FORMATS. *
A*****************************************************************

A REF(CUSMSTL2)
A CHGINPDFT(CS)
A PRINT(QSYSPRNT)
A INDARA
A CA03(03 'END OF JOB')
A
A R HEAD
A 2 4TIME
A DSPATR(HI)
A 2 28 'CUSTOMER SEARCH BY ZIP'
A DSPATR(HI RI)
A 2 70DATE
A EDTCDE(Y)
A DSPATR(HI)
A
A R FOOT1
A 23 6 'ENTER - Continue'
A DSPATR(HI)
A 23 29 'F3 - End Job'
A DSPATR(HI)
A
A R FOOT2
A 23 6 'ENTER - Continue'
A DSPATR(HI)
A 23 29 'F3 - End Job'
A DSPATR(HI)
A 23 47 'F4 - RESTART ZIP CODE'
A DSPATR(HI)
A
A R PROMPT
A OVERLAY
A 4 4 'Enter Zip Code'
A DSPATR(HI)
A 4 19DSPATR(CS)
A 61 CHECK(RZ)
A 61 ERMMM('ZIP CODE NOT FOUND' +
A 61)
A
A R SUBFILE
A NAME R 9 4
A ARBAL R 9 27EDTCDE(J)
A R SUBCTL
A 55 SFLCLR
A 55 SFLCLR
A 55 SFLDSP
A 55 SFLSIZ(13)
A 55 SFLPAG(13)
A ROLLUP(95 'ROLL UP')
A OVERLAY
A CA04(04 'RESTART ZIP CDE')
A 4 27 'A/R Balance'
A DSPATR(HI)
A
A ZIP R 0 4 14DSPATR(HI)
A 7 4 'Customer Name'
A DSPATR(HI UL)
A 7 27 'A/R Balance'
A DSPATR(HI UL)

Figure 200. DDS for display device file SZIPMENU
Search by Zip Code

The DDS for the SZIPMENU display device file contains six record formats: HEAD, FOOT1, FOOT2, PROMPT, SUBFILE, and SUBCTL.

The PROMPT record format requests the user to enter a zip code. If the zip code is not found in the file, an error message is displayed. The user can press F3, which sets on indicator 03, to end the program.

The SUBFILE record format must be defined immediately preceding the subfile-control record format SUBCTL. The subfile record format, which is defined with the keyword SFL, describes each field in the record, and specifies the location where the first record is to appear on the display (here, on line 9).

The subfile-control record format contains the following unique keywords:
- SFLCTL identifies this format as the control record format and names the associated subfile record format.
- SFLCLR describes when the subfile is to be cleared of existing records (when indicator 55 is on). This keyword is needed for additional displays.
- SFLDSPCTL indicates when to display the subfile-control record format (when indicator 55 is off).
- SFLDSP indicates when to display the subfile (when indicator 55 is off).
- SFLSIZ specifies the total size of the subfile. In this example, the subfile size is 13 records that are displayed on lines 9 through 21.
- SFLPAG defines the number of records on a page. In this example, the page size is the same as the subfile size.
- ROLLUP indicates that indicator 95 is set on in the program when the roll up function is used.

The OVERLAY keyword defines this subfile-control record format as an overlay format. This record format can be written without the OS/400 system erasing the screen first. F4 is valid for repeating the search with the same zip code. (This use of F4 allows a form of roll down.)
Search by Zip Code

SCHZIP: RPG Source

---

```rpg
// PROGRAM NAME: SCHZIP
// RELATED FILES: CUSMSTL2 (LOGICAL FILE)
// SZIPMENU (WORKSTN FILE)
// DESCRIPTION: This program shows a customer master search
// program using workstn subfile processing.
// This program prompts the user for the zip code
// and displays the customer master records by zip code.
// Roll up key can be used to look at another page. PF3 us used to quit the program.

Fcusmstl2 if e k disk
Fszipmenu cf e workstn sfile(subfile:recnum)
F indds(indicators)

// Field definitions:
D recnum s 5p 0
D recordFound s n
D indicators ds
D exitKey n overlay(indicators:3)
D restartKey n overlay(indicators:4)
D sflClear n overlay(indicators:55)
D zipNotFound n overlay(indicators:61)
D rollupKey n overlay(indicators:95)

// Key list definitions:
C cstkey klist
C kfld zip
```

---

Figure 201. Source for module SCHZIP (Part 1 of 3)
MAINLINE

/free

// Write out initial menu
write foot1;
write head;
exfmt prompt;

// loop until PF03 is pressed
dow not exitKey;
    setll cstkey cmrrec2;
    recordFound = %equal(cusmstl2);
    if recordFound;
        exsr ProcessSubfile;
        endif;

    // Quit loop if PF03 was pressed in the subfile display
    if exitKey;
        leave;
        endif;

    // If PF04 was pressed, then redo search with the same
    // zip code.
    if restartKey;
        iter;
        endif;

    // Prompt for new zip code.
    if not recordFound;
        // If we didn’t find a zip code, don’t write header
        // and footer again
        write foot1;
        write head;
        endif;
    zipNotFound = not recordFound;
exfmt prompt;
endo;

*inlr = *on;
SUBROUTINE - ProcessSubfile
PURPOSE - Process subfile and display it

begsr ProcessSubfile;

// Keep looping while roll up key is pressed
dou not rollupKey;
// Do we have more information to add to subfile?
if not %eof(cusmstl2);
// Clear and fill subfile with customer data
exsr ClearSubfile;
exsr FillSubfile;
endif;

// Write out subfile and wait for response
write foot2;
exfmt subctl;
enddo;

endsr; // end of subroutine ProcessSubfile

SUBROUTINE - FillSubfile
PURPOSE - Fill subfile with customer records matching specified zip code.

begsr FillSubfile;

// Loop through all customer records with specified zip code
recnum = 0;
dou %eof(szipmenu);
// Read next record with specified zip code
reade zip cmlrec2;
if %eof(cusmstl2);
// If no more records, we're done
leavesr;
endif;

// Add information about this record to the subfile
recnum = recnum + 1;
write subfile;
enddo;
endsr; // end of subroutine FillSubfile;

SUBROUTINE - ClearSubfile
PURPOSE - Clear subfile records

begsr ClearSubfile;
sflClear = *on;
write subctl;
sflClear = *off;
endsr; // end of subroutine ClearSubfile

Figure 201. Source for module SCHZIP (Part 3 of 3)
Search by Zip Code

The file description specifications identify the disk file to be searched and the display device file to be used (SZIPMENU). The SFILE keyword for the WORKSTN file identifies the record format (SUBFILE) that is to be used as a subfile. The relative-record-number field (RECNUM) specified controls which record within the subfile is being accessed.

The program displays the PROMPT record format and waits for the workstation user’s response. F3 sets on indicator 03, which controls the end of the program. The zip code (ZIP) is used to position the CUSMSTL2 file by the SETLL operation. Notice that the record format name CMLREC2 is used in the SETLL operation instead of the file name CUSMSTL2. If no record is found, an error message is displayed.

The SFLPRC subroutine handles the processing for the subfile: clearing, filling, and displaying. The subfile is prepared for additional requests in subroutine SFLCLR. If indicator 55 is on, no action occurs on the display, but the main storage area for the subfile records is cleared. The SFLFIL routine fills the subfile with records. A record is read from the CUSMSTL2 file. If the zip code is the same, the record count (RECNUM) is incremented and the record is written to the subfile. This subroutine is repeated until either the subfile is full (indicator 21 on the WRITE operation) or end of file occurs on the CUSMSTL2 file (indicator 71 on the READ operation). When the subfile is full or end of file occurs, the subfile is written to the display by the EXFMT operation by the subfile-control record control format. The user reviews the display and decides whether:

• To end the program by pressing F3.
• To restart the zip code by pressing F4. The PROMPT record format is not displayed, and the subfile is displayed starting over with the same zip code.
• To fill another page by pressing ROLL UP. If end of file has occurred on the CUSMSTL2 file, the current page is re-displayed; otherwise, the subfile is cleared and the next page is displayed.
• To continue with another zip code by pressing ENTER. The PROMPT record format is displayed. The user can enter a zip code or end the program.

In Figure 202 on page 382, the user enters a zip code in response to the prompt.
Search by Zip Code

The subfile is written to the screen as shown in Figure 203.

Enter Zip Code 11201

Figure 202. 'Customer Search by Zip' prompt screen

The subfile is written to the screen as shown in Figure 203.

Customer Name        A/R Balance
Rick Coupland        300.00
Mikhail Yuri          150.00
Karyn Sanders        5.00

Figure 203. 'Customer Search by Zip' screen

Search and Inquiry by Name

The following illustrates WORKSTN subfile processing (display with selection). Subfiles are used to display all matched records for a specified customer name, and then the user is allowed to make a selection from the subfile, such that additional information about the customer can be displayed.
CUSMSTL3: DDS for a Logical File

The DDS for the database file used in this program defines one record format named CUSREC and identifies the NAME field as the key fields.

Figure 204. DDS for logical file CUSMSTL3

The DDS for the database file used in this program defines one record format named CUSREC and identifies the NAME field as the key fields.
Search and Inquiry by Name

SNAMMENU: DDS for a Display Device File

Figure 205. DDS for display device file SNAMMENU (Part 1 of 2)
The DDS for the SNAMMENU display device file contains seven record formats: HEAD, FOOT1, FOOT2, PROMPT, SUBFILE, SUBCTL, and CUSDSP.

The PROMPT record format requests the user to enter a zip code and search name. If no entry is made, the display starts at the beginning of the file. The user can press F3, which sets on indicator 03, to end the program.

The SUBFILE record format must be defined immediately preceding the subfile-control record format SUBCTL. The subfile-record format defined with the keyword SFL, describes each field in the record, and specifies the location where the first record is to appear on the display (here, on line 9).
Search and Inquiry by Name

The subfile-control record format SUBCTL contains the following unique keywords:

- SFLCTL identifies this format as the control record format and names the associated subfile record format.
- SFLCLR describes when the subfile is to be cleared of existing records (when indicator 55 is on). This keyword is needed for additional displays.
- SFLDSPCTL indicates when to display the subfile-control record format (when indicator 55 is off).
- SFLDSP indicates when to display the subfile (when indicator 55 is off).
- SFLSIZ specifies the total size of the subfile. In this example, the subfile size is 13 records that are displayed on lines 9 through 21.
- SFLPAG defines the number of records on a page. In this example, the page size is the same as the subfile size.
- ROLLUP indicates that indicator 95 is set on in the program when the roll up function is used.

The OVERLAY keyword defines this subfile-control record format as an overlay format. This record format can be written without the OS/400 system erasing the screen first. F4 is valid for repeating the search with the same name. (This use of F4 allows a form of roll down.)

The CUSDSP record format displays information for the selected customers.
Search and Inquiry by Name

SCHNAM: RPG Source

Figure 206. Source for module SCHNAM (Part 1 of 4)
Search and Inquiry by Name

```plaintext
//******************************************************************************
// MAINLINE *
//******************************************************************************
/free

write foot1;
write head;
exfmt prompt;

// loop until exit key is pressed
dow not exitKey;
   setll cstkey cusrec;
exsr ProcessSubfile;
exsr DisplayCustomerDetail;
   // If exit key pressed in subfile display, leave loop
   if exitKey;
      leave;
      endif;
   // If restart key pressed in subfile display, repeat loop
   if restartKey;
      iter;
      endif;
   write foot1;
   write head;
exfmt prompt;
enddo;
*inlr = *on;

******************************************************************************
/* SUBROUTINE - ProcessSubfile */
/* PURPOSE - Process subfile and display */
******************************************************************************
begsr ProcessSubfile;
   // Keep looping while roll up key is pressed
do not rollupKey;
      // Do we have more information to add to subfile?
      if not %eof(cusmstl3);
         // Clear and fill subfile with customer data
         exsr ClearSubfile;
exsr FillSubfile;
      endif;
      // Write out subfile and wait for response
      write foot2;
exfmt subctl;
endo;
endsr; // end of subroutine ProcessSubfile
```

Figure 206. Source for module SCHRNM (Part 2 of 4)
//******************************************************************
// SUBROUTINE - FillSubfile *
// PURPOSE - Fill subfile *
//******************************************************************
begsr FillSubfile;

    // Loop through all customer records with specified zip code
    recnum = 0;
    dou %eof(snammenu);
        // Read next record with specified zip code
        read cusrec;
        if %eof(cusmstl3);
            // If no more records, we're done
            leavesr;
        endif;

        // Add information about this record to the subfile
        recnum = recnum + 1;
        sel = *blank;
        write subfile;
    enddo;

endsr; // end of subroutine FillSubfile;

//****************************************************************
// SUBROUTINE - ClearSubfile *
// PURPOSE - Clear subfile records *
//****************************************************************

begsr ClearSubfile;

    sflClear = *on;
    write subctl;
    sflClear = *off;

endsr; // end of subroutine ClearSubfile

Figure 206. Source for module SCHNAM (Part 3 of 4)
The file description specifications identify the disk file to be searched and the display device file to be used (SNAMMENU). The SFILE keyword for the WORKSTN file identifies the record format (SUBFILE) to be used as a subfile. The relative-record-number field (RECNUM) specifies which record within the subfile is being accessed.

The program displays the PROMPT record format and waits for the workstation user’s response. F3 sets on indicator 03, which controls the end of the program. The name (NAME) is used as the key to position the CUSMSTL3 file by the SETLL operation. Notice that the record format name CUSREC is used in the SETLL operation instead of the file name CUSMSTL3.

The SFLPRC subroutine handles the processing for the subfile: clearing, filling, and displaying. The subfile is prepared for additional requests in subroutine SFLCLR. If indicator 55 is on, no action occurs on the display, but the main storage area for the subfile records is cleared. The SFLFIL routine fills the subfile with records. A record is read from the CUSMSTL3 file, the record count (RECNUM) is incremented, and the record is written to the subfile. This subroutine is repeated until either the subfile is full (indicator 21 on the WRITE operation) or end of file occurs on the CUSMSTL3 file (indicator 71 on the READ operation). When the subfile is full or end of file occurs, the subfile is written to the display by the EXFMT operation by the subfile-control record control format. The user reviews the display and decides:

- To end the program by pressing F3.
- To restart the subfile by pressing F4. The PROMPT record format is not displayed, and the subfile is displayed starting over with the same name.
To fill another page by pressing the ROLL UP keys. If end of file has occurred on the CUSMSTL3 file, the current page is displayed again; otherwise, the subfile is cleared, and the next page is displayed.

To display customer detail by entering X, and pressing ENTER. The user can then return to the PROMPT screen by pressing ENTER, display the subfile again by pressing F4, or end the program by pressing F3.

In Figure 207, the user responds to the initial prompt by entering a customer name.

![Figure 207. ‘Customer Search and Inquiry by Name’ prompt screen](image)

The user requests more information by entering an X as shown in Figure 208 on page 393.
Search and Inquiry by Name

Figure 208. 'Customer Search and Inquiry by Name' information screen

The detailed information for the customer selected is shown in Figure 209. At this point the user selects the appropriate function key to continue or end the inquiry.

Figure 209. 'Customer Search and Inquiry by Name' detailed information screen
Part 5. Appendixes
Appendix A. Behavioral Differences Between OPM RPG/400 and ILE RPG for AS/400

The following lists note differences in the behavior of the OPM RPG/400 compiler and ILE RPG.

**Compiling**

1. If you specify CVTOPT(*NONE) in OPM RPG, all externally described fields that are of a type or with attributes not supported by RPG will be ignored. If you specify CVTOPT(*NONE) in ILE RPG, all externally described fields will be brought into the program with the same type as specified in the external description.

2. In RPG IV there is no dependency between DATEDIT and DECEDIT in the control specification.

3. Regarding the ILE RPG create commands (CRTBNDRPG and CRTRPGMOD):
   - The IGNDECERR parameter on the CRTRPGPGM command has been replaced by the FIXNBR parameter on the ILE RPG create commands. IGNDECERTA ignores any decimal data errors and continues with the next machine instruction. In some cases, this can cause fields to be updated with incorrect and sometimes unpredictable values. FIXNBR corrects the data in a predictable manner before it is used.
   - There is a new parameter, TRUNCNBR, for controlling whether numeric overflow is allowed.
   - There are no auto report features or commands in RPG IV.
   - You cannot request an MI listing from the compiler.

4. In a compiler listing, line numbers start at 1 and increment by 1 for each line of source or generated specifications, when the default OPTION(*NOSRCSTMT) is specified. If OPTION(*SRCSTMT) is specified, sequence numbers are printed instead of line numbers. Source IDs are numeric, that is, there are no more AA000100 line numbers for /COPY members or expanded DDS.

5. RPG IV requires that all compiler directives appear before compile-time data, including /TITLE. When RPG IV encounters a /TITLE directive, it will treat it as data. (RPG III treats /TITLE specifications as compiler directives anywhere in the source.)

The Conversion Aid will remove any /TITLE specifications it encounters in compile-time data.

6. ILE RPG is more rigorous in detecting field overlap in data structures. For some calculation operations involving overlapping operands, ILE RPG issues a message while the OPM compiler does not.

7. In ILE RPG the word NOT cannot be used as a variable name. NOT is a special word that is used as an operator in expressions.

8. At compile time, the source is read using the CCSID of the main source file, while for OPM RPG, the source is read using the CCSID of the job.

**Running**

1. The FREE operation is not supported by RPG IV.
Differences Between OPM RPG/400 and ILE RPG

2. Certain MCH messages may appear in the job log that do not appear under OPM (for example, MCH1202). The appearance of these messages does not indicate a change in the behavior of the program.

3. If you use the nonbindable API QMHSNDPM to send messages from your program, you may need to add 1 to the stack offset parameter to allow for the presence of the program-entry procedure in the stack. This will only be the case if the ILE procedure is the user-entry procedure, and if you used the special value of ‘∗’ for the call message queue and a value of greater than 0 for the stack offset.

4. ILE RPG does not interpret return codes that are not 0 or 1 for calls to programs or procedures that end without an exception.

5. When the cancel handler for an ILE RPG program receives control, it will set the system return code to 2. The cancel handler for an OPM RPG program does not modify the setting of the system return code.

6. When recursion is detected, OPM RPG/400 displays inquiry message RPG8888. ILE RPG signals escape message RNX8888; no inquiry message is displayed for this condition. Note that this only applies to main procedures. Recursion is allowed for subprocedures.

7. If decimal-data errors occur during the initialization of a zoned-decimal or packed-decimal subfield, then the reset values (those values use to restore the subfield with the RESET operation) may not be valid. For example, it may be that the subfield was not initialized, or that it was overlaid on another initialized subfield of a different type. If a RESET operation is attempted for that subfield, then in OPM RPG/400, a decimal-data error would occur. However, a RESET to the same subfield in ILE RPG will complete successfully; after the RESET, the subfield has the same invalid value. As a result, attempts to use the value will get a decimal data error.

8. In ILE RPG, positions 254-263 of the program status data structure (PSDS) contain the user name of the originating job. In OPM RPG, these positions reflect the current user profile. The current user profile in ILE RPG can be found in positions 358-367.

Debugging and Exception Handling

1. The DEBUG operation is not supported in RPG IV.

2. You cannot use RPG tags, subroutine names, or points in the cycle such as *GETIN and *DETC for setting breakpoints when using the ILE source debugger.

3. Function checks are normally left in the job log by both OPM RPG and ILE RPG. However, in ILE RPG, if you have coded an error indicator, ‘E’ extender, or *PSSR error routine, then the function check will not appear. You should remove any code that deletes function checks, since the presence of the indicator, ‘E’ extender, or *PSSR will prevent function checks from occurring.

4. Call performance for LR-on will be greatly improved by having no PSDS, or a PSDS no longer than 80 bytes, since some of the information that fills the PSDS after 80 bytes is costly to obtain. If the PSDS is not coded, or is too short to contain the date and time the program started, these two values will not be available in a formatted dump. All other PSDS values will be available, no matter how long the PSDS is.

5. The prefix for ILE RPG inquiry messages is RNQ, so if you use the default reply list, you must add RNQ entries similar to your existing RPG entries.
Differences Between OPM RPG/400 and ILE RPG

6. In OPM, if a CL program calls your RPG program followed by a MONMSG, and the RPG program receives a notify or status message, the CL MONMSG will not handle the notify or status message. If you are calling ILE RPG from ILE CL and both are in the same activation group, the ILE CL MONMSG will handle the notify or status message and the RPG procedure will halt immediately without an RPG error message being issued. For more information see "Problems when ILE CL Monitors for Notify and Status Messages" on page 263.

7. When displaying a variable using the ILE source debugger, you will get unreliable results if:
   • the ILE RPG program uses an externally described file and
   • the variable is defined in the data base file but not referenced in the ILE RPG program.

8. If your RPG III program has a parameter-mismatch problem (for example, it passes a parameter of length 10 to a program that expects a parameter of length 20, and the called program changes all 20 bytes), your program will experience a storage corruption problem. This problem may not always result in an error, if the storage that is corrupted is not important to the running of the program.

   When this program is converted to RPG IV, the layout of storage may be different, so that the corrupted storage is used by the program. This can cause an unexpected exception to occur, for example exception MCH3601 on a file operation such as a SETLL. If you experience mysterious errors that seem unrelated to your application, you should check the parameters of all your call operations to ensure the parameters all have the correct length.

I/O

1. In ILE RPG you can read a record in a file opened for update, and created or overridden with SHARE(*YES), and then update this locked record in another program that has opened the same file for update.

2. You cannot modify the MR indicator using the MOVE or SETON operations. (RPG III only prevents using SETON with MR.)

3. The File Type entry on the File specification no longer dictates the type of I/O operations that must be present in the calculation specifications.

   For example, in RPG III, if you define a file as an update file, then you must have an UPDAT operation later in the program. This is no longer true in RPG IV. However, your file definition still must be consistent with the I/O operations present in the program. So if you have an UPDATE operation in your source, the file must be defined as an update file.

4. ILE RPG will allow record blocking even if the COMMIT keyword is specified on the file description specification.

5. In RPG IV, a file opened for update will also be opened as delete capable. You do not need any DELETE operations to make it delete capable.

6. In RPG IV, you do not have to code an actual number for the number of devices that will be used by a multiple-device file. If you specify MAXDEV(*FILE) on a file description specification, then the number of save areas created for SAVEDS and SAVEIND is based on the number of devices that your file can handle. (The SAVEDS, SAVEIND, and MAXDEV keywords on an RPG IV file description specification correspond to the SAVDS, IND, and NUM options on a RPG III file description specification continuation line, respectively.)
In ILE RPG, the total number of program devices that can be acquired by the program cannot be different from the maximum number of devices defined in the device file. OPM RPG/400 allows this through the NUM option.

7. In ILE RPG, the ACQ and REL operation codes can be used with single device files.

8. In ILE RPG, the relative record number and key fields in the database-specific feedback section of the INFDS are updated on each input operation when doing blocked reads.

9. When a referential constraint error occurs in OPM RPG/400, the status code is set to "01299" (I/O error). In ILE RPG, the status code is set to "01022", "01222", or "01299", depending on the type of referential constraint error that occurs:
   • If data management is not able to allocate a record due to a referential constraint error, a CPF502E notify message is issued. ILE RPG will set the status code to "01222" and OPM RPG/400 will set the status code to "01299".
   
   If you have no error indicator, 'E' extender, or INFSR error subroutine, ILE RPG will issue the RNQ1222 inquiry message, and OPM RPG/400 will issue the RPG1299 inquiry message. The main difference between these two messages is that RNQ1222 allows you to retry the operation.
   • If data management detects a referential constraint error that has caused it to issue either a CPF503A, CPF502D, or CPF502F notify message, ILE RPG will set the status code to "01022" and OPM RPG/400 will set the status code to "01299".
   
   If you have no error indicator, 'E' extender, or INFSR error subroutine, ILE RPG will issue the RNQ1022 inquiry message, and OPM RPG will issue the RPG1299 inquiry message.
   • All referential constraint errors detected by data management that cause data management to issue an escape message will cause both OPM and ILE RPG to set the status code to "01299".

10. In ILE RPG, the database-specific feedback section of the INFDS is updated regardless of the outcome of the I/O operation. In OPM RPG/400, this feedback section is not updated if the record-not-found condition is encountered.

11. ILE RPG relies more on data-management error handling than does OPM RPG/400. This means that in some cases you will find certain error messages in the job log of an ILE RPG program, but not an OPM RPG/400 program. Some differences you will notice in error handling are:
   • When doing an UPDATE on a record in a database file that has not been locked by a previous input operation, both ILE RPG and OPM RPG/400 set the status code to "01211". ILE RPG detects this situation when data management issues a CPF501B notify message and places it in the job log.
   • When handling WORKSTN files and trying to do I/O to a device that has not been acquired or defined, both ILE and OPM RPG will set the status to "01281". ILE RPG detects this situation when data management issues a CPF5068 escape message and places it in the job log.

12. When doing READE, REDPE (READPE in ILE), SETLL on a database file, or when doing sequential-within-limits processing by a record-address-file, OPM RPG/400 does key comparisons using the *HEX collating sequence. This may give different results than expected when DDS features are used that cause more than one search argument to match a given key in the file.
Differences Between OPM RPG/400 and ILE RPG

For example, if ABSVAL is used on a numeric key, both -1 and 1 would succeed as search arguments for a key in the file with a value of 1. Using the hexadecimal collating sequence, a search argument of -1 will not succeed for an actual key of 1.

ILE RPG does key comparisons using “HEX collating sequence only for pre-V3R1 DDM files. See “Using Pre-V3R1 DDM Files” on page 329 for more information.

13. ILE RPG allows the To File and the From File specified for prerun-time arrays and tables to be different. In OPM RPG, both file names must be the same; if they are different the diagnostic message QRG3038 is issued.

14. When translation of a RAF-Controlled file is specified, the results using ILE RPG may differ from OPM RPG/400, depending on the translation table. This is due to the different sequence of operations. In OPM RPG/400 the sequence is: retrieve record, translate and compare; in ILE RPG the sequence is: translate, compare and retrieve record.

DBCS Data in Character Fields

1. In OPM RPG/400, position 57 (Transparency Check) of the control specification allows you to specify whether the RPG/400 compiler should scan character literals and constants for DBCS characters. If you specify that the compiler should scan for transparent literals, and if a character literal that starts with an apostrophe followed by a shift-out fails the transparency check, the literal is reparsed as a literal that is not transparent.

In ILE RPG, there is no option on the control specification to specify whether the compiler should perform transparency check on character literals. If a character literal contains a shift-out control character, regardless of the position of the shift-out character within the character literal, the shift-out character signifies the beginning of DBCS data. The compiler will check for the following:
- A matching shift-in for each shift-out (that is, the shift-out and shift-in control characters should be balanced)
- An even number (minimally two) between the shift-in and the shift-out
- The absence of an embedded shift-out in the DBCS data

If the above conditions are not met, the compiler will issue a diagnostic message, and the literal will not be reparsed. As a result, if there are character literals in your OPM RPG programs that fail the transparency check performed by the OPM RPG compiler, such programs will get compilation errors in ILE RPG.

2. In OPM RPG/400, if there are two consecutive apostrophes enclosed within shift-out and shift-in control characters inside a character literal, the two consecutive apostrophes are considered as one single apostrophe if the character literal is not a transparent literal. The character literal will not be a transparent literal if:
- The character literal does not start with an apostrophe followed by a shift-out
- The character literal fails the transparency check performed by the compiler
- The user has not specified that a transparency check should be performed by the compiler

In ILE RPG, if there are two consecutive apostrophes enclosed within shift-out and shift-in control characters inside a character literal, the apostrophes will not be considered as a single apostrophe. A pair of apostrophes inside a character
Differences Between OPM RPG/400 and ILE RPG

literal will only be considered as a single apostrophe if they are not enclosed within shift-out and shift-in control characters.

3. In ILE RPG, if you want to avoid the checking of literals for shift-out characters (that is, you do not want a shift-out character to be interpreted as such), then you should specify the entire literal as a hexadecimal literal. For example, if you have a literal ’AoB’ where ’o’ represents a shift-out control character, you should code this literal as X’C10EC2’.
Appendix B. Using the RPG III to RPG IV Conversion Aid

The RPG IV source specification layouts differ significantly from the System/38™ environment RPG III and the OPM RPG/400 layouts. For example, the positions of entries on the specifications have changed and the types of specifications available have also changed. The RPG IV specification layouts are not compatible with the previous layouts. To take advantage of RPG IV features, you must convert RPG III and RPG/400 source members in your applications to the RPG IV source format.

Note: The valid types of source members you can convert are RPG, RPT, RPG38, RPT38, SQLRPG, and blank. The Conversion Aid does not support conversion of RPG36, RPT36, and other non-RPG source member types.

If you are in a hurry and want to get started, go to “Converting Your Source” on page 404 and follow the general directions.

Conversion Overview

You convert source programs to the RPG IV source format by calling the Conversion Aid through the CL command Convert RPG Source (CVTRPGSRC). The Conversion Aid converts:

- A single member
- All members in a source physical file
- All members with a common member-name prefix in the same file

To minimize the likelihood of there being conversion problems, you can optionally have the /COPY members included in the converted source code. For convenience in reading the code, you can also optionally include specification templates in the converted source code.

The Conversion Aid converts each source member on a line-by-line basis. After each member conversion, it updates a log file on the status of the conversion if you specified a log file on the command. You can also obtain a conversion report that includes information such as conversion errors, /COPY statements, CALL operations, and conversion status.

The Conversion Aid assumes that your source code is free of any compilation errors. If this is the case, then it will successfully convert most of your source code. In some cases, there may be a small amount of code that you may have to convert manually. Some of these cases are identified by the Conversion Aid. Others are not detected until you attempt to compile the converted source. To see which ones the Conversion Aid can identify, you can run the Conversion Aid using the unconverted member as input, and specify a conversion report but no output member. For information on the types of coding that cannot be converted, see “Resolving Conversion Problems” on page 419.

File Considerations

The Conversion Aid operates on file members. This section presents information on different aspects of files that must be taken into consideration when using the Conversion Aid.
Source Member Types

Table 31 lists the various source member types, indicates whether the member type can be converted, and indicates the output source member type.

<table>
<thead>
<tr>
<th>Source Member Type</th>
<th>Convert?</th>
<th>Converted Member Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPG</td>
<td>Yes</td>
<td>RPGLE</td>
</tr>
<tr>
<td>RPG38</td>
<td>Yes</td>
<td>RPGLE</td>
</tr>
<tr>
<td>RPT</td>
<td>Yes</td>
<td>RPGLE</td>
</tr>
<tr>
<td>RPT38</td>
<td>Yes</td>
<td>RPGLE</td>
</tr>
<tr>
<td>‘blank’</td>
<td>Yes</td>
<td>RPGLE</td>
</tr>
<tr>
<td>RPG36</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>RPT36</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>SQLRPG</td>
<td>Yes</td>
<td>SQLRPGLE</td>
</tr>
<tr>
<td>Any other type</td>
<td>No</td>
<td>N/A</td>
</tr>
</tbody>
</table>

If the source member type is ‘blank’, then the Conversion Aid will assume it has a member type of RPG. If the source member type is blank for an auto report source member, then you should assign the correct source member type (RPT or RPT38) to the member before converting it. If you do, then the Conversion Aid will automatically expand the auto report source member so that it can be converted properly. The expansion is necessary since ILE RPG does not support auto report source members.

For more information on converting auto report source members, see “Converting Auto Report Source Members” on page 411.

File Record Length

The recommended record length for the converted source physical file is 112 characters. This record length takes into account the RPG IV structure as shown in Figure 210. The recommended record length of 112 characters also corresponds to the maximum amount of information that fits on a line of a compiler listing.

<table>
<thead>
<tr>
<th>Seq. No.</th>
<th>Code</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Minimum Record Length (92 characters)

Recommended Record Length (112 characters)

Figure 210. RPG IV Record Length Breakdown

If the converted source file has a record length less than 92 characters then an error message will be issued and the conversion will stop. This is because the record length is not long enough to contain the 80 characters allowed for source code and so some code is likely to be lost.

File and Member Names

The unconverted member and the member for the converted output can only have the same name if they are in different files or libraries.
The name of the converted source member(s) depends on whether you are converting one or several members. If you are converting one member, the default is to give the converted source member the same name as the unconverted member. You can, of course, specify a different name for the output member. If you are converting all source members in a file, or a group of them using a generic name, then the members will automatically be given the same name as the unconverted source members.

Note that specifying the file, library and member name for the converted output is optional. If you do not specify any of these names, the converted output will be placed in the file QRPGLESRC and have a member name the same as the unconverted member name. (The library list will be searched for the file QRPGLESRC.)

The Log File

The Conversion Aid uses a log file to provide audit trails on the status of each source member conversion. By browsing the log file, you can determine the status of previous conversions. You can access the log file with a user-written program for further processing, for example, compiling and binding programs.

If you specify that a log file is to be updated, then its record format must match the format of the IBM-supplied "model" database file QARNCVTLG in library QRPGLE. Figure 217 on page 419 shows the DDS for this file. Use the following CRTDUPOBJ command to create a copy of this model in your own library, referred to here as MYLIB. You may want to name your log file QRNCVTLG, as this is the default log file name for the Conversion Aid.

```
CRTDUPOBJ OBJ(QARNCVTLG) FROMLIB(QRPGLE) OBJTYPE(*FILE) TOLIB(MYLIB) NEWOBJ(QRNCVTLG)
```

You must have object management, operational and add authority to the log file that is accessed by the Conversion Aid.

For information on using the log file see “Using the Log File” on page 417.

Conversion Aid Tool Requirements

To use the Conversion Aid, you need the following authority:

- *USE authority for the CVTRPGSRC command
- *USE authority to the library that contains the source file and source members
- *CHANGE authority to the new library that will contain the source file and converted source members
- object management, operational, and add authority to the log file used by the Conversion Aid

In addition to object-authority requirements, there may be additional storage requirements. Each converted source program is, on average, about 25 percent larger than the size of the program before conversion. To use the Conversion Aid you need sufficient storage to store the converted source files.

What the Conversion Aid Won’t Do

- The Conversion Aid does not support conversion from the RPG IV format back to the RPG III or RPG/400 format.
- The RPG IV compiler does not support automatic conversion of RPG III or RPG/400 source members to the RPG IV source format at compile time.
The Conversion Aid does not support converting RPG II source programs to the RPG IV source format. However, you can use the RPG II to RPG III Conversion Aid first and then the RPG III to RPG IV Conversion Aid.

The Conversion Aid does not re-engineer source code, except where required (for example, the number of conditioning indicators.)

The Conversion Aid does not create files. The log file and the output file must exist prior to running it.

Converting Your Source

This section explains how to convert source programs to the RPG IV format. It discusses the command CVTRPGSRC, which starts the Conversion Aid, and how to use it.

To convert your source code to the RPG IV format, follow these general steps:

1. If you use a data area as a control specification, you must create a new data area in the RPG IV format. Refer to the chapter on control specifications in ILE RPG Reference for more information.
2. Create a log file, if necessary. Unless you specify LOGFILE(*NONE), there must be a log file for the Conversion Aid to access. If you do not have one, then you can create one by using the CRTDUPOBJ command. For more information, see "The Log File" on page 403 and "Using the Log File" on page 412.
3. Create the file for the converted source members. The Conversion Aid will not create any files. You must create the output file for the converted source prior to running the CVTRPGSRC command. The recommended name and record length for the output file is QRPGLESRC and 112 characters respectively. For additional file information see "File Considerations" on page 401.
4. Convert your source using the CVTRPGSRC command. You need to enter the name of the file and member to be converted. If you accept the defaults, you will get a converted member in the file QRPGLESRC. The name of the member will correspond to the name of the unconverted source member. /COPY members will not be expanded in the converted source member, unless it is of type RPT or RPT38. A conversion report will be generated. See "The CVTRPGSRC Command" on page 403 for more information.
5. Check the log file or the error report for any errors. For more information, see "Analyzing Your Conversion" on page 413.
6. If there are errors, correct them and go to step 4.
7. If there are no errors, create your program. For information on how to create ILE RPG programs, see "Chapter 6. Creating a Program with the CRTBNDRPG Command" on page 59.
8. If your converted source member still has compilation problems, these are most likely caused because your primary source member contains /COPY compiler directives. You have two choices to correct this situation:
   a. Reconvert your source member specifying EXPCPY(*YES) to expand copy members into your converted source member.
   b. Manually correct any remaining errors using the compiler listing as a guide. Refer to "Resolving Conversion Problems" on page 419 for further information.
9. Once your converted source member has compiled successfully, retest the program before putting it back into production.

The CVTRPGSRC Command

To convert your RPG III or RPG/400 source to the new RPG IV format, you use the CVTRPGSRC command to start the Conversion Aid. Table 32 shows the parameters of the command based on their function.

Table 32. CVTRPGSRC Parameters and Their Default Values Grouped by Function

<table>
<thead>
<tr>
<th>Program Identification</th>
<th>FROMFILE</th>
<th>Identifies library and file name of RPG source to be converted</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROMMBR</td>
<td>FROMMBR</td>
<td>Identifies which source members are to be converted</td>
</tr>
<tr>
<td>TOFILE(*LIBL/QRPGLESRC)</td>
<td>TOFILE</td>
<td>Identifies library and file name of converted output</td>
</tr>
<tr>
<td>TOMBR(*FROMMBR)</td>
<td>TOMBR</td>
<td>Identifies file member names of converted source</td>
</tr>
<tr>
<td>Conversion Processing</td>
<td>TOMBR</td>
<td>If *NONE is specified, then no file members are saved</td>
</tr>
<tr>
<td>EXPCPY(*NO)</td>
<td>EXPCPY</td>
<td>Determines if /COPY statements are included in converted output</td>
</tr>
<tr>
<td>INSRTPL(*NO)</td>
<td>INSRTPL</td>
<td>Indicates if specification templates are to be included in converted output</td>
</tr>
<tr>
<td>Conversion Feedback</td>
<td>CVTRPT</td>
<td>Determines whether to produce conversion report</td>
</tr>
<tr>
<td>SECLVL(*NO)</td>
<td>SECLVL</td>
<td>Determines whether to include second-level message text</td>
</tr>
<tr>
<td>LOGFILE(*LIBL/QRNCVTLG)</td>
<td>LOGFILE</td>
<td>Identifies log file for audit report</td>
</tr>
<tr>
<td>LOGMBR(*FIRST)</td>
<td>LOGMBR</td>
<td>Identifies which member of the log file to use for audit report</td>
</tr>
</tbody>
</table>

The syntax for the CVTRPGSRC command is shown below.


```
  CVTRPGSRC--FROMFILE(('-LIBL/(-CURLIB/*source-file-name-/-library-name/-))

  FROMMBR(-(-CURLIB/*source-file-name-/-library-name/-))

  TOFILE(('-LIBL/(-CURLIB/*source-file-name-/-library-name/-))
```

Appendix B. Using the RPG III to RPG IV Conversion Aid  405
Converting Your Source

FROMFILE
Specifies the name of the source file that contains the RPG III or RPG source code to be converted and the library where the source file is stored. This is a required parameter; there is no default file name.

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

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

*CURLIB
The current library is used to find the source file. If you have not specified a current library, then the library QGPL is used.

Notes:
1 All parameters preceding this point can be specified by position.
library-name
Enter the name of the library where the source file is stored.

FROMMBR
Specifies the name(s) of the member(s) to be converted. This is a required parameter; there is no default member name.

The valid source member types of source members to be converted are RPG, RPT, RPG38, RPT38, SQLRPG and blank. The Convert RPG Source command does not support source member types RPG36, RPT36, and other non-RPG source member types (for example, CLP and TXT).

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*-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’.

(See the CL Programmer’s Guide for more information on the generic name.)

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

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

*NONE
No converted member is generated. The TOMBR parameter value is ignored. CVTRPT(*YES) must also be specified or the conversion will end immediately.

This feature allows you to find some potential problems without having to create the converted source member.

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

The TOFILE source file name must be different from the FROMFILE source file name if the TOFILE library name is the same as the FROMFILE library.

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

*CURLIB
The current library is used to find the converted source file. If you have not specified a current library, then the library qGPL is used.

library-name
Enter the name of the library where the converted source file is stored.
Converting Your Source

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 *FROMMBR.

*FROMMBR
The member name specified in the FROMMBR parameter is used as the converted source member name. If FROMMBR(*ALL) is specified, then all the source members in the FROMFILE are converted. The converted source members have the same names as those of the original source members. If a generic name is specified in the FROMMBR parameter, then all the source members specified having the same prefix in their names are converted. The converted source members have the same names as those of the original generic source members.

source-file-member-name
Enter the name of the converted source member. If the member does not exist it will be created.

EXPCPY
Specifies whether or not /COPY member(s) is expanded into the converted source member. EXPCPY(*YES) should be specified only if you are having conversion problems pertaining to /COPY members.

Note: If the member is of type RPT or RPT38, EXPCPY(*YES) or EXPCPY(*NO) has no effect because the auto report program will always expand the /COPY members.

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

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

CVTRPT
Specifies whether or not a conversion report is printed.

*YES
The conversion report is printed.

*NO
The conversion report is not printed.

SECLVL
Specifies whether second-level text is printed in the conversion report in the message summary section.

*NO
Second-level message text is not printed in the conversion report.

*YES
Second-level message text is printed in the conversion report.

INSRTTPL
Specifies if the ILE RPG specification templates (H-, F-, D-, I-, C- and/or O-specification template), are inserted in the converted source member(s). The default value is *NO.

*NO
A specification template is not inserted in the converted source member.
*YES
A specification template is inserted in the converted source member. Each specification template is inserted at the beginning of the appropriate specification section.

LOGFILE
Specifies the name of the log file that is used to track the conversion information. Unless *NONE is specified, there must be a log file. The file must already exist, and it must be a physical data file. Create the log file by using the CPYF command with the "From object" file QARNCVTLG in library QRFGLE and the "New object" file QRNCVTLG in your library.

QRNCVTLG
The default log file QRNCVTLG is used to contain the conversion information.

*NONE
Conversion information is not written to a log file.

log-file-name
Enter the name of the log file that is to be used to track the conversion information.

*LUBL
The system searches the library list to find the library where the log file is stored.

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

LOGMBR
Specifies the name of the log file member used to track conversion information. The new information is added to the existing data in the specified log file member.

If the log file contains no members, then a member having the same name as the log file is created.

*FIRST
The command uses the first member in the specified log file.

*LAST
The command uses the last member in the specified log file.

log-file-member-name
Enter the name of the log file member used to track conversion information.

Converting a Member Using the Defaults
You can take advantage of the default values supplied on the CVTRPGSRC command. Simply enter:

CVTRPGSRC FROMFILE(file name) FROMMBR(member name)

This will result in the conversion of the specified source member. The output will be placed in the file QRP GLESRC in whichever library in the library list contains this file. The /COPY members will not be expanded, no specification templates will be inserted, and the conversion report will be produced. The log file QRNCVTLG will be updated.

Note: The files QRP GLESRC and QRNCVTLG must already exist.
Converting All Members in a File

You can convert all of the members in a source physical file by specifying FROMMBR(*ALL) and TOMBR(*FROMMBR) on the CVTRPGSRC command. The Conversion Aid will attempt to convert all members in the file specified. If one member should fail to convert, the conversion process will still continue.

For example, if you want to convert all source members in the file QRPGSRC to the file QRPGLESRC, you would enter:

```
CVTRPGSRC FROMFILE(OLDRPG/QRPGSRC)
    FROMMBR(*ALL)
    TOFILE(NEWRPG/QRPGLESRC)
    TOMBR(*FROMMBR)
```

This command converts all of the source members in library OLDRPG in the source physical file QRPGSRC. The new members are created in library NEWRPG in the source physical file QRPGLESRC.

If you prefer to keep all source (DDS source, RPG source, etc.) in the same file, you can still convert the RPG source members in one step, by specifying FROMMBR(*ALL). The Conversion Aid will only convert members with a valid RPG type (see Table 31 on page 403).

Converting Some Members in a File

If you need to convert only some members that are in a source physical file, and these members share a common prefix in the member name, then you can convert them by specifying the prefix followed by an * (asterisk).

For example, if you want to convert all members with a prefix of PAY, you would enter:

```
CVTRPGSRC FROMFILE(OLDRPG/QRPGSRC)
    FROMMBR(PAY*)
    TOFILE(NEWRPG/QRPGLESRC)
    TOMBR(*FROMMBR)
```

This command converts all of the source members in library OLDRPG in the source physical file QRPGSRC. The new members are created in library NEWRPG in the source physical file QRPGLESRC.

Performing a Trial Conversion

You can do a trial run for any source member that you suspect you may have problems converting. You will then get a conversion report for the converted source member that may identify certain conversion errors.

For example, to perform a trial conversion on the source member PAYROLL, type:

```
CVTRPGSRC FROMFILE(OLDRPG/QRPGSRC)
    FROMMBR(PAYROLL)
    TOFILE(*NONE)
```

The TOMBR parameter should be specified as *FROMMBR. However, since this is the default, you do not need to specify it unless the default value has been changed. The CVTRPT parameter should be specified as *YES — this is also the default. If it is not, then the conversion will stop immediately.
Using the TOFILE(*NONE) parameter stops the Conversion Aid from generating a converted member, but still allows it to produce a conversion report. For more information on the conversion report, see “Analyzing Your Conversion” on page 415.

Obtaining Conversion Reports

The Conversion Aid normally produces a conversion report each time you issue the command. The name of the spooled file corresponds to the file name specified in the TOFILE parameter. If you try to convert a member that already exists or has an unsupported member type, then a message is printed in the job log indicating that these members have not been converted. The log file, if requested, is also updated to reflect that no conversion has occurred. However, no information regarding these members is placed in the report.

The conversion report includes the following information:

- CVTRPGSRC command options
- Source section that includes:
  - conversion errors or warnings
  - CALL operations
  - /COPY directives
- Message summary
- Final summary

The conversion error messages provide you with suggestions on how to correct the error. In addition, any CALL operations and /COPY directives in the unconverted source are flagged to help you in identifying the various parts of the application you are converting. In general, you should convert all RPG components of an application at the same time.

If you do not want a conversion report, then specify CVTRPT(*NO).

Converting Auto Report Source Members

When an auto report source member (type RPT or RPT38) is detected in an RPG III or OPM RPG/400 source program, the Conversion Aid calls the CRTRPTPGM command to expand the source member and then converts it. (This is because auto report is not supported by ILE RPG.)

The auto report program produces a spooled file each time it is called by the Conversion Aid. You may want to check this file to see if any errors occurred on the auto report expansion, since these errors will not be in the conversion report.

In particular, you may want to check the auto report spooled file for an error message indicating that /COPY members were not found. The Conversion Aid will not know if these files are missing. However, without these files, it may not be able to successfully convert your source.

Note: If the source member type of the member to be converted is not RPT or RPT38 and the member is an auto report source member, you should assign the correct source member type (RPT or RPT38) to the member before converting it; otherwise conversion errors may occur.

Auto Report supports compile-time data in /COPY members. RPG IV does not support this. If you are keeping compile-time data in /COPY members so that
Converting Your Source

several programs can use the data, consider moving the compile-time data to a user-space and accessing it through the user-space APIs.

Converting Source Members with Embedded SQL

When converting code that contains embedded SQL and the SQL code is continued over multiple lines, the following will occur:

- If there are continuation lines but column 74 is blank, the line is simply copied to the ILE member.

Note: This could be a problem if column 74 happens to be a blank character inside a character string.

- If column 74 is not blank, all of the SQL code from that line to the /END-EXEC will be concatenated and copied to the ILE member filling up all 80 columns. If this occurs:
  - Any comments in column 75 on, will be ignored.
  - Any embedded comment lines (C*) will be copied to the ILE member before the concatenated code is copied.
  - Problems could arise if DBCS literals are split.

If you do not want this concatenation and re-formatting to occur, ensure that column 74 is blank.

Inserting Specification Templates

Because the source specifications for RPG IV are new, you may want to have specification templates inserted into the converted source. To have templates inserted, specify INSRTPL(*YES) on the CVTRPGSRC command. The default is INSRTPL(*NO).

Converting Source from a Data File

The Conversion Aid will convert source from a data file. Because data files generally do not have sequence numbers, the minimum record length of the file for placing the converted output is 80 characters. (See Figure 210 on page 402.) The recommended record length is 100 characters for a data file.

Note: If your data file has sequence numbers, you should remove them prior to running the Conversion Aid.

Example of Source Conversion

The example shows a sample RPG III source member which is to be converted to RPG IV. Figure 211 on page 413 shows the source of the RPG III version.
Example of Source Conversion

Figure 211. RPG III Source for TEST1

To convert this source, enter:

CVTRPGSRC FROMFILE(MYLIB/QRPGSRC) FROMMBR(TEST1) TOFILE(MYLIB/QRPGLESRC) INSRTPL(*YES)

The converted source is shown in Figure 212 on page 414.
Example of Source Conversion

Note the following about the converted source:

- The new specification types are H (control), F (file), D (definition), I (input), C (calculation), and O (output); they must be entered in this order.
- The converted source contains specification templates for the new types, since INSRTPL(*YES) was specified on CVTRPGSRC.
- The control, file, and definition specifications are keyword-oriented. See lines 2, 4 - 7, and 9 - 16.
- The ILE member has a new specification type, definition. It is used to define standalone fields, arrays and named constants as well as data structures.

In this example,
- ARR2 is defined as a standalone array (Line 9)
- Data structure DS1 is defined as a data structure with two subfieldsFIELD1 and ARR1 (Lines 11 - 14)
- Constant CONST1 is defined as a constant (Line 16)

The input (I) specifications are now used only to define records and fields of a file. See Lines 19 - 20.
- The extension (E) specifications have been eliminated. Arrays and tables are now defined using definition specifications.
- Record address file (RAF) entries on extension specifications have been replaced by the keyword RAFDATA on the File Description specification.
The line counter specifications have been eliminated. They have been replaced by the keywords FORMLEN and FORMOFL on the file description specification. See Lines 6 and 7.

All specification types have been expanded to allow for 10-character names for fields and files.

In RPG IV, data structures (which are defined using definition specifications) must precede the input specifications.

Note that in the converted source, the data structure DS1 (Line 11) has been moved to precede the specification containing the FORMAT1 information (Line 19).

In RPG III, named constants can appear in the middle of a data structure. This is not allowed in RPG IV.

In the converted source, CONST1 (Line 16) has been moved to follow data structure DS1 (Line 11).

If a specification is moved, any comment that precedes it is also moved.

In the converted source, the comments above CONST1 and DS1 were moved with the following specifications.

In RPG III, to define an array as a data structure subfield, you define both the array and a data structure subfield with the same name. This double definition is not allowed in RPG IV. Instead you specify the array attributes when you define the subfields using the new keyword syntax.

In this example, ARRI is defined twice in the OPM version, but has been merged into a single definition in converted source. See Lines 13 and 14.

The merging of RPG III array specifications may result in the reordering of the array definitions. If the reordered arrays are compile-time arrays, then the loading of array data may be affected. To overcome this problem, RPG IV provides a keyword format for the ** records. Following **, you enter one of the keywords FTRANS, ALTSEQ, or CTDATA. If the keyword is CTDATA, you enter the array or table name in positions 10 - 19.

In this example, the array ARR2 now precedes array ARRI, due to the merging of the two RPG III specifications for ARR2. The Conversion Aid has inserted the keywords and array names in the converted ** records, which ensures the correct loading of the compile-time data. See Lines 29 and 31.

Note that array syntax has changed. The notation ARRI,3 in RPG III is ARRI(3) in RPG IV. See line 28.

---

**Example of Source Conversion**

- The Conversion Aid provides you with two ways to analyze your conversion results. They are:
  - The conversion error report
  - The log file

**Using the Conversion Report**

The Conversion Aid generates a conversion report if you specify the CVTRPT(*YES) parameter on the CVTRPGSRC command. The spooled file name is the same as the file name specified on the TOFILE parameter.

The conversion report consists of four parts:
1. CVTRPGSRC command options
2. source section
Analyzing Your Conversion

3. message summary

4. final summary

The first part of the listing includes a summary of the command options used by CVTRPGSRC. Figure 213 shows the command summary for a sample conversion.

The source section includes lines that have informational, warning, or error messages associated with them. These lines have an asterisk (*) in column 1 for ease of browsing in SEU. The message summary contains all three message types.

Two informational messages which may be of particular interest are:

- RNM0508 — flags /COPY statements
- RNM0511 — flags CALL operations

All /COPY members in an program must be converted in order for the corresponding ILE RPG program to compile without errors. Similarly, you may want to convert all members related by CALL at the same time. Use this part of the report to assist you in identifying these members. Figure 214 shows the source section for the sample conversion.

The message summary of the listing shows you the different messages that were issued. If you specify SECLVL(*YES), second-level messages will appear in the message summary. Figure 215 on page 417 shows the messages section for the sample conversion, including second-level messages.
The final summary of the listing provides message and record statistics. A final status message is also placed in the job log. Figure 216 shows the messages section for the sample conversion.

![Figure 215. Sample Message Summary of Conversion Report](image1)

The final summary of the listing provides message and record statistics. A final status message is also placed in the job log. Figure 216 shows the messages section for the sample conversion.

![Figure 216. Sample Final Summary of Conversion Report](image2)

### Using the Log File

By browsing the log file, you can see the results of your conversions. The log file is updated after each conversion operation. It tracks:

- Source members and their library names
- Converted source file names and their library names
- Highest severity error found

For example, if no errors are found, the conversion status is set to 0. If severe errors are found, the status is set to 30.

If you try to convert a member with an unsupported member type or a member that already exists, then the conversion will not take place, as this is a severe error (severity 40 or higher). A record will be added to the log file with the conversion status set to 40. The TOFILE, TOMBR, and TO LIBRARY will be set to blank to indicate that a TOMBR was not generated (as the conversion did not take place).
The log file is an externally described, physical database file. A "model" of this file is provided in library QRPGLE in file QARNCVTLG. It has one record format called QRNCVTLG. All field names are six characters in length and follow the naming convention LGxxxx, where xxxx describes the fields. Figure 217 on page 419 shows the DDS for this file.

Use the following CPYF command to create a copy of this model in your own library, referred to here as MYLIB. You may want to name your log file QRNCVTLG, as this is the default log file name for the Conversion Aid.

CPYF FROMFILE(QRPGLE/QARNCVTLG) TOFILE(MYLIB/QRNCVTLG) CRTFILE(*YES)
Resolving Conversion Problems

Conversion problems may arise for one or more of the following reasons:

- The RPG III source has compilation errors
- Certain features of the RPG III language are not supported by RPG IV
- One or more /COPY compiler directives exists in the RPG III source
Resolving Conversion Problems

- Use of externally described data structures
- Behavioral differences between the OPM and ILE run time

Each of these areas is discussed in the sections which follow.

Compilation Errors in Existing RPG III Code

The Conversion Aid assumes that you are attempting to convert a valid RPG III program, that is, a program with no compilation errors. If this is not the case, then unpredictable results may occur during conversion. If you believe your program contains compilation errors, compile it first using the RPG III compiler and correct any errors before performing the conversion.

Unsupported RPG III Features

A few features of the RPG III language are not supported in RPG IV. The most notable of these are:

- The auto report function
- The FREE operation code
- The DEBUG operation code

Since the auto report function is not supported, the Conversion Aid will automatically expand these programs (that is, call auto report) prior to performing the conversion if the type is RPT or RPT38.

You must replace the FREE or DEBUG operation code with equivalent logic either before or after conversion.

If you specify the CVTRPT(*YES) option on the CVTRPGSRC command, you will receive a conversion report that identifies most of these types of problems.

For further information on converting auto report members, see "Converting Auto Report Source Members" on page 411. For further information on differences between RPG III and RPG IV, see "Appendix A. Behavioral Differences Between OPM RPG/400 and ILE RPG for AS/400" on page 395.

Use of the /COPY Compiler Directive

In some cases, errors will not be found until you actually compile the converted RPG IV source. Conversion errors of this type are usually related to the use of the /COPY compiler directive. These errors fall into two categories: merging problems and context-sensitive problems. Following is a discussion of why these problems occur and how you might resolve them.

Merging Problems

Because of differences between the RPG III and RPG IV languages, the Conversion Aid must reorder certain source statements. An example of this reordering is shown in "Example of Source Conversion" on page 412 for the RPG III source member TEST1. If you compare the placement of the data structure DS1 in Figure 211 on page 413 and in Figure 212 on page 414, you can see that the data structure DS1 was moved so that it precedes the record format FORMAT1.

Now suppose that the RPG III member TEST1 was split into two members, TEST2 and COPYDS1, where the data structure DS1 and the named constant CONST1 are in a copy member COPYDS1. This copy member is included in source TEST2.
Figure 218 and Figure 219 show the source for TEST2 and COPYDS1 respectively.

In this situation, the Conversion Aid would convert both member TEST2 and the copy member COPYDS1 correctly. However, when the copy member is included at compile time, it will be inserted below FORMAT1, because this is where the /COPY directive is located. As a result, all source lines in the copy member COPYDS1 will get a "source record is out of sequence" error. In RPG IV, definition specifications must precede input specifications.

Note that the Conversion Aid could not move the /COPY directive above FORMAT1 because the contents of /COPY member are unknown.

There are two methods of correcting this type of problem:

1. Use the EXPCPY(*YES) option of the CVTRPGSRC command to include all /COPY members in the converted RPG IV source member.
   
   This approach is easy and will work most of the time. However, including the /COPY members in each source member reduces the maintainability of your application.

2. Manually correct the code after conversion using the information in the ILE RPG compiler listing and the ILE RPG Reference.

Other examples of this type of problem include:

- Line Specifications and Record Address Files
   
   In RPG III the line counter specification and the Record Address File of the extension specification are changed to keywords (RAFDATA, FORMLEN, and
Resolving Conversion Problems

FORMOFL on the file description specification. If the content of a /COPY member contains only the line counter specification and/or the Record Address File of the extension specification but not the corresponding file description specification, the Conversion Aid does not know where to insert the keywords.

- Extension Specification Arrays and Data Structure Subfields
  As mentioned in “Example of Source Conversion” on page 412, you are not allowed to define a standalone array and a data structure subfield with the same name in RPG IV. Therefore, as shown in the example TEST1 (Figure 212 on page 414), the Conversion Aid must merge these two definitions. However, if the array and the data structure subfield are not in the same source member (that is, one or both is in a /COPY member), this merging cannot take place and a compile-time error will result.

- Merged compile-time array and compile-time data (***) records
  As shown in the example TEST1 (Figure 212 on page 414), if compile-time arrays are merged with data structure subfield definitions, the loading of array data may be affected. To overcome this problem, compile-time array data are changed to the new **CTDATA format if at least one compile-time array is merged. However, if the arrays and the data do not reside in the same source file (that is, one or both is in a COPY member) the naming of compile-time data records using the **CTDATA format cannot proceed properly.

Context-Sensitive Problems
In RPG III, there are occasions when it is impossible to determine the type of specifications in a /COPY member without the context of the surrounding specifications of the primary source member. There are two instances of this problem:

- In data structure subfields or program-described file fields

  * If the RPG III source member contains only the source statements describing fields FIELD1 and FIELD2 below, the Conversion Aid is unsure how to convert them. These statements may be data structure fields (which are converted to definition specifications) or program-described file fields (which are converted to input specifications).

    Figure 220. RPG III /COPY file with input fields only

  | I* | If the RPG III source member contains only the source statements describing fields FIELD1 and FIELD2 below, the Conversion Aid is unsure how to convert them. These statements may be data structure fields (which are converted to definition specifications) or program-described file fields (which are converted to input specifications). |
  | I  | FIELD1 |
  | I  | FIELD2 |

- In renaming an externally described data structure field or an externally described file field

  * If the RPG III source member contains only the source statement describing field CHAR below, the Conversion Aid is unsure how to convert it. This statement may be a rename of an externally described data structure field or a rename of an externally described file field.

    Figure 221. RPG III Source with a renamed field

    | I* | If the RPG III source member contains only the source statement describing field CHAR below, the Conversion Aid is unsure how to convert it. This statement may be a rename of an externally described data structure field or a rename of an externally described file field. |
    | I  | CHARACTER **CHAR** |

In the above two instances, a data structure is assumed and definition specifications are produced. A block of comments containing the input specification code is also produced. For example, the Conversion Aid will convert the source in Figure 220 to the code shown in Figure 222 on page 423. If Input specification code...
is required, delete the definition specifications and blank out the asterisks from the corresponding Input specifications.

Use of Externally Described Data Structures

There are two problems that you may have to fix manually even though you specify the EXPCPY(*YES) option on the CVTRPGSRC command. Either use the EXPCPY(*YES) option of the CVTRPGSRC command, or manually correct the code after conversion.

Merging an Array with an Externally Described DS Subfield

As mentioned earlier, you are not allowed to define a standalone array and a data structure subfield with the same name in RPG IV. In general, the Conversion Aid will merge these two definitions. However, if the subfield is in an externally described data structure, this merging is not handled and you will be required to manually correct the converted source member.

Figure 222. RPG IV source after converting source with input fields only

Remember that you have two ways of correcting these types of problems. Either use the EXPCPY(*YES) option of the CVTRPGSRC command, or manually correct the code after conversion.

Figure 223. DDS for external data structure

Resolving Conversion Problems

Appendix B. Using the RPG III to RPG IV Conversion Aid
Renaming and Initializing an Externally Described DS Subfield

In RPG III, when both renaming and initializing a field in an externally described data structure, you had to use two source lines, as shown for the field CHAR in Figure 227. The converted source also contains two source lines, as shown in Figure 228. This use of two source lines for a field will result in a compile-time error, as the field CHAR is defined twice. To correct this code you must combine the keywords of the field CHAR into a single line as shown in Figure 229, where the key fields INZ and EXTFLD have been combined and only one instance on the field CHAR is shown.

Renaming and Initializing an Externally Described DS Subfield

In RPG III, when both renaming and initializing a field in an externally described data structure, you had to use two source lines, as shown for the field CHAR in Figure 227. The converted source also contains two source lines, as shown in Figure 228. This use of two source lines for a field will result in a compile-time error, as the field CHAR is defined twice. To correct this code you must combine the keywords of the field CHAR into a single line as shown in Figure 229, where the key fields INZ and EXTFLD have been combined and only one instance on the field CHAR is shown.

Figure 227. RPG III source with renamed and initialized external subfield

Figure 228. RPG IV source with two definitions for renamed subfield

Figure 229. Corrected RPG IV source with a single definition
Run-time Differences

If you have prerun-time arrays that overlap in data structures, the order of loading these arrays at run time may be different in RPG III and in RPG IV. This difference in order can cause the data in the overlapping section to differ. The order in which the arrays are loaded is the order in which they are encountered in the source. This order may have changed when the arrays were been merged with the subfields during conversion.

In general, you should avoid situations where an application consists of OPM and ILE programs that are split across the OPM default activation group and a named activation group. When spilt across these two activation groups, you are mixing OPM behavior with ILE behavior and your results may be hard to predict. Refer to “Chapter 3. Program Creation Strategies” on page 23 or ILE Concepts for further information.
Resolving Conversion Problems
Appendix C. The Create Commands

This section provides information on:
- Using CL commands
- Syntax diagram and description of CRTBNDRPG
- Syntax diagram and description of CRTRPGMOD

For information on the Create Program and Create Service Program commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/infocenter.

Using CL Commands

Control Language (CL) commands, parameters, and keywords can be entered in either uppercase or lowercase characters. In the syntax diagram they are shown in uppercase (for example, PARAMETER, PREDEFINED-VALUE). Variables appear in lowercase italic letters (for example, user-defined-value). Variables are user-defined names or values.

How to Interpret Syntax Diagrams

The syntax diagrams in this book use the following conventions:

Read the syntax diagram from left to right, and from top to bottom, following the path of the line.

The ➤ symbol indicates the beginning of the syntax diagram.

The ➤ symbol indicates the end of the syntax diagram.

The ➤ symbol indicates that the statement syntax is continued on the next line.

The ➤ symbol indicates that a statement is continued from the previous line.

The ➤ symbol indicates that the parameter or value must be entered in parentheses.

Required parameters appear on the base line and must be entered. Optional parameters appear below the base line and do not need to be entered. In the following sample, you must enter REQUIRED-PARAMETER and a value for it, but you do not need to enter OPTIONAL-PARAMETER or a value for it.
Default values appear above the base line and do not need to be entered. They are used when you do not specify a parameter. In the following sample, you can enter DEFAULT-VALUE, OTHER-PREDEFINED-VALUE, or nothing. If you enter nothing, DEFAULT-VALUE is assumed.

Optional values are indicated by a blank line. The blank line indicates that a value from the first group (OPTIONAL-VALUE1, OPTIONAL-VALUE2, user-defined-value) does not need to be entered. For example, based on the syntax below, you could enter KEYWORD(REQUIRED-VALUE).

Repeated values can be specified for some parameters. The comma (,) in the following sample indicates that each user-defined-value must be separated by a comma.

CRTBNDRPG Command

The Create Bound RPG (CRTBNDRPG) command performs the combined tasks of the Create RPG Module (CRTRPGMOD) and Create Program (CRTPGM) commands by creating a temporary module object from the source code, and then creating the program object. Once the program object is created, CRTBNDRPG deletes the module object it created. The entire syntax diagram for the CRTBNDRPG command is shown below.

CRTBNDRPG Command

SRCFILE (—LIBL/ QRPGLESRC source-file-name —)

SRCMBR (—source-file-member-name —)

GENLVL (—severity-level-value —) TEXT (—BLANK 'description' —)

DFTACTGRP (—NO —) OPTION (—OPTION Details —)

DBGVIEW (—SOURCE —) OUTPUT (—NONE —)

OPTIMIZE (—BASIC —) INDENT (—character-value —)

CVTOPT (— )

SRTSEQ (—HEX —)

LANGID (—JOB —)

USRPRF (—OWNER —)

Appendix C. The Create Commands 429
CRTBNDRPG Command

Notes:
1 All parameters preceding this point can be specified by position.

OPTION Details:

- *XREF
  - *NOXREF
- *GEN
  - *NOGEN
- *SECLVL
  - *NOSECLVL
- *SHOWCPY
  - *NOSHOWCPY
- *EXPDDS
  - *NOEXPDDS
Description of the CRTBNDRPG Command

The parameters, keywords, and variables of the CRTBNDRPG command are listed below. The same information is available online. Enter the command name on a command line, press PF4 (Prompt) and then press PF1 (Help) for any parameter you want information on.

PGM

Specifies the program name and library name for the program object (*PGM) you are creating. The program name and library name must conform to iSeries naming conventions. If no library is specified, the created program is stored in the current library.

*CTLSPEC

The name for the compiled program is taken from the name specified in the DFTNAME keyword of the control specification. If the program name is not specified on the control specification and the source member is from a database file, the member name, specified by the SRCMBR parameter, is used as the program name. If the source is not from a database file then the program name defaults to RPGPGM.

program-name

Enter the name of the program object.

*CURLIB

The created program object is stored in the current library. If you have not specified a current library, QGPL is used.

library-name

Enter the name of the library where the created program object is to be stored.

SRCFILE

Specifies the name of the source file that contains the ILE RPG source member to be compiled and the library where the source file is located. The recommended source physical file length is 112 characters: 12 for the sequence number and date, 80 for the code and 20 for the comments. This is the maximum amount of source that is shown on the compiler listing.

QRPGLESRC

The default source file QRPGLESRC contains the ILE RPG source member to be compiled.

source-file-name

Enter the name of the source file that contains the ILE RPG source member to be compiled.

*LIBL

The system searches the library list to find the library where the source file is stored. This is the default.

*CURLIB

The current library is used to find the source file. If you have not specified a current library, QGPL is used.
CRTBNDRPG Command

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

SRCMBR
Specifies the name of the member of the source file that contains the ILE RPG source program to be compiled.

*PGM
Use the name specified by the PGM parameter as the source file member name. The compiled program object will have the same name as the source file member. If no program name is specified by the PGM parameter, the command uses the first member created in or added to the source file as the source member name.

source-file-member-name
Enter the name of the member that contains the ILE RPG source program.

GENLVL
Controls the creation of the program object. The program object is created if all errors encountered during compilation have a severity level less than or equal to the generation severity level specified.

10
A program object will not be generated if you have messages with a severity-level greater than 10.

severity-level-value
Enter a number, 0 through 20 inclusive. For errors greater than severity 20, the program object will not be generated.

TEXT
Allows you to enter text that briefly describes the program and its function. The text appears whenever program information is displayed.

*SRCMBRTXT
The text of the source member is used.

*BLANK
No text appears.

'description'
Enter the text that briefly describes the function of the source specifications. The text can be a maximum of 50 characters and must be enclosed in apostrophes. The apostrophes are not part of the 50-character string. Apostrophes are not required if you are entering the text on the prompt screen.

DFTACTGRP
Specifies whether the created program is intended to always run in the default activation group.

*YES
When this program is called it will always run in the default activation group. The default activation group is the activation group where all original program model (OPM) programs are run.

Specifying DFTACTGRP(*YES) allows ILE RPG programs to behave like OPM programs in the areas of override scoping, open scoping, and RCLRSC.

ILE static binding is not available when a program is created with DFTACTGRP(*YES). This means that you cannot use the BNDDIR or ACTGRP parameters when creating this program. In addition, any call operation in your source must call a program and not a procedure.
DFTACTGRP(*YES) is useful when attempting to move an application on a program-by-program basis to ILE RPG.

*NO
The program is associated with the activation group specified by the ACTGRP parameter. Static binding is allowed when *NO is specified.

If ACTGRP(*CALLER) is specified and this program is called by a program running in the default activation group, then this program will behave according to ILE semantics in the areas of file sharing, file scoping and RCLRSC.

DFTACTGRP(*NO) is useful when you intend to take advantage of ILE concepts; for example, running in a named activation group or binding to a service program.

OPTION
Specifies the options to use when the source member is compiled. You can specify any or all of the options in any order. Separate the options with one or more blank spaces. If an option is specified more than once, the last one is used.

*XREF
Produces a cross-reference listing (when appropriate) for the source member.

*NOXREF
A cross-reference listing is not produced.

*GEN
Create a program object if the highest severity level returned by the compiler does not exceed the severity specified in the GENLVL option.

*NOGEN
Do not create a program object.

*NOSECLVL
Do not print second-level message text on the line following the first-level message text.

*SECLVL
Print second-level message text on the line following the first-level message text in the Message Summary section.

*SHOWCPY
Show source records of members included by the /COPY compiler directive.

*NOSHOWCPY
Do not show source records of members included by the /COPY compiler directive.

*EXPDDS
Show the expansion of externally described files in the listing and display key field information.

*NOEXPDDS
Do not show the expansion of externally described files in the listing or display key field information.

*EXT
Show the list of external procedures and fields referenced during the compile on the listing.
**CRTBNDRPG Command**

*NOSTMT*
Do not show ignored statements in the source part of the listing. The compiler ignores statements as a result of /IF, /ELSEIF or /ELSE directives.

*NOSRCSTMT*
Line Numbers in the listing are assigned sequentially; these numbers are used when debugging using statement numbers. Line Numbers are shown on the left-most column of the listing. The source IDs and SEU Sequence Numbers are shown on the two right-most columns of the listing.

*SRCSTMT*
Statement numbers for debugging are generated using SEU sequence numbers and source IDs as follows:
Statement Number = source_ID * 1000000 + source_SEU_sequence_number

SEU Sequence Numbers are shown on the left-most column of the listing. Statement Numbers are shown on the right-most column of the listing; these numbers are used when debugging using statement numbers.

Note: When OPTION(*SRCSTMT) is specified, all sequence numbers in the source files must contain valid numeric values. If there are duplicate sequence numbers in the same source file, the behavior of the debugger may be unpredictable and statement numbers for diagnostic messages or cross reference entries may not be meaningful.

*DEBUGIO*
Generate breakpoints for all input and output specifications.

*NODEBUGIO*
Do not generate breakpoints for input and output specifications.

*NONEVENTF*
Do not create an Event File for use by CoOperative Development Environment/400 (CODE/400). CODE/400 uses this file to provide error feedback integrated with the CODE/400 editor. An Event File is normally created when you create a module or program from within CODE/400.

*EVENTF*
Create an Event File for use by CoOperative Development Environment/400 (CODE/400). The Event File is created as a member in file EVFEVENT in the library where the created module or program object is to be stored. If the file EVFEVENT does not exist it is automatically created. The Event File member name is the same as the name of the object being created.

CODE/400 uses this file to provide error feedback integrated with the CODE/400 editor. An Event File is normally created when you create a module or program from within CODE/400.
DBGVIEW
Specifies which level of debugging is available for the compiled program object, and which source views are available for source-level debugging.

*STMT
Allows the program object to be debugged using the Line Numbers or Statement Numbers of the compiler listing. Line Numbers are shown on the left-most column of the source section of the compiler listing when OPTION(*NOSRCSTMT) is specified. Statement Numbers are shown on the right-most column of the source section of the compiler listing when OPTION(*SRCSTMT) is specified.

*SOURC
Generates the source view for debugging the compiled program object. This view is not available if the root source member is a DDM file. Also, if changes are made to any source members after the compile and before attempting to debug the program, the views for those source members may not be usable.

*LIS
Generates the listing view for debugging the compiled program object. The information contained in the listing view is dependent on whether *SHOWCPY, *EXPDDS, and *SRCSTMT are specified for the OPTION parameter.

Note: The listing view will not show any indentation that you may have requested using the Indent option.

*COPY
Generates the source and copy views for debugging the compiled program object. The source view for this option is the same source view generated for the *SOURCE option. The copy view is a debug view which has all the /COPY source members included. These views will not be available if the root source member is a DDM file. Also, if changes are made to any source members after the compile and before attempting to debug the program, the views for those source members may not be usable.

*ALL
Generates the listing, source and copy views for debugging the compiled program object. The information contained in the listing view is dependent on whether *SHOWCPY, *EXPDDS, and *SRCSTMT are specified for the OPTION parameter.

*NONE
Disables all of the debug options for debugging the compiled program object.

OUTPUT
Specifies if a compiler listing is generated.

*PRINT
Produces a compiler listing, consisting of the ILE RPG program source and all compile-time messages. The information contained in the listing is dependent on whether *XREF, *SECLVL, *SHOWCPY, *EXPDDS, *EXT, *SHOWSKP, and *SRCSTMT are specified for the OPTION parameter.

*NONE
Do not generate the compiler listing.

OPTIMIZE
Specifies the level of optimization, if any, of the program.
CRTBNDRPG Command

*NONE
Generated code is not optimized. This is the fastest in terms of translation time. It allows you to display and modify variables while in debug mode.

*BASIC
Some optimization is performed on the generated code. This allows user variables to be displayed but not modified while the program is in debug mode.

*FULL
Optimization which generates the most efficient code. Translation time is the longest. In debug mode, user variables may not be modified but may be displayed although the presented values may not be current values.

INDENT
Specifies whether structured operations should be indented in the source listing for enhanced readability. Also specifies the characters that are used to mark the structured operation clauses.

Note: Any indentation that you request here will not be reflected in the listing debug view that is created when you specify DBGVIEW(*LIST).

*NONE
Structured operations will not be indented in the source listing.

character-value
The source listing is indented for structured operation clauses. Alignment of statements and clauses are marked using the characters you choose. You can choose any character string up to 2 characters in length. If you want to use a blank in your character string, you must enclose the string in single quotation marks.

Note: The indentation may not appear as expected if there are errors in the program.

CVTOPT
Specifies how the ILE RPG compiler handles date, time, timestamp, graphic data types, and variable-length data types which are retrieved from externally described database files.

*NONE
Ignores variable-length database data types and use the native RPG date, time, timestamp and graphic data types.

*DATETIME
Specifies that date, time, and timestamp database data types are to be declared as fixed-length character fields.

*GRAPHIC
Specifies that double-byte character set (DBCS) graphic data types are to be declared as fixed-length character fields.

*VARCHAR
Specifies that variable-length character data types are to be declared as fixed-length character fields.

*VARGRAPHIC
Specifies that variable-length double-byte character set (DBCS) graphic data types are to be declared as fixed-length character fields.
SRTSEQ
  Specifies the sort sequence table that is to be used in the ILE RPG source program.

  *HEX
    No sort sequence table is used.

  *JOB
    Use the SRTSEQ value for the job when the *PGM is created.

  *JOBRUN
    Use the SRTSEQ value for the job when the *PGM is run.

  *LANGIDUNQ
    Use a unique-weight table. This special value is used in conjunction with the LANGID parameter to determine the proper sort sequence table.

  *LANGIDSHR
    Use a shared-weight table. This special value is used in conjunction with the LANGID parameter to determine the proper sort sequence table.

sort-table-name
  Enter the qualified name of the sort sequence table to be used with the program.

  *LIBL
    The system searches the library list to find the library where the sort sequence table is stored.

  *CURLIB
    The current library is used to find the sort sequence table. If you have not specified a current library, QGPL is used.

library-name
  Enter the name of the library where the sort sequence table is stored.

If you want to use the SRTSEQ and LANGID parameters to determine the alternate collating sequence, you must also specify ALTSEQ(*EXT) on the control specification.

LANGID
  Specifies the language identifier to be used when the sort sequence is *LANGIDUNQ and *LANGIDSHR. The LANGID parameter is used in conjunction with the SRTSEQ parameter to select the sort sequence table.

  *JOBRUN
    Use the LANGID value associated with the job when the RPG program is executed.

  *JOB
    Use the LANGID value associated with the job when the RPG program is created.

language-identifier
  Use the language identifier specified. (For example, FRA for French and DEU for German.)

REPLACE
  Specifies if a new program is created when a program of the same name already exists in the specified (or implied) library. The intermediate module created during the processing of the CRTBNDRPG command are not subject to
the REPLACE specifications, and have an implied REPLACE(*NO) against the QTEMP library. The intermediate modules is deleted once the CRTBNDRPG command has completed processing.

*YES
A new program is created in the specified library. The existing program of the same name in the specified library is moved to library QRPLOBJ.

*NO
A new program is not created if a program of the same name already exists in the specified library. The existing program is not replaced, a message is displayed, and compilation stops.

USRPRF
Specifies the user profile that will run the created program object. The profile of the program owner or the program user is used to run the program and to control which objects can be used by the program (including the authority the program has for each object). This parameter is not updated if the program already exists. To change its value, you must delete the program and recompile using the new value (or, if the constituent *MODULE objects exist, you may choose to invoke the CRTPGM command).

*USER
The program runs under the user profile of the program’s user.

*OWNER
The program runs under the user profile of both the program’s user and owner. The collective set of object authority in both user profiles are used to find and access objects while the program is running. Any objects created during the program are owned by the program’s user.

AUT
Specifies the authority given to users who do not have specific authority to the object, who are not on the authorization list, and whose user group has no specific authority to the object. The authority can be altered for all users or for specified users after the program is created with the CL commands Grant Object Authority (GRTOBJAUT) or Revoke Object Authority (RVKOBJAUT). For further information on these commands, see the CL and APIs section of the Programming category in the iSeries 400 Information Center at this Web site - http://www.ibm.com/eserver/iseries/iseries/informationcenter.

*LIBCRTAUT
The public authority for the object is taken from the CRTAUT keyword of the target library (the library that contains the object). The value is determined when the object is created. If the CRTAUT value for the library changes after the create, the new value will not affect any existing objects.

*ALL
Authority for all operations on the program object, except those limited to the owner or controlled by authorization list management authority. The user can control the program object’s existence, specify this security for it, change it, and perform basic functions on it, but cannot transfer its ownership.

*CHANGE
Provides all data authority and the authority to perform all operations on the program object except those limited to the owner or controlled by object authority and object management authority. The user can change the object and perform basic functions on it.
**USE**
Provides object operational authority and read authority; that is, authority
for basic operations on the program object. The user is prevented from
changing the object.

**EXCLUDE**
The user is prevented from accessing the object.

authorization-list name
Enter the name of an authorization list of users and authorities to which
the program is added. The program object will be secured by this
authorization list, and the public authority for the program object will be
set to *AUTL. The authorization list must exist on the system when the
CRTBNDRPG command is issued.

**Note:** Use the AUT parameter to reflect the security requirements of your
system. The security facilities available are described in detail in the

**TRUNCNBR**
Specifies if the truncated value is moved to the result field or an error is
generated when numeric overflow occurs while running the program.

**Note:** The TRUNCNBR option does not apply to calculations performed
within expressions. (Expressions are found in the Extended-Factor 2
field.) If overflow occurs for these calculations, an error will always
occur. In addition, overflow is always signalled for any operation where
the value that is assigned to an integer or unsigned field is out of range.

*YES*  
Ignore numeric overflow and move the truncated value to the result field.

*NO*  
When numeric overflow is detected, a run time error is generated with
error code RNX0103.

**FIXNBR**
Specifies whether decimal data that is not valid is fixed by the compiler.

*NONE*  
Indicates that decimal data that is not valid will result in decimal data
errors during run time if used.

*ZONED*  
Zoned-decimal data that is not valid will be fixed by the compiler on the
conversion to packed data. Blanks in numeric fields will be treated as
zeroes. Each decimal digit will be checked for validity. If a decimal digit is
not valid, it is replaced with zero. If a sign is not valid, the sign will be
forced to a positive sign code of hex 'F'. If the sign is valid, it will be
changed to either a positive sign hex 'F' or a negative sign hex 'D', as
appropriate. If the resulting packed data is not valid, it will not be fixed.

*INPUTPACKED*  
Indicates that if packed decimal data that is not valid is encountered while
processing input specifications, the internal variable will be set to zero.

**TGTRLRS**
Specifies the release level of the operating system on which you intend to use
the object being created. In the examples given for the *CURRENT and *PRV
values, and when specifying the target-release value, the format VxRxMx is
used to specify the release, where Vx is the version, Rx is the release, and Mx is the modification level. For example, V2R3M0 is version 2, release 3, modification level 0.

Valid values for this parameter change every release. The possible values are:

*CURRENT
The object is to be used on the release of the operating system currently running on your system. For example, if V2R3M5 is running on the system, *CURRENT means that you intend to use the object on a system with V2R3M5 installed. You can also use the object on a system with any subsequent release of the operating system installed.

Note: If V2R3M5 is running on the system, and the object is to be used on a system with V2R3M0 installed, specify TGTRLS(V2R3M0), not TGTRLS(*CURRENT).

*PRV
The object is to be used on the previous release with modification level 0 of the operating system. For example, if V2R3M5 is running on your system, *PRV means you intend to use the object on a system with V2R2M0 installed. You can also use the object on a system with any subsequent release of the operating system installed.

target-release
Specify the release in the format VxRxMx. You can use the object on a system with the specified release or with any subsequent release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release. If you specify a target-release that is earlier than the earliest release level supported by this command, an error message is sent indicating the earliest supported release.

Note: The current version of the command may support options that are not available in previous releases of the command. If the command is used to create objects that are to be used on a previous release, it will be processed by the compiler appropriate to that release, and any unsupported options will not be recognized. The compiler will not necessarily issue any warnings regarding options that it is unable to process.

ALWNULL
Specifies how the ILE RPG module will be allowed to use records containing null-capable fields from externally described database files.

*NO
Specifies that the ILE RPG module will not process records with null-value fields from externally-described files. If you attempt to retrieve a record containing null values, no data in the record is accessible to the ILE RPG module and a data-mapping error occurs.

*INPUTONLY
Specifies that the ILE RPG module can successfully read records with null-capable fields containing null values from externally-described input-only database files. When a record containing null values is retrieved, no data-mapping errors occur and the database default values are placed into any fields that contain null values. The module cannot do any of the following:
• use null-capable key fields
CRTBNDRPG Command

- create or update records containing null-capable fields
- determine whether a null-capable field is actually null while the module is running
- set a null-capable field to be null.

*USRCTL
Specifies that the ILE RPG module can read, write, and update records with null values from externally-described database files. Records with null keys can be retrieved using keyed operations. The module can determine whether a null-capable field is actually null, and it can set a null-capable field to be null for output or update. The programmer is responsible for ensuring that fields containing null values are used correctly within the module.

*YES
Same as *INPUTONLY.

BNDDIR
Specifies the list of binding directories that are used in symbol resolution.

*NONE
No binding directory is specified.

binding-directory-name
Specify the name of the binding directory used in symbol resolution.

The directory name can be qualified with one of the following library values:

*LIBL
The system searches the library list to find the library where the binding directory is stored.

*CURLIB
The current library for the job is searched. If no library is specified as the current library for the job, library QGPL is used.

*USRLIBL
Only the libraries in the user portion of the job’s library list are searched.

library-name
Specify the name of the library to be searched.

ACTGRP
Specifies the activation group this program is associated with when it is called.

QILE
When this program is called, it is activated into the named activation group QILE.

*NEW
When this program is called, it is activated into a new activation group.

*CALLER
When this program is called, it is activated into the caller’s activation group.

activation-group-name
Specify the name of the activation group to be used when this program is called.

ENBPFRCOL
Specifies whether performance collection is enabled.
CRTBNDRPG Command

*PEP
Performance statistics are gathered on the entry and exit of the program entry procedure only. This applies to the actual program-entry procedure for a program, not to the main procedure of the modules within the program. This is the default.

*NEW
When this program is called, it is activated into a new activation group.

*ENTRYEXIT
Performance statistics are gathered on the entry and exit of all procedures of the program.

*FULL
Performance statistics are gathered on entry and exit of all procedures. Also, statistics are gathered before and after each call to an external procedure.

DEFINE
Specifies condition names that are defined before the compilation begins. Using the parameter DEFINE(condition-name) is equivalent to coding the /DEFINE condition-name directive on the first line of the source file.

*NONE
No condition names are defined. This is the default.

condition-name
Up to 32 condition names can be specified. Each name can be up to 50 characters long. The condition names will be considered to be defined at the start of compilation.

PRFDTA
Specifies the program profiling data attribute for the program. Program profiling is an advanced optimization technique used to reorder procedures and code within the procedures based on statistical data (profiling data).

*NOCOL
This program is not enabled to collect profiling data. This is the default.

*COL
The program is enabled to collect profiling data. *COL can be specified only when the optimization level of the module is *FULL, and when compiling with a target release of *CURRENT.

LICOPT
 Specifies one or more Licensed Internal Code compile-time options. This parameter allows individual compile-time options to be selected, and is intended for the advanced programmer who understands the potential benefits and drawbacks of each selected type of compiler option.

CRTRPGMOD Command

The Create RPG Module (CRTRPGMOD) command compiles ILE RPG source code to create a module object (*MODULE). The entire syntax diagram for the CRTRPGMOD command is shown below.


```
CRTRPGMOD
```

```text
MODULE (module-name
   CURLIB/ library-name/
   +CTLSPEC module-name )
```
CRTRPGMOD Command

SRCFILE:
- **LIBL/**
- **QRPGLESRC**
- **source-file-name**
- **CURLIB/**
- **library-name/**

(1)

**MODULE**

**SRCMBR**:
- **source-file-member-name**

**GENLVL**:
- **severity-level-value**
- **TEXT**:
  - **SRCMBRTXT**
  - **BLANK**
  - **description**

**OPTION**:
- **OPTION Details**
- **DBGVIEW**:
  - **SOURCE**
  - **LIST**
  - **COPY**
  - **ALL**
  - **NONE**

**PRINT**

**OUTPUT**:
- **NONE**
- **OPTIMIZE**:
  - **BASIC**
  - **FULL**

**INDENT**:
- **character-value**

**CVTOPT**:
- **NONE**
  - **DATE**
  - **TIME**
  - **GRAPHIC**
  - **VARCHAR**
  - **VARGRAPHIC**

**SRTSEQ**:
- **HEX**
- **JOB**
  - **JOBRUN**
  - **LANGID**
  - **LANGIDUNQ**
  - **LANGIDSHR**
  - **LIBL/**
  - **CURLIB/**
  - **library-name/**

**LANGID**:
- **JOB**
  - **language-identifier**
  - **YES**
  - **REPLACE**

**AUT**:
- **LIBCRTAUT**
- **ALL**
  - **CHANGE**
  - **USE**
  - **EXCLUDE**
  - **authorization-list-name**
- **TRUNCNBR**:
  - **YES**
  - **NO**
**CRTRPGMOD Command**

- **FIXNBR**
  - *NONE*
  - *ZONED*
  - *INPUTPACKED*

- **TGTRLS**
  - *CURRENT*
  - *PRV*
  - VxRxMx

- **ALWNULL**
  - *NO*
  - *INPUTONLY*
  - *USRCTL*
  - *YES*

- **BNDDIR**
  - *NONE*
  - *LIBL/*
  - binding-directory-name
  - *CURLIB/*
  - library-name/

- **ENBPFRCOL**
  - *PEP*
  - *ENTRYEXIT*
  - *FULL*

- **DEFINE**
  - *NONE*
  - condition-name
  - *NOCOL*
  - *PRFDTA*
  - *COL*

- **LICOPT**
  - options

**Notes:**

1. All parameters preceding this point can be specified by position.

**OPTION Details:**

- *XREF*
  - *NOXREF*
- *GEN*
  - *NOGEN*
- *SECLVL*
  - *NOSECLVL*
- *SHOWCPY*
  - *NOSHOWCPY*
- *EXPDDS*
  - *NOEXPDDS*
- *EXT*
  - *NOEXT*
- *SHOWSKP*
  - *NOSHOWSKP*
- *SRCSTMT*
  - *NOSRCSTMT*
- *DEBUGIO*
  - *NODEBUGIO*
- *EVENTF*
  - *NOEVENTF*

**Description of the CRTRPGMOD command**

For a description of the parameters, options and variables for the CRTRPGMOD command see the corresponding description in the CRTBNDRPG command. They correspond exactly, except that those in CRTRPGMOD refer to modules and not to
programs. (When looking at the CRTBNDRPG descriptions, keep in mind that CRTRPGMOD does not have the following parameters: ACTGRP, DFTACTGRP, USRPRF.)

A description of CRTRPGMOD is also available online. Enter the command name on a command line, press PF4 (Prompt) and then press PF1 (Help) for any parameter you want information on.
CRTRPGMOD Command
Appendix D. Compiler Listings

Compiler listings provide you with information regarding the correctness of your code with respect to the syntax and semantics of the RPG IV language. The listings are designed to help you to correct any errors through a source editor; as well as assist you while you are debugging a module. This section tells you how to interpret an ILE RPG compiler listing. See “Using a Compiler Listing” on page 65 for information on how to use a listing.

To obtain a compiler listing specify OUTPUT(*PRINT) on either the CRTRPGMOD command or the CRTBNDRPG command. (This is their default setting.) The specification OUTPUT(*NONE) will suppress a listing.

Table 33 summarizes the keyword specifications and their associated compiler listing information.

<table>
<thead>
<tr>
<th>Listing Section1</th>
<th>OPTION2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prologue</td>
<td></td>
<td>Command option summary</td>
</tr>
<tr>
<td>Source listing</td>
<td></td>
<td>Source specifications</td>
</tr>
<tr>
<td>In-line diagnostic messages</td>
<td></td>
<td>Errors contained within one line of source</td>
</tr>
<tr>
<td>/COPY members</td>
<td>*SHOWCPY</td>
<td>/COPY member source records</td>
</tr>
<tr>
<td>Skipped statements</td>
<td>*SHOWSKP</td>
<td>Source lines excluded by conditional compilation directives.</td>
</tr>
<tr>
<td>Externally described files</td>
<td>*EXPDDS</td>
<td>Generated specifications</td>
</tr>
<tr>
<td>Matching field table</td>
<td></td>
<td>Lengths that are matched based on matching fields</td>
</tr>
<tr>
<td>Additional diagnostic messages</td>
<td></td>
<td>Errors spanning more than one line of source</td>
</tr>
<tr>
<td>Field Positions in Output Buffer</td>
<td></td>
<td>Start and end positions of programmed-described output fields</td>
</tr>
<tr>
<td>/COPY member table</td>
<td></td>
<td>List of /COPY members and their external names</td>
</tr>
<tr>
<td>Compile-time data</td>
<td></td>
<td>Compilation source records</td>
</tr>
<tr>
<td>Alternate collating sequences</td>
<td></td>
<td>ALTSEQ records and table or NLSS information and table</td>
</tr>
<tr>
<td>File translation</td>
<td></td>
<td>File translation records</td>
</tr>
<tr>
<td>Arrays</td>
<td></td>
<td>Array records</td>
</tr>
<tr>
<td>Tables</td>
<td></td>
<td>Table records</td>
</tr>
<tr>
<td>Key field information</td>
<td>*EXPDDS</td>
<td>Key field attributes</td>
</tr>
<tr>
<td>Cross reference</td>
<td>*XREF</td>
<td>File and record, and field and indicator references</td>
</tr>
<tr>
<td>External references</td>
<td>*EXT</td>
<td>List of external procedures and fields referenced during compilation</td>
</tr>
<tr>
<td>Message summary</td>
<td></td>
<td>List of messages and number of times they occurred</td>
</tr>
<tr>
<td>Second-level text</td>
<td>*SECLVL</td>
<td>Second-level text of messages</td>
</tr>
<tr>
<td>Final summary</td>
<td></td>
<td>Message and source record totals, and final compilation message</td>
</tr>
<tr>
<td>Code generation errors3</td>
<td></td>
<td>Errors (if any) which occur during code generation phase.</td>
</tr>
</tbody>
</table>

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Table 33. Sections of the Compiler Listing (continued)

<table>
<thead>
<tr>
<th>Listing Section</th>
<th>OPTION</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binding section</td>
<td></td>
<td>Errors (if any) which occur during binding phase for CRTBNDRPG command</td>
</tr>
</tbody>
</table>

Notes:

1. The information contained in the listing section is dependent on whether *SRCSTMT or *NOSRCSTMT is specified for the OPTION parameter. For details on how this information changes, see "*NOSRCSTMT Source Heading" on page 454 and "*SRCSTMT Source Heading" on page 454. *SRCSTMT allows you to request that the compiler use SEU sequence numbers and source IDs when generating statement numbers for debugging. Otherwise, statement numbers are associated with the Line Numbers of the listing and the numbers are assigned sequentially.

2. The OPTION column indicates what value to specify on the OPTION parameter to obtain this information. A blank entry means that the information will always appear if OUTPUT(*PRINT) is specified.

3. The sections containing the code generation errors and binding errors appear only if there are errors. There is no option to suppress these sections.

Reading a Compiler Listing

The following text contains a brief discussion and an example of each section of the compiler listing. The sections are presented in the order in which they appear in a listing.

Prologue

The prologue section summarizes the command parameters and their values as they were processed by the CL command analyzer. If *CURLIB or *LIBL was specified, the actual library name is listed. Also indicated in the prologue is the effect of overrides. Figure 230 on page 449 illustrates how to interpret the Prologue section of the listing for the program MYSRC, which was compiled using the CRTBNDRPG command.
The page heading information includes the product information line and the text supplied by a /TITLE directive. "Customizing a Compiler Listing" on page 66 describes how you can customize the page heading and spacing in a compiler listing.

2 Module or Program
The name of the created module object (if using CRTRPGMOD) or the name of the created program object (if using CRTBNDRPG)

3 Source member
The name of the source member from which the source records were retrieved (this can be different from 2 if you used command overrides).

4 Source
The name of the file actually used to supply the source records. If the file is overridden, the name of the overriding source is used.

5 Compiler options
The compiler options in effect at the time of compilation, as specified on either the CRTRPGMOD command or the CRTBNDRPG command.

6 Indentation Mark
The character used to mark structured operations in the source section of the listing.

7 Define condition names
Specifies the condition names that take effect before the source is read.

Source Section
The source section shows records that comprise the ILE RPG source specifications. The root source member records are always shown. If OPTION(*EXPDDS) is also
specified, then the source section shows records generated from externally described files, and marks them with a ‘=’ in the column beside the line number. These records are not shown if *NOEXPDDS is specified. If OPTION(*SHOWCPY) is specified, then it also shows the records from /COPY members specified in the source, and marks them with a ‘+’ in the column beside the line number. These records are not shown if *NOSHOWCPY is specified.

The source section also shows the conditional compilation process. All lines with /IF, /ELSEIF, /ELSE and /ENDIF directives and source lines selected by the /IF groups are printed and given a listing line number. If OPTION(*SHOWSKP) is specified, it shows all statements that have been excluded by the /IF, /ELSEIF, and /ELSE directives, and marks them with a ‘----’ in the column beside the statement. Line numbers in the listing are not incremented for excluded lines. All skipped statements are printed exactly as specified, but are not interpreted in any way. For example, an excluded statement with an /EJECT directive does not cause a page break. Similarly, /SPACE, /TITLE, /COPY and /EOF compiler directives are ignored if they are encountered in excluded lines. These statements are not shown if the default OPTION(*NOSHOWSKP) is specified; instead a message is printed giving the number of lines excluded.

The source section identifies any syntax errors in the source, and includes a match-field table, when appropriate.

If OPTION(*NOSRCSTMT) is specified, line numbers are printed sequentially on the left side of the listing to reflect the compiled source line numbers. Source IDs and SEU sequence numbers are printed on the right side of the listing to identify the source members and records respectively. For example, Figure 231 shows a section of the listing with a /COPY statement in line 35. In the root source member, the next line is a DOWEQ operation. In the listing, however, the DOWEQ operation is on line 39. The three intervening lines shown in the listing are from the /COPY source member.

If OPTION(*SRCSTMT) is specified, sequence numbers are printed on the left side of the listing to reflect the SEU sequence numbers. Statement numbers are printed on the right side of the listing. The statement number information is identical to the source ID and SEU sequence number information. For example, Figure 232 on page 451 shows a section of the listing that has a /COPY statement with sequence number 001600. The next line in the root source member is the same as the line with the next sequence number in the listing: sequence number 001700. The three intervening lines are assigned the SEU sequence numbers from the /COPY source member. The corresponding statement numbers are generated from source IDs and SEU sequence numbers of the root and /COPY source members.
Figure 232. Sample Section of the Listing with OPTION(*SRCSTMT)

Figure 233 on page 452 shows the entire source section for MYSRC with OPTION(*NOSRCSTMT) specified.
Figure 233. Sample Source Part of the Listing (Part 1 of 3)
<table>
<thead>
<tr>
<th>Line</th>
<th>Source Specifications</th>
<th>Comments</th>
<th>Src Seq</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 233. Sample Source Part of the Listing (Part 2 of 3)
**Compiler Listings**

<table>
<thead>
<tr>
<th>Line</th>
<th>Source Specifications</th>
<th>Comments</th>
<th>Do Page</th>
<th>Change</th>
<th>Src Seq</th>
<th>Num Line</th>
<th>Date</th>
<th>Id</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>*OUTREC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6000001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>* RPR record format</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6000002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>FLDY</td>
<td>100A CHAR</td>
<td>100</td>
<td></td>
<td></td>
<td>6000003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>GRAPHFLD</td>
<td>156G GRPH</td>
<td>12 835</td>
<td></td>
<td></td>
<td>6000004</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Figure 233. Sample Source Part of the Listing (Part 3 of 3)**

1a. **NOSRCSTMT Source Heading**

The source heading shown in the above example was generated with OPTION(*NOSRCSTMT) specified.

**Line Number**

Starts at 1 and increments by 1 for each source or generated record. Use this number when debugging using statement numbers.

**Ruler Line**

This line adjusts when indentation is specified.

**Do Number**

Identifies the level of the structured operations. This number will not appear if indentation is requested.

**Page Line**

Shows the first 5 columns of the source record.

**Source Id**

Identifies the source (either /COPY or DDS) of the record. For /COPY members, it can be used to obtain the external member name from the /COPY member table.

**Sequence Number (on right side of listing)**

Shows the SEU sequence number of the record from a member in a source physical file. Shows an incremental number for records from a /COPY member or records generated from DDS.

1b. **SRCSTMT Source Heading**

When OPTION(*SRCSTMT) is specified, the source heading changes to: The Ruler Line, Do Number, and Page Line remain unchanged.

<table>
<thead>
<tr>
<th>Seq</th>
<th>Source Specifications</th>
<th>Comments</th>
<th>Do Page</th>
<th>Change</th>
<th>Statement</th>
<th>Num Line</th>
<th>Date</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>* OUTREC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>* RPR record format</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>FLDY</td>
<td>100A CHAR</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>GRAPHFLD</td>
<td>156G GRPH</td>
<td>12 835</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sequence Number (on left side of listing)**

Shows the SEU sequence number of the record from a member in a source physical file. Shows an incremental number for records from a /COPY member or records generated from DDS.

**Statement Number**

Shows the statement number generated from the source ID number and the SEU sequence number as follows:

\[
\text{stmt_num} = \text{source}_\text{ID} \times 1000000 + \text{source}_\text{SEU_sequence_number}
\]

Use this number when debugging using statement numbers.

2. **Compiler Options in Effect**

Identifies the compiler options in effect. Displayed when compile-option keywords are specified on the control specification.
Additional Diagnostic Messages

The Additional Diagnostic Messages section lists compiler messages which indicate errors spanning more than one line. When possible, the messages indicate the line number and sequence number of the source which is in error. Figure 234 shows an example.

<table>
<thead>
<tr>
<th>Msg id</th>
<th>Sv Number</th>
<th>Seq</th>
<th>Message text</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNF7086 00</td>
<td>8 000800</td>
<td>Record-Format REC1 not used for input or output.</td>
<td></td>
</tr>
<tr>
<td>RNF7086 00</td>
<td>8 000800</td>
<td>Record-Format REC2 not used for input or output.</td>
<td></td>
</tr>
<tr>
<td>RNF7086 00</td>
<td>60 000004</td>
<td>RPG handles blocking for file INFILE. INFDS is updated only when blocks of data are transferred.</td>
<td></td>
</tr>
<tr>
<td>RNF7086 00</td>
<td>60 000004</td>
<td>RPG handles blocking for file OUTFILE. INFDS is updated only when blocks of data are transferred.</td>
<td></td>
</tr>
</tbody>
</table>

***** END OF ADDITIONAL DIAGNOSTIC MESSAGES *****

Figure 234. Sample Additional Diagnostic Messages with OPTION(*NOSRCSTMT)

If OPTION(*SRCSTMT) is specified, the messages will have only the statement number shown. Figure 235 on page 456 shows an example.
Output Buffer Positions

The Field Positions in Output Buffer Positions table is included in the listing whenever the source contains programmed-described Output specifications. For each variable or literal that is output, the table contains the line number of output field specification and its start and end positions within the output buffer. Literals that are too long for the table are truncated and suffixed with '...' with no ending apostrophe (for example, 'Extremely long-litera...'). Figure 236 shows an example of an Output Buffer Position table.

```
<table>
<thead>
<tr>
<th>Line</th>
<th>Start</th>
<th>End</th>
<th>Field or Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>58</td>
<td>1</td>
<td>100</td>
<td>FLDY</td>
</tr>
<tr>
<td>59</td>
<td>101</td>
<td>132</td>
<td>FLDZ</td>
</tr>
<tr>
<td>60</td>
<td>133</td>
<td>156</td>
<td>GRAPHFLD</td>
</tr>
</tbody>
</table>
```

Figure 236. Output Buffer Position Table

/COPY Member Table

The /COPY member table identifies any /COPY members specified in the source and lists their external names. You can find the name and location of a member using the Source ID number. The table is also useful as a record of what members are used by the module/program. Figure 237 shows an example.

```
<table>
<thead>
<tr>
<th>Line</th>
<th>Src RPG name</th>
<th>Library</th>
<th>File</th>
<th>Member</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>MYCPY</td>
<td>MYLIB</td>
<td>QRPGLESRC</td>
<td>MYCPY</td>
<td>37</td>
<td>98/07/24 16:20:04</td>
</tr>
</tbody>
</table>
```

Figure 237. Sample /COPY Member Table

Compile-Time Data

The Compile-Time Data section includes information on ALTSEQ or NLSS tables, and on tables and arrays. In this example, there is an alternate collating sequence and two arrays, as shown in Figure 238 on page 457.
Figure 238. Sample Compile-Time Data Section

1 Total Number of Characters Altered
   Shows the number of characters whose sort sequence has been altered.

2 Character to be Altered
   The rows and columns of the table together identify the characters to be altered. For example, the new value for character 3A is 65, found in column 3_ and row _A.

3 Alternate Sequence
   The new hexadecimal sort value of the selected character.

4 Array/Table information
   Identifies the name of the array or table for which the compiler is expecting data. The name of the alternate array is also shown, if it is defined.

Key Field Information
   The Key Field Information section shows information about key fields for each keyed file. It also shows information on any keys that are common to multiple records (that is, common keys). Figure 239 on page 458 shows an example.
Cross-Reference Table

The Cross-Reference table contains at least three lists:
- files and records
- global fields
- indicators

In addition, it contains the local fields that are used by each subprocedure. Use this table to check where files, fields and indicators are used within the module/program.

Note that the informational message RNF7031, which is issued when an identifier is not referenced, will only appear in the cross-reference section of the listing and in the message summary. It does not appear in the source section of the listing.

Names longer than 122 characters, will appear in the cross-reference section of the listing split across multiple lines. The entire name will be printed with the characters ‘...’ at the end of the lines. If the final portion of the name is longer than 17 characters, the attributes and line numbers will be listed starting on the following line. Figure 240 on page 459 shows an example for the module TRANSRPT, which has two subprocedures.

In this example, the Cross-Reference table shows the line numbers for each reference. If you specify OPTION(*SRCSTMT) instead of OPTION(*NOSRCSTMT), the statement numbers will be displayed for each reference and the cross reference listing can extend beyond the first 80 columns of the listing.
## External References List

The External References section lists the external procedures and fields which are required from or available to other modules at bind time. This section is shown whenever the source contains statically bound procedures, imported Fields, or exported fields.

The statically bound procedures portion contains the procedure name, and the references to the name on a CALLB operation or %PADDR built-in function, or the name of a prototyped bound procedure called by CALLP or within an expression.

The imported fields and exported fields portions contain the field name, the dimension if it is an array, the field attribute and its definition reference. Figure 241 on page 460 shows an example.

### Cross Reference

<table>
<thead>
<tr>
<th>Record</th>
<th>References (D=Defined)</th>
<th>References (D=Defined)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTFILE</td>
<td>DISK</td>
<td>80</td>
</tr>
<tr>
<td>CUSTREC</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>ARREARS</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

### Global Field References

<table>
<thead>
<tr>
<th>Field</th>
<th>Attributes</th>
<th>References (D=Defined)</th>
<th>M=Modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>*INZSR</td>
<td></td>
<td>BEGSR</td>
<td>630</td>
</tr>
<tr>
<td>AMOUNT</td>
<td>P(10,2)</td>
<td>56M 83 95</td>
<td></td>
</tr>
<tr>
<td>CITY</td>
<td>A(20)</td>
<td>51D 132</td>
<td></td>
</tr>
<tr>
<td>CURDATE</td>
<td>D(10*ISO-)</td>
<td>42D 64M 92</td>
<td></td>
</tr>
<tr>
<td>CUSTNAME</td>
<td>A(20)</td>
<td>500 122</td>
<td></td>
</tr>
<tr>
<td>CUSTNUM</td>
<td>P(5,0)</td>
<td>490 124</td>
<td></td>
</tr>
<tr>
<td>DUEDATE</td>
<td>A(10)</td>
<td>57M 84 91</td>
<td></td>
</tr>
<tr>
<td>INARREARS</td>
<td>A(1)</td>
<td>300 58 85 86</td>
<td></td>
</tr>
<tr>
<td>LONG.FLOAT</td>
<td>F(8)</td>
<td>70 11M 12M</td>
<td></td>
</tr>
<tr>
<td>NMTDOCHAR</td>
<td>A(31)</td>
<td>22D 124 130</td>
<td></td>
</tr>
<tr>
<td>RPTADDR</td>
<td>A(100)</td>
<td>59 82</td>
<td></td>
</tr>
<tr>
<td>RPTNAME</td>
<td>C(100)</td>
<td>59 81</td>
<td></td>
</tr>
<tr>
<td>RPTNUM</td>
<td>P(5,0)</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>SHORT.FLOAT</td>
<td>F(4)</td>
<td>80 10M</td>
<td></td>
</tr>
<tr>
<td>STATE</td>
<td>A(2)</td>
<td>540</td>
<td></td>
</tr>
<tr>
<td>STREETNAME</td>
<td>A(20)</td>
<td>520 131</td>
<td></td>
</tr>
<tr>
<td>STREETNUM</td>
<td>P(5,0)</td>
<td>510 130</td>
<td></td>
</tr>
</tbody>
</table>

### File and Record References:

<table>
<thead>
<tr>
<th>Device</th>
<th>References (D=Defined)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISK</td>
<td>80</td>
</tr>
<tr>
<td>CUSTREC</td>
<td>0</td>
</tr>
<tr>
<td>ARREARS</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 240. Sample Cross-Reference Table with OPTION(*NOSRCSTMT)
Message Summary

The message summary contains totals by severity of the errors that occurred. If OPTION(*SECLVL) is specified, it also provides second-level message text. Figure 242 shows an example.

Final Summary

The final summary section provides final message statistics and source statistics. It also specifies the status of the compilation. Figure 243 shows an example.

Program MYSRC placed in library MYLIB. 00 highest severity. Created on 98/07/28 at 14:21:03.  

***** END OF FINAL SUMMARY *****

***** END OF COMPI LATION *****
Code Generation and Binding Errors

Following the final summary section, you may find a section with code generation errors and/or binding errors.

The code generation error section will appear only if errors occur while the compiler is generating code for the module object. Generally, this section will not appear. The binding errors section will appear whenever there are messages arising during the binding phase of the CRTBNDRPG command. A common error is the failure to specify the location of all the external procedures and fields referenced in the source at the time the CRTBNDRPG command was issued.
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>IBM</td>
</tr>
<tr>
<td>AFP</td>
<td>IBMLink</td>
</tr>
<tr>
<td>Application System/400</td>
<td>Integrated Language Environment</td>
</tr>
<tr>
<td>AS/400</td>
<td>MQSeries</td>
</tr>
<tr>
<td>AS/400e</td>
<td>Operating System/400</td>
</tr>
<tr>
<td>C/400</td>
<td>OS/400</td>
</tr>
<tr>
<td>COBOL/400</td>
<td>PROFS</td>
</tr>
<tr>
<td>DB2</td>
<td>RPG/400</td>
</tr>
<tr>
<td>e (Stylized)</td>
<td>System/36</td>
</tr>
<tr>
<td>@server</td>
<td>System/38</td>
</tr>
<tr>
<td>FORTRAN/400</td>
<td>VisualAge</td>
</tr>
</tbody>
</table>
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Bibliography

For additional information about topics related to ILE RPG programming on the iSeries system, refer to the following IBM iSeries publications:

• **ADTS/400: Application Development Manager User’s Guide**, SC09-2133-02, describes creating and managing projects defined for the Application Development Manager feature as well as using the program to develop applications.

• **ADTS/400: Programming Development Manager**, SC09-1771-00, provides information about using the Programming Development Manager (PDM) to work with lists of libraries, objects, members, and user-defined options to easily do such operations as copy, delete, and rename. Contains activities and reference material to help the user learn PDM. The most commonly used operations and function keys are explained in detail using examples.

• **ADTS for AS/400: Source Entry Utility**, SC09-2605-00, provides information about using the Application Development Toolset Source Entry Utility (SEU) to create and edit source members. The manual explains how to start and end an SEU session and how to use the many features of this full-screen text editor. The manual contains examples to help both new and experienced users accomplish various editing tasks, from the simplest line commands to using pre-defined prompts for high-level languages and data formats.

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  - Creating and working with display files on the system;
  - Creating online help information;
  - Using UIM to define panels and dialogs for an application;
  - Using panel groups, records, or documents

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  - User auxiliary storage pools (ASPs)
  - Disk protection (device parity, mirrored, and checksum)

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• **CL Programming**, SC41-5721-04, provides a wide-ranging discussion of iSeries programming topics including a general discussion on objects and libraries, CL programming, controlling flow and communicating between programs, working with objects in CL programs, and creating CL programs. Other topics include predefined and impromptu messages and message handling, defining and creating user-defined commands and menus, application testing, including debug mode, breakpoints, traces, and display functions.

• **Communications Management**, SC41-5406-02, provides information about work management in a communications environment, communications status, tracing and diagnosing communications problems, error handling and recovery, performance, and specific line speed and subsystem storage information.

• **GDDM Programming Guide**, SC41-0536-00, provides information about using OS/400 graphical data display manager (GDDM) to write graphics application programs. Includes many example programs and information to help users understand how the product fits into data processing systems.

• **GDDM Reference**, SC41-3718-00, provides information about using OS/400 graphical data display manager (GDDM) to write graphics application programs. This manual provides detailed descriptions of all graphics routines available in GDDM. Also provides information about high-level language interfaces to GDDM.

• **ICF Programming**, SC41-5442-00, provides information needed to write application programs that use iSeries communications and the OS/400 intersystem communications function (OS/400-ICF). Also contains information on data description specifications.
(DDS) keywords, system-supplied formats, return codes, file transfer support, and program examples.

- **IDDU Use**, SC41-5704-00, describes how to use the iSeries interactive data definition utility (IDDU) to describe data dictionaries, files, and records to the system. Includes:
  - An introduction to computer file and data definition concepts
  - An introduction to the use of IDDU to describe the data used in queries and documents
  - Representative tasks related to creating, maintaining, and using data dictionaries, files, record formats, and fields
  - Advanced information about using IDDU to work with files created on other systems and information about error recovery and problem prevention.

- **ILE C/C++ Programmer’s Guide**, SC09-2712-02, provides information on how to develop applications using the ILE C language. It includes information about creating, running and debugging programs. It also includes programming considerations for interlanguage program and procedure calls, locales, handling exceptions, database, externally described and device files. Some performance tips are also described. An appendix includes information on migrating source code from EPM C/400® or System C/400 to ILE C.

- **ILE COBOL Programmer’s Guide**, SC09-2540-02, provides information about how to write, compile, bind, run, debug, and maintain ILE COBOL programs on the iSeries system. It provides programming information on how to call other ILE COBOL and non-ILE COBOL programs, share data with other programs, use pointers, and handle exceptions. It also describes how to perform input/output operations on externally attached devices, database files, display files, and ICF files.

- **ILE Concepts**, SC41-5606-05, explains concepts and terminology pertaining to the Integrated Language Environment® (ILE) architecture of the OS/400 licensed program. Topics covered include creating modules, binding, running programs, debugging programs, and handling exceptions.

- **ILE RPG Reference**, SC09-2508-03, provides information about the ILE RPG programming language. This manual describes, position by position and keyword by keyword, the valid entries for all RPG IV specifications, and provides a detailed description of all the operation codes and built-in functions. This manual also contains information on the RPG logic cycle, arrays and tables, editing functions, and indicators.

- **ILE RPG Reference Summary**, SX09-1315-02, provides information about the RPG III and RPG IV programming language. This manual contains tables and lists for all specifications and operations in both languages. A key is provided to map RPG III specifications and operations to RPG IV specifications and operations.

- **Printer Device Programming**, SC41-5713-04, provides information to help you understand and control printing. Provides specific information on printing elements and concepts of the iSeries system, printer file and print spooling support for printing operations, and printer connectivity. Includes considerations for using personal computers, other printing functions such as Business Graphics Utility (BGU), advanced function printing (AFP™), and examples of working with the iSeries system printing elements such as how to move spooled output files from one output queue to a different output queue. Also includes an appendix of control language (CL) commands used to manage printing workload. Fonts available for use with the iSeries system are also provided. Font substitution tables provide a cross-reference of substituted fonts if attached printers do not support application-specified fonts.

- **iSeries Security Reference**, SC41-5302-04, tells how system security support can be used to protect the system and the data from being used by people who do not have the proper authorization, protect the data from intentional or unintentional damage or destruction, keep security information up-to-date, and set up security on the system.

- **Software Installation**, SC41-5120-05, provides step-by-step procedures for initial installation, installing licensed programs, program temporary fixes (PTFs), and secondary languages from IBM. This manual is also for users who already have an iSeries system with an installed release and want to install a new release.

- **System Operation**, SC41-4203-00, provides information about handling messages, working with jobs and printer output, devices communications, working with support functions, cleaning up your system, and so on.
• *Tape and Diskette Device Programming*, SC41-5716-01, provides information to help users develop and support programs that use tape and diskette drives for I/O. Includes information on device files and descriptions for tape and diskette devices.

• *Who Knew You Could Do That with RPG IV? A Sorcerer’s Guide to System Access and More* provides hints and tips for iSeries system programmers who want to take full advantage of RPG IV and the Integrated Language Environment (ILE). It is available from the IBM Redbooks Web Site:

  http://www.redbooks.ibm.com/
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