IBM i 7.3

Programming
API overview and concepts



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Application programming interfaces

IBM® i application programming interfaces (APIs) allow your application program written in a high-level language to use specific data or functions of the i operating system.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

APIs overview

This API information describes most of the IBM i APIs and some APIs for related licensed programs that run on the i operating system.

Who should use APIs

APIs are intended for experienced application programmers to develop system-level and other IBM i applications. The API information provides reference only. It is neither an introduction to IBM i nor a guide to writing IBM i applications.

How the API information is organized

The API information can be found either by the API name through the API finder or by category through the API categories page.

In the API finder, you can search for APIs by category, by API name, by descriptive name, or by part of the name. You can also search for new APIs, changed APIs, and exit programs.

The API categories are major functional categories, such as backup and recovery, objects, and work management. Within the individual categories, the APIs are organized in alphabetical order as follows:

- By the spelled-out name for the program-based APIs, the service-program-based APIs, and the Integrated Language Environment® (ILE) Common Execution Environment (CEE) APIs.
- By the function name for the UNIX-type APIs.

Compatibility with future releases

IBM intends that the APIs will continue to work as they originally worked, and any existing applications that use the APIs will continue to work without any incompatible changes. Significant architectural changes, however, might necessitate incompatible changes.

Additionally, some API definitions, such as the UNIX type of API definitions, are established by industry standards organizations, where the degree of compatibility is determined by the organizations.

In future releases, IBM also intends that one of the following statements is true:

- If additional input or output parameters are provided for any of the APIs, the new parameters will be placed after the current parameters and will be optional parameters. The existing APIs will continue to work without any changes.
- If an additional data structure is provided, a new format (layout of that data structure) will be created.
- New information might be added to the end of an existing format.

To ensure better compatibility with future releases, retrieve and use all of the following values when you work with user spaces that are generated by list APIs:

- · Offset values to the list data section
- · Size of the list data section
- · Number of list entries
- Size of each entry

System APIs or CL commands--when to use each

An API is designed to be used as a programming interface, and a CL command is intended to be entered either interactively or in a CL program.

Before system APIs were offered on the system, you had to either code separate CL programs to perform the needed functions using the appropriate CL commands or code a call to the Execute Command (QCMDEXC) API in your program. Both methods made coding an application on the system more cumbersome (less straightforward and not as fast as possible).

CL commands will always be needed; they are ideal for the interactive user and for CL applications that are performing basic tasks. They provide a complete set of functions on the system.

APIs are not provided as a replacement for CL commands, although in many cases there might be both an API and a CL command that perform the same function. If a CL command and an API provide the same function, at times the API provides more flexibility and information.

Some APIs have no equivalent CL commands. These APIs have been provided in areas where customers and business partners have indicated that they need high-level language (HLL) access.

Actions and system functions of APIs

An API can be categorized by the type of action it performs and by the system function that it relates to.

Listed here are some of the types of APIs that perform actions; several examples of these APIs are discussed in more detail in later topics.

- List APIs, which return lists of information about something on the system.
- Retrieve APIs, which return information to the application program.
- Create, change, and delete APIs, which work with objects of a specified type on the system.
- Other APIs, which perform a variety of actions on the system.

Although many APIs are used alone, some APIs can be used together to perform tasks or functions as in these examples:

- Defining, creating, distributing, and maintaining your own software products.
- Controlling systems and networks, which includes configuration, spooled files, network management, and problem management.
- Handling objects, which includes creating, changing, copying, deleting, moving, and renaming objects on the system.

Related reference

Examples: Using data queues or user queues

Both data queues and user queues provide a means for one or more processes to communicate asynchronously. Both queues can be processed by first-in first-out (FIFO), last-in first-out (LIFO), or by key.

What's new for IBM i 7.3

Read about new or significantly changed information for the Application programming interfaces topic collection.

You can find a list of new APIs or changed APIs for this release using the API finder.

How to see what's new or changed

To help you see where technical changes have been made, the information center uses:

- The >> image to mark where new or changed information begins.
- The «image to mark where new or changed information ends.

In PDF files, you might see revision bars () in the left margin of new and changed information.

To find other information about what's new or changed this release, see the Memo to users.

PDF file for APIs

You can view and print a PDF file of this information.

To view or download the PDF version of overview and concept information for APIs, select API overview and concepts. PDFs for API descriptions are no longer provided.

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API concepts

An application programming interface (API) is a functional interface supplied by the operating system or a separately orderable licensed program that allows an application program written in a high-level language to use specific data or functions of the operating system or the licensed program.

Some APIs provide the same functions as control language (CL) commands and output file support. Some APIs provide functions that CL commands do not. Most APIs work more quickly and use less system overhead than the CL commands.

API use has the following advantages:

- · APIs provide better performance when getting system information or when using system functions that are provided by CL commands or output file support.
- APIs provide system information and functions that are not available through CL commands.
- You can use calls from high-level languages to APIs.
- You can access system functions at a lower level than what was initially provided on the system.
- Data is often easier to work with when returned by an API.

API terminology

Before using the IBM i APIs, you need to understand several terms that refer to IBM i objects.

The system-recognized identifiers are shown in parentheses.

Note: Each term does not apply to every API.

binding directory (*BNDDIR)

An object that contains a list of names of modules and service programs.

data queue (*DTAQ)

An object that is used to communicate and store data used by several programs in a job or between jobs.

module (*MODULE)

An object that is made up of the output of the compiler.

program (*PGM)

A sequence of instructions that a computer can interpret and run. A program can contain one or more modules.

service program (*SRVPGM)

An object that packages externally supported callable routines into a separate object.

user index (*USRIDX)

An object that provides a specific order for byte data according to the value of the data.

user queue (*USRQ)

An object consisting of a list of messages that communicate information to other application programs. Only programming languages that can use machine interface (MI) instructions can access *USRQ objects.

user space (*USRSPC)

An object consisting of a collection of bytes used for storing any user-defined information.

Generic library names

These special values refer to IBM i libraries. You can often use them in API calls in place of specific library names.

*ALL

All libraries, including the QSYS library.

*ALLUSR

All user-defined libraries with names that do not begin with the letter Q. Although the following libraries with names that begin with the letter Q are provided by IBM, they typically contain user data that changes frequently. Therefore, these libraries are also considered user libraries.

QDSNX	QSRVAGT	QUSRNOTES
QGPL	QSYS2	QUSROND
QGPL38	QSYS2 <i>xxxxx</i>	QUSRPOSGS
QMGTC	QS36F	QUSRPOSSA
QMGTC2	QUSER38	QUSRPYMSVR
QMPGDATA	QUSRADSM	QUSRRDARS
QMQMDATA QMQMPROC QPFRDATA ORCL	QUSRBRM QUSRDIRCF QUSRDIRCL OUSRDIRDB	QUSRSYS QUSRVI QUSRVxRxMx QWQCENT
QRCLxxxxx	QUSRIJS QUSRINFSKR	QWQREPOS

^{*}ALLUSR excludes System/36 libraries that have names starting with the symbol # and that do not contain user data. The following table lists those libraries.

xxxxx is the number of a primary auxiliary storage pool (ASP).

A different library name, in the format QUSRVxRxMx, can be created by the user for each previous release supported by IBM to contain any user commands to be compiled in a CL program for the previous release. For the QUSRVxRxMx user library, VxRxMx is the version, release, and modification level of a previous release that IBM continues to support.

For more information about QUSRVxRxMx libraries or the *ALLUSR special value, see Special values for the SAVLIB command.

*CURLIB

The job's current library. If no current library is specified for the job, the QGPL library is used.

The user and system portions of the job's library list.

***USRLIBL**

The user portion of the job's library list.

Related reference

Special values for the SAVLIB command

API naming conventions

Program-based APIs and service-program-based APIs follow similar naming conventions.

Except for the APIs that are defined by formal standards organizations (for example, UNIX-type APIs), an API name starts with the letter Q, followed by 2, 3, or 4 letters that comprise an internal component identifier. The last part of the API name identifies the action or function of the API.

The following table contains all of the verbs that are either part of an API name or are implied verbs associated with an API name.

Table 1. Verbs and abbreviations for program-based and service-program-based APIs						
Verb	Abbreviation					
access	access					
Add	ADD, Add					
Change	C, CHG, Chg, ch					
Check	C, CHK, CHECK					
Clear	CLR, Clr					
Close	CLO, close					
Complete	Cmp					
Control	CTL					
Convert	CVT, CVRT, Convert					
Сору	CPY, Cpy					
Create	CRT, Crt, create					
Customize	CST					
Delete	DLT, Dlt					
Deregister	DRG, Deregister					
Disable	D					
Display	DSP, Dsp					
Dump	DMP, Dump					
duplicate	dup					
Edit	EDT					
Enable	Е					
End	END, End					
Execute (run)	EXC, EXEC					

Verb	Abbreviation			
Filter	FTR			
Force	FRC			
Generate	GEN			
Get (fetch)	G, GET, Get, get			
Initialize	Inz			
Insert	Ins			
link	link			
List	L, LST, List			
Lock/unlock	LUL			
make	mk			
Мар	Мар			
Maximize	Mxz			
Move	MOV, Mov			
Open	OPN, open			
Pad	Pad			
Print	PRT, Prt			
Put	PUT, Put			
PutGet	PutGet			
Query	Q, QRY, Qry			
Read	RD, Read, read			
Receive	R, RCV, RECV			
Register	RG, REG, R, Register			
Release	RLS			
Remove	RMV, Rmv, Remove, rm			
Rename	RNM, rename			
Report	Report			
Resend	RSN			
Reserve	Reserve			
Restore	RST, Rst, Restore			
reset	rewind			
Resize	Rsz			
Retrieve	R, RTV, Rtv, Retrieve			
Roll	Roll			
Save	SAV, Sav, Save			

Table 1. Verbs and abbreviations for program-based and service-program-based APIs (continued)						
Verb	Abbreviation					
Scan for	SCAN					
Send	S, SND, SEND, Send					
Set	SET, Set					
Shift	Shf					
Start	Start, STR, Str					
Submit	Submit					
Switch	Set					
Test	Т					
Toggle	Tgl					
Transform	Т					
Translate	TR, TRN, XLATE					
truncate	truncate					
Unregister	U					
Update	UPD					
Validate	V					
Work with	WK, WRK, Wrk					
Write	WRT, Wrt, write, W					

Related concepts

Types of APIs

IBM i APIs exist in several operating environments on a system.

Language selection considerations

You can directly use APIs, other than service-program-based APIs, with all the languages that are available with the IBM i operating system.

ILE APIs that are implemented as service programs (*SRVPGM) can be directly accessed only by ILE languages. For non-ILE languages, the Call Service Program Procedure (QZRUCLSP) API is available to indirectly access service-program-based APIs. In some cases, an ILE API also provides a program (*PGM) interface so that non-ILE languages can access the function.

Some APIs also require that particular data types and particular parameter passing conventions be used. The following table shows the languages that are available with the IBM i operating system and the data types that they provide.

Table 2. Lang	Table 2. Language selection considerations—data types									
Language	Pointers	Binary 2	Binary 4	Character	Zoned decimal	Packed decimal	Floating point	Structures	Single array	Exception handling
ILE C	Х	Х	Х	Х		x 4	Х	Х	Х	х
CL	Х	Х	Х	Х		Х		Х	X 1	х
ILE CL	Х	Х	Х	Х		Х		Х	x 1	Х
COBOL	Х	Х	Х	Х	Х	Х		Х	Х	x 2
ILE COBOL	Х	Х	Х	Х	Х	Х	Х	Х	Х	x 2

Table 2. Lang	Table 2. Language selection considerations—data types (continued)										
Language	Pointers	Binary 2	Binary 4	Character	Zoned decimal	Packed decimal	Floating point	Structures	Single array	Exception handling	
MI	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
PL/I (PRPQ 5799-FPJ)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
REXX				Х				x 1	x 1	Х	
RPG		Х	Х	Х	Х	Х		Х	Х	х 3	
ILE RPG	Х	Х	Х	Х	Х	Х	Х	Х	Х	х 3	

Notes:

- 1. There is no direct support, but you can use the substring capability to simulate structures and arrays.
- 2. COBOL and ILE COBOL programs cannot monitor for specific messages, but these programs can define an error handler to run when a program ends because of an error.
- 3. RPG programs cannot monitor for specific messages, but these programs can define an error handler to run when a program ends because of an error.
- 4. Packed decimal is implemented in ILE C with the decimal() data type.

The following table shows the languages that are available with the IBM i operating system and the parameter support that they provide. See the reference information for the specific programming language that you plan to use.

Table 3. Language selection considerations—call conventions				
Language	Function return values	Pass by reference	Pass by value	
ILE C	Х	Х	Х	
CL		Х		
ILE CL	X ²	Х	X ²	
COBOL		Х	3	
ILE COBOL	Х	Х	X	
MI		Х	Х	
PL/I		Х		
REXX		Х		
RPG		Х		
ILE RPG	Х	X	X	

Notes:

- 1. Return values are used by the UNIX-type APIs and the Dynamic Screen Manager (DSM) APIs.
- 2. This support is available only when using the Call Bound Procedure (CALLPRC) command.
- 3. COBOL provides a by-content phrase, but it does not have the same semantics as ILE C pass-by-value.

Related concepts

User spaces for list APIs

List APIs require a user space to contain returned information.

Types of APIs

IBM i APIs exist in several operating environments on a system.

APIs for the program-based environment

Program-based APIs are called as programs (*PGMs). They are the initial APIs on the system.

Program-based APIs use the following naming conventions:

- Names of program APIs start with the letter Q.
- Names of program APIs are followed by a 2-, 3-, or 4-letter internal component identifier.
- Names of program APIs are limited to 8 characters.
- · Names of program APIs must be uppercase.

Related concepts

API information format

The format of the IBM i API information includes sections such as parameters, authorities and locks, required parameter group, format, field descriptions, and error messages.

Examples: Program-based APIs

These examples demonstrate the use of program-based APIs in several different high-level language programs.

APIs for the service-program-based environment

APIs based on service programs are called as procedures exported from ILE service programs (*SRVPGM).

Bindable procedure APIs, exported from ILE service programs (*SRVPGM), are independent of the highlevel languages. This can be useful when mixed languages are involved.

Here are some of the functions provided by the service-program-based APIs:

- Dynamic screen management (DSM)
- National language support
- Mail server framework
- Problem management
- Programming and control language (CL)
- Registration facility
- · Source debugger

APIs based on service programs that are defined by IBM use the following naming conventions:

- Start with the letter Q.
- Are followed by a 2-, 3-, or 4-character internal component identifier.
- Can be up to 30 characters.
- · Are case sensitive.

APIs based on service programs that are defined by industry standards follow the industry naming conventions.

ILE service programs (*SRVPGM) use the following naming conventions:

- Start with the letter Q.
- Are followed by a 2-, 3-, or 4-character internal component identifier.
- Are limited to 8 characters.

· Are uppercase.

Bindable APIs are contained within service programs to which the calling program binds. Some bindable APIs provide a program interface for the original program model (OPM) languages. You can usually distinguish between the *SRVPGM interface and the *PGM interface by the name of the API. For example, the registration facility APIs provide both a program and a service program entry point (procedure) interface. For the Register Exit Point API, the service program entry point interface is named QusRegisterExitPoint and the program interface is named QUSRGPT. A bindable procedure name can be up to 30 characters and mixed uppercase and lowercase. A program interface name can be up to 8 characters and is all uppercase.

A binding directory is used for APIs that are contained in service programs. A binding directory is a list of names of modules and service programs that provides a reference by name and type. Service programs that export bindable APIs are in the QUSAPIBD binding directory. This binding directory is implicitly used by ILE compilers to resolve the bindable API references; therefore, it is not necessary to explicitly name the service program or the API binding directory when you create programs that use bindable APIs. If you provide your own APIs with the same name, make sure that you also provide your own binding directory or service program.

Most APIs (program-based and service-program-based) have a header file supplied by the IBM i operating system. These header files reside in the optionally installable library QSYSINC. The header files provide the prototypes for the API and define any structures that are used by the API. The QSYSINC library is used by the ILE C compiler to search for header files; therefore, it is not necessary to specify a library qualifier for any header files that reside in the QSYSINC library. When you code in ILE C, remember to enclose the header file name in less-than (<) and greater-than (>) symbols because this affects how the library list is processed in locating the header file.

It is typical for an API that is not retrieving information not to return any output to the caller other than the error code parameter. If no errors occur when APIs are used, the requested function is completed successfully.

Related concepts

API information format

The format of the IBM i API information includes sections such as parameters, authorities and locks, required parameter group, format, field descriptions, and error messages.

Examples: Service-program-based APIs

These program examples demonstrate the use of service-program-based APIs in several different high-level language programs. The example APIs represent two general functions of APIs: change and retrieve.

APIs for the ILE Common Execution Environment

The service-program-based APIs with names that begin with CEE are based on an IBM cross-platform language environment specification. The Common Execution Environment (CEE) APIs are intended to be consistent across the IBM systems.

The CEE APIs with names that begin with CEE4 or CEES4 are specific to business computing systems.

The CEE APIs provide the following functions:

- Activation group and control flow management
- · Condition management
- Date and time manipulation
- · Math functions
- Message services
- Program or procedure call management and operational descriptor access
- Storage management

Related reference

ILE CEE APIs

Differences between program-based APIs and service-program-based APIs

Program-based APIs and service-program-based APIs are different in API names, parameters, error conditions, and pointer use.

APIs based on service programs include the UNIX-type APIs and the ILE Common Execution Environment (CEE) APIs. You must have the ILE language compiler on your system to develop applications that use any bindable APIs.

The following table shows the differences between program-based APIs and service-program-based APIs.

Table 4. Comparison of program-based and service-program-based APIs				
Description	Program APIs	Bindable APIs		
API name	Maximum number of characters: 8. Not case sensitive.	Maximum number of characters: 30. Case sensitive.		
Required parameters ¹	Displayed in the parameter box.	Displayed in the parameter box.		
Optional parameters	Can include optional parameters. The optional parameters form a group. You must either include or exclude the entire group.	No optional parameters.		
Omitted parameters	No omitted parameters.	Can include omitted parameters. When these parameters are omitted, you must pass a null pointer.		
Error conditions ²	The error code parameter is common to most of the programbased APIs. It is used to return error codes and exception data to the application. The errors that are returned for a given API are in the form of an error message and a 7-character message identifier.	The error code parameter is common to most of the bindable APIs whose names start with the letter Q. The ILE CEE APIs use feedback codes and conditions. The UNIX-type APIs generally use errnos to provide error-related information.		
Pointers	Can be used, but are used less frequently than with the bindable APIs.	Because of the greater availability of pointer support in ILE languages, there is a much greater use of pointers in the bindable APIs. The use of pointers can provide a performance advantage.		

Notes:

- 1. The UNIX-type APIs include parameters in a syntax box.
- 2. Error conditions
 - The UNIX-type APIs use errnos and return values.
 - The Dynamic Screen Manager (DSM) supports returned values in addition to the error code parameter.

The errnos are provided as include files in the QSYSINC library.

In the examples that follow, a program-based API and a service-program-based API are used to perform similar functions (log or report software errors). The bindable API uses pointers while the program API does not. Both APIs log software errors by using first-failure data capture (FFDC).

Related concepts

API parameters

After you decide which API to use, you need to code a call to the API and pass to the API the set of parameters that are appropriate for it.

Related reference

Errno Values for UNIX-Type Functions

Example in ILE C: Logging software errors (program API without pointers)

This ILE C program calls the Log Software Error (QPDLOGER) API to perform first-failure data capture (FFDC) without using pointers.

The ILE C program physically moves the data that is pointed to, as shown at (1), which slows down performance.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
/*Program Name: FFDCPGM1
/*Program Language: ILE C
/*Description: This program illustrates how to use APIs to log
           software errors using FFDC.
/*Header Files Included: except
                  stdio
                 string
                 qmhchgem
                  qpdloger
/*
                  ausec
/*APIs Used: QPDLOGER
/**************************
/**********************************
/**********************************
           System Includes
#include <except.h> /* from QSYSINC/H
#include <stdio.h> /* from QSYSINC/H
#include <stdio.h> /* from QSYSINC/H
                      /* from QSYSINC/H
#include <string.h>
Miscellaneous Includes
/**********************************
#include <qmhchgem.h>
#include <qpdloger.h>
#include <qusec.h>
Structures
/**********************************
typedef struct {
  void *parm1;
void *parm2;
  char *pgm_name;
int pgm name
       pgm_name_size;
} ffdc_info_t;
                Prototypes
void UNEXPECTED_HDLR(_INTRPT_Hndlr_Parms_T *);
    ***********************
  FUNCTION NAME: main
/*
/*
   FUNCTION:
              Generates exception and then passes control
/*
              to exception handler.
   INPUT: Two character strings.
```

```
OUTPUT:
                NONE
                CPFxxxx - All unexpected CPF exceptions
   EXCEPTIONS:
                MCHxxxx - All unexpected MCH exceptions
/**********************************
void main(int argc, char *argv[])
 /* NOTE: argv will contain the parameters passed in to this
         function. In this case, two parameters are passed
 /***********************************
 /\star The argv parameter contains the parameters that were passed as \star/
 /* character arrays. argv[0] contains the program name, and the
                                                     */
 /* parameter(s) starts with argv[1].
 /* Pointer used to generate error */
 char *nulptr;
 char pgm_name[30];
                          /* Program name
 volatile ffdc_info_t ffdc_info; /* FFDC info for unexpected error */
 /* Set up FFDC information for unexpected error.
  /**********************************
 ffdc_info.parm1 = argv[1];
 ffdc_info.parm2 = argv[2];
ffdc_info.pgm_name = pgm_name;
memcpy(pgm_name, argv[0], strlen(argv[0]));
 ffdc_info.pgm_name_size = strlen(argv[0]);
 /* Enable the exception handler, and pass ffdc_info into the
 /* exception handler via the communications area so that data
 /* can be used for FFDC.
 #pragma exception_handler (UNEXPECTED_HDLR, ffdc_info, 0, _C2_MH_ESCAPE)
 /* Set the pointer to null, then try to increment. This will
 /★ generate an MCH3601 error that will be trapped by the
                                                     */
 /* unexpected handler.
 nulptr = NULL;
 nulptr++;
#pragma disable_handler
} /* main */
FUNCTION NAME: UNEXPECTED_HDLR
   FUNCTION:
                Handle unexpected exception. This exception
                handler is used to log the software error via
/*
/*
/*
/*
                FFDC.
   INPUT:
                Interrupt handler information
,
/*
/*
   OUTPUT:
                NONE
                CPFxxxx - All unexpected CPF exceptions
/*
   EXCEPTIONS:
                MCHxxxx - All unexpected MCH exceptions
/**********************************
void UNEXPECTED_HDLR(_INTRPT_Hndlr_Parms_T *errmsg)
 typedef struct {
           obj_name[30];
obj_lib[30];
obj_type[10];
      char
      char
      char
 } obj_info_t;
 typedef struct {
      int
            data_offset;
            data_length;
      int
```

```
} data_info_t;
        pgm_suspected[10], msg_id[12],
char
        msg_key[4],
print_job_log,
         data[2*(sizeof(char *))],
        *data_item,
        ile_mod_name[11];
int
         point_of_failure,
         num_items,
        num objs;
data_info_t
obj_info_t
        data_info[2];
obj_info[1];
ffdc_info_t
        *ffdc_info;
Qus_EC_t
        ErrorCode;
ErrorCode.Bytes Provided = 0;
/* Getting pointer in local storage to the Communications Area.
ffdc_info = (ffdc_info_t *)(errmsg->Com_Area);
^{\prime}/* Need to notify message handler that we will handle the error. ^{*\prime}/* Leave the message in the job log, just mark it handled. ^{*\prime}/*
*/
QMHCHGEM(&(errmsg->Target),
                       /* Invocation pointer
      Θ,
                       /* Call stack counter
      (char *)&errmsg->Msg_Ref_Key,/* Message key
      "*HANDLÉ ",
                        /* Modification option
      "",
                       /* Reply text
/* Reply text length
      Θ,
      &ErrorCode);
                       /* Error code
/* Set up the suspected program.
/*************************
memcpy(pgm_suspected, "*PRV", 10);
/***********************************
/* Set up the detection identifier.
memcpy(msg_id, errmsg->Msg_Id, 7);
/* Set up the message key.
memcpy(msg_key, (char *)&errmsg->Msg_Ref_Key, 4);
/* Set up point of failure. Since this example program is small /* and we know where the error occurred, we will just put a dummy
/* value in. However, this can be very useful information in
                                       */
/* larger programs.
point_of_failure = 100;
/* Set up to print the job log.
/***************
print job log = 'Y';
/* Set up data items.
data_item = data;
/* Put in first parameter.
memcpy(data_item, (char *)ffdc_info->parm1, sizeof(char *));
/* Add in the second parameter.
data item += sizeof(char *);
memcpy(data_item, (char *)ffdc_info->parm2, sizeof(char *));
```

```
/* Reset the data item pointer.
 data_item -= sizeof(char *);
 /* Set up data item offset/length information.
 data_info[0].data_offset = 0;
data_info[0].data_length = sizeof(char *);
 data_info[1].data_offset = sizeof(char *);
 data_info[1].data_length = sizeof(char *);
 /* Set up the number of data items. In this case we only have one.*/
 num items = 2;
 /\star Set up the object name array. In this case, we have no objects \star/
 /★ to dump, but we will put dummy values in to illustrate.
 memcpy(obj_info[0].obj_name, "OBJUSRSPC
memcpy(obj_info[0].obj_lib, "QTEMP
memcpy(obj_info[0].obj_type, "*USRSPC ", 10);
                                   ", 30);
 /* Set the number of objects in name array.
 num_objs = 0;
 /* Set up the ILE module name.
 memcpy(ile_mod_name, ffdc_info->pgm_name, ffdc_info->pgm_name_size);
 /* Call QPDLOGER to perform FFDC.
 ErrorCode.Bytes_Provided = sizeof(ErrorCode);
 QPDLOGER(pgm_suspected,
      msg_id,
msg_key
      point_of_failure,
      &print_job_log,
      data_item,
      data_info,
num_items,
      obj_info,
      num_objs,
      &ErrorCode,
      ile_mod_name);
} /* UNEXPECTED_HDLR */
```

Example in OPM COBOL: Logging software errors (program API without pointers)

One OPM COBOL program registers an error handler. After successful completion of the registration, this program creates a data decimal error. The error causes the error handler, the other OPM COBOL program, to call the Log Software Error (QPDLOGER) API without using pointers.

Example in OPM RPG: Logging software errors (program API without pointers)

This OPM RPG program performs a divide-by-zero operation to cause an exception. The exception is caught with RPG *PSSR support, which calls the Log Software Error (QPDLOGER) API to perform FFDC without using pointers.

Example in ILE RPG: Logging software error (program API without pointers)

This ILE RPG program performs a divide-by-zero operation to cause an exception. The exception is caught with RPG *PSSR support, which calls the Log Software Error (QPDLOGER) API to perform FFDC without using pointers.

Example in OPM COBOL: Logging software errors (program API without pointers)

One OPM COBOL program registers an error handler. After successful completion of the registration, this program creates a data decimal error. The error causes the error handler, the other OPM COBOL program, to call the Log Software Error (QPDLOGER) API without using pointers.

The program <u>CBLERR1</u> registers the error handler and causes the error. The program <u>ERRHDL1</u> receives control and calls the QPDLOGER API to perform FFDC.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

CBLERR1 program

```
IDENTIFICATION DIVISION.
*******************
********************
                  Register an OPM COBOL Error Handler
* Program:
                  Cause a data decimal exception to demonstrate
                     logging of software errors
                  COBOL
  Language:
* Description: This program registers an OPM COBOL Error
                  Handler. After the successful completion of
                  the registration of the error handler, this program creates a data decimal error. This
                  exception causes the error handler to be
                  called which then logs the software error.
   APIs Used:
                  QLRSETCE - Set COBOL Error Handler
*********************
**********************
 PROGRAM-ID. CBLERR1.
 INPUT-OUTPUT SECTION.
 DATA DIVISION.
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to * define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Miscellaneous elements
    MISC.
 01
     05 Y PIC S9(09) VALUE 0.
05 ERROR-HANDLER PIC X(20) VALUE "ERRHDL1
05 SCOPE PIC X(01) VALUE "C".
05 ERROR-HANDLER-LIBRARY PIC X(10).
                                                         *LIBL
     05 PRIOR-ERROR-HANDLER PIC X(20).
 01 NUMERIC-GROUP.
                           PIC 9(03).
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
* Register the COBOL Error Handler.
* Initialize the error code parameter. To signal exceptions to
\star this program by the API, you need to set the bytes provided
```

```
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets
* the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED.
* Call the API to register the exit point.
      CALL "QLRSETCE" USING ERROR-HANDLER OF MISC,
                                SCOPE OF MISC,
                                ERROR-HANDLER-LIBRARY OF MISC,
                                PRIOR-ERROR-HANDLER OF MISC,
                                QUS-EC.
* If an exception occurs, the API returns the exception in the
* error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
DISPLAY "Error setting handler",
                                 STOP RUN.
* If the call to register an error handler is successful, then
* cause a the data decimal error (X is initialized to blanks).
      ADD X TO Y.
* Should not get here due to data decimal error
      STOP RUN.
* End of MAINLINE
```

ERRHDL1 program

```
IDENTIFICATION DIVISION.
********************
********************
   Program:
                 Log a software error
                  COBOL
  Language:
   Description: This program receives control for exceptions
                  within a COBOL run unit. This program is used
                  in conjunction with CBLERR1.
                  Any exception causes this error handler to be
                  called which then logs the software error.
  APIs Used:
                  QPDLOGER - Log Software Error
*******************
*********************
 PROGRAM-ID. ERRHDL1.
 INPUT-OUTPUT SECTION.
 DATA DIVISION.
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Miscellaneous elements
 01
     MISC
     05 LOG-EXCEPTION-ID PIC X(12).
05 MESSAGE-KEY PIC X(04).
```

```
POINT-OF-FAILURE PIC S9(09) BINARY VALUE 1.
          PRINT-JOBLOG
                              PIC X(01) VALUE "Y".
          NBR-OF-ENTRIES
                              PIC S9(09) BINARY.
      05
          NBR-OF-OBJECTS
                             PIC S9(09) BINARY VALUE 1.
      05
 01
     MESSAGE-INFO.
                              PIC S9(09) BINARY.
      05 MSG-OFFSET
                              PIC S9(09) BINARY.
         MSG-LENGTH
     OBJECT-LIST.
      05 OBJECT-NAME
                              PIC X(30).
                             PIC
          LIBRARY-NAME
      05
                                  X(30).
                                   X(10) VALUE "*PGM
      05
          OBJECT-TYPE
                              PIC
 LINKAGE SECTION.
     CBL-EXCEPTION-ID
                              PIC
                                  X(07).
X(06).
 01
                              PIC
     VALID-RESPONSES
 01
 01
     PGM-IN-ERROR.
      05 PGM-NAME
                              PIC
                                  X(10).
      05 LIB-NAME
                              PIC
                                  X(10).
                             PIC X(07).
PIC X(01).
     SYS-EXCEPTION-ID
 01
     MESSAGE-TEXT
 01
 01
     MESSAGE-LENGTH
                              PIC S9(09) BINARY.
 01
     SYS-OPTION
                              PIC X(01).
* Beginning of mainline
 PROCEDURE DIVISION USING CBL-EXCEPTION-ID,
                              VALID-RESPONSES,
                              PGM-IN-ERROR
                              SYS-EXCEPTION-ID,
                              MESSAGE-TEXT
                              MESSAGE-LENGTH,
                              SYS-OPTION.
 MAIN-LINE.
*
* Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets
* the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED.
* Record the COBOL Exception id
      MOVE SYS-EXCEPTION-ID TO LOG-EXCEPTION-ID.
  Record the length of the message replacement data (if any)
*
      IF MESSAGE-LENGTH > 0
         MOVE 1 TO MSG-OFFSET,
         MOVE MESSAGE-LENGTH TO MSG-LENGTH,
         MOVE 1 TO NBR-OF-ENTRIES,
      ELSE
         MOVE 0 TO MSG-OFFSET,
         MOVE 0 TO MSG-LENGTH
         MOVE 0 TO NBR-OF-ENTRIES.
  For illustration purposes, dump the program object
      MOVE PGM-NAME TO OBJECT-NAME.
                                                     (1)
      MOVE LIB-NAME TO LIBRARY-NAME.
  Call the API to log the software error.
      CALL "QPDLOGER" USING PGM-NAME
                               LOG-EXCEPTION-ID,
                               MESSAGE-KEY
                               POINT-OF-FAILURE,
                               PRINT-JOBLOG,
                               MESSAGE-TEXT,
                               MESSAGE-INFO
                               NBR-OF-ENTRIES,
                               OBJECT-LIST
                               NBR-OF-OBJECTS,
                               QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
```

```
DISPLAY "Cannot log erro".

* End the current run unit

* MOVE "C" TO SYS-OPTION.
STOP RUN.

* End of MAINLINE

*
```

Example in ILE C: Logging software errors (program API without pointers)

This ILE C program calls the Log Software Error (QPDLOGER) API to perform first-failure data capture (FFDC) without using pointers.

Example in OPM RPG: Logging software errors (program API without pointers)

This OPM RPG program performs a divide-by-zero operation to cause an exception. The exception is caught with RPG *PSSR support, which calls the Log Software Error (QPDLOGER) API to perform FFDC without using pointers.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
F* Program:
                   Demonstrate use of OPM-based Log Software Error
                   OPM RPG
F* Language:
F* Description:
                   This program performs a divide-by-0 operation
                  to cause an exception. This exception is caught using RPG *PSSR support,
F*
F*
                   and the exception is then logged as a
                   software error.
F* APIs used:
                   OPDLOGER
E* Arrays used to extract source line number where error happened
F*
F
                     SRC
                                 8 1
Ε
                     TGT
                                 8
                                    1
I \star Error \ Code \ parameter \ include. As this sample program uses
I* /COPY to include the error code structure, only the first
I* 16 bytes of the error code structure are available. If the
I* application program needs to access the variable length
I* exception data for the error, the developer should physically
I* copy the QSYSINC include and modify the copied include to
I* define additional storage for the exception data.
I/COPY QSYSINC/QRPGSRC,QUSEC
I* Define Program Status Data Structure
IPSDS
           SDS
                                         1 10 PGMNAM
                                        11 150STATUS
21 28 SRC
40 46 EXCPID
Ι
Ι
Ι
                                        81 90 LIBNAM
I* Some miscellaneous fields
T*
IMISC
                                             40FAILPT
                                             80DATA#
                                         9 1200BJS#
Ι
                                     В
                                        13
Ι
                                            20 TGT
Ι
                                        13
                                            200LIN#C
I* DATA represents the data items to report as part of problem
```

```
IDATA
             DS
                                            4096
I* DATAPT defines (via offset and length values) how to read DATA
Ι×
IDATAPT
             DS
                                             256
                                               40DTAOFF
                                       В
                                           1
                                       В
                                               80DTALEN
I* OBJS represents the list of objects to spool as part of problem
Ι×
IOBJS
             DS
                                           1 30 OBJ1N
Ι
                                          31
                                              60 OBJ1L
                                              70 OBJ1T
                                          61
Ι
C* Prepare for divide-by-zero situation
С
                       Z-ADD10
                                       FACT1
                                               50
Č
                       Z-ADD0
                                       FACT2
                                               50
C*
C* and divide by 0
            FACT1
                       DIV FACT2
                                       RESULT 50
С
C*
C* should not get here due to divide-by-0 exception
C*
С
                       MOVE '1'
                                       *INLR
Č
                       RETRN
C*
C* Program exception subroutine:
C*
С
            *PSSR
                       BEGSR
C*
C* Make sure we are not catching an exception due to the *PSSR
C* subroutine itself
C*
C
                       IFEQ ' '
            SWITCH
                       MOVE '1'
                                       SWITCH 1
C*
C* Set API error code to work in nonexception mode
C*
С
                       Z-ADD16
                                       QUSBNB
C*
C* Record the source listing line number that caused the failure
C*
        First, extract the numeric portion of the PSDS line number
C*
C
C
C
                       Z-ADD8
                                               10
                                       Χ
                       Z-ADD8
                                               10
                       Z-ADD0
                                       LIN#C
CCCCCCC
            SRC.X
                       DOWEQ'
                       SUB 1
                                       Χ
                       END
            Χ
                       DOWGT0
                       MOVE SRC, X
                                       TGT,Y
                       SUB 1
                                       Χ
                       SUB
                            1
                       END
C*
C*
        Then record it:
C*
                       Z-ADDLIN#C
                                      FAILPT
С
C* Record the status code for the failure
C*
С
                       MOVELSTATUS
                                       DATA
C*
C* Record where to find the status data within DATA
C*
CCC
                       Z-ADD0
                                       DTAOFF
                       Z-ADD5
                                       DTALEN
                       Z-ADD1
                                       DATA#
C*
C* For illustration purposes also dump the program object as
C* part of logging the software error
C*
С
                       MOVELPGMNAM
                                       OBJ1N
                                                              (1)
С
                       MOVELLIBNAM
                                       OBJ1L
                       MOVEL'*PGM'
С
                                       OBJ1T
Č
                       Z-ADD1
                                       OBJS#
C* Call the Log Software Error API
```

```
C*
С
                       CALL 'QPDLOGER'
С
                                       PGMNAM
                       PARM
CCCC
                       PARM EXCPID
                                       MSGID 12
                       PARM
                                       MSGKEY
                       PARM
                                       FAILPT
                       PARM 'Y'
                                       JOBLOG 1
С
                       PARM
                                       DATA
CCCC
                       PARM
                                       DATAPT
                       PARM
                                       DATA#
                       PARM
                                       OBJS
                       PARM
                                       OBJS#
С
                       PARM
                                       QUSBN
C*
C* If an error on the API call, then indicate a terminal error
C*
С
             QUSBNC
                       IFGT 0
              TERM ERR'DSPLY
С
С
                       FND
С
                       ELSE
C* If error within *PSSR, then indicate *PSSR error
                      'DSPLY
             '*PSSR
С
С
                       END
C* No matter how the program got to the *PPSR, end the program
C*
                       MOVE '1'
C.
                                       *TNI R
С
                       RETRN
С
                       ENDSR
```

Example in ILE C: Logging software errors (program API without pointers)

This ILE C program calls the Log Software Error (QPDLOGER) API to perform first-failure data capture (FFDC) without using pointers.

Example in ILE RPG: Logging software error (program API without pointers)

This ILE RPG program performs a divide-by-zero operation to cause an exception. The exception is caught with RPG *PSSR support, which calls the Log Software Error (QPDLOGER) API to perform FFDC without using pointers.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
F* Program:
               Demonstrate use of OPM based Log Software Error
F* Language:
               ILE RPG
F*
F* Description: This program performs a divide by 0 operation to F* cause an exception. This exception is caught using F* RPG's *PSSR support, and the exception is then
               logged as a software error.
F*
F* APIs used:
               QPDLOGER
D* Include Error Code Parameter
D*
D/COPY QSYSINC/QRPGLESRC,QUSEC
D* Misc. data elements
D*
                               5B 0 INZ(10)
Dfactor1
                               5B 0 INZ(0)
Dfactor2
                               5B 0
Dresult
Dline_nbr
                               9B 0
                 S
                            4096
                 DS
Ddata
Ddatapt
                 DS
D data_off
D data_len
                               9B 0
                               9B 0
Ddata#
```

```
Dobjl
                                  2590
                    DS
Dobj1#
                                     9B 0
D* Program status data structure
D*
DPSDS
                   SDS
D pgm_name
                                    15
                                         0
D status
                            11
D src_line
                            21
                                    28
                            40
                                    46
D exception
D lib_name
                            81
                                    90
C* Attempt to divide by 0
C*
С
                      div
                                  factor2
                                                  result
      factor1
C*
C* Should not get here due to divide by 0 exception
C*
                                  '1'
С
                                                  *INLR
                      move
С
                      return
C*
C* Program exception subroutine:
C*
Č
      *PSSR
                      BEGSR
C*
C* Make sure we are not catching an exception due to the *PSSR
C* subroutine itself
C*
                      ifeq
С
      switch
                                  '1'
С
                      move
                                                  switch
                                                                      1
C*
C* Set API error code to work in non-exception mode
                                  qusbprv = %size(qusec)
                      eval
C*
C* Record line number where error happened
C*
С
                      move
                                  src_line
                                                  line_nbr
C* Record the status code as data
C*
С
                                                  data
                      movel
                                  status
C*
C* Record where status located in data
                                  data_off = 1
data_len = 5
                      eval
C
C
C
                      eval
                                  data\bar{\#} = 1
                      eval
C*
C* For illustration purposes, dump the program object
C*
                                  %SUBST(obj1:1:30) = pgm_name
%SUBST(obj1:31:30) = lib_name
%SUBST(obj1:61:10) = '*PGM'
                                                                                 (1)
C
C
C
                      eval
                      eval
                      eval
С
                      eval
                                  objl# = 1
C*
C* Call the Report Software Error API
C*
C
                                  'QPDLOGER'
                      call
                                                  pgm_name
                      parm
C C C C
                       parm
                                                                     12
                                  exception
                                                  msgid
                       parm
                                                  msgkey
                                                                      4
                      parm
                                                  line_nbr
                                  'Y'
                                                  joblog
data
                                                                      1
                      parm
CCCC
                      parm
                       parm
                                                  datapt
                       parm
                                                  data#
                      parm
                                                  objl
С
                      parm
                                                  objl#
С
                      parm
                                                  qusec
C*
C*
   If an error on the API call, then indicate a terminal error
С
      qusbavl
                      ifgt
C
C
C
       Terminal err'dsply
                      end
                      else
C*
C* If error within *PSSR, then indicate *PSSR error
C*
С
       '*PSSR error' dsply
С
                      end
```

```
C*
C* No matter how the program got to the *PSSR, end the program
C*
C move '1' *inlr
C return
C endsr
```

Example in ILE C: Logging software errors (program API without pointers)

This ILE C program calls the Log Software Error (QPDLOGER) API to perform first-failure data capture (FFDC) without using pointers.

Example in ILE C: Reporting software errors (bindable API with pointers)

This ILE C program calls the Report Software Error (QpdReportSoftwareError) API to perform FFDC using pointers.

The ILE C program sets a pointer, as shown at (2), to point to the same location as in "Example in ILE C: Logging software errors (program API without pointers)" on page 12 at (1).

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
/*Program Name: FFDCPGM2
/*Program Language: ILE C
/*Description: This program illustrates how to use APIs to log
        software errors using FFDC.
/*
/*Header Files Included: except
             stdio
             string
/*
             qmhchgem
/*
             qpdsrvpg
             qusec
/*APIs Used:
       QpdReportSoftwareError
System Includes
/*********************************
Miscellaneous Includes
#include <qmhchgem.h>
#include <qpdsrvpg.h>
#include <qusec.h>
/★ Definitions used for developing key information for FFDC.
/*****************************
#define CHARACTER 'C'
#define MAX_KEYS 3
#define MESSAGE "MSG"
#define MESSAGE LEN 7
#define MSG_SYMPTOM_LEN 3
Structures
/********************
typedef struct {
  void *parm1;
  void *parm2;
 char *pgm_name;
int pgm_name_size;
} ffdc_info_t;
```

```
Prototypes
void UNEXPECTED_HDLR(_INTRPT_Hndlr_Parms_T *);
/***********************
/*
   FUNCTION NAME: main
/*
   FUNCTION:
               Generates exception and then passes control
/*
/*
               to exception handler.
/*
/*
   INPUT:
               Two character strings.
,
/*
.
/*
   OUTPUT:
               NONE
   EXCEPTIONS:
               CPFxxxx - All unexpected CPF exceptions
               MCHxxxx - All unexpected MCH exceptions
/*
void main(int argc, char *argv[])
 /\star NOTE: argv will contain the parameters passed in to this
        function. In this case, two parameters are passed
        in.
 /************************
 /* The argv parameter contains the parameters that were passed as
 /* character arrays. argv[0] contains the program name, and the
 /* parameter(s) starts with argv[1].
 char *nulptr;
                         /* Pointer used to generate error */
 char pgm_name[30];
                         /* Program name
 volatile ffdc_info_t ffdc_info; /* FFDC info for unexpected error */
 /* Set up FFDC information for unexpected error.
 /******************
 ffdc_info.parm1 = argv[1];
ffdc_info.parm2 = argv[2];
 ffdc_info.pgm_name = pgm_name;
memcpy(pgm_name, argv[0], strlen(argv[0]));
ffdc_info.pgm_name_size = strlen(argv[0]);
 /***********************************
                                                    */
 /* Enable the exception handler, and pass ffdc_info into the
 /* exception handler via the communications area so that data
 /* can be used for FFDC.
 #pragma exception_handler (UNEXPECTED_HDLR, ffdc_info, 0, _C2_MH_ESCAPE)
 /* Set the pointer to null, then try to increment. This will
/* generate an MCH3601 error that will be trapped by the
                                                    */
                                                    */
 /* unexpected handler.
 nulptr = NULL;
 nulptr++;
#pragma disable_handler
} /* main */
/**********************************
   FUNCTION NAME: UNEXPECTED_HDLR
/*
               Handle unexpected exception. This exception
/*
/*
   FUNCTION:
               handler is used to log the software error via
/*
               FFDC.
/*
   INPUT:
               Interrupt handler information
   OUTPUT:
/*
               NONE
/*
   EXCEPTIONS:
               CPFxxxx - All unexpected CPF exceptions
/*
               MCHxxxx - All unexpected MCH exceptions
void UNEXPECTED_HDLR(_INTRPT_Hndlr_Parms_T *errmsg)
```

```
{
 int
                    i = 0.
                   MsgLen = 0,
                   number_of_keys = 0;
 char
                    pgm_name[30]
                    context_name[30],
                   lib_name[5],
symptom_msg_data[MESSAGE_LEN],
                    symptom_msg_keyword[MSG_SYMPTOM_LEN];
 ffdc_info_t
                   *ffdc_info;
 Opd Data t
                   data_key,
                   data_key2;
ffdc_keys[MAX_KEYS];
 Qpd_Key_Pointer_t
 Qpd_Suspected_Module_t module_key;
 Qpd_Symptom_t
                   symptom_msg_key;
 Qus_EC_t
                   ErrorCode;
 ErrorCode.Bytes_Provided = 0;
 /* Getting pointer in local storage to the Communications Area.
 ffdc_info = (ffdc_info_t *)(errmsg->Com_Area);
 /\star Need to notify message handler that we will handle the error. \star/
 /* Leave the message in the job log, just mark it handled.
  QMHCHGEM(&(errmsg->Target),
                                 /* Invocation pointer
          Θ,
                                 /* Call stack counter
          (char *)&errmsg->Msg_Ref_Key,/* Message key
           *HANDLÉ ",
                                 /* Modification option
          0,
                                 /* Reply text
                                 /* Reply text length
          &ErrorCode);
                                 /* Error code
 /* Initialize module suspected key for FFDC.
 ffdc_keys[number_of_keys++].Suspected_Module = &module_key;
module_key.Key = Qpd_Suspected_Module;
 module_key.Module_Name_Length = ffdc_info->pgm_name_size;
 module_key.Library_Name_Length = 7;
module_key.Module_Name = pgm_name;
 memcpy(pgm_name, ffdc_info->pgm_name, ffdc_info->pgm_name_size);
module_key.Library_Name = lib_name;
memcpy(lib_name, "TESTLIB", 7);
 /* Initialize symptom keys for FFDC.
 ffdc_keys[number_of_keys++].Symptom = &symptom_msg_key;
 symptom_msg_key.Key = Qpd_Symptom;
symptom_msg_key.Keyword_Length = MSG_SYMPTOM_LEN;
 symptom_msg_key.Data_Length = MESSAGE_LEN;
symptom_msg_key.Data_Type = CHARACTER;
 memcpy(symptom_msg_keyword, MESSAGE, MSG_SYMPTOM_LEN);
 symptom msg_key.Keyword = symptom msg_keyword;
memcpy(symptom_msg_data, errmsg->Msg_Id, MESSAGE_LEN);
 symptom_msg_key.Data = symptom_msg_data;
 /* Parameter 1 information
 ffdc_keys[number_of_keys++].Data = &data_key;
 data_key.Key = Qpd_Data;
 data_key.Data_Length = sizeof(char *);
 data_key.Data_Id = 1;
                                                   (2)
 data_key.Data = ffdc_info->parm1;
 /* Parameter 2 information
 ffdc_keys[number_of_keys++].Data = &data_key2;
 data_key2.Key = Qpd_Data;
 data_key2.Data_Length = sizeof(char *);
data_key2.Data_Id = 1;
 data_key2.Data = ffdc_info->parm2;
```

Example in ILE COBOL: Reporting software errors (bindable API with pointers)

One ILE COBOL program registers an error handler. After the successful completion of the registration, this program creates a data decimal error. The error causes the error handler, the other ILE COBOL program, to call the Report Software Error (QpdReportSoftwareError) API using pointers.

In this example, the "CBLERR2 program" on page 26 registers the error handler and causes the error. The "ERRHDL2 program" on page 27 sets a pointer, as shown at (2), to point to the same location as in "Example in ILE C: Logging software errors (program API without pointers)" on page 12 at (1) and calls the QpdReportSoftwareError API to perform FFDC.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

CBLERR2 program

```
PROCESS NOMONOPRC
 IDENTIFICATION DIVISION.
*******************
*********************
                Register an ILE COBOL Error Handler
                Cause a decimal data exception to demonstrate
                  logging of software errors
                ILE COBOL
 Language:
  Description: This program registers an ILE COBOL Error Handler. After the successful completion of
                the registration of the error handler, this program creates a decimal data error. This
                exception causes the error handler to be
                called which then logs the software error.
  APTs Used:
                OlnSetCobolErrorHandler
*******************
*******************
PROGRAM-ID. CBLERR2.
 INPUT-OUTPUT SECTION.
 FILE-CONTROL.
DATA DIVISION
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
COPY QUSEC OF QSYSINC-QCBLLESRC.
* Miscellaneous elements
01 MISC.
    05 Y
                        PIC S9(09) VALUE 0.
 01 ERROR-HANDLER
                        PROCEDURE-POINTER.
01 OLD-ERROR-HANDLER PROCEDURE-POINTER.
 01 NUMERIC-GROUP.
                        PIC 9(03).
     05 X
* Beginning of mainline
```

```
PROCEDURE DIVISION.
 MAIN-LINE.
* Register the COBOL Error Handler.
* Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets
* the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED.
* Set ERROR-HANDLER procedure pointer to entry point of
* ERRHDL1 *PGM
      SET ERROR-HANDLER TO ENTRY LINKAGE PROGRAM "ERRHDL2".
* Call the API to register the exit point.
      CALL "QlnSetCobolErrorHandler" USING ERROR-HANDLER,
                                         OLD-ERROR-HANDLER,
                                         QUS-EC.
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE > 0
                               DISPLAY "Error setting handler",
                               STOP RUN.
* If the call to register an error handler is successful, then
* cause a the data decimal error (X is initialized to blanks).
      ADD X TO Y.
* Should not get here due to data decimal error
      STOP RUN.
* End of MAINLINE
```

ERRHDL2 program

```
PROCESS NOMONOPRC.
IDENTIFICATION DIVISION.
********************
********************
* Program:
              Log a software error
 Language:
              ILE COBOL
  Description: This program receives control for exceptions within a COBOL run unit. This program is used
              in conjunction with CBLERR2.
              Any exception causes this error handler to be
              called which then logs the software error.
* APIs Used:
              QpdReportSoftwareError
*******************
********************
PROGRAM-ID. ERRHDL2.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
DATA DIVISION.
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
```

```
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QCBLLESRC.
* QpdReportSoftwareError include
 COPY QPDSRVPG OF QSYSINC-QCBLLESRC.
* Miscellaneous elements
 01
     MISC
      05 NBR-OF-RECORDS
                                PIC S9(09) BINARY VALUE 0.
      05 MSG-KEYWORD
                                PIC X(03) VALUE "MSG".
 01 PROBLEM-RECORDS
      05 PROBLEM-POINTER POINTER OCCURS 100 TIMES.
 LINKAGE SECTION.
                                     X(07).
      CBL-EXCEPTION-ID
                                PIC
 01 VALID-RESPONSES
                                PIC X(06).
     PGM-IN-ERROR.
      05 PGM-NAME
                                PIC
                                     X(10).
      05 LIB-NAME
                                PIC
                                      X(10).
                                PIC
                                      X(07).
 01
      SYS-EXCEPTION-ID
                                PIC X(01).
      MESSAGE-TEXT
 01
      MESSAGE-LENGTH
                                PIC S9(09) BINARY.
 01
                                PIC
 01
      SYS-OPTION
                                     X(01).
 01
      ERR-MODULE-NAME
                                PIC X(10).
 01
      CBL-PGM-NAME
                                PIC X(256).
* Beginning of mainline
 PROCEDURE DIVISION USING CBL-EXCEPTION-ID,
                                VALID-RESPONSES,
                                PGM-IN-ERROR
                                SYS-EXCEPTION-ID,
                                MESSAGE-LENGTH,
                                SYS-OPTION,
                                MESSAGE-TEXT
                                ERR-MODULE-NAME.
                                CBL-PGM-NAME.
 MAIN-LINE.
* Initialize the error code parameter. To signal exceptions to * this program by the API, you need to set the bytes provided * field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets * the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED.
  Record the COBOL Program and Library names
      MOVE 101 TO KEY-FIELD OF QPD-SUSPECTED-PROGRAM.
      MOVE 10 TO PROGRAM-NAME-LENGTH OF QPD-SUSPECTED-PROGRAM.
MOVE 10 TO LIBRARY-NAME-LENGTH OF QPD-SUSPECTED-PROGRAM.
      SET PROGRAM-NAME OF OPD-SUSPECTED-PROGRAM
                                                                                         (2)
      TO ADDRESS OF PGM-NAME OF PGM-IN-ERROR.
SET LIBRARY-NAME OF QPD-SUSPECTED-PROGRAM
                           TO ADDRESS OF LIB-NAME OF PGM-IN-ERROR.
      ADD 1 TO NBR-OF-RECORDS.
      SET PROBLEM-POINTER (NBR-OF-RECORDS) TO
                               ADDRESS OF QPD-SUSPECTED-PROGRAM.
  Record the message id
      MOVE 200 TO KEY-FIELD OF QPD-SYMPTOM.
MOVE 3 TO KEYWORD-LENGTH OF QPD-SYMPTOM.
      MOVE 7 TO DATA-LENGTH OF QPD-SYMPTOM.
MOVE "C" TO DATA-TYPE OF QPD-SYMPTOM.
      SET KEYWORD OF QPD-SYMPTOM TO ADDRESS OF MSG-KEYWORD.
SET DATA-FIELD OF QPD-SYMPTOM TO ADDRESS OF SYS-EXCEPTION-ID.
      ADD 1 TO NBR-OF-RECORDS
      SET PROBLEM-POINTER (NBR-OF-RECORDS) TO
                               ADDRESS OF QPD-SYMPTOM.
* For illustration purposes, dump the program object
      MOVE 302 TO KEY-FIELD OF QPD-NAMED-SYSTEM-OBJECT.
```

```
MOVE PGM-NAME OF PGM-IN-ERROR
                      TO OBJECT-NAME OF QPD-NAMED-SYSTEM-OBJECT.
      MOVE LIB-NAME OF PGM-IN-ERROR
                      TO OBJECT-LIBRARY OF QPD-NAMED-SYSTEM-OBJECT.
     MOVE "*PGM" TO OBJECT-TYPE OF QPD-NAMED-SYSTEM-OBJECT. ADD 1 TO NBR-OF-RECORDS.
      SET PROBLEM-POINTER (NBR-OF-RECORDS) TO
                             ADDRESS OF OPD-NAMED-SYSTEM-OBJECT.
* Call the API to log the software error.
      CALL "OpdReportSoftwareError" USING PROBLEM-RECORDS,
                                               NBR-OF-RECORDS,
                                               OUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
\star zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE > 0 DISPLAY "Cannot log error".
* End the current run unit
      MOVE "C" TO SYS-OPTION.
      STOP RUN.
* End of MAINLINE
```

Example in ILE RPG: Reporting software errors (bindable API with pointers)

This ILE RPG program performs a divide-by-zero operation to cause an exception. The exception is caught with RPG *PSSR support, which calls the Report Software Error (QpdReportSoftwareError) API using pointers.

The ILE RPG program sets a pointer, as shown at (2), to point to the same location as in "Example in ILE C: Logging software errors (program API without pointers)" on page 12 at (1) and calls the QpdReportSoftwareError API to perform FFDC.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
F* Program:
              Demonstrate use of ILE-based Report Software Error
F* Language:
              ILE RPG
F* Description: This program performs a divide-by-0 operation to
              cause an exception. This exception is caught using RPGs *PSSR support, and the exception is then logged
F*
F*
              as a software error.
F* APIs used: QpdReportSoftwareError
F*
D* Include Error Code Parameter
D/COPY QSYSINC/QRPGLESRC, QUSEC
D* Include API structures and constants
D/COPY QSYSINC/QRPGLESRC,QPDSRVPG
D*
D* Array of problem record description pointers and index to array
                                 dim(20)
Dndr
                             5B 0 INZ(1)
Dx
D*
D* Misc. data elements
D*
                             5B 0 INZ(10)
Dfactor1
                S
Dfactor2
                             5B 0 INZ(0)
Dresult
                S
                             5B 0
                                  INZ('RC')
Drc
```

```
D* Program status data structure
D*
DPSDS
                   SDS
D pgm_name
                                    10
                                         0
                            11
                                    15
D status
D src_line
                            21
                                    28
                            40
D exception
                                    46
D lib_name
                            81
                                    90
C*
C* Attempt to divide by 0
С
                       div
                                  factor2
      factor1
                                                  result
C*
C* Should not get here due to divide-by-0 exception
C*
С
                                  '1'
                       move
С
                       return
C*
C* Program exception subroutine:
       *PSSR
                       BEGSR
С
C*
C* Make sure we are not catching an exception due to the *PSSR
C* subroutine itself
C*
                                   1 1
С
       switch
                       ifeq
С
                                   '1'
                                                  switch
                                                                       1
                       move
C*
C* Set API error code to work in nonexception mode
C*
С
                                  qusbprv = %size(qusec)
                       eval
C*
C* Record the suspected program and library name
C*
С
                       eval
                                  qpdk01 = 101
                                  qpdpgmnl = %SIZE(pgm_name)
\begin{smallmatrix} C & C & C \\ C & C & C \end{smallmatrix}
                       eval
                                  qpdlibnl = %SIZE(lib_name)
                       eval
                                  qpdpgmn = %ADDR(pgm_name)
qpdlibn = %ADDR(lib_name)
                       eval
                                                                        (2)
                       eval
C*
          and record the key:
C*
C*
С
                       eval
                                  pdr(x) = %addr(qpdspgm)
                                  x = x + 1
                       eval
C*
C* Record the failing source statement number
C*
C
                       eval
                                  qpdk07 = 200
                                  qpdkl = %SIZE(rc)
                       eval
С
                                  qpddl = %SIZE(src_line)
                       eval
CCC
                                  qpddt = 'C'
                       eval
                                  qpdk08 = %ADDR(rc)
                       eval
                       eval
                                  qpdd = %ADDR(src_line)
C*
C*
          and record the key:
C*
С
                       eval
                                  pdr(x) = %addr(qpds)
                       eval
                                  x = x + 1
C*
C* Record the status code as data
C*
С
                       eval
                                  qpdk11 = 301
С
                                  qpddl00 = %SIZE(status)
                       eval
C
                                  qpddi = 1
                       eval
                                  qpdd00 = %ADDR(status)
                       eval
C*
C*
          and record the key:
C*
С
                       eval
                                  pdr(x) = %addr(qpds)
Č
                       eval
                                  x = x + 1
C* For illustration purposes, dump the program object
C*
                                  qpdk12 = 302
CCC
                       eval
                                  qpdobjn = pgm_name
qpdobjlib = lib_name
qpdobjt = '*PGM'
                       eval
                       eval
С
                       eval
C*
          and record the key:
C*
C*
С
                       eval
                                  pdr(x) = %addr(qpdnsot)
```

```
eval
                               x = x + 1
C*
C* Call the Report Software Error API
C*
C
                     callb
                               qpdrse
                     parm
                                              pdr
                     parm
С
                     parm
                                              ausec
C.*
C* If an error on the API call, then indicate a terminal error
C*
С
      qusbavl
                     ifgt
С
       Terminal err'dsply
С
                     end
C
                     else
C*
C* If error within *PSSR, then indicate *PSSR error
C*
      '*PSSR error' dsply
С
C* No matter how the program got to the *PSSR, end the program
C*
                                '1'
С
                     move
                                              *inlr
С
                     return
С
                     endsr
```

APIs for the UNIX-type environment

UNIX-type APIs, which include the socket APIs and the integrated file system APIs, support an open environment on the system.

The socket functions and the integrated file system reduce the amount of effort to move UNIX applications to the system.

The integrated file system is a function of the IBM i operating system that supports stream input/output and storage management similar to personal computers and UNIX operating systems. It also provides an integrating structure over all information stored on the system.

The naming conventions for the UNIX-type APIs are determined by industry standards organizations.

Related reference

UNIX-Type APIs

Examples: UNIX-type APIs

These example programs use several integrated file system functions.

Each program performs the following operations:

(1) Uses the **getuid()** function to determine the real user ID (uid).

(2) Uses the **getcwd()** function to determine the current directory.

(3) Uses the **open()** function to create a file. The owner (the person who created the file) is given read, write, and execute authority to the file.

(4) Uses the write() function to write a byte string to the file. The file is identified by the file descriptor that was provided in the open operation ((3)).

(5) Uses the **close()** function to close the file.

(6) Uses the **open()** function to open the file for read only.

(7)Uses the **read()** function to read a byte string from the file. The file is identified by the file descriptor that was provided in the open operation ((6)).

- (8) Uses the **close()** function to close the file.
- (9)
 Uses the unlink() function to remove the link to the file.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Example in ILE C: Using the integrated file system

```
*/
/* Language:
                     ILE C
                                                              */
/* Description:
                      Demonstrate use of integrated file system
                     from ILE C
#include <stdlib.h>
#include <stdio.h>
#include <fcntl.h>
#include <unistd.h>
#include <sys/types.h>
#define BUFFER_SIZE
                       2048
                       "test.file"
#define TEST_FILE
#define TEST_DATA
                       "Hello World!"
                       "user_id_
#define USER_ID
char InitialFile[BUFFER_SIZE];
char InitialDirectory[BUFFER_SIZE] = ".";
char Buffer[32];
     FilDes = -1;
int
   BytesRead;
int
int
     BytesWritten;
uid_t UserID;
void CleanUpOnError(int level)
  printf("Error encountered, cleaning up.\n");
  switch ( level )
          printf("Could not get current working directory.\n");
          break;
      case 2:
          printf("Could not create file %s.\n",TEST_FILE);
          break;
      case 3:
          printf("Could not write to file %s.\n",TEST_FILE);
          close(FilDes)
          unlink(TEST_FILE);
          break;
      case 4:
          printf("Could not close file %s.\n",TEST_FILE);
          close(FilDes)
          unlink(TEST_FILE);
          break;
      case 5:
          printf("Could not open file %s.\n",TEST_FILE);
          unlink(TEST_FILE);
      case 6:
          printf("Could not read file %s.\n",TEST_FILE);
          close(FilDes);
          unlink(TEST_FILE);
          break;
      case 7:
          printf("Could not close file %s.\n",TEST_FILE);
          close(FilDes);
          unlink(TEST_FILE);
          break;
```

```
case 8:
             printf("Could not unlink file %s.\n",TEST_FILE);
             unlink(TEST_FILE);
             break;
        default:
             break;
   printf("Program ended with Error.\n"\
    "All test files and directories may not have been removed.\n");
3
int main ()
(1)
/* Get and print the real user id with the getuid() function. */
   UserID = getuid();
   printf("The real user id is %u. \n", UserID);
/* Get the current working directory and store it in InitialDirectory. */
   if ( NULL == getcwd(InitialDirectory,BUFFER_SIZE) )
       perror("getcwd Error");
CleanUpOnError(1);
       return 0;
   printf("The current working directory is %s. \n",InitialDirectory);
/* Create the file TEST_FILE for writing, if it does not exist.

Give the owner authority to read, write, and execute. */
FilDes = open(TEST_FILE, O_WRONLY | O_CREAT | O_EXCL, S_IRWXU);
   if (-1 == FilDes)
       perror("open Error");
       CleanUpOnError(2);
       return 0;
   printf("Created %s in directory %s.\n",TEST_FILE,InitialDirectory);
/* Write TEST_DATA to TEST_FILE via FilDes */
   BytesWritten = write(FilDes,TEST_DATA,strlen(TEST_DATA));
   if ( -1 == BytesWritten )
       perror("write Error");
       CleanUpOnError(3);
       return 0;
   printf("Wrote %s to file %s.\n",TEST DATA,TEST FILE);
/* Close TEST_FILE via FilDes */
   if ( -1 == close(FilDes) )
       perror("close Error");
       CleanUpOnError(4);
       return 0;
   FilDes = -1;
   printf("File %s closed.\n",TEST_FILE);
/* Open the TEST_FILE file for reading only. */
   if ( -1 == (FilDes = open(TEST_FILE,O_RDONLY)) )
       perror("open Error");
       CleanUpOnError(5);
       return 0;
   printf("Opened %s for reading.\n",TEST_FILE);
/* Read from the TEST_FILE file, via FilDes, into Buffer. */
   BytesRead = read(FilDes,Buffer,sizeof(Buffer));
   if ( -1 == BytesRead )
       perror("read Error");
       CleanUpOnError(6);
```

```
return 0;
   printf("Read %s from %s.\n",Buffer,TEST_FILE);
if ( BytesRead != BytesWritten )
      printf("WARNING: the number of bytes read is "\
              "not equal to the number of bytes written.\n");
/\star Close the TEST_FILE file via FilDes. \star/
   if (-1 == close(FilDes))
      perror("close Error");
      CleanUpOnError(7);
      return 0;
   FilDes = -1:
   printf("Closed %s.\n",TEST_FILE);
/* Unlink the file TEST FILE */
   if ( -1 == unlink(TEST_FILE) )
      perror("unlink Error");
      CleanUpOnError(8);
      return 0;
   printf("Unlinking file %s.\n", TEST_FILE);
   printf("Program completed successfully.\n");
   return 0;
```

Example in ILE COBOL: Using the integrated file system

```
PROCESS NOMONOPRC.
IDENTIFICATION DIVISION.
********************
*******************
*
 Language:
  Description: Demonstrate use of integrated file system
               from ILE COBOL
********************
********************
PROGRAM-ID. IFS.
INPUT-OUTPUT SECTION.
FILE-CONTROL
    SELECT LISTING ASSIGN TO PRINTER-OPRINT
                 ORGANIZATION IS SEQUENTIAL.
DATA DIVISION.
FILE SECTION.
FD LISTING RECORD CONTAINS 132 CHARACTERS
           LABEL RECORDS ARE STANDARD DATA RECORD IS LIST-LINE.
01 LIST-LINE
                   PIC X(132).
WORKING-STORAGE SECTION.
* Report lines
01
    REALID.
                     PIC X(20) VALUE "The real user id is ". PIC X(12).
    05 PRT-TEXT
05 USER
   CURDIR.
                     PIC X(21) VALUE "Current directory is ". PIC X(100).
    05 PRT-TEXT
    05
       INITIALDIR
01 NEWFIL.
                     PIC X(20) VALUE "Created file: PIC X(100).
    05 PRT-TEXT
    05
       FILENAME
01 DATAIN.
    05 PRT-TEXT
                   PIC X(20) VALUE "Successfully read: ".
```

```
PIC X(100).
     05 DATA-READ
     ERRLIN.
                          PIC X(20) VALUE "The errno value is: ". PIC X(12).
     05
         PRT-TEXT
     05
         ERRVAL
* Miscellaneous elements
                          PIC X(32767).
PIC S9(09) BINARY VALUE 32767.
 01
     BUFFER
    LENGTH-OF-BUFFER
 Θ1
 01
     TESTFILE.
                               X(09) VALUE "test.file".
     05 TEST-FILE
                               X(01) VALUE LOW-VALUE.
     05 NULL-TERMINATE
                          PIC
                               X(04) VALUE X"0000001A".
X(04) VALUE X"00000001".
 01
                          PIC
     OFLAG
                          PIC
     OFLAG-READ
 01
                               X(04) VALUE X"000001C0".
X(12) VALUE "Hello World!".
     OMODE
                          PIC
 01
 01
     TEST-DATA
                          PIC
 01 SIZE-TEST-DATA
                          PIC S9(09) BINARY VALUE 12.
                          PIC S9(09) BINARY.
PIC S9(09) BINARY.
    FILE-DESCRIPTOR
 01
    BYTES-READ
 01
 01
    BYTES-WRITTEN
                          PIC S9(09) BINARY.
 01
     RETURN-INT
                          PIC S9(09) BINARY.
     RETURN-PTR
                          POINTER.
 01
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
     OPEN OUTPUT LISTING.
 Get and print the real user id with the getuid function.
     CALL "getuid" GIVING RETURN-INT.
* Check for error and report status.
     PERFORM ERROR-FOUND
                          MOVE RETURN-INT TO USER, WRITE LIST-LINE FROM REALID.
            ELSE
* Get the current working directory and store it in BUFFER
     CALL "getcwd" USING BY VALUE ADDRESS OF BUFFER,
                          BY VALUE LENGTH-OF-BUFFER,
                          GIVING RETURN-PTR.
  Check for error and report status.
     PERFORM ERROR-FOUND
                          MOVE BUFFER TO INITIALDIR
            ELSE
                          WRITE LIST-LINE FROM CURDIR.
* Create the file test.file for writing. If it does not exist, * give the owner authority to read, write, and execute.
                    USING BY VALUE ADDRESS OF TESTFILE,
     CALL "open"
                          BY VALUE OFLAG,
                          BY VALUE OMODE
                          GIVING FILE-DESCRIPTOR.
  Check for error and report status.
     IF FILE-DESCRIPTOR = -1 MOVE "Could not create file"
                                 TO LIST-LINE,
                          PERFORM ERROR-FOUND
                          MOVE TEST-FILE TO FILENAME
            ELSE
                          WRITE LIST-LINE FROM NEWFIL.
 Write TEST-DATA to test.file via file descriptor from open
     CALL "write"
                   USING BY VALUE FILE-DESCRIPTOR,
                          BY VALUE ADDRESS OF TEST-DATA,
BY VALUE SIZE-TEST-DATA,
                          GIVING BYTES-WRITTEN.
* Check for error and report status.
     IF BYTES-WRITTEN = -1 MOVE "Could not write to file"
                                 TO LIST-LINE,
```

```
PERFORM ERROR-FOUND,
            FLSF
                          MOVE "Wrote to file successfully"
                                 TO LIST-LINE,
                          WRITE LIST-LINE.
* Close test.file via file descriptor
                   USING BY VALUE FILE-DESCRIPTOR,
     CALL "close"
                          GIVING RETURN-INT.
*
 Check for error and report status.
                       = -1 MOVE "Could not close file"
TO LIST-LINE,
     IF RETURN-INT
                          PERFORM ERROR-FOUND
            ELSE
                          MOVE "Successfully closed file"
                                 TO LIST-LINÉ,
                          WRITE LIST-LINE.
 Open the file test.file for reading.
                    USING BY VALUE ADDRESS OF TESTFILE,
     CALL "open"
                          BY VALUE OFLAG-READ
                          GIVING FILE-DESCRIPTOR.
  Check for error and report status.
     IF FILE-DESCRIPTOR = -1 MOVE "Could not open file"
                                TO LIST-LINE,
                          PERFORM ERROR-FOUND,
                          MOVE "File open successful"
TO LIST-LINE,
            ELSE
                          WRITE LIST-LINE.
  Read from test.file via file descriptor from open
     CALL "read"
                    USING BY VALUE FILE-DESCRIPTOR,
                          BY VALUE ADDRESS OF BUFFER,
BY VALUE LENGTH-OF-BUFFER,
                          GIVING BYTES-READ.
 Check for error and report status.
     IF BYTES-READ = -1 MOVE "Read failed"
                                 TO LIST-LINE,
                          PERFORM ERROR-FOUND
            ELSE IF BYTES-READ = BYTES-WRITTEN
                          MOVE BUFFER TO DATA-READ
                          WRITE LIST-LINE FROM DATAIN,
                   ELSE MOVE "Data Truncation on Read"
TO LIST-LINE,
                          PERFORM ERROR-FOUND.
 Close test.file via file descriptor
     CALL "close" USING BY VALUE FILE-DESCRIPTOR,
                          GIVING RETURN-INT.
  Check for error and report status.
                       = -1 MOVE "Could not close file"
     IF RETURN-INT
                                 TO LIST-LINE,
                          PERFORM ERROR-FOUND
            ELSE
                          MOVE "Successfully closed file"
                                 TO LIST-LINE,
                          WRITE LIST-LINE.
 Unlink test.file
     CALL "unlink"
                     USING BY VALUE ADDRESS OF TESTFILE,
                          GIVING RETURN-INT.
  Check for error and report status.
                       = -1 MOVE "Unlink of file failed"
TO LIST-LINE,
     IF RETURN-INT
                          PERFORM ERROR-FOUND,
                          MOVE "Unlink of file successful"
            ELSE
                                 TO LIST-LINE,
                          WRITE LIST-LINE.
     MOVE "Program run is successful" TO LIST-LINE.
```

```
WRITE LIST-LINE.
        STOP RUN.
* End of MAINLINE
* Common error reporting subroutine
* If errors occur, the Integrated File System exports the

* variable 'errno' to assist in determining the problem. As

* 'errno' is lowercase, ILE COBOL cannot directly import this

* variable and must use a C module to access it. If the
* developer has ILE C available, the following sample C code
* will import 'errno' and make it available to the COBOL
* application
             #include <errno.h>
            int geterrno()
            {
               return errno;
\star To activate this C module remove the comment identifiers \star following the WRITE statement and remove the comment
* identifier from the geterrno declaration in the Configuration
* Section. Definitions for the returned errno are found in
* file QSYSINC/SYS member ERRNO.
 ERROR-FOUND.
        WRITE LIST-LINE.
CALL "geterrno" GIVING RETURN-INT.
MOVE RETURN-INT TO ERRVAL.
        WRITE LIST-LINE FROM ERRLIN.
        STOP RUN.
```

Example in ILE RPG: Using the integrated file system

```
Language:
                ILE RPG
    Description: Demonstrate use of integrated file system
F*
F*
                from ILE RPG
FQSYSPRT 0 F 132
                         PRINTER
D* Prototype the Integrated File System APIs
                            9B 0 EXTPROC('getuid')
* EXTPROC('getcwd')
Dgetuid
Dgetcwd
                                VALUE
                            9B 0 VALUE
               PR
                            9B 0 EXTPROC('open')
Dopen
                                VALUE
                            4A VALUE
D
                               VALUE
                            4A
                            9B 0 EXTPROC('write')
Dwrite
               PR
                            9B 0 VALUE
                                VALUE
                            9B 0 VALUE
D
Dclose
               PR
                            9B 0 EXTPROC('close')
                            9B 0 VALUE
                            9B 0 EXTPROC('open')
Dopen2
                                VALUE
                               VALUE
                            4A
D
                            9B 0 EXTPROC('read')
Dread
               PR
D
                            9B 0 VALUE
                                VALUE
                            9B 0 VALUE
D
Dunlink
               PR
                            9B 0 EXTPROC('unlink')
                                VALUE
D* errno prototype; see error subroutine for further information
D*
                            9B 0 EXTPROC('geterrno')
D*errno
DUser
DBuffer
                         32767A
```

```
DReturnPtr
DReturnInt
                                     9B 0
                    S
                                     9B 0
DFileDesc
                                  2048A
Dtest_file
                    S
S
S
                                          INZ('test.file')
DInitialDir
                                  2048A
                                          INZ('Hello World!')
Dtest_data
                                    12A
DBytesWrt
                                     9B 0
DBytesRead
DFileName
                    S
                                     9B 0
                    S
S
                                  2049A
DPrintLine
                                   100A
                    С
                                           CONST(X'00')
DNull
C* Get and print the real user id with the getuid function.
C*
                                  ReturnInt = getuid
C.
                      eval
C*
C* Check for error and report status.
C*
                      if
С
                                  ReturnInt = -1
C
                                  PrintLine = 'Error getting real user id'
                      eval
                      exsr
                                  error
Ċ
                                  *INLR = '1'
                      eval
C C C
                      return
                      else
                      move
                                  ReturnInt
                                                 User
                                  PrintLine = 'The real user id is '
                      eval
С
                                      + %TRIML(User)
Č
                      except
Ċ
                      endif
C* Get the current working directory and store it in Buffer.
С
                                  ReturnPtr=getcwd(%ADDR(Buffer)
                      eval
                                    : %SIZE(Buffer))
C* Check for error and report status.
C*
CCC
                                  ReturnPtr = *NULL
PrintLine = 'Error getting current directory'
                      if
                       eval
                      exsr
                                  error
С
                                  *INLR = '1'
                      eval
Ċ
                      return
С
                      else
C*
C* Print current directory name remembering to scan for null terminator.
C*
C
C
       Null
                                                  NullFound
                                  Buffer
                      scan
                                  InitialDir = %SUBST(Buffer:1:NullFound)
PrintLine = 'Current Directory is '
                      eval
C
                      eval
                                    + InitialDir
С
                      except
С
                      endif
C*
C* Create the file TEST_FILE for writing. If it does not exist,
C* give the owner authority to read, write, and execute.
C*
                                  FileName = %TRIMR(test_file) + Null
FileDesc = open(%ADDR(FileName)
C
                      eval
                      eval
                                    : x'0000001A' : x'000001C0')
C* Check for error and report status.
C*
Ċ
                       if
                                  FileDesc = -1
                      eval
                                  PrintLine = 'Could not create file'
CCCC
                      exsr
                                  error
                                  *INLR = '1'
                      eval
                      return
                      else
С
                                  PrintLine = 'File '
                      eval
                                    + %TRIMR(test_file)
+ ' created successfully'
CCCC
                      except
                      end
C*
C* Write test_data to test_file via FileDesc returned by open
C*
С
                       eval
                                  BytesWrt = write(FileDesc
                                    : %ADDR(Test_Data)
: %SIZE(Test_Data))
С
C* Check for error and report status. If an error occurs,
C* attempt cleanup.
```

```
C*
                      if
                                 BytesWrt = -1
                                 PrintLine = 'Could not write to file'
CCCCCCCCCC
                      eval
                      exsr
                                 error
                      eval
                                 ReturnInt = close(FileDesc)
                                 ReturnInt = unlink(%ADDR(FileName))
*INLR = '1'
                      eval
                      eval
                      return
                      else
                                 PrintLine = 'Wrote to '
                      eval
                                    + %TRIMR(test_file)
                                      ' successfully'
C
                      except
                      endif
C*
C* Close test_file via FileDesc
C*
С
                      eval
                                 ReturnInt = close(FileDesc)
C*
C* Check for error and report status. If an error occurs,
C* attempt cleanup.
C*
                                 ReturnInt = -1
PrintLine = 'Could not close file'
00000000000000
                      if
                      eval
                      exsr
                                 error
                      eval
                                 ReturnInt = close(FileDesc)
                                 ReturnInt = unlink(%ADDR(FileName))
                      eval
                                 *INLR = '1'
                      eval
                      return
                      else
                      eval
                                 PrintLine = 'File '
                                    + %TRIMR(test_file)
                                      ' closed successfully'
                      except
                      endif
C*
C* Open the file for read only
C*
C
                      eval
                                 FileDesc = open2(%ADDR(FileName)
                                    : x'00000001')
C*
C* Check for error and report status. If an error occurs,
C* attempt cleanup.
C*
С
                      if
                                 FileDesc = -1
                                 PrintLine = 'Open of file failed'
CCCCCCCCC
                      eval
                      exsr
                                 error
                                 ReturnInt = unlink(%ADDR(FileName))
                      eval
                      eval
                                 *INLR = '1'
                      return
                      else
                                 PrintLine = 'Open of file successful'
                      eval
                      except
                      endif
C* Read from file
C*
С
                      eval
                                 BytesRead = read(FileDesc
                                    : %ADDR(Buffer) : %SIZE(Buffer))
C* Check for error and report status. If an error occurs,
C* attempt cleanup.
C*
                                 BytesRead = -1
PrintLine = 'Read failed'
С
                      if
00000000000000
                      eval
                      exsr
                                 error
                      eval
                                 ReturnInt = close(FileDesc)
                      eval
                                 ReturnInt = unlink(%ADDR(FileName))
                                 *INLR = '1'
                      eval
                      return
                      else
                                 BytesRead = BytesWrt
PrintLine = 'Data successfully read: '
                      if
                      eval
                                     + %TRIMR(Buffer)
                      else
                                 PrintLine = 'Data truncation on read'
                      eval
                      endif
Ċ
                      except
С
                      endif
C* Close the LinkName file
C*
```

```
C
                                    ReturnInt = close(FileDesc)
                        eval
C*
C* Check for error and report status. If an error occurs,
C* attempt cleanup.
C*
C
                        if
                                    ReturnInt = -1
                                    PrintLine = 'Close of link failed'
                        eval
С
                        exsr
                                    error
CCCC
                                    ReturnInt = close(FileDesc)
                        eval
                                    ReturnInt = unlink(%ADDR(FileName))
*INLR = '1'
                        eval
                        eval
                        return
CCCC
                        else
                                    PrintLine = 'Close of link successful'
                        eval
                        except
                        endif
C*
C* Unlink test_file
C*
С
                        eval
                                    ReturnInt = unlink(%ADDR(FileName))
C*
C* Check for error and report status. If an error occurs,
C* attempt cleanup.
C*
С
                        if
                                    ReturnInt = -1
С
                                    PrintLine = 'Unlink of file failed'
                        eval
C C C
                        exsr
                                    ReturnInt = unlink(%ADDR(FileName))
*INLR = '1'
                        eval
                        eval
                        return
С
                        else
Ċ
                                    PrintLine = 'Unlink of file successful'
                        eval
С
                        except
С
                        endif
C* End of main program
C*
C
C
C
                        eval
                                    PrintLine = 'Program run is successful'
                        except
                                    *INLR = '1'
                        eval
С
                        return
C*
C* Common error reporting subroutine
C\star If errors occur, the integrated file system exports the variable
C* 'errno' to assist in determining the problem. As 'errno' is C* lowercase, ILE RPG cannot directly import this variable and must
C* use a C module to access it. If the developer has ILE C
\text{C}\star available, the following sample C code will import 'errno' and C \star make it available to the RPG application.
C*
C*
        #include <errno.h>
C*
        int geterrno()
C*
        £
C*
           return errno;
C*
C*
C* To activate this C module, remove the four comment identifiers
C* following the 'except' statement and remove the comment identifier C* from the errno prototype. Definitions for the returned errno
C* are found in the file QSYSINC/SYS member ERRNO.
C*
С
       error
                        begsr
                        except
                                    ReturnInt = errno
PeturnInt Err
C*
                        eval
C*
                        move
                                                    Errnoval
                                    PrintLine = 'Errno is ' + Errnoval
C*
                        eval
C*
                        except
С
                        eval
                                    PrintLine = 'Program ended in error'
С
                        except
                        endsr
OQSYSPRT
                             PrintLine
                                                    100
```

API information format

The format of the IBM i API information includes sections such as parameters, authorities and locks, required parameter group, format, field descriptions, and error messages.

Related concepts

APIs for the program-based environment

Program-based APIs are called as programs (*PGMs). They are the initial APIs on the system.

APIs for the service-program-based environment

APIs based on service programs are called as procedures exported from ILE service programs (*SRVPGM).

Receiver variables

A receiver variable is a program variable that is used as an output field to contain information that is returned from a retrieve API.

Related reference

API naming conventions

Program-based APIs and service-program-based APIs follow similar naming conventions.

API description

For most APIs, the description information contains similar sections.

- "Parameters" on page 41
- "Authorities and locks" on page 42
- "Required parameter group" on page 42
- "Optional parameter group" on page 43

This topic uses the Retrieve Job Description Information (QWDRJOBD) API as an example to illustrate how to use the information in each section. In the following discussion, assume that you are interested in accessing the value of the HOLD parameter of a job description. For example programs to which the discussion of the QWDRJOBD API is related, see "Examples: Program-based APIs" on page 107.

Parameters

The Parameters box describes how to call the API.

The first column in the Parameters box lists the required order of the parameters.

The second column lists each parameter used on the call.

The third column lists whether the parameter is defined for input, output, or input and output. Input parameters and fields are not changed by the API. They have the same values on the return from the API call as they do before the API call. In contrast, output parameters are changed. Any information that an API caller places in an output parameter or output field before the call can be lost on the return from the call.

The fourth column of the Parameters box lists the type of data that is defined for the parameter. CHAR(*) represents a data type that is indeterminate, such as a data structure, or represents a data type of a length that is not fixed. Binary(x) represents x bytes of a binary value. CHAR(x) represents x bytes of character data. For example, the Retrieve Job Description Information (QWDRJOBD) API has parameters such as an 8-byte character format name, a 4-byte binary value named length of receiver variable, and a variable-length receiver variable. The receiver variable is a structure that consists of several character and binary fields. For more information about format names, see Format name.

Example: RPG call statement parameters

For the QWDRJOBD API, you must pass 5 parameters as shown in the following RPG CALL statement:

С	CALL 'QWDR	JOBD'		
С	PARM	QWDBH	Receiver Var.	
С	PARM	RCVLEN	Length QWDBH	

С	PARM	FORMAT	Format Name	
С	PARM	LFNAM	Qual. Job Desc	
С	PARM	QUSBN	Ērror Code	

Note: There is no parameter for the HOLD information. The first parameter, receiver variable (QWDBH), is where the information is passed back from the QWDRJOBD API. You receive a data structure that contains the information. You need to find the specific location within the data structure for where the HOLD information is stored.

For complete RPG example programs that use the QWDRJOBD API, see <u>"Examples: Program-based APIs"</u> on page 107.

Authorities and locks

The Authorities and Locks section lists all the authorities that you need to use an API. This section also lists the locks that the API uses.

To use an API, you must have the correct authority to the API, to all the objects that the API uses, and to any locks that the API places on any objects.

Locks are based on the objects that the API uses. The type of locking that occurs, such as whether the object can be used by more than one user at the same time, is based on what actions the API performs on the object.

For the QWDRJOBD API, you must have *USE authority to both the job description object and the library to access the object. This is the same type of authority that is required for most situations where you want to display or retrieve information in an object. For example, it is the same authority that you would need to use the Display Job Description (DSPJOBD) command. Because no specific information is described for locks, you can assume that nothing unusual is required.

Required parameter group

The Required Parameter Group section lists all the parameters that are required for an API. You must use all of the parameters in the order that they are listed. None of the parameters can be left out.

The details about each parameter that must be used on the call to the QWDRJOBD API are described in the Required Parameter Group section in Retrieve Job Description Information (QWDRJOBD) API.

Receiver variable

A receiver variable is the name of the variable where the retrieved information is placed, for example, QWDBH in the example RPG program in "Parameters" on page 41.

You need to declare the length of the receiver variable based on what you want from the format. The include file QWDRJOBD contains the definition for the receiver variable structure depending on the value used for the format name. For more information about the format, see the table in JOBD0100 Format.

You can see from the *Dec* (decimal offset) column of the JOBD0100 format table that at least 390 bytes plus additional bytes (of unknown length) for the initial library list and the request data are returned. "Example in OPM RPG: Accessing a field value (initial library list)" on page 136 describes how to determine the lengths of these fields. For now, you should focus on the fixed portion (390 bytes) of the format.

You can receive the maximum or enough bytes to contain the information in which you are interested. Because the value of the hold on job queue field starts at decimal 76, you can specify that the receiver variable is 100 bytes in length (or any number greater than or equal to 86 bytes). You do not need to be precise about the length of the receiver variable. Whatever you specify is the amount of data that is returned. You can truncate a value in the middle of a field in the format or specify more length than the format has.

Assume that you want to receive the fixed information, a length of 390 bytes, shown at (1) in "Example in OPM RPG: Retrieving the HOLD parameter (exception message)" on page 108. If you are going to call the API once, no measurable performance gain occurs if you specify anything less than the maximum. When defining the length of your receiver variable, you usually use the length of the information that you want

to receive. The length of the receiver variable parameter must be set to a value equal to or less than the length that you defined the receiver variable parameter to be.

Length of receiver variable

You normally enter the length that you have specified for the receiver variable. Remember that in this example, you want to declare the receiver variable to be 390 bytes in length. The length of the receiver variable parameter has a value of 390 assigned to it, shown at (2) in "Example in OPM RPG: Retrieving the HOLD parameter (exception message)" on page 108. You could have specified a different value, but the value must be the same or less than the size of the variable in your program. In Example: RPG call statement parameters, RCVLEN is the length of the receiver variable parameter.

The length field, according to the required parameter group, must be described as BINARY(4). This means that a field of 4 bytes is passed where the value is specified in binary. You need to know how your high-level language allows you to define a 4-byte field and place a binary value in it.

Format name

A format name is a name that identifies what type of information you want returned in the receiver variable. Because the QWDRJOBD API has a single format name, JOBD0100, you use this format name shown at (3) in "Example in OPM RPG: Retrieving the HOLD parameter (exception message)" on page 108. The format name variable in the example program is called FORMAT. You can place the format name in a variable or pass it as a literal.

Qualified job description name

This name must be passed as a 20-character name with the job description name in the first 10 characters and the library qualifier beginning in the 11th character. If you want JOBD1 in LIBX, specify as follows:

```
11
                    20
           LIBX
JOBD1
```

The special value *CURLIB or *LIBL can be used as the library qualifier.

Note: APIs generally do not convert parameter values to uppercase. When using object names (like job description and library), you must provide the names in uppercase.

Error code

This parameter allows you to select how errors are to be handled.

The include file QUSEC contains the definition for the error code structure that is used for the error code parameter.

You can choose to receive exceptions (escape messages) or to receive an error-code data structure that allows you to determine whether an exception occurs. Depending on your high-level language, you might not have a choice for which method you use. You might have to use the error-code data structure because some languages do not provide for the monitoring of escape messages.

In "Example in OPM RPG: Retrieving the HOLD parameter (exception message)" on page 108, the RPG program requests that exceptions be sent if any errors occur. To provide this type of exception handling, a 4-byte binary field with a value of zero must be passed, as shown at (4). This indicates to the API that you want exception messages to be sent.

Optional parameter group

Some APIs have optional parameters. The optional parameters form a group. You must either include or exclude the entire group. You cannot use only one of these parameters. You must include all preceding parameters.

The API can be called either with or without the optional parameters.

The Retrieve Job Description Information (QWDRJOBD) API does not have an optional parameter group. The List Job (QUSLJOB) API has an optional parameter group.

Related reference

List Job (QUSLJOB) API

API format

The format section in the API information shows the type of information to be returned by an API.

For example, for the Retrieve Job Description Information (QWDRJOBD) API, the format described is JOBD0100 Format. Listed within the format are the individual fields that contain the attributes of the job description. The offset in the Dec (decimal offset) column for the hold on job queue field (hold parameter on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command) begins at decimal offset 76.

The fields in the format do not occur in any particular sequence. To determine what you want, you need to scan the format.

The QWDRJOBD API has only a single format; other APIs can have multiple formats where each format has different levels of information. With multiple formats, a format name parameter allows you to specify which format you want to retrieve.

Related reference

Retrieve Job Description Information (QWDRJOBD) API
General data structure for list APIs
The data structure for the list APIs consists of several fields.

API field descriptions

The field descriptions section in the API information describes the fields in each API format.

The contents of the format are presented in alphabetic sequence, not in the sequence of the fields defined in the format. In the Retrieve Job Description Information (QWDRJOBD) API, you can find the description of the hold on job queue field. The field does not use the parameter name found on the Create Job Description (CRTJOBD) command.

Related reference

Retrieve Job Description Information (QWDRJOBD) API

API error messages

The error messages section in the API information lists the error messages for each API.

Message IDs normally exist in the QCPFMSG file. You might want to program for these messages, regardless of the high-level language that you use. If you need more information about the messages, use the Display Message Description (DSPMSGD) command.

Related reference

Retrieve Job Description Information (QWDRJOBD) API Display Message Description (DSPMSGD) command

Extracting a field from the format

You can determine from the API format section where the field that you want to extract is located within the receiver variable.

An offset is shown in both decimal and hexadecimal. Depending on the high-level language that you use, either offset might be helpful. For CL and RPG, you normally use the decimal offset. With either offset, you must remember whether your language works with the offset from a base of 0 or a base of 1. The API format tables are prepared for languages that work from a base of 0, but not all languages can use this base. CL and RPG, for example, work from a base of 1, so you need to add 1 to the decimal value of each

offset. The hold on job queue field begins at decimal offset 76, for example. To access the information in CL or RPG, you need to address byte 77 within the receiver variable.

Using the format, you can tell that the field after the hold on job queue field, output queue name, begins in offset 86. This means that the hold on job queue information is in the following location from a CL or RPG perspective:

The only possible values for the hold on job queue field are *YES and *NO. They are left-aligned in the field and the remaining positions are blank.

Most of the formats provide additional bytes for each field to allow expansion, such as a new value for the hold on job queue field that is more than 4 bytes.

Many of the needed structures are provided by the system include library, QSYSINC. However, any fields of a structure that are variable in length are not defined in the QSYSINC library. These variable-length fields must be defined by the user, as shown at (3) in "Example in OPM RPG: Accessing a field value (initial library list)" on page 136.

Related concepts

Include files and the QSYSINC library

An *Include file* is a text file that contains declarations that are used by a group of functions, programs, or users. The system include (QSYSINC) library provides all source include files for APIs that are included with the IBM i operating system.

Related reference

General data structure for list APIs

The data structure for the list APIs consists of several fields.

Processing lists that contain data structures

Some API formats contain a list where each entry in the list is a data structure.

A good example is the Retrieve System Status (QWCRSSTS) API. It supports multiple formats for different types of information. The SSTS0300 format contains a list where each entry in the list has the information about a particular storage pool. In addition to the two critical fields (the offset to where the list begins field and the number of entries in the list field), the format also supports a field that describes the length of each entry. In the initial library list, each entry was 11 bytes long. But in a storage pool, a field (length of pool information entry) describes the length and should be used instead of a fixed-length increment. This allows for growth, such as more information being available in another release for each list entry.

If another field is added to describe additional information about a storage pool, it is probably added after the paging option field. The length of pool information entry allows your code to be compatible with future releases while it retains the locations (relative to the start of a list entry) of the current fields.

Related reference

Retrieve System Status (QWCRSSTS) API

API parameters

After you decide which API to use, you need to code a call to the API and pass to the API the set of parameters that are appropriate for it.

There are three types of parameters:

- Required: All of the parameters are in the specified order.
- *Optional*: All or none of the parameters are within the optional group. You must either include or exclude the entire group. You cannot use only one of these parameters. In addition, you must include all preceding parameters.

• *Omissible*: The parameters can be omitted. When these parameters are omitted, you must pass a null pointer.

For program-based and service-program-based APIs, the values for all parameters that identify objects on the system must be in *NAME (basic name) format, left-aligned, uppercase, and with valid special characters. (The *NAME format is a character string that must begin with an alphabetic character (A through Z, \$, #, or @) followed by up to 9 characters (A through Z, 0 through 9, \$, #, @,), or _). The system uses an object name as is; it does not change or check the object name before locating the object. This can improve the performance of the API. An incorrect name usually causes an Object not found error.

Related reference

Differences between program-based APIs and service-program-based APIs
Program-based APIs and service-program-based APIs are different in API names, parameters, error conditions, and pointer use.

Passing parameters

High-level languages pass parameters to an API by value, directly; by value, indirectly; or by reference.

Depending on the high-level language that you use, parameters can be passed in the following ways:

By value, directly

The value of the data object is placed directly into the parameter list.

By value, indirectly

The value of the data object is copied to a temporary location. The address of the copy (a pointer) is placed into the parameter list. By value, indirectly is not done explicitly by the application programmer. It is done by the high-level language at run time.

By reference

A pointer to the data object is placed into the parameter list. Changes made by the called API to the parameter are reflected in the calling application.

When you call an API, the protocol for passing parameters is to typically pass a space pointer that points to the information being passed. (This is also referred to as pass-by-reference.) This is the convention used by default for the control language (CL), RPG, and COBOL compilers. Care must be used in those languages that support pass-by-value (such as ILE C) to ensure that these conventions are followed. Refer to the appropriate language documentation for instructions. The parameter passing convention of pass-by-reference can be used in all programming languages. Some of the UNIX-type APIs require pass-by-value parameter passing. VisualAge® C++ for IBM i also supports pass-by-value parameter passing.

High-level semantics usually determine when data is passed by value and when it is passed by reference. For example, ILE C passes and accepts parameters by value, directly, while for OPM and ILE COBOL and OPM and ILE RPG parameters are usually passed by reference. You must ensure that the calling program or procedure passes parameters in the manner expected by the called API. The OPM or ILE HLL programmer's guides contain more information about passing parameters to different languages.

The ILE languages support the following parameter-passing styles:

- ILE C passes and accepts parameters by value (directly and indirectly) and by reference.
- ILE COBOL supports the passing of parameters by value (directly and indirectly) and by reference.
- ILE RPG supports the passing of parameters by value (directly and indirectly) and by reference.
- ILE CL supports the passing of parameters by value (directly) and by reference.

Input and output parameters

API parameters can be used for input or output. Some parameters, identified as input/output (I/O) parameters, contain both input and output fields.

Input parameters and fields are not changed by the API. They have the same values on the return from the API call as they do before the API call. In contrast, output parameters and fields are changed. Any information that an API caller (either an application program or an interactive entry on the display) places in an output parameter or output field before the call will be lost on the return from the call.

Parameters can be classified into the following general categories:

- Input parameters: You must set input parameters before calling an API because these parameters pass needed information to the API to enable it to perform its function. For example, if the API is to perform a function on an object, one of the parameters would be the name and library of the object. Input parameters are not changed by the API.
- Output parameters: You do not need to set output parameters before calling an API because the API returns information to the application in these parameters. When a return to the application is successful and no errors occur, the application accesses the information returned in output parameters.
- I/O parameters: I/O parameters are identified as structures that contain fields. The fields within the structure can be either input, output, or both. For example, the bytes provided field in the error code parameter is an input field. The rest of the fields that comprise this parameter are output fields. The rules for input parameters and output parameters apply to the individual fields in the structure.

Offset values and lengths

When you use an API that generates a list of information into a user space, use the offset values and lengths returned by the API in the generic header of the user space to step through the list.

Because of the following considerations, you need to use the offset values and lengths returned by a list API in the generic header of the user space, rather than specifying what the current version of the API returns:

- The offset values to the different sections of the user space might change in future releases.
- The length of the entries in the list data section of the user space might change in future releases.

As long as your high-level language application program uses the offset values and lengths returned in the generic header of the user space, your program will run in future releases of the IBM i licensed program.

Note: While your application program should use the length returned in the generic header to address subsequent list entries, your application program should retrieve only as many bytes as it has allocated storage for.

Offset versus displacement considerations for structures

Some APIs use the term offset while other APIs use the term displacement to describe distances.

For example, the Retrieve Data Queue Message (QMHRDQM) API uses offset; the List Objects (QUSLOBJ) API uses displacement.

An offset is the distance from the beginning of an object (user spaces and receiver variables) to the beginning of a particular field. However, a displacement is the distance from the beginning of a specific record, block, or structure to the beginning of a particular field.

Error code parameter

An API error code parameter is a variable-length structure that is common to most of the system APIs. The error code parameter controls how errors are returned to the program.

The error code parameter must be initialized before the program calls the API. Depending on how the error code structure is set, this parameter either returns information associated with an error condition or causes errors to be returned as exception messages.

For some APIs, the error code parameter is optional. If you do not code the optional error code parameter, the API returns diagnostic and escape messages. If you code the optional error code parameter, the API can either signal exceptions or return the exception information in the error code parameter.

Notes:

- The ILE CEE APIs use feedback codes and conditions.
- The UNIX-type APIs use errnos to report error conditions.

The error code structure is provided in the QSYSINC library and is called QUSEC.

Related concepts

Include files and the QSYSINC library

An *Include file* is a text file that contains declarations that are used by a group of functions, programs, or users. The system include (QSYSINC) library provides all source include files for APIs that are included with the IBM i operating system.

Related reference

Errno Values for UNIX-Type Functions

IBM i Messages and the ILE CEE API Feedback Code

Error code parameter format

Most IBM i APIs include an error code parameter to return error codes and exception data to the application.

The error code parameter can be one of these variable-length structures: format ERRC0100 or format ERRC0200.

In format ERRC0100, one field is an INPUT field; it controls whether an exception is returned to the application or the error code structure is filled in with the exception information. When the bytes provided field is greater than or equal to 8, the rest of the error code structure is filled in with the OUTPUT exception information associated with the error. When the bytes provided INPUT field is zero, all other fields are ignored and an exception is returned.

Format ERRC0200 must be used if the API caller wants convertible character (CCHAR) support. Format ERRC0200 contains two INPUT fields. The first field, called the key field, must contain a -1 to use CCHAR support. When the bytes provided field is greater than or equal to 12, the rest of the error code structure is filled in with the OUTPUT exception information associated with the error. When the bytes provided INPUT field is zero, all other fields are ignored and an exception is returned.

For some APIs, the error code parameter is optional. If you do not code the optional error code parameter, the API returns diagnostic and escape messages. If you do code the optional error code parameter, the API returns only escape messages or error codes; it never returns diagnostic messages.

The following tables show the structures of the error code parameter. The fields are described in detail after the tables.

Note: The error code structures for both formats are provided in the QUSEC include file in the QSYSINC library. Include files exist in these source physical files: QRPGSRC, QRPGLESRC, QLBLSRC, QCBLLESRC, and H.

Format ERRC0100

Table 5. Format ERRC0100 for the error code parameter				
Offset		Use	Туре	Field
Dec	Hex			
0	0	INPUT	BINARY(4)	Bytes provided
4	4	OUTPUT	BINARY(4)	Bytes available
8	8	OUTPUT	CHAR(7)	Exception ID

Table 5. Format ERRC0100 for the error code parameter (continued)				
Offset		Use	Туре	Field
Dec	Hex			
15	F	OUTPUT	CHAR(1)	Reserved
16	10	OUTPUT	CHAR(*)	Exception data

Format ERRC0200

Table 6. Form	Table 6. Format ERRC0200 for the error code parameter				
Offset		Use	Туре	Field	
Dec	Hex				
0	0	INPUT	BINARY(4)	Key	
4	4	INPUT	BINARY(4)	Bytes provided	
8	8	OUTPUT	BINARY(4)	Bytes available	
12	С	OUTPUT	CHAR(7)	Exception ID	
19	13	OUTPUT	CHAR(1)	Reserved	
20	14	OUTPUT	BINARY(4)	CCSID of the CCHAR data	
24	18	OUTPUT	BINARY(4)	Offset to the exception data	
28	1C	OUTPUT	BINARY(4)	Length of the exception data	
		OUTPUT	CHAR(*)	Exception data	

Field descriptions

Fields in the error code structures are described in alphabetic order.

Bytes available. The length of the error information available for the API to return, in bytes. If it is 0, no error was detected and none of the fields that follow this field in the structure are changed.

Bytes provided. The number of bytes that the calling application provides for the error code. If the API caller is using format ERRC0100, the bytes provided must be 0, 8, or more than 8. If more than 32 783 bytes (32KB for exception data plus 16 bytes for other fields) are specified, it is not an error, but only 32 767 bytes (32KB) can be returned in the exception data.

If the API caller is using format ERRC0200, the bytes provided must be 0, 12, or more than 12. If more than 32 799 bytes (32KB for exception data plus 32 bytes for other fields) are specified, it is not an error, but only 32 767 bytes (32KB) can be returned in the exception data.

Table 7. Possible values for bytes provided		
Bytes	Description	
0	If an error occurs, an exception is returned to the application to indicate that the requested function failed.	

Table 7. Possible values for bytes provided (continued)		
Bytes Description		
>=8	If an error occurs, the space is filled in with the exception information. No exception is returned. This occurs only for format ERRC0100.	
>=12	If an error occurs, the space is filled in with the exception information. No exception is returned. This occurs for formats ERRC0100 and ERRC0200.	

CCSID of the CCHAR data. The coded character set identifier (CCSID) of the convertible character (CCHAR) portion of the exception data.

Table 8. Possible values for CCSID of the CCHAR data		
CCSID Description		
0	The default job CCSID.	
CCSID	A valid CCSID number. The valid CCSID range is 1 through 65535, but not 65534.	

Exception data. A variable-length character field that contains the insert data associated with the exception ID.

Exception ID. The identifier for the message for the error condition.

Key. The key value that enables the message handler error function if CCHAR support is used. This value should be -1 if CCHAR support is expected.

Length of the exception data. The length, in bytes, of the exception data returned in the error code.

Offset to the exception data. The offset from the beginning of the error code structure to the exception data in the error code structure.

Reserved. A 1-byte reserved field.

Examples: Receiving error conditions

Depending on how you set the error code parameter, your application can receive error conditions as exceptions or receive the error code with or without exception data.

Example: Receiving error conditions as exceptions

This example defines an error code structure that receives error conditions as exceptions using format ERRC0100 of the error code structure. The application allocates an error code parameter that is a minimum of 4 bytes long to hold the bytes provided field. The only field used is the bytes provided INPUT field, which the application sets to zero to request exceptions. The error code parameter contains the following field.

Table 9. Error code structure for receiving error conditions as exceptions			
Field INPUT OUTPUT			
Bytes provided 0 0			

Example: Receiving the error code without the exception data

This example defines a format ERRC0100 error code structure that receives the error message or exception ID but no exception replacement data. To do this, the application allocates an error code parameter that is a minimum of 16 bytes long for the bytes provided, bytes available, exception ID, and reserved fields. It sets the bytes provided field of the error code parameter to 16.

If the called API were to return the error message CPF7B03, the error code parameter would contain the data shown in the following table. In this example, 16 bytes are provided for data, but 36 bytes are available. Twenty more bytes of data could be returned if the bytes provided field were set to reflect a larger error code parameter.

Table 10. Error code structure for receiving the error code without the exception data			
Field	INPUT	ОUТРUТ	
Bytes provided	16	16	
Bytes available	Ignored	36	
Exception ID	Ignored	CPF7B03	
Reserved	Ignored	0	

Example: Receiving the error code with the exception data

This example defines a format ERRC0100 error code structure that receives the error message or exception ID and up to 100 bytes of exception replacement data that is associated with the exception. To do this, the application allocates an error code parameter that is 116 bytes long: 16 bytes for the bytes provided, bytes available, exception ID, and reserved fields, and 100 bytes for the exception data for the exception. (In some cases, the exception data might be a variable-length directory or file name, so this might not be large enough to hold all of the data; whatever fits is returned in the error code parameter.) Finally, it sets the bytes provided field to 116.

If the called API were to return the error message CPF7B03 with replacement variable &1 set to the value 'USRMSG' and replacement variable &2 set to the value 'QGPL', the error code parameter would contain the data shown in the following table.

Table 11. Error code structure for receiving the error code with the exception data			
Field	INPUT	ОИТРИТ	
Bytes provided	116	116	
Bytes available	Ignored	36	
Exception ID	Ignored	CPF7B03	
Reserved	Ignored	0	
Exception data	Ignored	USRMSG QGPL	

Using the job log to diagnose API errors

When your program encounters an API error, use messages in the job log to determine the cause.

Sometimes an API might issue a message stating that the API failed, and the message might direct you to see the previously listed messages in the job log. If you need to determine the cause of an error message, use the Receive Message (RCVMSG) command or the receive message APIs to receive the messages that explain the reason for the error.

In some cases, you can write an application program to use the diagnostic message to identify and correct the parameter values that caused the error.

The following CL program receives error messages from the job log.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
PROGRAM: CLRCVMSG
```

```
LANGUAGE: CL
      DESCRIPTION: THIS PROGRAM DEMONSTRATES HOW TO RECEIVE
                   DIAGNOSTIC MESSAGES FROM THE JOB LOG
      APIs USED: QUSCRTUS
/**********************************
CLRCVMSG:
             DCL
                         VAR(&MSGDATA) TYPE(*CHAR) LEN(80)
                         VAR(&MSGID) TYPE(*CHAR) LEN(7)
             DCL
                         VAR(&MSGLEN) TYPE(*DEC) LEN(5 0)
             DCL
             MONMSG
                         MSGID(CPF3C01) EXEC(GOTO CMDLBL(GETDIAGS))
                         PGM(QUSCRTUS) PARM('!BADNAME !BADLIB
             CALL
                           '!BADEXATTR' -1 '@' '*BADAUTH
                                                           ' 'Text +
                           Description')
             /* IF WE MAKE IT HERE, THE SPACE WAS CREATED OK
                                                                   */
             GOTO
                         CMDLBL (ALLDONE)
/* IF THIS PART OF THE PROGRAM RECEIVES CONTROL, A CPF3C01
/* WAS RECEIVED INDICATING THAT THE SPACE WAS NOT CREATED.
/* THERE WILL BE ONE OR MORE DIAGNOSTICS THAT WE WILL RECEIVE
/* TO DETERMINE WHAT WENT WRONG. FOR THIS EXAMPLE WE WILL
/* JUST USE SNDPGMMSG TO SEND THE ID'S OF THE MESSAGES
/* RECEIVED.
GETDIAGS:
             RCVMSG
                         PGMQ(*SAME) MSGQ(*PGMQ) MSGTYPE(*DIAG) +
                           WAIT(3) RMV(*NO) MSGDTA(&MSGDATA) +
                           MSGDTALEN(&MSGLEN) MSGID(&MSGID)
             ΙF
                         COND(&MSGID =
                                                ') THEN(GOTO +
                           CMDLBL(ALLDONE))
                         CMD(DO)
             SNDPGMMSG
                        MSG(&MSGID)
             GOTO
                         CMDLBL(GETDIAGS)
             ENDDO
ALLDONE:
             ENDPGM
```

Include files and the QSYSINC library

An *Include file* is a text file that contains declarations that are used by a group of functions, programs, or users. The system include (QSYSINC) library provides all source include files for APIs that are included with the IBM i operating system.

The QSYSINC library is optionally installed. It is fully supported, which means that you can write an authorized program analysis report (APAR) if you find an error in an include file.

You can install the QSYSINC library by using the GO LICPGM functions of the IBM i operating system. Select the Install Licensed Programs option on the Work with Licensed Programs display and the IBM i System Openness Includes option on the Install Licensed Programs display.

The terms *include file* and *header file* are interchangeable and pertain to the contents of the QSYSINC library. These files are intended to be compatible with future releases.

The naming conventions for the include files are the same as either the API program name or the ILE service program name. If both exist, the include file has both names.

The following table lists the include files that are shipped with the QSYSINC library.

Table 12. Include files shipped with the QSYSINC library				
Operating environment	Language	File name	Member name (header file)	
Program-based APIs	ILE C 1	Н	API program name	
	RPG	QRPGSRC	API program name or API program name with the letter E replacing the initial letter Q for members that contain array definitions	
	ILE RPG	QRPGLESRC	API program name	
	COBOL	QLBLSRC	API program name	
	ILE COBOL	QCBLLESRC	API program name	
Service-program-based APIs	ILE C	Н	Service program name or API program name ²	
	ILE RPG	QRPGLESRC	Service program name or API program name ²	
	ILE COBOL	QCBLLESRC	Service program name or API program name ²	
UNIX-type APIs	ILE C	ARPA	Industry defined	
	ILE C	Н	Industry defined	
	ILE C	NET	Industry defined	
	ILE C	NETINET	Industry defined	
	ILE C	NETNS	Industry defined	
	ILE C	SYS	Industry defined	

Notes:

- 1. ILE CEE APIs are included in this part of the table.
- 2. The API can be either bindable when you use the service program name or callable when you use the API program name.

Besides the include files for specific APIs, the QSYSINC library also contains the following include files.

Table 13. Other include files in the QSYSINC library		
File name	Description	
QLIEPT and QUSEPT	Allows C language application programs to call program-based APIs directly through the system entry point table.	
QUSGEN	Defines the generic header for the list APIs.	
QUSEC	Contains the structures for the error code parameter.	
Qxx	Provides common structures that are used by multiple APIs (where the xx is the component identifier, for example, QMH, QSY, and so forth).	

The include files that are included with the system define only the fixed portions of the formats. You must define the varying-length fields. The QSYSINC include files are read-only files. If you use a structure that contains one or more varying-length fields, you have two options for defining these varying-length fields. You can copy the include file to your own source file and edit your copy. Uncomment the varying-length fields in your copy of the include file, and specify the actual lengths you want.

Alternatively, if you develop with an ILE language, you can reference the QSYSINC definitions using ILE RPG LIKEDS or ILE COBOL TYPEDEF support in order to define both the fixed- and varying-length portions of structures. When you use a structure as input to an API, initialize the structure in its entirety (typically to x'00', but refer to the specific API documentation for the correct value) before setting specific field values within the structure. This saves you from initializing reserved fields by name because the reserved field name might change in future releases.

An exit program has an include file only when it contains a structure. The member names for exit programs start with the letter E. Except for RPG array definitions for APIs that also start with E, any member names in the QSYSINC library that start with the letter E are include files for exit programs. The QSYSINC member name of these include files is provided in the parameter box for the applicable exit programs.

For development of client-based applications, integrated-file-system symbolic links to QSYSINC openness includes are also provided in the /QIBM/include path.

All source physical files are included with read capabilities only; changes cannot be made to the QSYSINC library. All these files are built with a CCSID of 00037. When you compile a program in a specific CCSID, any QSYSINC include file is converted to the program CCSID.

If you are coding in ILE C, the header files in the QSYSINC library are considered system include files. You should use the < and > symbols on the #include statement; this affects how the library list is used to search for header files.

If you are developing applications on a release n system that will run on a release n-1 system, you might want to copy the include files of each release to user source libraries. This minimizes the impact of include file changes when APIs are enhanced over time with additional fields.

Related concepts

Extracting a field from the format

You can determine from the API format section where the field that you want to extract is located within the receiver variable.

Related reference

Error code parameter

An API error code parameter is a variable-length structure that is common to most of the system APIs. The error code parameter controls how errors are returned to the program.

Examples: APIs and exit programs

These examples show how to use a wide variety of APIs and exit programs.

Internal object types

Internal objects are used to store the information needed to perform some system functions. The table shows the predefined values for all the IBM i internal object types.

Table 14. Predefined values and default library locations for internal IBM i object types		
Value	Object type	Hexadecimal format
*ACNAME	Auto-configuration names	19F0
*ADO	Asynchronous distribution object	19E0
*AUT	Authorized user table	0EC5
*AUTHLR	Authority holder	1BC1
*CBLK	Commit block	0FC1

Value	Object type	Hexadecimal format	
*CCSIDI	CCSID information	0ED2	
*CDJOBLK	Transaction control structure with externally-managed commitment definitions	23A1	
*CDTCSLK	Transaction control structure with DB2-managed commitment definitions	23A0	
*CFGSPC	Configuration space	19A4	
*CHRSFC	Character special file clone object	1EC1	
*CIO	Cluster information object	19A5	
*CMTCDRI	Commit recovery object	0EA0	
*CNVTBL	System conversion table	19FB	
*CRGM	Cluster resource group manager	0EA5	
*DBCOLES	Database column extension	1955	
*DBDIR	Database directory	1950	
*DBRCVR	Database recovery object	19D4	
*DCRENO	DC rename object	19F5	
*DCTQ	Data dictionary queue	0AC4	
*DCXITC	DCX inter-task communication index	OECF	
*DCXMSQ	DCX operator message queue	0AC5	
*DEACR	Directory extended attribute cursor	0D52	
*DEADI	Directory extended attribute index	0C50	
*DEADS	Directory extended attribute dataspace	0B51	
*DFTJRN	Default journal	09C1	
*DFTRCV	Default journal receiver	07C1	
*DIRCR	Directory cursor	0D51	
*DIRDS	Directory dataspace	0B50	
*DIRJ	Integrated file system directory for user journaling	1E50	
*DLSTMF	Document library services stream file	1EA0	
*DMPSP	Dump space	1390	
*DOCBSS	Document byte string space	06C1	

/alue	Object type	Hexadecimal format	
DRQ	Distribution recipient queue	0AC3	
DRX	Distribution recipient index	0ED1	
DSNXO	DSNX system object	19E9	
DTO	Distribution tracking object	19E2	
DUO	Document unit object	19E3	
EDTIDX	Element description index	OED0	
ЕРТАВ	Data management entry point table	19D7	
EXITSP	Exit registration space	1953	
FACB	File available control block	0EC6	
FCNUL	Function usage list	0ECA	
FIDTBL	File ID table	0BA0	
FCS	File constraint space	1958	
FMT	File format	1951	
-SO	FMS system object	19E8	
GDA	Group data area	19CD	
GENIDX	Permanent generic index	0EA4	
GENQ	Permanent generic queue	0AC8	
GRPDLS	Group dataLink space	1959	
HFSD	HFS description	19F7	
IPQ	Office host print queue	0AC6	
ICO	Install communication object	19C6	
DDEDT	Internal data dictionary	19EB	
IGCINT	Ideographic character table	19E1	
IMPLREP	Implementation repository	0E50	
INAUT	Install authority object	19D5	
INAUTO	Automatic install	19F4	
INITSP	Install initial template space	19C1	
INTLIB	Internal library	04C1	
INTPRF	Interactive profile	0EC4	
PLJMQ	LIC internally-created queue space	18A1	
IFSIDX	Integrated file system index	0EF3	
ISYSLIB	Internal system library	04C2	
JAR	Job APAR repository	19CA	

/alue	Object type	Hexadecimal format
JVAGRP	Java [™] group	2150
JVAPGM	Java program	0250
JMQ	Job message queue	18A0
JRNIX	Journal receiver index	0EA6
JSQ	Job schedule queue	0AF0
JTMMQ	Measurement message queue	0AC1
LDA	Local data area	19CE
LIBRCVR	Library recovery object	19D1
LIRCVR	Library recovery object for rename	19F2
MCBSF	Management Collection Byte Stream File	1E52
мсо	Measurement collection object	19C0
MCOTBL	Measurement collection object table	19C8
MDO	Measurement descriptor object	1909
MDOC	Mail document	19E6
MEM	database file member	0D50
MNINX	Menu index	0EC1
MNTXT	Menu text	19CB
MQLOCK	Message queue locking protocol	19DF
MSCSP	Permanent miscellaneous space	19EE
MSRVI	master service index	0E91
NFSP	Network facility space	19E5
OCUR	Database operational cursor	ODEF
OHCUR	Database operational hybrid cursor	ODEE
OIRS	OIR space	1952
OLBSF	Open List Byte Stream File	1E51
OPTBSS	Optical byte string	06A0
OPTSTMF	Optical stream file	1EED
OSSCB	Session control block	19E4
OWCUR	Database operational wrapper cursor	ODED
PCCR	Problem change control record	19CC
PDT	Process definition template	19C7

Value	Object type	Hexadecimal format	
*POBSF	Print Object Byte Stream File	1EB2	
PRDAVLI	Product availability index	0EF1	
PRMGEN	Permanent generic space	19A1	
PROCT	Operation code table	19DA	
PRODT	Operand description table	0ECB	
PRTQ	Print queue	0EC7	
PTCSPC	Protected space	19FC	
QDAG	Access group	0190	
QDDS	Data space	0B90	
QDDSI	Data space index	0C90	
QDIDX	Composite index	0E90	
QDPCS	Process control space	1A90	
QDQ	Composite queue	0A90	
QDSP	Composite space	1990	
QFSIDX	QSYS directory I/O index	0EA3	
QTAG	Temporary access group	01EF	
QTDS	Temporary data space	OBEF	
QTDSI	Temporary data space index	0CEF	
XDITÇ	Temporary index	0EEF	
QTPCS	Temporary process control space	1AEF	
QТÇ	Temporary queue	OAEF	
QTSP	Temporary space	19EF	
RCYAP	Recovery times for SMAPP	19A0	
RWCB	Read/write control block	19C5	
RZHRIPD	HRI-saved persistent data	19A3	
SCO	Service communication object	19DC	
SCPFSP	SCPF space	19DE	
SDQ	SNADS distribution queue	0EC2	
SECOBJ	Internal security object for a user profile	0EC3	
SEPT	System entry point table	19C3	
SHRCV	SH recovery object	19F8	
SIQ	FM queue	0AC2	
SLFSMS	Secondary logic unit index	0EC9	

Value	Object type	Hexadecimal format	
*SMIDX	System management index	0EF2	
*SMQ	System management internal queue	OAF1	
*SNMTBL	System program name table	·	
*SORTSEQ	Sort sequence table repository	0EA7	
*SPLCB	Spool control block	19C2	
*SRAUTH	Save/restore authorizations table	19CF	
*SRDS	Save/restore descriptor space	19DB	
*SRMIDX	System resource manager index	0EC8	
*SRMSPC	System resource manager space	19F3	
*STPWIDX	Password index	0ED3	
*STREAM	Stream object	85A0	
*SVAL	System value	19D2	
*SVRSTGD	Server storage space	1954	
SWFL	System-wide folder list	0ECD	
SYAUTS	Security authorization space	19F6	
*SYSBC	System control block	19D3	
SYSPRTI	System print image part numbers	19D6	
SYSRPYL	System reply list	19D8	
S36BCH	System/36 batch object	19F1	
S36EPT	System/36 entry point table	19EA	
S36HLP	System/36 help object	0ECE	
S36HST	System/36 history object	19EC	
*S36IDX	System/36 index	0ECC	
*TCPIPQ	TCP/IP queue	0AC7	
TDS	Trigger definition space	1960	
*TNIPLMQ	TN IPL message queue	0AF2	
*TOKTBL	DSOM token mapping table	0EA2	
*UBPSPC	Usage-based pricing space	19FE	
*UFCB	User file control block	19D9	
*UFO	Unfiled folder object	19E7	
*WCBT	Work control block table	19D0	
*WCBTRO	Work control block table recovery object	19DD	
*X40	X400 object	19FA	

Table 14. Predefined values and default library locations for internal IBM i object types (continued)		
Value	Object type	Hexadecimal format
*X4Q	X400 queue	0EF0
*ZMFINX	Message space pool	0EA1
*ZMFSPC	Message framework	19A2

Related reference

External object types

Creating an MI version of the CLCRTPG program

Data types and APIs

APIs support character data and binary data.

Character data

In the API parameter tables, CHAR(*) represents the character data that has:

- A type that is not known, such as character or binary
- A length that might not be known or is based on another value (for example, a length you specify)

Binary data

In the API parameter tables, BINARY(2), BINARY(4), and BINARY(8) represent numeric data. These parameters must be signed, 2-, 4-, or 8-byte numeric values with a precision of 15 (halfword), 31 (fullword), or 43 bits and 1 high-order bit for the sign. Numeric parameters that must be unsigned numeric values are explicitly defined as BINARY(x) UNSIGNED.

When you develop applications that use binary values, be aware that some high-level languages allow the definition of binary variables by using precision and not length. For example, an RPG definition of binary length 4 specifies a precision of 4 digits, which can be stored in a 2-byte binary field. For API BINARY fields, RPG developers should use one of the following:

- Positional notation (1 2B 0) for 2-byte binary
- Positional notation (1 4B 0) for 4-byte binary
- A length of 1 to 4 for 2-byte binary (4B 0)
- A length of 5 to 9 in order to allocate a 4-byte binary field (9B 0)
- A length of 5 for 2-byte signed integer (5i 0)
- A length of 5 for 2-byte unsigned integer (5u 0)
- A length of 10 to allocate a 4-byte signed integer field (10i 0)
- A length of 10 to allocate a 4-byte unsigned integer field (10u 0)
- A length of 20 to allocate an 8-byte signed integer field (20i 0)
- A length of 20 to allocate an 8-byte unsigned integer field (20u 0)

Related reference

Example in OPM RPG: Retrieving the HOLD parameter (error code structure)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Defining data structures

When a data structure is defined for use with an API, the structure must be built to receive what the API returns. Here are the program examples that show the incorrect and correct ways of defining data

structures. You can prevent errors by using IBM-supplied data structures rather than creating your own data structures.

Internal identifiers

Several APIs either require or allow you to use an internal identifier (ID) to identify an external name. When you use an internal ID, the processing can be faster because the system does not need to convert the external name to the internal ID.

A variety of terminology is used to identify an internal ID. Here are some examples:

- Work management uses an internal job identifier.
- Spooling uses an internal spooled file identifier.
- Security uses the term handle to mean the user profile that is currently running the job.
- Message handling uses the term message key (also appears in CL commands) to identify a message in a message queue.

The internal values are often accessed in one API and then used in another. For example, if you want a list of jobs, you use the List Jobs (QUSLJOB) API, which provides the internal job ID for each job in the list. You can use the internal job ID to access a spooled file for a job with the Retrieve Spooled File Attributes (QUSRSPLA) API.

User spaces and receiver variables

List APIs return information to user spaces, and retrieve APIs return information to receiver variables.

User spaces

List APIs return information to user spaces. A user space is an object consisting of a collection of bytes that can be used for storing any user-defined information.

Here are some of the advantages of using user spaces:

- User spaces can be automatically extended.
- User spaces can be shared across jobs.
- User spaces can exist across initial program loads (IPLs).

To provide a consistent design and use of the user space (*USRSPC) objects, the list APIs use a general data structure.

Related concepts

User spaces for list APIs

List APIs require a user space to contain returned information.

Receiver variables

A receiver variable is a program variable that is used as an output field to contain information that is returned from a retrieve API.

List APIs overview

List APIs return a list of information. They use a common generic header to provide information such as the number of list entries and the size of a list entry. The content of the list is unique to each API.

General data structure

List APIs use a general data structure. A data structure is an area of storage that defines the layout of the fields within the area. test

The following figure shows the general data structure for the list APIs.

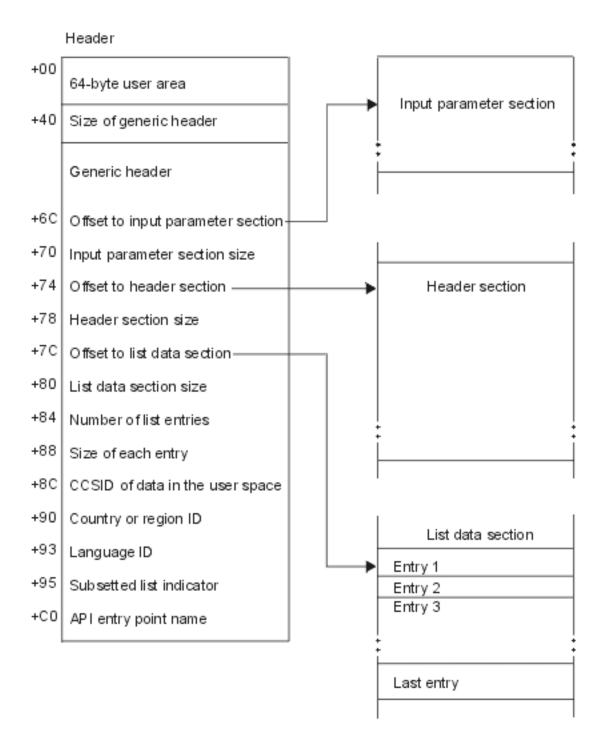


Figure 1. Data structure for list APIs

All offset values are from the beginning of the user space. The offset values for the Dump Object (DMPOBJ) and Dump System Object (DMPSYSOBJ) commands also start at the beginning of the user space. To get the correct starting position for the Change User Space (QUSCHGUS) and Retrieve User Space (QUSRTVUS) APIs, add one to the offset value.

Common data structure formats

Here are the data structure formats and field descriptions for the list APIs.

Generic header format 0100

Format 0100 is for the list APIs that are called as programs (*PGMs).

Offset		Туре	Field
Dec	Hex		
0	0	CHAR(64)	User area
64	40	BINARY(4)	Size of generic header
68	44	CHAR(4)	Structure's release and level
72	48	CHAR(8)	Format name
80	50	CHAR(10)	API used
90	5A	CHAR(13)	Date and time created
103	67	CHAR(1)	Information status
104	68	BINARY(4)	Size of user space used
108	6C	BINARY(4)	Offset to input parameter section
112	70	BINARY(4)	Size of input parameter section
116	74	BINARY(4)	Offset to header section
120	78	BINARY(4)	Size of header section
124	7C	BINARY(4)	Offset to list data section
128	80	BINARY(4)	Size of list data section
132	84	BINARY(4)	Number of list entries
136	88	BINARY(4)	Size of each entry
140	8C	BINARY(4)	CCSID of data in the list entries
144	90	CHAR(2)	Country or region ID
146	92	CHAR(3)	Language ID
149	95	CHAR(1)	Subsetted list indicator
150	96	CHAR(42)	Reserved

Generic header format 0300

Format 0300 is for the list APIs that are called as procedures exported from ILE service programs (*SRVPGM).

Offset		Туре	Field
Dec	Hex		
0	0		Everything from the 0100 format
192	СО	CHAR(256)	API entry point name
448	1C0	CHAR(128)	Reserved

Field descriptions

Fields in the data structure formats are described in alphabetic order.

API entry point name. The name of the ILE bindable API entry point that generates the list.

API used. For format 0100, this is the name of the program-based API that generates the list. For format 0300, this is a reserved field. See the API entry point name field for the API used.

CCSID of the data in the list entries. The coded character set ID for data in the list entries. If the value is 0, the data is not associated with a specific CCSID and should be treated as hexadecimal data.

Country or region ID. The country or region identifier of the data written to the user space.

Date and time created. The date and time when the list was created. The table shows the possible values.

Table 15. Possible values for date and time created	
Value	Description
1	Century, where 0 indicates years 19 xx and 1 indicates years 20 xx.
2-7	The date, in YYMMDD (year, month, day) format.
8-13	The time of day, in HHMMSS (hours, minutes, seconds) format.

Format name. The name of the format for the list data section.

Information status. Whether the information is complete and accurate. The table shows the possible values.

Table 16. Possible values for information status		
Value	Description	
С	Complete and accurate.	
I	Incomplete. The information that you receive is not accurate or complete.	
P	Partial but accurate. The information that you receive is accurate, but the API has more information to return than the user space can hold. See "List sections" on page 66 for more information about partial lists.	

Language ID. The language identifier of the data written to the user space.

Number of list entries. The number of fixed-length entries in the list data section.

Offset to (all) section. The byte offset from the beginning of the user space to the start of the section.

Reserved. An ignored field.

Size of each entry. The size of each list data section entry, in bytes. All entries are the same size. For formats that return variable length records, this is zero.

Size of generic header. The size of the generic header, in bytes. This does not include the size of the user area. See "General data structure" on page 61 for a diagram showing the user area.

Size of header section. The size of the header section, in bytes.

Size of input parameter section. The size of the input parameter section, in bytes.

Size of list data section. The size of the list data section, in bytes. For formats that return variable length records, this is zero.

Size of user space used. The combined size of the user area, generic header, input parameter section, header section, and list data section, in bytes. This determines what is changed in the user space.

Structure's release and level. The release and level of the generic header format for this list. The value of this field is 0100 for generic header format 0100 and 0300 for generic header format 0300. List APIs put this value into the user space.

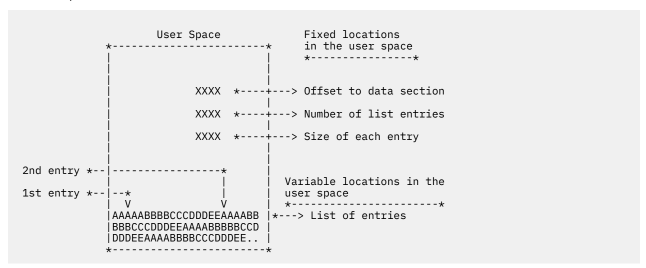
Subsetted list indicator. A flag that indicates whether the data selected from the list API can be stored in that format. The table shows the possible values.

Table 17. Possible values for subsetted list indicator	
Value	Description
0	List is not subsetted; all of the information can be stored in the format.
1	List is subsetted. For example, integrated file system names might be longer than the available area in the format.

User area. An area within the user space that is provided for the caller to use to communicate system programmer-related information between applications that use the user space.

Example: User space format

This example illustrates the format of a user space. It does not contain all of the fields in the fixed portion of a user space.



List sections

Each list API provides an input parameter section, a header section, and a list data section.

Table 18. List sections in a user space format	
List Section	Contents
Input parameter section	An exact copy of the parameters coded in the call to the API. In general, this section contains all the parameters available.
Header section	Parameter feedback and global information about each object. Some APIs do not use this section; in those cases, the value of the size-of-header-section field is zero.
List data section	The generated list data. All entries in the list section are the same length.

When you retrieve list entry information from a user space, use the allocated size defined in your application. To get the next entry, use the entry size returned in the generic header. The size of each entry might be padded at the end. If you do not use the entry size from the generic header, the result might not be valid.

Partial list considerations

Some APIs might be able to return more information to the application than fits in a receiver variable or a user space. The information returned is correct, but not complete.

If the list information is not complete, the first situation and possibly the second situation occur:

- A P is returned in the information status field of the generic user space layout.
- The API supports a continuation handle.

If an indicator of a partial list is returned and the API supports a continuation handle, the application should call the API again with the continuation handle in the list header section and specify that the list begins with the next entry to be returned.

Note: If this is the first time that the API attempts to return information, the continuation handle must be set to blanks. If the API does not support a continuation handle, you need to call the API again and to use more restrictive values for the parameters.

Related reference

General data structure

List APIs use a general data structure. A data structure is an area of storage that defines the layout of the fields within the area, test

Receiver variables

A receiver variable is a program variable that is used as an output field to contain information that is returned from a retrieve API.

Retrieve APIs use receiver variables rather than user spaces to place returned information. A retrieve API requires only addressability to storage of fixed size (typically a field or structure defined in your program). A list API, in comparison, requires a user space because the amount of information returned by a list API might be large and not of a predictable size.

Retrieve APIs that return information to receiver variables use the storage provided for the receiver variable parameter. The returned information is in a specific format. The format name is usually a parameter on the call to the API, and the format indicates to the API the information that you want returned. On the return from the call to the API, the caller parses through the receiver variable and extracts the information that is needed. The caller knows how the information is returned by the

documented format of the information. An API might have one or many formats that give you the flexibility to choose the information that you need.

Some formats have variable-length fields, some have only fixed-length fields, and some have repeating entries. To move through the information, some formats use offsets, some use lengths, and some use displacements. When the field is defined as an offset, the offset is always the number of bytes from the beginning of the receiver variable. When a length or displacement is used to move through the receiver variable entries, the length is always added to the current position within the receiver variable.

Offsets and displacements are not the same. An *offset* is relative to the beginning of a receiver variable or the beginning of a user space, whereas a *displacement* is relative to the current position of the pointer plus the value within the displacement field. If a format uses a displacement, you see the word *displacement* in the Field column of the API description.

Related concepts

API information format

The format of the IBM i API information includes sections such as parameters, authorities and locks, required parameter group, format, field descriptions, and error messages.

Related reference

User spaces

List APIs return information to user spaces. A *user space* is an object consisting of a collection of bytes that can be used for storing any user-defined information.

Example: Receiver variables using ILE APIs Example: Keyed interface using ILE APIs

Defining byte alignment

Correct byte alignment ensures that an API reads the data from the beginning of a record rather than at some other point. Here are the program examples that show the incorrect and correct ways of defining byte alignment.

Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API

This OPM RPG program processes a list of spooled file information that you have specified using keys.

Bytes available and bytes returned fields

Most formats used by retrieve APIs have a bytes available field and a bytes returned field.

The bytes available field contains the length in bytes of all the data that is available to be returned to the user. The bytes returned field contains the length in bytes of all the data that is actually returned to the user.

All available data is returned if enough space is provided in the receiver variable. If the size of the receiver variable is at least large enough to contain all of the data, the bytes returned field equals the bytes available field. If the receiver variable is not large enough to contain all of the data, the bytes available field contains the number of bytes that can be returned.

Your code can check the values for both the bytes available and bytes returned fields. If the value of the bytes available field is greater than the value of the bytes returned field, the API has more information to return than what can fit in the receiver variable. This might occur, over time, because the APIs that you use might be enhanced with new releases. The API might also have more information to return if the receiver variable is being used to return a variable-length field (or array) and a very large value is returned on this API call. If both values are the same, the API returns all the information.

Depending on the capabilities of your high-level language, some API users take advantage of the following technique to avoid guessing the appropriate size for the receiver variable:

- 1. Call the API with a receiver variable length of 8 bytes (that is, just enough for the bytes available and the bytes returned fields).
- 2. Dynamically allocate an amount of storage equivalent to the bytes available.
- 3. Set the length of the receiver variable parameter to the amount of storage allocated.
- 4. Call the API a second time with the re-allocated, larger receiver variable.

This technique provides for highly flexible use of APIs that can return variable amounts of data.

Keyed interface

Some APIs have a keyed interface for selecting what information you want returned. A keyed interface allows you to provide information to an API through the use of keys.

Keys are API-specific values that inform an API that a certain function should be performed. Keys are also used to pass information to an API or to retrieve information from an API.

Through the use of keys, you can be more selective; you can choose one item or a number of items rather than all of them. For example, using the List Job (QUSLJOB) API, you can receive selected information about a job based on the keys that you specify. If you want job information about the output queue priority, you only need to specify the output queue priority key.

Although there are some exceptions, the keys are typically supplied and passed to an API through a variable-length record. A *variable-length record* is a collection of information that specifies the key being used and the data that is associated with the key. If a given structure contains binary values, it must be 4-byte aligned.

Some APIs that use variable-length records in addition to the QUSLJOB API are the Change Object Description (QLICOBJD) API and the Register Exit Point (QUSRGPT, QusRegisterExitPoint) API. You can use the appropriate include file in member QUS in the system include (QSYSINC) library when you have variable-length records as either input or output.

A keyed interface provides an easy-to-use means for enhancing an API without affecting the user who chooses not to use the enhancements.

Related reference

Example: Keyed interface using ILE APIs

Example in ILE C: Using keys with the List Spooled Files (QUSLSPL) API

This ILE C program processes a list of spooled file information that you have specified using keys.

Example in ILE COBOL: Using keys with the List Spooled Files (QUSLSPL) API

This ILE COBOL program processes a list of spooled file information that you have specified using keys.

Example in ILE RPG: Using keys with the List Spooled Files (QUSLSPL) API

This ILE RPG program processes a list of spooled file information that you have specified using keys.

Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API

This OPM RPG program processes a list of spooled file information that you have specified using keys.

User space alternative

If the amount of information to be returned by a retrieve API is not known or is large, a user space is preferred to contain the information.

The disadvantage of using a receiver variable when it is too small for the amount of data being returned is that the API must be called again to receive the remaining data. You can create a user space so that it can automatically extend up to 16 MB of storage to accommodate the information being retrieved.

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

If a continuation handle is returned to the caller because there is more information to return, the caller can call the API again and pass the continuation handle that was returned. The API continues to return information from the point it left off on the call that generated the continuation handle.

When you use the continuation handle parameter, that is the only parameter that can change. All other parameters must appear as they did on the call to the API that generated the continuation handle to obtain predictable results.

To use a continuation handle, follow these steps:

- 1. Blank out the continuation handle to let the API know that this is a first attempt at the retrieve operation.
- 2. Call the API to retrieve the information.
- 3. Use the information returned.
- 4. If the continuation handle field in the receiver variable is not set to blanks, do the following steps until the continuation handle equals blanks:
 - a) Copy the continuation handle from the receiver variable to the continuation handle parameter.
 - b) Call the API again by using the continuation handle that was returned. Keep all other parameters the same as in the original API call.

For a program example that uses a continuation handle, see <u>"Example in ILE C: Retrieving exit point and exit program information"</u> on page 185.

Related reference

General data structure for list APIs

The data structure for the list APIs consists of several fields.

List APIs overview

List APIs return a list of information. They use a common generic header to provide information such as the number of list entries and the size of a list entry. The content of the list is unique to each API.

Related reference

List Objects That Adopt Owner Authority (QSYLOBJP) API

User spaces

List APIs return information to user spaces. A *user space* is an object consisting of a collection of bytes that can be used for storing any user-defined information.

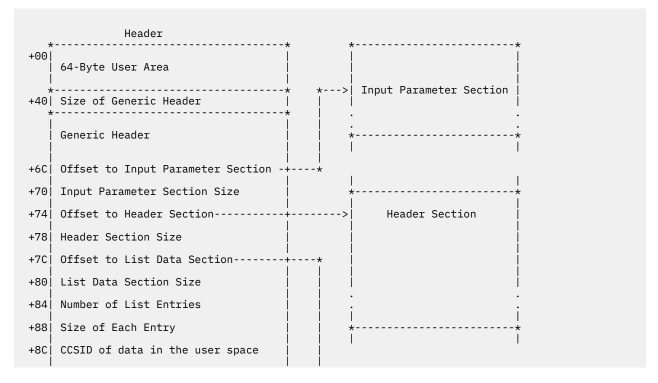
Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API

This OPM RPG program processes a list of spooled file information that you have specified using keys.

General data structure for list APIs

The data structure for the list APIs consists of several fields.

The following data structure shows the common fields that the list APIs use. All list APIs have an input parameter section, a header section, and a list data section.



+90 Country ID	 *>	List Data Section	
		Entry 1	; (
+CO API entry point name		Entry 3	r
**			
		Last Entry	, k

User area

The first field in the general data structure is called the user area. This is a 64-byte field that is not used or changed by the system. Whatever information you place in this field remains there. For example, you can specify the date last used or include comments about the list.

Size of generic header

The size of the generic header does not include the size of the user area. All sections have a size, which might differ for each API.

Some fields might be added to the generic header from release to release. Because fields might be added, you might want to check the size of this field. If your application works across multiple releases, it is recommended that you check the size of this field to determine which fields are applicable.

Offset to input parameter section

The offset to the input parameter section is an offset to the start of the input parameter section. The input parameter section might contain a copy of the input parameters that you pass to a list API. For an example, see Input Parameter Section in List Objects That Adopt Owner Authority (QSYLOBJP) API.

The input parameter section contains a copy of the continuation handle value that you passed as the continuation handle parameter to the API. "Other fields of generic header" on page 71 discusses continuation handles further.

Offset to header section

The header section includes an offset to where the header section starts and the size of the header section. This section is needed in the event any input parameters have a special value. The fields in the header section tell what the special value resolved to. For example, the special value *CURRENT for the user name parameter would resolve to the user profile name for the job that called the API.

This section is also sometimes used for API-specific control information that is not related to a particular list entry.

For an example, see Header Section in List Objects That Adopt Owner Authority (QSYLOBJP) API.

Offset to list data section

The offset to the list data section is the offset to the start of the format. The specific format that the API uses is determined by the name you specify for the format name parameter. The specific format that you use determines what information is returned in the user space.

The number of list entries field tells how many entries have been returned to you.

The size of each entry field within the list data section tells how large each entry is. In the list data section, each entry is of the same length for a given list. If the size of each entry field is 0, the entries have different lengths and the format tells the length of each entry.

The list data sections for the QSYLOBJP API are shown in the OBJP0100 Format, OBJP0110 Format, and the OBJP0200 Format. This API has three possible formats.

For more information about formats and how to extract a field from a format, see Format and Extracting a field from the format.

Other fields of generic header

The field called *structure's release* and *level* is part of the generic header. This field describes the layout of the generic header. For a program-based API, this value should be 0100. For a service-program-based API, the value should be 0300.

The information status field tells you whether the information in the user space is complete and accurate, or partial. You need to check the value of this field before you do anything with the information in the user space, shown at (1) in the RPG example program. Possible values for this field follow.

Status value	Description
С	Complete and accurate.
I	Incomplete. The information you received is not accurate or complete.
P	Partial but accurate. The information you received is accurate, but the API had more information to return than the user space could hold.

If the value is P, the API has more information to return than what could fit in the user space. If you received the value P, you need to process the current information in the user space before you get the remaining information. The API returns a continuation handle usually in the form of a parameter. You can use this continuation handle value to have the remaining information placed in the user space. You specify the continuation handle value that the API returned as the value of the continuation handle input parameter on your next call to the API.

The QSYLOBJP API provides a continuation handle in the header section to return the remaining information to the user space, as shown at (2) in the RPG example program. The user then passes this value back to the API as an input parameter so that the API can locate the remaining information and place it in the user space, as shown at (3) in the RPG example program.

If the API does not have a continuation handle and the information status field value is P, you must further qualify what you want in the list. In other words, you must be more specific on the parameter values that you pass to the API. For example, the QUSLOBJ API asked to get a list of objects; however, all of the objects on the system would not fit in the user space. To further qualify or limit the number of objects returned, the user might specify all libraries that start with a specific letter.

Related concepts

API format

The format section in the API information shows the type of information to be returned by an API.

Extracting a field from the format

You can determine from the API format section where the field that you want to extract is located within the receiver variable.

Related tasks

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

Related reference

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

User spaces for list APIs

List APIs require a user space to contain returned information.

A user space is an object type that is created by the Create User Space (QUSCRTUS) API. Generally, a user space is used when information about more than one object is being requested.

Most lists returned by APIs are made up of a series of entries where each entry is a data structure. Special fields are placed in the user space at consistent locations that describe:

- · Where the list begins.
- The number of entries. Logic flow of processing a list of entries shows the logic for processing a list of entries.
- The length of each entry.

User spaces are used for such functions as returning either a list of members in a file or objects in a library. When you use one of the list APIs, the parameter list requires that you name the user space that will be used.

User spaces can be processed in two ways:

- If your language supports pointers, you can access or change the information directly. Language selection considerations describes each supported language and whether it supports pointers. Generally, pointer access is faster than API access.
- For languages that do not support pointers, you can use APIs to access or change the data in a user space. For example, the data in a user space can be accessed by the Retrieve User Space (QUSRTVUS) API. The API identifies a receiver variable that receives a number of bytes of information from the user space.

You can pass the user space as a parameter to a program. You do need to use a language that has pointer support to be able to pass the address of the first byte of the user space as a parameter to the processing program.

Related reference

User spaces

List APIs return information to user spaces. A *user space* is an object consisting of a collection of bytes that can be used for storing any user-defined information.

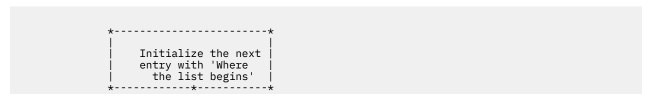
Language selection considerations

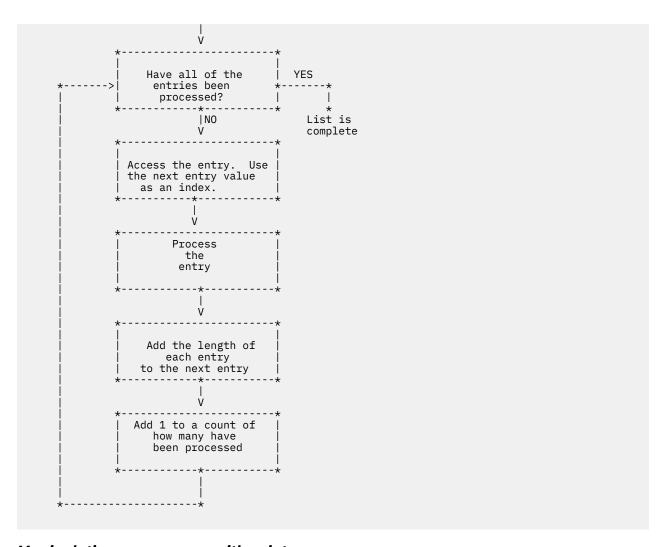
You can directly use APIs, other than service-program-based APIs, with all the languages that are available with the IBM i operating system.

Logic flow of processing a list of entries

When you process a list of entries returned by a list API, do not statically encode the values. Use the offset, the length of each entry, and the number of entries so that applications are compatible with future releases.

This is the logic flow for processing a list that contains multiple entries:





Manipulating a user space with pointers

Some high-level languages support pointers. A pointer is a data element or variable that holds the address of a data object or a function. Using pointers, you can manipulate information more rapidly from the user space.

The high-level languages that support pointers include ILE C, Visual Age for C++, ILE COBOL, ILE RPG, ILE CL, COBOL, CL, Pascal, and PL/I.

Synchronizing between two or more jobs

If you are using the Change User Space (QUSCHGUS) or Retrieve User Space (QUSRTVUS) API to manipulate user spaces, you do not need to synchronize update and retrieve operations when multiple jobs access the user space. The APIs already do that for you. However, if you are using space pointers to retrieve the information directly from the user space, you should synchronize your application programs to avoid data errors. This ensures that no two users update the space at the same time, which can cause unpredictable results.

Locks are typically used to synchronize two jobs on the system, and you can lock user spaces. To synchronize multiple jobs, you can use one of the following:

- Compare and swap (CMPSWP MI instructions)
- Space location locks (LOCKSL and UNLOCKSL MI instructions)
- Object locks (LOCK and UNLOCK MI instructions)
- Allocate Object (ALCOBJ) and Deallocate Object (DLCOBJ) commands

The preceding list is ordered by relative performance where CMPSWP is the fastest. If you do not synchronize two or more jobs, multiple concurrent updates to the user space or read operations might occur while information is being updated. As a result, the data might not be accurate.

Using offset values with pointers

When using a pointer to manipulate the user space, you must:

- 1. Get a space pointer to the first byte (offset value of zero) of the user space.
- 2. Retrieve the offset value of the information you want to use from the user space.
- 3. Add that offset value to the space pointer value.
- 4. Use the space pointer value to directly refer to the information in the user space.

See Example: Changing a user space with an ILE RPG program for an example of this procedure.

Updating usage data

If you are using the Change User Space (QUSCHGUS) or Retrieve User Space (QUSRTVUS) API to manipulate user spaces, you do not need to update usage data information. If you directly retrieve data using pointers, your application programs should update the usage data information. To do this, use the QUSCHGUS API to update the date last changed and use the QUSRTVUS API to update the date last retrieved. You do not need to do this for each retrieve or change operation to the user space, but you should do this once within each application program to maintain accurate usage data information.

Related reference

Examples: Changing a user space

These high-level language programs update the contents of a user space with and without using pointers.

Manipulating a user space without pointers

When programming in a high-level language that does not support pointers, you can use the Change User Space (QUSCHGUS) and Retrieve User Space (QUSRTVUS) APIs to manipulate data. However, you must first understand how to use positions and lengths with these APIs.

Position values

Some APIs return offset values into a user space. To use other APIs, such as the Retrieve User Space (QUSRTVUS) API, you must use position values to locate bytes.

Position values and offset values are different ways to express the same thing. An *offset value* is the relative distance of a byte from the first byte of the user space, which has an offset value of 0. A *position value* is the offset value plus 1.

Lengths

List APIs return the length of the information in the different sections of the user space, as well as the length of the list entries in the user space. You need to code your application using the lengths returned instead of specifying the current length that is returned by the API or the size of a data structure in the data structure files. The amount of information returned for any format might increase in future releases, but the information will be placed at the end of the existing information. To function properly, your application should retrieve the length of the information that is returned and add that length to a pointer or to a starting position.

Using offset values with the change and retrieve user space APIs

When you use the Change User Space (QUSCHGUS) or Retrieve User Space (QUSRTVUS) API, your application program should first retrieve the offset value for the information you want. You must then add one to the offset value to get the starting position for the information.

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

Examples: Changing a user space

These high-level language programs update the contents of a user space with and without using pointers.

Related concepts

Manipulating a user space with pointers

Some high-level languages support pointers. A pointer is a data element or variable that holds the address of a data object or a function. Using pointers, you can manipulate information more rapidly from the user space.

Example: User space before and after change

This example compares the user space before and after you change it using the Change User Space (QUSCHGUS) API.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Here is the user space before you change it with one of the change examples:

```
xxxxSS1 VxRxMx yymmdd
DMPSYSOBJ PARAMETERS
TEMPSPACE
                               System i5 Dump
                                                            128747/ERICJ/ERICJS1
                                                                                           03/22/07 11:03:26
                         CONTEXT-OGEL
                         *USRSPC
OBJECT TYPE-
                                                                      *USRSPC
NAME -
                TEMPSPACE
                                                   TYPE-
                                                                          SUBTYPE-
SUBTYPE-
LIBRARY-
                QGPL
3/22/07
                        11:02:56
CREATION-
                                                   SIZE-
                                                                     0000400
OWNER-
ATTRIBUTES-
                                                                          SUBTYPE
                                                   ADDRESS-
                                                                     01841400
                         0800
                                                                               0000
SPACE ATTRIBUTES-
000000 00000080 00000060
000020 40404040 40404040
                            1934E3C5
                                       D4D7E2D7
                                                 C1C3C540
                                                           40404040 40404040
                                                                                           -TEMPSPACE
                             F0000000
                                       00000000
                                                 00000200
                                                           50800000 000000000
                                                                               00000000 *
 000040 00000000 00000000
                             00020002
                                       6E000400
                                                 00000000
                                                           00000000 00000000
                                                                               00000000 *
0000E00 5C5C5C5C 5C5C5C5C 5C5C5C5C
LINES 000200 TO 0001F
                                 C5C5C 5C5C5C5C 5C5C5C5C
0001FF SAME AS ABOVE
                                                           .POINTERS-
NONE
OIR DATA-
.TEXT
 000000
        E4A28599 40A29781
                            000020
.SERVICE-
 000000
        40404040
                   40404040
                             40404040
                                       40404040
                                                 40404040
                                                           40404040 40404040
                                                                               40404040 +
 000020
        40404040
                   40404040
                             404040D9
                                       F0F3D4F0
                                                 F0F0F9F0
                                                           F0F3F2F2 F1F1F0F2
                                                                               F5F64040 *
                                                                                                VxRxMx007032210256 *
 000040
        40404040
                   40404040
                             40404040
                                       40404040
                                                 40404040
                                                           40F14040 40404040
                                                                               40404040 *
                                                            40404040
                             40404040
 000080
        00000000
                   00000000
                             00000000
                                       00000000
                                                 00000000
                                                           00000000 00000000
 0000A0 000
END OF DUMP
         00000000
                              * * * * * END OF LISTING * * * * *
```

Here is the user space after you change it with one of the change examples. The change takes place in SPACE-.

```
xxxxSS1 VxRxMx yymmdd
DMPSYSOBJ PARAMETERS
TEMPSPACE
                                    System i5 Dump
                                                                       128747/ERICJ/ERICJS1
                                                                                                            03/22/07 11:03:26
                              CONTEXT-QGPL
0B.1 -
                              *USRSPC
OBJTYPE -
OBJECT TYPE-
                   TEMPSPACE
                                                                                        SUBTYPE-
SUBTYPE-
                                                             TYPE-
NAME-
LIBRARY-
                   QGPL
3/22/07
                                                             TYPE-
CREATION-
                                                             SIZE-
                            11:02:56
                                                                                   0000400
                                                                                        SURTYPE-
OWNER-
                   FRTCI
                                                             TYPF-
                                                                                                            Θ1
ATTRIBUTES.
                                                                                   01841400
                                                             ADDRESS-
SPACE ATTRIBUTES-
 000000 00000080
000020 40404040
                    00000060
40404040
                                 1934E3C5
                                             D4D7E2D7
00000000
                                                         C1C3C540
00000200
                                                                     40404040 40404040
                                                                                            40404040 *
                                                                                                           -TEMPSPACE
                                 E0000000
                                                                     5C800000 000000000
                                                                                            00000000
 000040 00000000
                     00000000
                                 00020002
                                             6E000400
                                                         00000000
                                                                     00000000 00000000
                                                                                            00000000 *
SPACE-
000000 C2898740
                                 95874097
                                                                     A3884082 93819592
                                                                                            A2404040 *Big string padded with blanks*
                    E2A39989
                                             81848485
                                                         8440A689
 000020 40404040
000040 5C5C5C5C
                    40404040
5C5C5C5C
                                 40404040
5C5C5C5C
                                             40404040
5C5C5C5C
                                                         40404040
                                                                     40404040 40404040
                                                                                            40404040
                                                         5C5C5C5C
                                                                     5C5C5C5C 5C5C5C5C
                                                                                            5C5C5C5C *****************
         LINES 000060
                               T0
                                       0001FF
                                                  SAME AS ABOVE
POTNTERS-
```

```
NONE
OIR DATA-
 TEXT 000000 E4A28599 40A29781 83854086 969940C3 88819587 8540E4A2 859940E2 97818385 *user space for Change User * 000020 40C5A781 94979385 ***

*Space Example ***
 000000
000020
         40404040 40404040
40404040 40404040
                                   40404040 40404040 40404040
404040D9 F0F3D4F0 F0F0F9F0
                                                                      40404040 40404040 40404040 * F0F3F2F2 F1F1F0F2 F5F64040 *
                                                                                                                    VxRxMx007032210256 *
                                                           40404040
                                                                       40F14040 40404040
 000040
         40404040 40404040
                                   40404040
                                               40404040
                                                                                              40404040 *
          40404040
                      40404040
                                   40404040
                                               40404040
                                                            40404040
                                                                       40404040 000000000
 000080
         00000000
                       00000000
                                   00000000
                                              00000000
                                                           00000000
                                                                      00000000 00000000 00000000 *
 0000A0 00000000
END OF DUMP
                      00000000
                                     * * * * * END OF LISTING * * * * *
```

Example in ILE RPG: Changing a user space

This ILE RPG program changes the user area of a user space using a pointer.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
H* PROGRAM: CHANGUSPTR
H*
H* LANGUAGE: ILE RPG for IBM i
H* DESCRIPTION: CHANGE THE CONTENTS OF INFORMATION IN THE USER
Н*
              AREA IN THE USER SPACE USING A POINTER
H*
D*
DUSRSPCNAM
                                  INZ('TEMPSPACE QTEMP
                S
S
DNEWVALUE
                                  INZ('Big String padded with blanks')
                             64
DUSRSPCPTR
DUSERAREA
                DS
                                  BASED (USRSPCPTR)
D CHARFIELD
                             64
D* Following QUSEC structure copied from QSYSINC library
D*
                DS
DQUSEC
D*
                                          Qus EC
D QUSBPRV
                             4B 0
                                          Bytes Provided
D*
D QUSBAVL
                       5
                             8B 0
D*
                                          Bytes Available
D QUSEI
                       9
                             15
                                          Exception Id
D QUSERVED
                      16
                             16
D*
                                          Reserved
D* End of QSYSINC copy
D*
C*
C* Initialize Error code structure to return error ids
C*
С
                  Z-ADD
                           16
                                        QUSBPRV
C*
C* Set USRSPCPTR to the address of the user space
                           'QUSPTRUS'
С
                  CALL
С
                  PARM
                                        USRSPCNAM
С
                  PARM
                                        USRSPCPTR
С
                  PARM
                                        QUSEC
C*
C* Check for successful setting of pointer
C*
С
     QUSBAVL
                  IFGT
                           0
C*
C* If an error, then display the error message id
C*
                  DSPLY
С
                                        QUSEI
Č
                  ELSE
C*
C* Otherwise, update the user space via the based structure
C*
С
                  MOVEL
                           NEWVALUE
                                        USERAREA
С
                  FND
C*
C* And return to our caller
```

```
C*
С
                       SETON
                                                                          LR
                       RETURN
```

Example in OPM RPG: Changing a user space

This OPM RPG program changes the user area of a user space without using a pointer.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
Н×
       PROGRAM: CHANGUS
    H*
    H*
    H* LANGUAGE: RPG
    H* DESCRIPTION: THIS PROGRAM WILL CHANGE THE CONTENTS OF
                   INFORMATION IN THE USER AREA IN THE USER SPACE*
    Н*
    Н*
                   (FIRST 64 BYTES).
    Н×
      APIs USED: QUSCHGUS
    H*
    ARY 1 1 20
CHG 1 1 64
    IUSRSPC
                                      1 10 USNAME
11 20 USLIB
               DS
    Ι
                                    В
                                       1
                                           40LENDTA
                                    В
                                       5
                                          80STRP0S
    C*
                  OPERABLE CODE STARTS HERE
    C*
    C*
    C*
    C* MOVE THE USER SPACE AND LIBRARY NAME FROM ARY ARRAY INTO THE * C* USRSPC DATA STRUCTURE. ALSO, MOVE THE NEW USER DATA FROM *
    C* CHG ARRAY INTO NEWVAL.
    C*
                       MOVELARY,1
    С
                                    USRSPC
    С
                       MOVELCHG, 1
                                   NEWVAL 64
    C*
                                                  LEN OF USERAREA
    С
                       Z-ADD64
                                    LENDTA
    C.
                       Z-ADD1
                                    STRPOS
                                                  STARTING POS
                       MOVE '1'
                                   FORCE
                                                  FORCE PARM
    C* CALL THE QUSCHGUS API WHICH WILL CHANGE THE USER AREA IN THE *
    C* USER SPACE.
   C*
C
                       CALL 'QUSCHGUS'
                                    USRSPC
                       PARM
                       PARM
                                    STRPOS
    С
                       PARM
                                    LENDTA
                       PARM
    C
                                    NFWVAI
                       PARM
                                   FORCE
    C* IF MORE OF THE USER SPACE NEEDS TO BE CHANGED, THIS PROGRAM
    C* COULD BE UPDATED TO LOOP UNTIL THE END OF THE ARRAY WAS
    C* REACHED.
    C*
    С
                       SETON
                                             LR
                       RETRN
** ARY
TEMPSPACE QGPL
** CHG
Big String padded with blanks
```

Additional information about list APIs and user spaces

A list API returns only the number of list entries that can fit inside the user space. If you have *CHANGE authority to the user space, the list API can extend the user space when it is too small to contain the list.

Before you can use a list API to create a list, the *USRSPC object must exist.

If the user space is too small to contain the list and you have *CHANGE authority to the user space, the list API extends the user space to the nearest page boundary. If the user space is too small and you do not have *CHANGE authority, an authority error results. An extended user space is not truncated when you run the API again.

When you are creating a list into a user space and the user space cannot hold all of the available information (the list is greater than 16 MB in length), the API places as much information as possible in the user space and sends a message (typically CPF3CAA) to the user of the API. The returned list contains only the number of entries that can fit inside the user space (not the total number of entries available).

Example in CL: Listing database file members

This CL program generates a list of members in a database file that start with M and places the list in a user space.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
PROGRAM: LSTMBR2
/★ LANGUAGE: CL
 /\star DESCRIPTION: THIS PROGRAM WILL GENERATE A LIST OF MEMBERS,
              THAT START WITH M, AND PLACE THE LIST INTO A
              USER SPACE NAMED EXAMPLE IN LIBRARY QGPL.
                                                     */
                                                     */
/* APIs USED: QUSCRTUS, QUSLMBR
                                                     */
 PGM
CREATE A *USRSPC OBJECT TO PUT THE LIST INFORMATION INTO. */
CALL QUSCRTUS
      ('EXAMPLE QGPL ' /* USER SPACE NAME AND LIB
'EXAMPLE ' /* EXTENDED ATTRIBUTE
X'0000012C' /* SIZE OF USER SPACE
'.' TNITIALIZATION VALUE
                        /* INITIALIZATION VALUE
                          /* AUTHORITY
       'USER SPACE FOR QUSLMBR EXAMPLE
 LIST THE MEMBERS BEGINNING WITH "M" OF A FILE CALLED
    QCLSRC FROM LIBRARY QGPL USING THE OUTPUT FORMAT MBRL0200. */
OVERRIDE PROCESSING SHOULD OCCUR. */
 ('EXAMPLE QGPL ' /* USER SPACE NAME AND LIB
'MBRL0200' /* FORMAT NAME
'QCLSRC QGPL ' /* DATABASE FILE AND LIBRAR'
'M* /* MEMBER NAME
    CALL QUSLMBR
                                                     */
                            /* DATABASE FILE AND LIBRARY */ +
                                                     */ +
          '1')
                            /* OVERRIDE PROCESSING
ENDPGM
```

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
F*
```

```
F*
F*Program Name: List objects which adopt owner authority
F*Language:
              OPM RPG
F*Description: This program prints a report showing all objects
F* that adopt owner authority. The two parameters
passed to the program are the profile to be
             checked and the type of objects to be listed. The parameter values are the same as those accepted by the QSYLOBJP API.
F*
F*
F*
F*
F*APIs Used:
              QSYLOBJP - List Objects that Adopt Owner Authority
             QUSCRTUS - Create User Space
QUSROBJD - Retrieve Object Description
F*
F*
F*
              QUSRTVUS - Retrieve From User Space
F*
FQSYSPRT 0 F
                132
                       0F
                             PRINTER
I/COPY QSYSINC/QRPGSRC,QSYLOBJP
I/COPY QSYSINC/QRPGSRC,QUSROBJD
I/COPY QSYSINC/QRPGSRC,QUSGEN
I* Error Code Structure
I* This shows how the user can define the variable length portion
I* of error code for the exception data.
Ι×
I*/COPY OSYSINC/ORPGSRC,OUSEC
I*** START HEADER FILE SPECIFICATIONS ***********************
T*
I*Header File Name: H/QUSEC
I*Descriptive Name: Error Code Parameter.
T*
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights -
I*Use, duplication or disclosure restricted I*by GSA ADP Schedule Contract with IBM Corp.
T*
I*Licensed Materials-Property of IBM
Ι×
I*
I*Description: Include header file for the error code parameter.
I*Header Files Included: None.
I*Macros List: None.
I*Structure List: Qus_EC_t
               Qus_ERRC0200_t
I*
I*Function Prototype List: None.
I*Change Activity:
I*CFD List:
T*
I*FLAG REASON
                 LEVEL DATE
                            PGMR
                                     CHANGE DESCRIPTION
              3D10 931201 DPUHLSON. New INSTERS
3D60 940904 GEORGE : Add Qus_ERRC0200_t
structure.
I*$A0= D2862000
I*$B1= D9179400
Ι×
I*End CFD List.
I*Additional notes about the Change Activity
I*End Change Activity.
I*** END HEADER FILE SPECIFICATIONS *******************
I*Record structure for Error Code Parameter
T****
I*NOTE: The following type definition only defines the fixed
  portion of the format. Varying length field Exception
```

```
I* Data will not be defined here.
IQUSBN
            DS
Ι×
                                           Ous EC
Т
                                     1
                                         40QUSBNB
                                  В
                                           Bytes Provided
Ι×
                                         80QUSBNC
                                     5
Ι×
                                           Bytes Available
                                        15 QUSBND
Т
Ι×
                                           Exception Id
                                     16
                                        16 QUSBNF
Ι×
                                           Reserved
   Following statement was uncommented and 17 was changed to 100
Ι×
                                     17 100 QUSBNG
Ι
I*
I*
                                     Varying length
IQUSKY
            DS
I*
                                           Qus ERRC0200
                                         40QUSKYB
Ι
                                  В
                                      1
Ι×
                                           Key
                                  В
                                      5
                                         80QUSKYC
Ι×
                                           Bytes Provided
                                     9
Ι
                                  В
                                        1200USKYD
I*
                                           Bytes Available
                                        19 QUSKYF
Ι
                                     13
Ι×
                                           Exception Id
Ι
                                     20
                                        20
                                           OUSKYG
I*
                                           Reserved
Т
                                  В
                                     21
                                        240QUSKYH
Ι×
                                           CCSID
                                  В
                                     25
                                        280QUSKYJ
Ι×
                                           Offset Exc Data
                                     29
                                  В
                                        320QUSKYK
Ι
I*
                                           Length Exc Data
Ι×
                                     33
                                        33 QUSKYL
I*
                                           Reserved2
I*
                                     34 34 QUSKYM
I*
Ι×
I∗ Global Variables
T*
            DS
Ι
Ι
                                     1 10 APINAM
                                     11 30 CONHDL
ΙI
              'QSYSLOBJP '
                                     31 40 EXTATR
                                     41 41 LSTSTS
Ι
              '0BJP0200'
ΙI
                                     42
                                       49 MBRLST
              'OBJD0100'
                                     68
                                        75 RJOBDF
ΙI
              '*ALL
                                     76
                                        85 SPCAUT
ΙI
             '*USER
                                     86
                                        95 SPCDMN
             X,00,
                                    96 96 SPULINI
97 116 SPCNAM
ΙI
              ADOPTS
ΙI
                        QTEMP
                                    117 126 SPCREP
ΙI
              '*YES
                                    127 176 SPCTXT
ΙΙ
                                  177 186 SPCTYP
B 197 2000RCVLEN
             '*USRSPC
             8
Ι
                                  B 201 2040SIZENT
ΙI
                                  B 205 2080SPCSIZ
                                  B 209 2120I
                                  B 213 2160NUMENT
B 217 22000FFSET
Ι
Ι
                                  B 221 2240STRPOS
IRCVVAR
            DS
                                       2000
C*
C* Beginning of Mainline
C*
C* Two parameters are being passed into this program.
C*
C
           *ENTRY
                    PLIST
                                  USRPRF 10
                    PARM
                                  OBJTYP 10
С
                    PARM
EXSR INIT
                    EXSR PROCES
С
                    EXSR DONE
C* End of MAINLINE
C*
C*
```

```
C* Function:
          getlst
C* Description: This function calls OSYLOBJP to build a list.
C*
C*
             MOVEL'OBJP0200'MBRLST
C* Call QSYLOBJP API to generate a list. The continuation handle
C* is set by the caller of this function.
CALL 'QSYLOBJP'
С
                     SPCNAM
             PARM
                                User space/lib
             PARM
С
                     MBRLST
                                Member list
С
             PARM
                     USRPRF
                                User profile
             PARM
                     OBJTYP
                                Object type sc
С
             PARM
                     CONHDL
                                Continuation ha
                                           (3)
             PARM
                     OUSBN
                                Error Code
C* Check for errors on QSYLOBJP.
C**********************************
       OUSBNC
            IFGT 0
             MOVEL'QSYLOBJP'APINAM
C
             EXSR APIERR
С
             ENDIF
            ENDSR
C* Function:
         INIT
C* Description:
          This function does all the necessary
          initialization for this program and the
C*
C*
          rest is done in the I specs.
INIT
            BEGSR
Z-ADD100
                    OUSBNB
C* Call QUSROBJD to see if the user space was previously created
C* in QTEMP. If it was, simply reuse it.
CALL 'QUSROBJD'
С
             PARM
                     RCVVAR
                                Receiver Var
С
             PARM
                     RCVLEN
                                Rec Var Length
С
             PARM
                     RJOBDF
                                Format
С
             PARM
                     SPCNAM
                                Qual User Space
Č
                     SPCTYP
             PARM
                                Úser object typ
                     QUSBN
C.
             PARM
                                Error Code
C*
       QUSBNC
            IFGT 0
C* If a CPF9801 error was received, then the user space was not
C* found.
QUSBND
           IFEQ 'CPF9801'
C* Create a user space for the list generated by QSYLOBJP.
CALL 'QUSCRTUS'
             PARM
                                Qual User Space
                     SPCNAM
С
             PARM
                     EXTATR
                                Extended Attrib
C
             PARM
                     SPCSIZ
                                Size user space
                     SPCINT
             PARM
                                Space Initializ
С
             PARM
                     SPCAUT
                                Public Authorit
С
             PARM
                     SPCTXT
                               User space text
С
             PARM
                     SPCREP
                                Replace existin
C
             PARM
                      QUSBN
                                Error Code
             PARM
                     ŠPCDMN
                                Domain of us
C* Check for errors on QUSCRTUS.
QUSBNC
            IFGT 0
             MOVEL'QUSCRTUS'APINAM
             EXSR APIERR
            ENDIF
C* An error occurred accessing the user space.
С
             ELSE
C
             MOVEL'QUSROBJD'APINAM
             EXSR APIERR
С
             ENDIF
                               CPF9801 ELSE
```

```
С
          ENDIF
                         BYTAVL > 0
C* Set OSYLOBJP (via GETLST) to start a new list.
MOVE *BLANKS CONHDL
          EXSR GETLST
C* Let's retrieve the generic header information from the user
C* space since OPM RPG does not have pointer support.
STRPOS
RCVLEN
          Z-ADD1
          Z-ADD192
                          Format 100
С
          CALL 'QUSRTVUS'
Č
          PARM
                 SPCNAM
                          Qual User Space
          PARM
C.
                  STRPOS
                          Start Position
C
          PARM
                  RCVLEN
                          Length of Data
          PARM
                  QUSBP
                          Receiver Var.
          PARM
                  OUSBN
                          Error Code
C* Check for errors on QUSRTVUS.
QUSBNC
          IFGT 0
          MOVEL'QUSRTVUS'APINAM
С
С
          EXSR APIERR
C
          ENDIF
          ADD QUSBPQ
                  STRPOS
                          Offset to List
                                    (5)
          ENDSR
C* Function:
       proc2
C* Description:
        This function processes each entry returned by
        QSYLOBJP.
C*
C*
С
     PR0C2
          BEGSR
          CALL 'QUSRTVUS'
С
          PARM
                 SPCNAM
                          Qual User Space
С
          PARM
                  STRPOS
                          Start Position
С
          PARM
                  SIZENT
                          Length of Data
          PARM
                  0SYB6
                          Receiver Var.
          PARM
                  QUSBN
                          Error Code
C* Check for errors on QUSRTVUS.
QUSBNC
         IFGT 0
          MOVEL'QUSRTVUS'APINAM
          EXSR APIERR
С
C.
          ENDTE
          EXCPTPRTENT
C* After each entry, increment to the next entry.
STRPOS
          ADD SIZENT STRPOS
          ENDSR
C* Function: proc1
\Gamma *
C* Description: This function processes each entry returned by
        QSYLOBJP.
C*
PROC1 BEGSR
C* If valid information was returned.
Z-ADDQUSBPS NUMENT
         IFEQ 'P'
     QUSBPJ
C.
     QUSBPJ
     NUMENT
          IFGT 0
(4)
C* Get the size of each entry to use later.
Z-ADDQUSBPT
                 SIZENT
C* Increment to the first list entry.
1 ADD QUSBPQ OFFSET
C* Process all of the entries.
DO NUMENT
C.
     1
                                 (6)
С
          EXSR PROC2
```

```
ENDDO
C* If all entries in this user space have been processed, check
QUSBPJ IFEQ 'P'
C* Address the input parameter header.
ADD QUSBPL
                      STRPOS
       1
             Z-ADD68
С
                      RCVLEN
                                Format 100
             CALL 'QUSRTVUS'
C
             PARM
                      SPCNAM
                                Qual User Space
Start Position
                      STRPOS
             PARM
             PARM
                      RCVLEN
C
                                Length of Data
С
             PARM
                      QUSBP
                                 Receiver Var.
                      QUSBN
             PARM
                                Error Code
C* Check for errors on QUSRTVUS.
IFGT 0
       QUSBNC
             MOVEL'QUSRTVUS'APINAM
             EXSR APIERR
             ENDIF
\mbox{C*} If the continuation handle in the input parameter header \mbox{C*} is blank, then set the list status to complete.
IFEQ *BLANKS
MOVE 'C'
       QSYCRJ
                      LSTSTS
             ELSE
C* Else, call QSYLOBJP reusing the user space to get more
C* list entries.
             MOVELOSYCRJ
                      CONHDL
                                          (2)
             EXSR GETLST
С
С
                      STRPOS
             Z-ADD1
С
             Z-ADD192
                      RCVLEN
                                Format 100
             CALL 'QUSRTVUS'
                                Qual User Space
Start Position
С
             PARM
                      SPCNAM
С
             PARM
                      STRP0S
C
             PARM
                      RCVLEN
                                Length of Data
             PARM
                      QUSBP
                                 Receiver Var.
             PARM
                      ÕUSBN
                                Error Code
C* Check for errors on QUSRTVUS.
С
       OUSBNC
             IFGT 0
             MOVEL'QUSRTVUS'APINAM
С
             EXSR APIERR
С
             ENDIF
С
             MOVE QUSBPJ
                      LSTSTS
С
             ENDIF
                                 HDL = BLANKS
             FNDTF
                                INFOSTS = 0
             ELSE
C*If there exists an unexpected status, log an error (not shown)
C*and exit.
EXSR DONE
C.
                                 done();
                                 #ENT > 0
С
             ENDIF
                                 USRSPC=P/C
             ENDIF
             FNDSR
C* Function:
          proces
C*
C* Description: Processes entries until they are complete.
C*
С
             BEGSR
       PROCES
С
             MOVELQUSBPJ
       LSTSTS
             DOUEQ C
С
       LSTSTS
             OREQ
             EXSR PROC1
С
                                proces1();
             ENDDO
             ENDSR
C* Function:
C*
C* Description:
          Exits the program.
C*
```

```
DONE BEGSR
             EXCPTENDLST
С
             SETON
             FNDSR
C* Function: apierr
C*
C* Description: This function prints the API name, and exception
C*
          identifier of an error that occurred.
APIERR
             BEGSR
С
       APINAM
             DSPLY
            DSPLY
С
       QUSBND
             EXSR DONE
C.
             ENDSR
0***********************
0* Function: PRTENT
0*
0* Description: This function prints the information returned in
           user space.
0***************
OQSYSPRT E 106
               PRTENT
                        'Object: '
0
                QSYB6C
0
                        'Library: '
0
                QSYB6D
0
                        'Type: '
                QSYB6F
0
                        'Text: '
0
                0SYB6J
0*****************
0* Function: ENDLST
0*
0* Description: This function prints the end of listing print
0*
           line and returns to the caller.
0**********************
OQSYSPRT E 106
               ENDLST
                        '*** End of List'
```

The value in the information status field is shown at (1). The continuation handle in the header section to return the remaining information to the user space is shown at (2). The user then passes this value back to the API as an input parameter so that the API can locate the remaining information and place it in the user space, as shown at (3).

Processing a list

This is the preferred method for processing lists. To correctly process through a list, take the following actions:

- 1. Use the offset to list data section field (5).
- 2. Look at the number of list entries field in the list (6).
- 3. For processing lists with fixed-length entries, add the size of each entry field to get to the start of the next entry (7).
- 4. For variable-length entries, add the length of the entry (or displacement in some cases) to the next entry.

IBM might add fields to the bottom of formats in future releases. If this occurs and your code uses the size of each entry for a previous release, your list will not process at the start of each entry.

The example program defines the size of each entry at (4).

Related concepts

Manipulating a user space without pointers

When programming in a high-level language that does not support pointers, you can use the Change User Space (QUSCHGUS) and Retrieve User Space (QUSRTVUS) APIs to manipulate data. However, you must first understand how to use positions and lengths with these APIs.

Related reference

General data structure for list APIs

The data structure for the list APIs consists of several fields.

Defining list-entry format lengths

When you define the list-entry format length, the most common error is to statically encode the format length in your program. Here are the program examples that show the incorrect and correct ways of defining list-entry format lengths.

Example in ILE COBOL: List APIs

This ILE COBOL program prints a report that shows all objects that adopt owner authority.

Example in ILE C: List APIs

This ILE C program prints a report that shows all objects that adopt owner authority.

Example in ILE RPG: List APIs

This ILE RPG program prints a report that shows all objects that adopt owner authority.

Example in ILE CL: List APIs

This ILE CL program prints a report that shows all objects that adopt owner authority.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
/* Program:
                     List objects which adopt owner authority
                     ILE CL
/* Language:
/* Description: This program displays all objects that adopt
                     owner authority. The two parameters passed to
the program are the profile to be checked and
/*
/*
                                           The two parameters passed to
                    the type of objects to be listed. The parameter
/*
                     values are the same as those accepted by the
                                                                                      */
                    QSYLOBJP API
    APIs Used:
                     QSYLOBJP - List Objects that Adopt Owner Authority
                     QUSCRTUS - Create User Space
/*
/*
                     QUSPTRUS - Retrieve Pointer to User Space
QUSROBJD - Retrieve Object Description
                                                                                      */
                                                                                      */
                             PARM(&USR_PRF &OBJ_TYPE)
                             VAR(&USR_PRF) TYPE(*CHAR) LEN(10)
VAR(&OBJ_TYPE) TYPE(*CHAR) LEN(10)
                DCL
                DCI
                             VAR(&ERRCDE) TYPE(*CHAR) LEN(16)
VAR(&BYTPRV) TYPE(*INT) STG(*DEFINED) LEN(4) +
                DCL
                                DEFVAR(&ERRCDE)
                DCL
                             VAR(&BYTAVL) TYPE(*INT) STG(*DEFINED) LEN(4) +
                                DEFVAR(&ERRCDE 5)
                DCL
                             VAR(&MSGID) TYPE(*CHAR) STG(*DEFINED) LEN(7) +
                                DEFVAR(&ERRCDE 9)
                              VAR(&RCVVAR) TYPE(*CHAR) LEN(8)
                DCL
                             VAR(&RCVVAR) TYPE(*ENT) LEN(4) VALUE(8)

VAR(&SPC_NAME) TYPE(*CHAR) LEN(20) +

VALUE('ADOPTS QTEMP ')

VAR(&SPC_SIZE) TYPE(*INT) LEN(4) VALUE(1)

VAR(&SPC_INIT) TYPE(*CHAR) LEN(1) VALUE(X'00')
                DCI
                DCL
                DCI
                DCL
                             VAR(&BLANKS) TYPE(*CHAR) LEN(50)
VAR(&CONTIN_HDL) TYPE(*CHAR) LEN(20)
VAR(&SPCPTR) TYPE(*PTR)
                DCL
                DCL
                DCL
                              VAR(&LISTHDR) TYPE(*CHAR) STG(*BASED) +
                DCL
                                LEN(192) BASPTR(&SPCPTR)
                DCI
                              VAR(&LISTSTS) TYPE(*CHAR) STG(*DEFINED) +
                                LEN(1) DEFVAR(&LISTHDR 104)
                DCL
                              VAR(&PARMHDROFS) TYPE(*INT) STG(*DEFINED) +
                                LEN(4) DEFVAR(&LISTHDR 109)
                              VAR(&LISTENOFS) TYPE(*INT) STG(*DEFINED) +
                DCL
                                DEFVAR(&LISTHDR 125
                              VAR(&LISTENTNBR) TYPE(*INT) STG(*DEFINED) +
    DEFVAR(&LISTHDR 133)
                DCL
                DCL
                              VAR(&LISTENTSIZ) TYPE(*INT) STG(*DEFINED) +
                                DEFVAR(&LISTHDR 137
                DCL
                              VAR(&LST_STATUS) TYPE(*CHAR) LEN(1)
                              VAR(&LSTPTR) TYPE(*PTR)
VAR(&LSTENT) TYPE(*CHAR) STG(*BASED) +
                DCL
```

```
LEN(100) BASPTR(&LSTPTR)
              DCL
                          VAR(&OBJECT) TYPE(*CHAR) STG(*DEFINED) +
                         LEN(10) DEFVAR(&LSTENT 1)
VAR(&CONTIN) TYPE(*CHAR) STG(*DEFINED) +
              DCL
                           LEN(20) DEFVAR(&LSTENT 11)
              DCL
                         VAR(&CURENT) TYPE(*INT) LEN(4)
              CALLSUBR
                         SUBR(INIT)
              CALLSUBR
                         SUBR (PROCES)
             RFTURN
                         SUBR (PROCES)
             SUBR
  This subroutine processes each entry returned by QSYLOBJP
   Do until the list is complete
              CHGVAR
                         VAR(&LST_STATUS) VALUE(&LISTSTS)
                         COND(&LST_STATUS *EQ 'C')
COND((&LISTSTS *EQ 'C') *OR (&LISTSTS *EQ + 'P')) THEN(DO)
             DOUNTTI
   And list entries were found
                         COND(&LISTENTNBR *GT 0) THEN(D0)
   Set &LSTPTR to first byte of the User Space
              CHGVAR
                         VAR(&LSTPTR) VALUE(&SPCPTR)
                                                                         */
   Increment &LSTPTR to the first list entry
                         VAR(%0FFSET(&LSTPTR)) VALUE(%0FFSET(&LSTPTR)
              CHGVAR
                            + &LISTENTOFS)
   And process all the entries
                         VAR(&CURENT) FROM(1) TO(&LISTENTNBR)
             SNDPGMMSG
                         MSG(&OBJECT) TOPGMQ(*EXT)
   After each entry, increment &LSTPTR to the next entry
                         VAR(%OFFSET(&LSTPTR)) +
              CHGVAR
                            VALUE(%0FFSET(&LSTPTR) + &LISTENTSIZ)
              ENDDO
              ENDDO
^{'}/\star If all entries in this list have been processed, check if
/* more entries exist than can fit in one User Space
                         COND(&LISTSTS *EQ 'P') THEN(DO)
/*
   by reseting LSTPTR to the start of the User Space
                         VAR(&LSTPTR) VALUE(&SPCPTR)
   and then incrementing &LSTPTR to Input Parameter Header
/*
                                                                         */
              CHGVAR
                         VAR(%0FFSET(&LSTPTR)) VALUE(%0FFSET(&LSTPTR)
                           + &PARMHDROFS)
   if the continuation handle is blank then the list is complete
                          COND(&CONTIN *EQ ' ') THEN(CHGVAR +
              ΙF
                           VAR(&LST_STATUS) VALUE('C'))
             ELSE
                         CMD(DO)
   call QSYLOBP to get more entries
              CHGVAR
                         VAR(&CONTIN_HDL) VALUE(&CONTIN)
              CALLSUBR
                         SUBR (GETLST)
                         VAR(&LST_STATUS) VALUE(&LISTSTS)
              CHGVAR
              ENDDO
              ENDDO
              ENDDO
                         CMD(DO)
             ELSE
   and if unexpected status, log an error
              SNDPGMMSG
                        MSG('Unexpected status') TOPGMQ(*EXT)
             RETURN
             ENDDO
             ENDDO
```

```
ENDSUBR
                          SUBR (GETLST)
              SUBR
                                                                           */
*/
/* Call QSYLOBJP to generte a list
/* The continuation handle is primed by the caller of this
/* subroutine
              CALL
                          PGM(QSYLOBJP) PARM(&SPC NAME 'OBJP0200' +
                            &USR_PRF &OBJ_TYPE &CONTIN_HDL &ERRCDE)
   Check for errors on QSYLOBJP
                          COND(&BYTAVL *GT 0) THEN(D0)
              SNDPGMMSG
                          MSG('Failure with QSYLOBJP') TOPGMQ(*EXT)
              RETURN
              ENDDO
              ENDSUBR
              SUBR
                          SUBR(INIT)
   One time initialization code for this program
   Set Error Code structure not to use exceptions
                          VAR(&BYTPRV) VALUE(16)
              CHGVAR
   Check if the User Space was previously created
                          PGM(QUSROBJD) PARM(&RCVVAR &RCVVARSIZ +
                             'OBJD0100' &SPC NAME '*USRSPC' &ERRCDE)
   Check for errors on QUSROBJD
                          COND(&BYTAVL *GT 0) THEN(D0)
   If CPF9801, then User Space not found
              ΙF
                          COND(&MSGID *EQ 'CPF9801') THEN(DO)
   So create a User Space for the list generated by QSYLOBJP
                          PGM(QUSCRTUS) PARM(&SPC_NAME 'QSYLOBJP' + &SPC_SIZE &SPC_INIT '*ALL' &BLANKS '*YES &ERRCDE '*USER')
              CALL
   Check for errors on QUSCRTUS
                                                                           */
                          COND(&BYTAVL *GT 0) THEN(DO)
              SNDPGMMSG
                          MSG('Failure with QUSCRTUS') TOPGMQ(*EXT)
              RETURN
              ENDDO
   Else an error accessing the User Space
              ELSE
                          CMD(DO)
              SNDPGMMSG
                          MSG('Failure with QUSROBJD') TOPGMQ(*EXT)
              RETURN
              ENDDO
              ENDDO
              ENDDO
   Set QSYLOBJP (via GETLST) to start a new list
                          VAR(&CONTIN_HDL) VALUE(&BLANKS)
              CHGVAR
              CALLSUBR
                          SUBR (GETLST)
   Get a resolved pointer to the User Space
              CALL
                          PGM(QUSPTRUS) PARM(&SPC_NAME &SPCPTR &ERRCDE)
   Check for errors on QUSPTRUS
                          COND(&BYTAVL *GT 0) THEN(DO)
                          MSG('Failure with QUSPTRUS') TOPGMQ(*EXT)
              SNDPGMMSG
              RETURN
              ENDDO
              ENDSUBR
              ENDPGM
```

Example in ILE C: List APIs

This ILE C program prints a report that shows all objects that adopt owner authority.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
*/
             List objects that adopt owner authority
/* Language:
/* Description:
             This program prints a report showing all objects
             that adopt owner authority. The two parameters
/*
             passed to the program are the profile to be
             checked and the type of objects to be listed. The parameter values are the same as those accepted by the QSYLOBJP API.
/*
/*
/*
             QSYLOBJP - List Objects that Adopt Owner Authority QUSCRTUS - Create User Space
/* APIs Used:
             QUSPTRUS - Retrieve Pointer to User Space
/*
             QUSROBJD - Retrieve Object Description
/*
#include <stdio.h>
#include <string.h>
                   /* QSYLOBJP API Header
#include <qsylobjp.h>
#include <quscrtus.h>
                   /* QUSCRTUS API Header
                   /* QUSPTRUS API Header
/* QUSROBJD API Header
#include <qusptrus.h>
#include <qusrobjd.h>
#include <qusgen.h>
                   /* Format Structures for User Space
                    /* Error Code Parameter Include for the APIs
#include <qusec.h>
#include <qliept.h>
                   /* Entry Point Table Include
/***********************
/* Error Code Structure
/* This shows how the user can define the variable length portion of
/* error code for the exception data.
typedef struct {
   Qus_EC_t
            ec_fields;
            Exception_Data[100];
      } error_code_t;
/* Global Variables
api_name[10];
cont_hdl[20];
char
char
        ext_attr[10];
char
       list_status;
mbr_list[8];
char
char
        obj_type[10];
rcvvar[8];
char
char
        rjobd_fmt[8]
char
        space_auth[10];
char
        space_dmn[10];
char
char
        space_init;
        space_name[20];
char
char
        space_rep[10];
        space_text[50];
space_type[10];
char
char
        usr_prf[10];
char
char
        *usrspc_ptr, *usrspc_base;
int
       rcvlen = 8;
int
        size_entry;
        space_size = 1;
int
error_code_t error_code;
FILE
        *record;
/* Function: done
```

```
This function prints the end of listing print line
              and returns to the caller.
void done()
 char command_string[32];
 fwrite("*** End of List",1, 15, record);
 fclose(record);
 exit();
} /* done */
/**********************************
/* Function:
              apierr
/* Description:
              This function prints the API name, and exception identifier of an error that occurred. \,
void apierr()
 printf("API: %.10s\n", api_name);
printf("Failed with exception: %.7s\n"
        error_code.ec_fields.Exception_Id);
 done();
} /* apierr */
getlst
/* Function:
/* Description: This function calls QSYLOBJP to build a list.
void getlst()
 memcpy(mbr_list, "OBJP0200", 8);
 /\star Call QSYLOBJP API to generate a list. The continuation handle \star/
 /* is set by the caller of this function.
  /*********************
                           /* User space and library
 QSYLOBJP(space_name,
                            /* Member list
        mbr_list,
                            /* User profile
        usr_prf,
        obj_type,
                            /* Object type
                            /* Continuation handle
        cont_hdl,
        &error_code);
                           /* Error code
 /* Check for errors on QSYLOBJP.
 if(error_code.ec_fields.Bytes_Available > 0)
   memcpy(api_name, "QSYLOBJP ", 10);
   apierr();
} /* getlst */
/*******************
/* Function: init
/* Description:
              This function does all the necessary initialization */
              for this program.
void init()
 memcpy(space_name, space_init = 0x00;
memcpy(mbr_list, "OBJP0200", 8);
memcpy(rjobd_fmt, "OBJD0100", 8);
memcpy(space_type, "*USRSPC ", 10);
memcpy(ext_attr, "QSYLOBJP ", 10);
memcnv(space_auth, "*ALL ", 10);
""VES ", 10);
                                 ", 20);
                        ', 10);
", 10);
", 10);
", 10);
 memcpy(space_auth, "*ALL
memcpy(space_rep, "*YES
memcpy(space_dmn, "*USER
 /* Open QPRINT file so that data can be written to it. If the file */
```

```
/★ cannot be opened, print a message and exit.
if((record = fopen("QPRINT", "wb, lrecl=132, type=record")) == NULL)
 printf("File could not be opened\n");
 exit(1);
error_code.ec_fields.Bytes_Provided = sizeof(error_code_t);
/\star Call QUSROBJD to see if the user space was previously created in \star/
/* QTEMP. If it was, simply reuse it.
QUSROBJD(rcvvar,
                         /* Receiver variable
      rcvlen,
                         /* Receiver variable length
      rjobd_fmt,
                         /* Format
      space_name,
                         /* User space name and library
      space_type,
                          /* User object type
      &error_code);
                         /* Error code
if(error_code.ec_fields.Bytes_Available > 0)
 /st If a CPF9801 error was received, then the user space was not \;\; \; \; \; <math>\; +/
 /* found.
 if(memcmp(error_code.ec_fields.Exception_Id, "CPF9801", 7) == 0)
   /****************************
   /* Create a user space for the list generated by QSYLOBJP.
   /********************************
  QUSCRTUS(space_name, /* User space name and library */
ext_attr, /* Extended attribute */
space_size, /* Size of the user space */
&space_init, /* Space initialization */
space_auth, /* Public authority to user space */
space_text, /* User space text */
space_rep /* Peplace_existing_user_space2 */
                         /* Replace existing user space?
         space_rep,
         &error_code,
                         /* Error Code
                         /* Domain of created user space
         space_dmn);
   /***************************
   /* Check for errors on QUSCRTUS.
   if(error_code.ec_fields.Bytes_Available > 0)
     memcpy(api_name, "QUSCRTUS ", 10);
     apierr();
 /* An error occurred accessing the user space.
 £
  memcpy(api_name, "QUSRJOBD ", 10);
 }
 /* Set QSYLOBJP (via GETLST) to start a new list.
 memset(cont_hdl, ' ', 20);
 getlst();
 /* Get a resolved pointer to the user space for performance.
 /***************************
 QUSPTRUS(space_name, /* User space name and library */
&usrspc_ptr, /* User space pointer */
&error_code); /* Error Code */
 /* Check for errors on QUSPTRUS.
 /***********************************
 if(error_code.ec_fields.Bytes_Available > 0)
  memcpy(api_name, "QUSPTRUS ", 10);
   apierr();
```

```
usrspc_base = usrspc_ptr;
} /* init */
/* Function: proces2
/* Description: This function processes each entry returned by
          QSYLOBJP.
/*
void proces2()
 char obj_type[112];
 sprintf(obj_type, "Object: %.10s Library: %.10s Type: %.10s Text: %.50s\n",
     ((Qsy_OBJP0200_List_T *)usrspc_ptr)->Object.Name,
((Qsy_OBJP0200_List_T *)usrspc_ptr)->Object.Library,
     ((Osy_OBJP0200_List_T *)usrspc_ptr)->Object_Type,
((Osy_OBJP0200_List_T *)usrspc_ptr)->Object_Text);
 fwrite(obj_type, 1, 112, record);
 /* After each entry, increment to the next entry.
 usrspc_ptr += size_entry;
                                  (7)
} /* proces2 */
/* Function: proces1
/* Description:
          This function processes each entry returned by
          QSYLOBJP.
void proces1()
 int i;
 int num_entries;
 int offset:
 num_entries = ((Qus_Generic_Header_0100_t *)\
          usrspc ptr)->Number List Entries;
 /* If valid information was returned. (1)
 if(num_entries > 0)
  £
   /************************
   /* Get the size of each entry to use later. (4)
   size_entry = ((Qus_Generic_Header_0100_t *)usrspc_ptr)->Size_Each_Entry;
   /* Increment to the first list entry.
   offset = ((Qus_Generic_Header_0100_t *)usrspc_ptr)->Offset_List_Data; (5)
   usrspc_ptr += offset;
   /* Process all of the entries.
   for(i=0; i<num_entries; i++)</pre>
    proces2();
   /* Reset the user space pointer to the beginning.
   usrspc_ptr = usrspc_base;
   /\star If all entries in this user space have been processed, check \star/
   /* if more entries exist than can fit in one user space.
   if(((Qus_Generic_Header_0100_t *)usrspc_ptr)->Information_Status == 'P')
```

```
/************************
    /* Address the input parameter header.
    offset = ((Qus_Generic_Header_0100_t *)\
           usrspc_ptr)->Offset_Input_Parameter;
    usrspc_ptr += offset;
    /\star If the continuation handle in the input parameter header \star/
    /\star is blank, then set the list status to complete.
    /***********************
    list_status = 'C';
    /* Else, call QSYLOBJP reusing the user space to get more
    /* list entries.
    /***************************
     memcpy(cont_hdl, ((Qsy_OBJP_Input_T *)\
          usrspc_ptr)->Continuation_Handle, 20);
      getlst();
     list_status = ((Qus_Generic_Header_0100_t *)\
               usrspc_ptr)->Information_Status;
   }
  3
  else
  /* If there exists an unexpected status, log an error (not shown) */
   done();
} /* proces1 */
/* Function:
          proces
/* Description: Processes entries until they are complete.
void proces()
 list_status = ((Qus_Generic_Header_0100_t *)usrspc_ptr)->Information_Status;
 do
  proces1();
 } while (list status != 'C');
} /* proces */
/* main
main(int argc, char *argv[])
 /* Make sure we received the correct number of parameters. The argc */
 /* parameter will contain the number of parameters that was passed
 /* to this program. This number also includes the program itself,
 /* so we need to evaluate argc-1.
 if (((argc - 1) < 2) \mid | ((argc - 1 > 2)))
 /* We did not receive all of the required parameters so exit the
                                         */
 /* program.
 exit(1);
 else
 /* Copy parameters into local variables.
```

```
/***********************************
   memcpy(usr_prf, argv[1], 10);
memcpy(obj_type, argv[2], 10);
 init();
 proces();
 done();
} /* main */
```

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

Example in ILE RPG: List APIs

This ILE RPG program prints a report that shows all objects that adopt owner authority.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
F* Program:
              List objects that adopt owner authority
F*
F* Language:
               ILE RPG
F* Description: This program prints a report showing all objects that adopt owner authority. The two parameters passed to the program are the profile to be
F*
               checked and the type of objects to be listed.
               The parameter values are the same as those accepted by the QSYLOBJP API.
F*
F*
               QSYLOBJP - List Objects that Adopt Owner Authority
F* APIs Used:
               QUSCRTUS - Create User Space
QUSPTRUS - Retrieve Pointer to User Space
QUSROBJD - Retrieve Object Description
F*
F*
FQPRINT
              F 132
                          PRINTER OFLIND(*INOF)
D*
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC,QUSEC
D*
DSPC_NAME
DSPC_SIZE
DSPC_INIT
                           20
                                 INZ('ADOPTS
                                                      ')
                                              QTEMP
                            9B 0 INZ(1)
                                INZ(X'00')
                            1
DLSTPTR
                             *
DSPCPTR
                             *
                            1
DARR
                                 BASED(LSTPTR) DIM(32767)
DRCVVAR
                            9B 0 INZ(8)
DRCVVARSIZ
               S
D*
D* The following QUSGEN include from QSYSINC is copied into
D* this program so that it can be declared as BASED on SPCPTR
BASED(SPCPTR)
DQUSH0100
              ns
D*
                                         Qus Generic Header 0100
D QUSUA
                           64
D*
                                         User Area
                           68B 0
D QUSSGH
                     65
D*
                                         Size Generic Header
D QUSSRL
                      69
                           72
                                         Structure Release Level
D*
D QUSFN
                     73
                           80
D*
                                         Format Name
D QUSAU
                     81
                            90
```

```
API Used
D QUSDTC
                   91
                        103
D*
                                    Date Time Created
D QUSIS
                  104
                        104
                                    Information Status
D*
D QUSSUS
                  105
                        108B 0
                                    Size User Space
D QUSOIP
                  109
                        112B 0
D*
                                    Offset Input Parameter
D QUSSIP
                        116B 0
                  113
D*
                                    Size Input Parameter
D QUSOHS
                  117
                        120B 0
D*
                                    Offset Header Section
D QUSSHS
                        124B 0
                  121
                                    Size Header Section
D*
D QUSOLD
                  125
                        128B 0
                                    Offset List Data
D QUSSLD
                  129
                        132B 0
                                    Size List Data
D*
D QUSNBRLE
                  133
                        136B 0
D*
                                    Number List Entries
D QUSSEE
                        140B 0
                  137
D*
                                    Size Each Entry
D QUSSIDLE
                  141
                        144B 0
                                    CCSID List Ent
D*
D QUSCID
                  145
                        146
D*
                                    Country ID
D QUSLID
                  147
                        149
D*
                                    Language ID
D QUSSLI
                  150
                        150
D*
                                    Subset List Indicator
D QUSERVED00
                  151
                        192
D*
                                    Reserved
D\star The following QSYLOBJP include from QSYSINC is copied into
D* this program so that it can be declared as BASED on LSTPTR
D*
С
                             'QSYLOBJP'
D*Header structure for QSYLOBJP
DQSYOBJPH
            DS
                             BASED(LSTPTR)
D∗
                                    Osy OBJP Header
D QSYUN00
                    1
                        10
D*
                        User name
D QSYCV00
                   11
                        30
D*
                        Continuation Value
D*Record structure for OBJP0200 format
DQSY0200L02
             DS
                             BASED(LSTPTR)
D*
                                    Qsy OBJP0200 List
D QSYNAME06
                    1
                        10
D*
                                    Name
D QSYBRARY06
                   11
                        20
D*
                                    Library
D QSYOBJT13
                                    Object Type
D QSYOBJIU00
                   31
                        31
                                    Object In Use
D*
D QSYOBJA11
                   32
                        41
D*
                                    Object Attribute
D QSYOBJT14
                   42
                        91
D*
                                    Object Text
C*
C* Start of mainline
C*
C
    *ENTRY
               PLIST
               PARM
                                  USR_PRF
                                               10
C
               PARM
                                  OBJ_TYPE
                                               10
               EXSR
                       INIT
С
               EXSR
                       PROCES
С
                       DONE
               EXSR
C*
C* Start of subroutines
C*
C.
    PROCES
               BFGSR
C* This subroutine processes each entry returned by QSYLOBJP
```

```
C*
C*
C* Do until the list is complete
C*
С
                     MOVE
                                              LST STATUS
                               QUSIS
                                                                 1
C*
      LST_STATUS
                     DOUEQ
                               'C'
C*
C* If valid information was returned
C*
С
      QUSIS
      QUSIS
C*
C* and list entries were found
C*
С
      QUSNBRLE
                     IFGT
C*
C* set LSTPTR to the first byte of the User Space
C*
                     EVAL
                               LSTPTR = SPCPTR
C* increment LSTPTR to the first List entry
                     EVAL
                               LSTPTR = %ADDR(ARR(QUSOLD + 1)) (5)
C*
C* and process all of the entries
С
                     DO
                               QUSNBRLE
                                                          (6)
                     EXCEPT
                               OBJ_ENTRY
C* after each entry, increment LSTPTR to the next entry
С
                               LSTPTR = %ADDR(ARR(QUSSEE + 1)) (7)
                     EVAL
С
                     END
С
                     END
C*
C* If all entries in this User Space have been processed, check
C* if more entries exist than can fit in one User Space
C*
                                'P'
                     IFEQ
C*
C* by resetting LSTPTR to the start of the User Space
                     EVAL
                               LSTPTR = SPCPTR
C* and then incrementing LSTPTR to the Input Parameter Header
                               LSTPTR = %ADDR(ARR(QUSOIP + 1))
                     EVAL
C* If the continuation handle in the Input Parameter Header is
C* blank, then set the List status to Complete
C*
C
      QSYCV00
                     IFEQ
                               *BLANKS
                     MOVE
                                              LST_STATUS
С
                     ELSE
C*
C\star Else, call QSYLOBJP reusing the User Space to get more
C* List entries
C*
                     MOVE
                               0SYCV00
CCCCC
                                              CONTIN_HDL
                                                            (2)
                     FXSR
                               GETLST
                                              LST_STATUS
                     MOVE
                               QUSIS
                     END
                     END
Ċ
                     ELSE
C*
C* And if an unexpected status, log an error (not shown) and exit
                               DONE
С
                     EXSR
С
                     END
Č
                     END
С
                     ENDSR
С
      GETLST
                     BEGSR
C*
C* Call QSYLOBJP to generate a list
C* The continuation handle is set by the caller of this
C* subroutine.
C*
                               QSYLOBJP
C
C
C
                     CALL
                     PARM
                                              SPC_NAME
                     PARM
                                '0BJP0200'
                                              MBR_LIST
                                                                 8
```

```
C
                     PARM
                                              USR_PRF
                     PARM
                                              OBJ_TYPE
                                              CONTIN_HDL
С
                     PARM
                                                                20 (3)
Č
                     PARM
                                              QUSEC
C*
C* Check for errors on QSYLOBJP
С
      QUSBAVL
                     IFGT
Ċ
                     MOVEL
                                'OSYLOBJP'
                                              APINAM
                                                                10
С
                     EXSR
                                APIERR
С
                     END
                     ENDSR
С
      INIT
                     BEGSR
C*
C* One time initialization code for this program
C*
C* Set Error Code structure not to use exceptions
C*
С
                     Z-ADD
                                16
                                              QUSBPRV
C*
C* Check to see if the User Space was previously created in
C* QTEMP. If it was, simply reuse it.
C*
C C C C C
                     CALL
                                'QUSROBJD'
                     PARM
                                              RCVVAR
                     PARM
                                              RCVVARSIZ
                     PARM
                                'OBJD0100'
                                              ROBJD_FMT
                                                                 8
                     PARM
                                              SPC_NAME
                                '*USRSPC'
                                              SPC_TYPE
                     PARM
                                                                10
С
                     PARM
                                              QUSEC
C*
C* Check for errors on QUSROBJD
C*
С
      QUSBAVL
                     IFGT
C*
C* If CPF9801, then User Space was not found
C*
С
                     IFEQ
                                'CPF9801'
C*
C* So create a User Space for the List generated by QSYLOBJP
C*
C
C
C
                                'QUSCRTUS'
                     CALL
                     PARM
                                              SPC_NAME
                     PARM
                                'QSYLOBJP
                                              EXT_ATTR
                                                                10
                                              SPC_SIZE
SPC_INIT
                     PARM
CCCC
                     PARM
                     PARM
                                '*ALL'
                                                                10
                                              SPC_AUT
                                              SPC_TEXT
SPC_REPLAC
                     PARM
                                *BLANKS
                                                                50
                     PARM
                                '*YES'
                                                                10
C
                     PARM
                                              QUSEC
                                '*USER'
                                              SPC_DOMAIN
                                                                10
                     PARM
C*
C*
  Check for errors on QUSCRTUS
C*
      QUSBAVL
                     IFGT
C
C
C
                                'QUSCRTUS'
                                                                10
                     MOVFI
                                              APINAM
                     EXSR
                                APIERR
С
                     END
C*
C* Else, an error occurred accessing the User Space
C*
C
                     ELSE
                     MOVEL
                                'QUSROBJD'
                                              APINAM
                                                                10
                     EXSR
C
C
C
                                APIERR
                     END
                     END
C*
C* Set QSYLOBJP (via GETLST) to start a new list
C*
C
                     MOVE
                                *BLANKS
                                              CONTIN HDL
                     EXSR
                                GETLST
C*
C* Get a resolved pointer to the User Space for performance
C*
C
                     CALL
                                'QUSPTRUS'
                     PARM
                                              SPC_NAME
С
                     PARM
                                              SPCPTR
С
                     PARM
                                              QUSEC
C.*
C* Check for errors on QUSPTRUS
C*
```

```
C
    QUSBAVL
                IFGT
                        'QUSPTRUS'
                MOVEL
                                   APINAM
                                                 10
С
                EXSR
                        APIERR
Č
                END
                ENDSR
BEGSR
    APIERR
C*
C* Log any error encountered, and exit the program
C*
                DSPLY
С
    APINAM
    QUSEI
                DSPLY
С
                EXSR
                        DONE
C
                ENDSR
С
    DONE
                BEGSR
C*
C* Exit the program
C*
С
                EXCEPT
                        END_LIST
                        *INLR = '1'
                EVAL
Ċ
                RETURN
                ENDSR
OQPRINT
        Ε
                   OBJ_ENTRY
                                      'Object: '
0
0
                   QSYNAME06
0
                                      ' Library: '
ō
                   QSYBRARY06
0
                                      ' Type: '
0
                   QSY0BJT13
0
                                      ' Text: '
                   QSY0BJT14
OQPRINT
        Ε
                   END_LIST
                               1
                                      '*** End of List'
```

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

Example in ILE COBOL: List APIs

This ILE COBOL program prints a report that shows all objects that adopt owner authority.

The following program also works for OPM COBOL.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
IDENTIFICATION DIVISION.
**********************
*********************
                 List objects that adopt owner authority
  Program:
                 COBOL
  Language:
                This program prints a report showing all objects that adopt owner authority. The two parameters passed to the program are the profile to be
  Description:
                 checked and the type of objects to be listed.
                 The parameter values are the same as those accepted by the QSYLOBJP API.
                 QSYLOBJP - List Objects that Adopt Owner Authority
QUSCRTUS - Create User Space
QUSPTRUS - Retrieve Pointer to User Space
  APIs Used:
                 QUSROBJD - Retrieve Object Description
*******************
********************
PROGRAM-ID. LISTADOPT.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
     SELECT LISTING ASSIGN TO PRINTER-QPRINT
                    ORGANIZATION IS SEQUENTIAL.
```

```
DATA DIVISION.
 FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
              LABEL RECORDS ARE STANDARD
              DATA RECORD IS LIST-LINE.
 01 LIST-LINE
                        PIC X(132).
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program * uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
COPY QUSEC OF QSYSINC-QLBLSRC.
* Listing text
     OBJ-ENTRY.
     05 OBJECT-FIELD.
                              PIC X(08) VALUE "Object: ".
          09
              TEXT1
          09 NAME
                              PIC X(10).
                              PIC X(10) VALUE " Library: ".
          09
              TEXT2
                                    PIC X(10).
          09 LIBRARY-FIELD
                              X(07) VALUE "Type: ".
         TEXT3
                         PIC
                         PIC
     05
          OBJECT-TYPE
                              X(10).
                              X(07) VALUE " Text: ".
     05 TEXT4
                         PIC
     05
         OBJECT-TEXT
                         PIC X(50).
     END-LIST.
     05 TEXT1
                         PIC X(15) VALUE "*** End of List".
 01
     MISC.
          SPC-NAME
                         PIC X(20) VALUE "ADOPTS PIC S9(09) VALUE 1 BINARY.
     05
                                                         QTEMP
          SPC-SIZE
     05
     05 SPC-INIT
                         PIC X(01) VALUE X"00".
     05
          SPCPTR
                         POINTER.
                         PIC X(08).
PIC S9(09) VALUE 8 BINARY.
     05
          RCVVAR
     05
          RCVVARSIZ
     05
          LST-STATUS
                         PIC
                              X(01).
                         PIC
                               X(08) VALUE "OBJP0200".
     05
          MBR-LIST
     05
          CONTIN-HDL
                         PIC
                               X(20).
     05
          APINAM
                         PIC
                               X(10).
                               X(08) VALUE "OBJD0100".
X(10) VALUE "*USRSPC".
     05
          ROBJD-FMT
                         PIC
     05
          SPC-TYPE
                         PIC
          EXT-ATTR
                         PIC
                               X(10) VALUE "QSYLOBJP"
     05
                               X(10) VALUE "*ALL".
     05
          SPC-AUT
                         PIC
          SPC-TEXT
                         PIC
                               X(50).
                         PIC X(10) VALUE "*YES".
PIC X(10) VALUE "*USER".
     05
          SPC-REPLAC
          SPC-DOMAIN
     05
 LINKAGE SECTION.
* Input parameters.
 01 USR-PRF
                       PIC X(10).
 01 OBJ-TYPE
                       PIC X(10).
* String to map User Space offsets into
 01 STRING-SPACE
                       PIC X(32000).
* User Space Generic Header include. These includes will be
* mapped over a User Space.
 COPY QUSGEN OF QSYSINC-QLBLSRC.
* List Objects that Adopt API include. These includes will be
* mapped over a User Space.
 COPY QSYLOBJP OF QSYSINC-QLBLSRC.
* Beginning of mainline
 PROCEDURE DIVISION USING USR-PRF, OBJ-TYPE.
 MAIN-LINE.
     PERFORM INIT
     PERFORM PROCES.
     PERFORM DONE.
```

```
* Start of subroutines
********************
PROCES.
* Do until the list is complete
     MOVE INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100 TO
                                  LST-STATUS.
     PERFORM PROCES1 WITH TEST AFTER UNTIL LST-STATUS = "C".
PROCES1.
* This subroutine processes each entry returned by QSYLOBJP
 If valid information was returned
     IF (INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100 = "C"
   OR INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100 = "P")
IF NUMBER-LIST-ENTRIES OF QUS-GENERIC-HEADER-0100 > 0
* increment to the first list entry
        SET ADDRESS OF QSY-OBJP0200-LIST TO
            ADDRESS OF STRING-SPACE(
        (OFFSET-LIST-DATA OF QUS-GENERIC-HEADER-0100 + 1):1), (5)
SET ADDRESS OF STRING-SPACE TO ADDRESS OF
            QSY-OBJP0200-LIST,
* and process all of the entries
        PERFORM PROCES2
            NUMBER-LIST-ENTRIES OF QUS-GENERIC-HEADER-0100 TIMES, (6)
* If all entries in this User Space have been processed, check
* if more entries exist than can fit in one User Space
        IF INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100 = "P"
* by addressing the input parameter header
            SET ADDRESS OF STRING-SPACE TO SPCPTR,
            SET ADDRESS OF QSY-OBJP-INPUT TO
               ADDRESS OF STRING-SPACE((OFFSET-INPUT-PARAMETER OF QUS-GENERIC-HEADER-0100 + 1):1),
* If the continuation handle in the Input Parameter Header is
 blank, then set the List status to Complete
            IF CONTINUATION-HANDLE OF QSY-OBJP-INPUT = SPACES
               MOVE "C" TO LST-STATUS
* Else, call QSYLOBJP reusing the User Space to get more
* List entries
               MOVE CONTINUATION-HANDLE OF QSY-OBJP-INPUT
                    TO CONTIN-HDL OF MISC,
               PERFORM GETLST,
               MOVE INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100
                    TO LST-STATUS,
               END-IF,
        END-IF,
      END-IF,
     ELSE
 And if an unexpected status, log an error (not shown) and exit
     PERFORM DONE,
     END-IF.
     MOVE CORRESPONDING OSY-OBJP0200-LIST TO OBJ-ENTRY.
     WRITE LIST-LINE FROM OBJ-ENTRY.
 after each entry, increment to the next entry
     SET ADDRESS OF QSY-OBJP0200-LIST TO ADDRESS OF
        STRING-SPACE
         (SIZE-EACH-ENTRY OF QUS-GENERIC-HEADER-0100 + 1):1). (7)
```

```
SET ADDRESS OF STRING-SPACE TO ADDRESS OF QSY-OBJP0200-LIST.
GETLST.
* Call QSYLOBJP to generate a list
* The continuation handle is set by the caller of this
* subroutine.
     MOVE "OBJP0200" TO MBR-LIST.
     CALL "QSYLOBJP" USING SPC-NAME, MBR-LIST, USR-PRF, OBJ-TYPE, CONTIN-HDL, QUS-EC.
* Check for errors on QSYLOBJP
     IF BYTES-AVAILABLE OF QUS-EC > 0 MOVE "QSYLOBJP" TO APINAM,
                            PERFORM APIERR.
************************
TNTT.
* One time initialization code for this program
* Open LISTING file
     OPEN OUTPUT LISTING.
* Set Error Code structure to not use exceptions
     MOVE LENGTH OF QUS-EC TO BYTES-PROVIDED OF QUS-EC.
* Check to see if the User Space was previously created in
* QTEMP. If it was, simply reuse it.
     CALL "QUSROBJD" USING RCVVAR, RCVVARSIZ, ROBJD-FMT,
                            SPC-NAME, SPC-TYPE, QUS-EC.
* Check for errors on QUSROBJD
     IF BYTES-AVAILABLE OF QUS-EC > 0
 If CPF9801, then User Space was not found
        IF EXCEPTION-ID OF QUS-EC = "CPF9801"
 So create a User Space for the List generated by QSYLOBJP
           CALL "QUSCRTUS" USING SPC-NAME, EXT-ATTR, SPC-SIZE, SPC-INIT, SPC-AUT, SPC-TEXT,
                            SPC-REPLAC, QUS-EC, SPC-DOMAIN
 Check for errors on OUSCRTUS
           IF BYTES-AVAILABLE OF QUS-EC > 0 MOVE "QUSCRTUS" TO APINAM, PERFORM APIERR,
                              ELSE
                              CONTINUE,
        ELSE
 Else, an error occurred accessing the User Space
           MOVE "QUSROBJD" TO APINAM,
           PERFORM APIERR.
* Set QSYLOBJP (via GETLST) to start a new list
     MOVE SPACES TO CONTIN-HDL.
     PERFORM GETLST.
* Get a resolved pointer to the User Space for performance
     CALL "QUSPTRUS" USING SPC-NAME, SPCPTR, QUS-EC.
* Check for errors on QUSPTRUS
     IF BYTES-AVAILABLE OF QUS-EC > 0 MOVE "QUSPTRUS" TO APINAM,
                           PERFORM APIERR.
* If no error, then set addressability to User Space
     SET ADDRESS OF QUS-GENERIC-HEADER-0100 TO SPCPTR.
```

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

Domains

A *domain* is a characteristic of an object that controls how programs can access the object. All objects are assigned a domain attribute when they are created.

After a domain is set, it remains in effect for the life of the object. The possible attributes are *system* and *user*.

Most object types on the system are created in system domain. When you run your system at security level 40 or 50, you can access system domain objects only by using the commands and callable APIs provided.

The following object types can be either system or user domain. The list includes the symbolic object type.

- User space (*USRSPC)
- User index (*USRIDX)
- User queue (*USRQ)

Objects of the type *USRSPC, *USRIDX, and *USRQ in the user domain can be manipulated directly by MI instructions without using the system-provided APIs and commands.

Note: Objects of the type *PGM, *SRVPGM, and *SQLPKG can also be in the user domain. Their contents cannot be manipulated directly by MI instructions.

User objects can exist in either the user domain or the system domain. The QALWUSRDMN system value determines which libraries can contain user-domain user objects. The default QALWUSRDMN system value is set to *ALL, but it can be changed by system administrators on individual systems to be one library or a list of libraries. If your application requires direct pointer access to user-domain user objects in a library that is not specified in the QALWUSRDMN system value, your system administrator can add the library to the system value.

The ability to create user domain objects on a system with a security level 40 or 50 is controlled by the QALWUSRDMN system value. For more information, see the User queue domain table in <u>Create User</u> Queue (QUSCRTUQ) API.

Note: On a system configured for C2 system security, QALWUSRDMN is set to QTEMP (only the QTEMP library can contain user-domain user objects).

Related reference

Security reference

Examples: Using data queues or user queues

Both data queues and user queues provide a means for one or more processes to communicate asynchronously. Both queues can be processed by first-in first-out (FIFO), last-in first-out (LIFO), or by key.

Exit programs

An *exit program* is a program to which control is passed from a calling application program or system program. Exit programs can be used to customize particular functions to your needs.

Exit programs are usually user-written programs; however, a few are system-supplied (such as a few of the Operational Assistant exit programs).

To transfer control to an exit program, you do an external call as you would to any other program.

There are no general requirements for using exit programs. For any specific requirements, see the documentation for the specific exit program.

Exit points

An *exit point* signifies the point in a system function or program where control is turned over to one or more exit programs to perform a function.

The registration facility provides a central point to store and retrieve information about IBM i and non-IBM i exit points and their associated exit programs. This information is stored in the registration facility repository and can be retrieved to determine which exit points and exit programs already exist.

You can use the registration facility APIs to register and deregister exit points, to add and remove exit programs, and to retrieve information about exit points and exit programs. You can also perform some of these functions by using the Work with Registration Information (WRKREGINF) command.

The *exit point provider* is responsible for defining the exit point information, defining the format in which the exit program receives data, and calling the exit program.

Related reference

Work with Registration Information (WRKREGINF) command

User index considerations

In IBM i APIs, a *user index* is an object that provides a specific order for byte data according to the value of the data. A user index has better performance than a database file. However, before using a user index, you must know its functional differences from a database file.

The contents of a database file are not affected by an abnormal system end. On the other hand, the contents of a user index might become totally unusable if the system ends abnormally. Therefore, you should not use a user index if the information that you want to store needs to remain without errors after an abnormal system end.

If your system abnormally ends when you are removing or inserting a user index entry, unpredictable results might occur. If you are inserting or removing a user index entry, you need to force the index entry to the disk unit using one of the following:

- A user index created with the immediate update parameter set to 1 (affects performance)
- A Modify Independent Index (MODIDX) MI instruction with the immediate update bit set to 1
- The Set Access State (SETACST) MI instruction

If you do not force the index entry and the system abnormally ends, your index is probably damaged.

To determine if your last system power-down was normal or abnormal, you can check the system value QABNORMSW.

If your index is damaged, you do not get an error message. The definition of your index is usable; it is probably the data in your index that is bad.

You can log changes to a database file in a journal, and you can use the journal to apply or remove those changes later. You can also use the journal to audit who is using the database file. However, the system does not support the journaling of indexes. As a result, user applications should log entries in a journal to keep track of changes to the index, but you cannot update the index using apply and remove journal entry functions.

Indexes support the storage of data that does not need to remain after an abnormal system end. If an abnormal system end does occur, you must use a backup copy of the index that was previously saved or create a new copy of the index.

Related reference

Journal and Commit APIs

Performance considerations

The format specified for an API influences the performance cost of the API. In general, when more information is returned, the performance is slower.

Some list APIs, such as List Job (QUSLJOB), List Spooled Files (QUSLSPL), and List Objects (QUSLOBJ), generate the list with minimal cost. This is why the formats specified for these APIs do not retrieve very much information. Some of the APIs, such as List Record Formats (QUSLRCD) and List Fields (QUSLFLD), have only one format, because there is no additional performance cost to supply the complete information.

The retrieve APIs allow you to control the performance cost for information that you retrieve. The retrieve APIs, such as Retrieve Member Description (QUSRMBRD) and Retrieve Spooled File Attributes (QUSRSPLA), have formats that are generally ordered from the fastest performance to the slowest performance. That is, the lower-numbered formats run faster but retrieve less information, and the higher-numbered formats run slower but retrieve more information. One exception is the Retrieve Job Information (QUSRJOBI) API, where the order of the formats does not have anything to do with performance characteristics.

Related reference

Retrieve Job Information (QUSRJOBI) API

APIs and system objects

APIs retrieve information from system objects.

Some of the returned information contains special values. For example, the List Objects (QUSLOBJ) API returns the object type as a special value (such as *PGM and *LIB). However, special values might be added in future releases. Even numeric values might have new special values. When you code to APIs, assume that the format of the information returned does not change from release to release, but the content of the information might change.

Open list information format

The format of the open list information is common across many of the open list APIs.

This common open list structure provides information necessary for the API caller to properly process the list. If the API error code parameter indicates that no error occurred, the information complete indicator should be checked for a value of either C (complete and accurate) or P (partial and accurate). If one of these values is found, the API caller should process the number of entries indicated by the records returned field.

When these records have been processed, the API caller should determine whether all records that can be returned in the list have been returned. The API caller can determine this by comparing the total records value with the sum of the first record in receiver variable value and the records returned value less 1. When the total records value is greater than or equal to the first record in receiver variable value plus the records returned value minus 1, additional calls to the Get List Entries (QGYGTLE) API can continue to receive new records if the list status indicator is not 3 or 5. When total records have been

processed and the list status indicator is 2 or 5, or if the caller no longer needs to process the list, a call to QGYCLST should be done.

The open list APIs return data for use by the process open list APIs. The process open list APIs are located in the Process Open List category, whereas the open list APIs can be found in the applicable categories. For example, the Open List of Messages (QGYOLMSG) API is located in the Message Handling category.

The following table shows the format of the list information parameter in the open list APIs. For a detailed description of each field, see "Field descriptions" on page 104.

Offset		Туре	Field	
Dec	Hex			
0	0	BINARY(4)	Total records	
4	4	BINARY(4)	Records returned	
8	8	CHAR(4)	Request handle	
12	С	BINARY(4)	Record length	
16	10	CHAR(1)	Information complete indicator	
17	11	CHAR(13)	Date and time created	
30	1E	CHAR(1)	List status indicator	
31	1F	CHAR(1)	Reserved	
32	20	BINARY(4)	Length of information returned	
36	24	BINARY(4)	First record in receiver variable	
40	28	CHAR(40)	Reserved	

Field descriptions

Date and time created. The date and time when the list was created. The 13 characters follow.

Character	Description	
1	Century, where 0 indicates years 19 xx and 1 indicates years 20 xx.	
2-7	The date, in YYMMDD (year, month, day) format.	
8-13	The time of day, in HHMMSS (hours, minutes, seconds) format.	

First record in receiver variable. The number of the first record returned in the receiver variable.

Information complete indicator. Whether all requested information has been supplied. Possible values follow.

Value	Description	
С	Complete and accurate information. All of the requested records have been returned in the receiver variable.	

Value	Description
I	Incomplete information. An interruption causes the receiver variable to contain incomplete information.
P	Partial and accurate information. Partial information is returned when the receiver variable is full and not all of the records requested are returned.

Length of information returned. The size, in bytes, of the information that is returned in the receiver variable.

List status indicator. The status of building the list. Possible values follow.

Value	Description
0	The building of the list is pending.
1	The list is in the process of being built.
2	The list has been completely built.
3	An error occurred when building the list. The next call to the Get List Entries (QGYGTLE) API will cause the error to be signaled to the caller of the QGYGTLE API.
4	The list is primed and ready to be built. The list will be built asynchronously by a server job, but the server job has not necessarily started building the list yet.
5	Given the current selection criteria and information requested, there is too much data to be returned. The list is incomplete, but data collected to this point is available.

Record length. The length of each record of information returned. For variable length records, this value is set to zero. For variable length records, you can access the next record in the list by using **Offset** to the next entry, **Displacement** to the next entry, or **Length** of this entry, which is provided with each list entry returned.

Records returned. The number of records that are returned in the receiver variable. This number is the smallest of the following values:

- The number of records that will fit into the receiver variable.
- The number of records in the list.
- The number of records that are requested.

Request handle. The handle of the request that can be used for subsequent requests of information from the list. The handle is valid until the Close List (QGYCLST) API is called to close the list, or until the job ends.

Note: This field should be treated as a hexadecimal field. It should not be converted from one CCSID to another, for example, EBCDIC to ASCII, because doing so could result in an unusable value.

Reserved. An ignored field.

Total records. The total number of records available in the list.

Related reference

Process Open List APIs

Path name format

The APIs that work with objects supported across file systems use a common path name format to identify the objects.

The format of the path name is as follows. For a detailed description of each field, see <u>"Field descriptions"</u> on page 106.

Offset		Use	Туре	Field
Dec	Hex			
0	0	INPUT	BINARY(4)	CCSID
4	4	INPUT	CHAR(2)	Country or region ID
6	6	INPUT	CHAR(3)	Language ID
9	9	INPUT	CHAR(3)	Reserved
12	С	INPUT	BINARY(4)	Path type indicator
16	10	INPUT	BINARY(4)	Length of path name
20	14	INPUT	CHAR(2)	Path name delimiter character
22	16	INPUT	CHAR(10)	Reserved
32	20	INPUT	CHAR(*)	Path name

Field descriptions

This section describes the path name format fields in further detail. Field descriptions are in alphabetical order.

CCSID. The CCSID (coded character set ID) the path name is in. The possible values follow.

Value	Description	
0	Use the current job default CCSID.	
1-65533	A valid CCSID in this range.	

Country or region ID. The country or region ID for the path name. The possible values follow.

Value Description		
X'0000'	Use the current job country or region ID.	
Country or region ID	A valid country or region ID.	

Language ID. The language ID for the path name. The possible values follow.

Value	Description	
X'000000'	Use the current job language ID.	
Language ID	A valid language ID.	

Length of path name. The length of the path name in bytes.

Path name. Depending on the path type indicator field, this field contains either a pointer to a character string that contains the path name, or a character string that contains the path name.

The path name must be an absolute path name or a relative path name. An absolute path name is a path name that starts with the path name delimiter, usually the slash (/) character. A relative path name is a path name that does not start with the path name delimiter. When a relative name is specified, the API assumes that this path name starts at the current directory of the process that the API is running in.

The dot and dot dot (. ..) directories are valid in the path name. The home directory, generally represented by using the tilde character in the first character position of the path name, is not supported.

A null character value is not allowed as one of the characters in the path name unless a null character is specified as a path name delimiter.

To avoid confusion with IBM i special values, path names cannot start with a single asterisk (*) character.

Path name delimiter character. The delimiter character used between the element names in the path name. This is in the same CCSID as the path name. The most common delimiter is the slash (/) character. If the delimiter is 1 character, the first character of the 2-character field is used.

Path type indicator. Whether the path name contains a pointer or is a character string and whether the path name delimiter character is 1 or 2 characters long. The possible values follow.

Value	Description
0	The path name is a character string, and the path name delimiter character is 1 character long.
1	The path name is a pointer, and the path name delimiter character is 1 character long.
2	The path name is a character string, and the path name delimiter character is 2 characters long.
3	The path name is a pointer, and the path name delimiter character is 2 characters long.

Reserved. A reserved field that must be set to hexadecimal zeros.

Related information

Integrated file system

Using APIs

These examples show how to use program-based APIs and service-program-based APIs.

Examples: Program-based APIs

These examples demonstrate the use of program-based APIs in several different high-level language programs.

The examples focus on descriptions, formats, variable-length fields as output, and optional parameters. They access information from a job description to demonstrate how to code APIs. While this might not be what your application requires, you can use the same approach to access information when you use most of the APIs.

Assume that you are interested in accessing the value of the HOLD parameter on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command. The HOLD parameter determines whether the job is held on the job queue. The following values are supported:

***NO**: The job is not held.

***YES**: The job is held on the job queue.

The first step is to find the correct API to use. To do this, you must identify the part of the IBM i licensed program that is most closely related to the function in which you are interested. If you want to access information from a job description, as in these examples, you need to know that a job description object is considered part of the work management function. API names contain verbs that are similar to the IBM i

licensed program: change, create, remove, and retrieve. These examples use the Retrieve Job Description Information (QWDRJOBD) API.

For a detailed description of how to use the API, see <u>"API information format" on page 41</u>. These descriptions and the programs that support them are in RPG. You can, however, view the same programs in different languages.

Related concepts

APIs for the program-based environment

Program-based APIs are called as programs (*PGMs). They are the initial APIs on the system.

Related reference

API naming conventions

Program-based APIs and service-program-based APIs follow similar naming conventions.

Retrieve Job Description Information (QWDRJOBD) API

Example in OPM RPG: Retrieving the HOLD parameter (exception message)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

To make the RPG program JOBDAPI (this program name is also used in other examples in this topic collection) more general purpose, two parameters for the job description (JOBD) name and library (JOBDL) name are passed to it, as shown at (5). A message is sent for the value found. The program does not handle errors. Any errors are returned as exception messages.

```
I*Program Name: JOBDAPI
I*Language: OPM RPG
I*Descriptive Name: Job Description
I*Description: This example expects errors to be sent as escape
           messages.
I*Header Files Included: QUSEC - Error Code Parameter
                  QWDRJOBD - Retrieve Job Description API
Τ×
1***********************
I* Error Code Parameter Include for the APIs
I/COPY OSYSINC/ORPGSRC, OUSEC
I* Retrieve Job Description API Include
                         (1)
I/COPY QSYSINC/QRPGSRC,QWDRJOBD
I* Command String Data Structure
ICMDSTR
          'SNDMSG MSG(''HOLD - 1 26 CMD1
ΙΙ
          'value is '
          27 36 HOLD
''') TOUSR(QPGMR)' 37 51 CMD2
ΙI
I* Miscellaneous Data Structure
                        (2)
B 1
I*
          390
                               40RCVLEN
ΙI
           'JOBD0100'
ΙI
                             5 12 FORMAT
             (3)
```

```
C* Beginning of Mainline
C*
C* Two parameters are being passed into this program.
C*
            *ENTRY
                       PLIST
С
                       PARM
                                       JOBD
С
                                       JOBDL 10
C*
C* Move the two parameters passed into LFNAM.
C*
            JOBD
                       CAT JOBDL
                                       LFNAM 20
                                                    (6)
C* Error code bytes provided is set to 0
C*
                       7-ADDO
                                       QUSBNB
C.
                                                  (4)
C*
C* Instead of specifying 'QWCRJOBD', I could have used the
C* constant QWDBGB that was defined in the QWDRJOBD include.
C*
С
                       CALL 'OWDRJOBD'
С
                       PARM
                                       QWDBH
                                                         Receiver Var
Ċ
                       PARM
                                       RCVLEN
                                                         Length RCVVAR
CCC
                       PARM
                                       FORMAT
                                                         Format Name
                                       LFNAM
                                                         Qual. Job Desc
                       PARM
                       PARM
                                       QUSBN
                                                         Error Code
C*
                                       HOLD
С
                       MOVELOWDBHN
C.*
C* Let's tell everyone what the hold value was for this jobd.
C*
С
                       Z-ADD51
                                       LENSTR 155
Ċ
                       CALL 'QCMDEXC'
С
                                       CMDSTR
                       PARM
С
                       PARM
                                       LENSTR
C*
С
                       SETON
                                                   LR
Č
                       RETRN
C*
C* End of MAINLINE
```

The program declares the variables to be used. The QWDBH variable is length 390 as shown at (2).

In the example, the program places a value of JOBD0100 in the format variable. A literal could have been used instead for those languages that support a literal on a call, as shown at (5). The program generates the qualified name of the job description (JOBD) by concatenating the simple name and the library qualifier, as shown at (6). A 20-character variable must be used, and the simple name must begin in byte 1 with the library qualifier in byte 11. Because CAT is used, a simple concatenation of two 10-byte variables occurs so that the names are in the correct place for the LFNAM parameter.

The QWDRJOBD API is called with the correct parameter list. The API uses the parameter list and accesses the job description specified. The API extracts the values from the internal object form and places them in a data structure that matches the JOBD0100 format. The API then returns with the data structure placed in variable QWDBH, which is located in member QWDRJOBD in the QSYSINC library.

The output is similar to the following:

```
Display Messages
                                                          System:
                                                                    GENSYS90
                     QPGMR
                                               Program . . . :
                                                                     *DSPMSG
Queue . . . . :
  Library . . . :
everity . . . :
                       QUSRSYS
                                                 Library . . . :
                     00
                                                                     *HOLD
Severity
                                               Delivery
Type reply (if required), press Enter.
          . . :
                                   07/23/94
                                               10:25:14
  From
                   SMITH
  HOLD value is *NO
```

The API does not need to be called each time that you want a separate field because all fields are returned that would fit within the size indicated by the length of receiver variable (RCVLEN) parameter.

You can run the program against the QBATCH job description in library QGPL by using the following call statement:

```
CALL JOBDAPI PARM(QBATCH QGPL)
```

If QGPL is on the library list, you can run the program against the QBATCH job description by using the following call statement:

```
CALL JOBDAPI PARM(QBATCH *LIBL)
```

You can run the program on one of your own job descriptions or on a test job description where you have specified HOLD(*YES).

Example in OPM RPG: Handling error conditions

For this example, assume that the XYZ job description does not exist:

```
CALL JOBDAPI PARM(XYZ *LIBL)
```

You probably will receive the inquiry message CPA0701 that states an unmonitored exception (CPF9801) has occurred and offers several possible replies. At this point, you would enter C for Cancel and press the Enter key.

If you displayed the low-level messages, you would see the following: CPF9801 (Object not found), followed by the inquiry message (CPA0701), followed by your reply.

When you specify the error code parameter as zero, you are specifying that exceptions be sent as escape messages. You can code the RPG program so that any errors on the call set the indicator 01 to on, as shown at (10). This causes a different path to be taken in the code.

For RPG, the CALL operation specifies the error indicator. Based on whether the error indicator is on or off, a set of instructions can be processed. The API must receive an error code parameter that consists of a binary 4 field with a value of binary zeros, as shown at (11). The message ID can be accessed from the program-status data structure. You would define this as follows:

```
I* Program status DS ((12))
IPGMSTS SDS
I 40 46 MSGIDD
```

If you are going to do something about an error condition, you must test for an error condition in RPG:

- If you use the error-code data structure, test the bytes available field.
- If you let exceptions occur, test the error indicator on the CALL operation ((10)).

Because you must test for some condition (one of the error messages in Error Messages), no great difference exists in how you handle error conditions in RPG. The error-code data structure is a little more straightforward (the program-status data structure is not used). The only disadvantage of the error-code data structure is that the escape message that occurred was removed from the job log.

The following program shows how to code for an error condition, test for that condition, and send a message to the QPGMR message queue if the condition occurs:

```
I*Header Files Included: QUSEC - Error Code Parameter
                          QWDRJOBD - Retrieve Job Description API
Ι×
T*
I* Error Code Parameter Include for the APIs
I/COPY QSYSINC/QRPGSRC,QUSEC
Ι×
I* Retrieve Job Description API Include
I/COPY QSYSINC/QRPGSRC,QWDRJOBD
I* Program status DS IPGMSTS SDS (1
                  (12)
                                         40 46 MSGIDD
I* Command String Data Structure
T*
ICMDSTR
               'SNDMSG MSG(''HOLD -
ΙI
                                          1 26 CMD1
               'value is
                                             36 HOLD
51 CMD2
Ι
                                         27
               ''') TOUSR(QPGMR)'
ΙI
                                         37
Ι×
IMSG3
               'SNDMSG MSG(''No such-
ΙI
                                         1 35 MSG3A
               ' *JOBD exists'')
'TOUSR(QPGMR)'
Т
ΙI
                                         36 47 MSG3B
I* Miscellaneous Data Structure
Ι×
             DS
Ι
               390
ΙI
                                      В
                                          1
                                             40RCVLEN
               'JOBD0100'
ΙI
                                           12 FORMAT
C*
C* Beginning of Mainline
C*
C* Two parameters are being passed into this program.
            *ENTRY
                      PLIST
С
С
                      PARM
                                      JOBD
                                             10
С
                      PARM
                                      JOBDL 10
C*
C* Move the two parameters passed into LFNAM.
C*
                      CAT JOBDL
С
            JOBD
                                      LFNAM 20
C\star Error code bytes provided is set to 0
C*
                      Z-ADD0
                                      QUSBNB (11)
C*
C* Instead of specifying 'QWCRJOBD', I could have used the C* constant QWDBGB that was defined in the QWDRJOBD include.
C*
С
                      CALL 'QWDRJOBD'
                                                   01 (10)
CCC
                      PARM
                                      OWDBH
                                                       Receiver Var.
                      PARM
                                      RCVLEN
                                                       Length RCVVAR
                      PARM
                                      FORMAT
                                                       Format Name
                                                       Qual. Job Desc
Error Code
С
                      PARM
                                      LFNAM
С
                      PARM
                                      QUSBN
Č
                      EXSR ERROR
    01
                                                       Error Subroutine
C*
                      MOVELQWDBHN
С
   N01
                                      HOLD
C*
C* Let's tell everyone what the hold value was for this job.
C*
   N01
                      Z-ADD51
                                      LENSTR 155
                      CALL 'QCMDEXC'
С
   N01
С
                                      CMDSTR
                      PARM
С
                      PARM
                                      LENSTR
C*
C
                      SETON
                                                 LR
                      RETRN
C*
C* End of MAINLINE
C*
C* Subroutine to handle errors received on the CALL
C*
С
            ERROR
                      BEGSR
                      IFEQ 'CPF9801'
C.
            MSGIDD
C* Process errors returned from the API.
```

```
C*
C Z-ADD47 LENSTR 155
C CALL 'QCMDEXC'
C PARM MSG3
C PARM LENSTR
C END
C ENDSR
```

If the CPF9801 exception occurs, your program sends a message to the QPGMR message queue as shown in the following display:

```
Display Messages

System: GENSYS90

Queue . . . : QPGMR Program . . . : *DSPMSG

Library . . : QUSRSYS Library . . :

Severity . . : 00 Delivery . . : *HOLD

Library . . :

Type reply (if required), press Enter.
From . . : SMITH 07/25/94 11:10:12
No such *JOBD exists
```

If another exception occurs (for example, a library name that is not valid), you do not receive an indication that an error occurred because of the way the error subroutine is currently coded.

In addition, you can use the Message Handling APIs to receive the messages sent to your program message queue.

The call to the API fails if you specify a valid job description but use a library qualifier such as *ALLUSR. The value *ALLUSR is not supported by the description of the required parameter group.

Related reference

Retrieve Job Description Information (QWDRJOBD) API

Example in ILE COBOL: Retrieving the HOLD parameter (exception message)

This ILE COBOL program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

Example in ILE C: Retrieving the HOLD parameter (exception message)

This ILE C program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

Example in ILE RPG: Retrieving the HOLD parameter (exception message)

This ILE RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

Example in ILE COBOL: Retrieving the HOLD parameter (exception message)

This ILE COBOL program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

The following program also works for OPM COBOL.

```
*Description:
                        This example expects errors sent as
                        escape messages.
*Header Files Included: QUSEC - Error Code Parameter
                        QWDRJOBD - Retrieve Job Description API
**********************
**********************
PROGRAM-ID. JOBDAPI.
 DATA DIVISION.
 WORKING-STORAGE SECTION.
COPY QUSEC OF QSYSINC-QLBLSRC.
* Retrieve Job Description API Include
COPY QWDRJOBD OF QSYSINC-QLBLSRC. (2)
* Command String Data Structure
    COMMAND-STRING.
    05 TEXT1 PIC X(26) VALUE 'SNDMSG MSG(''HOLD value is'. 05 HOLD PIC X(10).
     05 TEXT2 PIC X(15) VALUE ''') TOUSR(QPGMR)'.
01 COMMAND-LENGTH PIC S9(10)V99999 COMP-3.
01 RECEIVER-LENGTH PIC $9(9) COMP-4. (4)
01 FORMAT-NAME PIC X(8) VALUE 'JOBD0100'. (5)
01 QCMDEXC PIC X(10) VALUE 'QCMDEXC'.
* Job Description and Library Name Structure
01
    JOBD-AND-LIB-NAME
     05 JOB-DESC PIC X(10).
     05 JOB-DESC-LIB PIC X(10).
LINKAGE SECTION.
 Two Parameters are being passed into this program.
01 JOBD PIC X(10)
01 JOBDL PIC X(10).
PROCEDURE DIVISION USING JOBD, JOBDL. (8)
MAIN-LINE.
* Beginning of Mainline
* Move the two parameters passed into JOB-DESC and JOB-DESC-LIB. (9) MOVE JOBD TO JOB-DESC.
     MOVE JOBDL TO JOB-DESC-LIB.
* Error Code Parameter is set to 0.
     MOVE 0 TO BYTES-PROVIDED.
                                    (6)
* Receiver Length Set to 390.
     MOVE 390 TO RECEIVER-LENGTH.
                                      (3)
* Call the QWDRJOBD API.
     CALL QWDRJOBD USING QWD-JOBD0100, RECEIVER-LENGTH,
             FORMAT-NAME, JOBD-AND-LIB-NAME, QUS-EC.
* Move HOLD-JOB-QUEUE to HOLD so that we can display the value using
* the command string.
     MOVE HOLD-JOB-QUEUE TO HOLD.
 Let's tell everyone what the hold value was for this job.
     MOVE 51 TO COMMAND-LENGTH.
     CALL QCMDEXC USING COMMAND-STRING, COMMAND-LENGTH.
     STOP RUN
```

Example in OPM RPG: Retrieving the HOLD parameter (exception message)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

Example in ILE C: Retrieving the HOLD parameter (exception message)

This ILE C program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

```
/*Program Name:
                  JOBDAPI
/*Programming Language: ILE C
/*Description:
                  This example expects errors sent as
                  escape messages.
/*Header Files Included: SIGNAL - C Error Signalling Routines
/* STDIO - Standard Input/Output
/* STRING - String Functions
                   QUSEC - Error Code Parameter
                   QWDRJOBD - Retrieve Job Description API
/*
                   QLIEPT - Entry Point Table
/*
#include <signal.h>
#include <stdio.h>
#include <string.h>
                   /* Error Code Parameter Include for the APIs */
#include <qusec.h>
#include <qwdrjobd.h>
                   /* Retrieve Job Description API Include
#include <qliept.h>
char received[8];
                   /* Used to receive error msgs signaled
                   /* from QWDRJOBD API.
/* Function: error_handler
                                                      */
/\star Description: This ar{\mathsf{f}}\mathsf{u}\mathsf{n}\mathsf{c}\mathsf{t}\mathsf{i}\mathsf{o}\mathsf{n} handles exceptions signalled from the
            QWDRJOBD API. The message identifier received is
            assigned to the variable 'received'.
void error_handler(int dummy)
 _INTRPT_Hndlr_Parms_T ExcDta = {0};
  _GetExcData(&ExcDta);
 memcpy(received,ExcDta.Msg_Id,7);
 signal(SIGALL,error_handler);
/* Error Code Structure
/★ This shows how the user can define the variable length portion of
/* error code for the exception data.
typedef struct {
   Qus_EC_t ec_tieius,
Char Exception_Data[100];
      } error_code_t;
main(int argc, char *argv[] (8)
 error_code_t error_code;
```

```
char
          qual_job_desc[20];
          *qual_job_ptr = qual_job_desc;
 char
          rec_var[390];
hold_value[10];
 char
 char
 char
          command_string[53];
 /* Enable error handler.
 signal(SIGALL,error_handler);
memset(hold_value, ' ', 10);
memset(received, ' ', 7);
 ^{\prime}/* Make sure we received the correct number of parameters. The argc ~\star^{\prime}/* parameter will contain the number of parameters that was passed ~\star^{\prime}
 /* to this program. This number also includes the program itself,
 /* so we need to evaluate argc-1.
 if (((argc - 1) < 2) \mid | ((argc - 1 > 2)))
 /* We did not receive all of the required parameters so exit the
                                               */
 /* program.
 exit(1);
 /* Move the two parameters passed into qual_job_desc. (9)
 memcpy(qual_job_ptr, argv[1], 10);
 qual_job_ptr += 10;
 memcpy(qual_job_ptr, argv[2], 10); (6)
 /* Set the error code parameter to 0.
 error_code.ec_fields.Bytes_Provided = 0;
 /★ Call the QWDRJOBD API.
 QWDRJOBD(rec_var, /* Receiver Variable
390, (3) /* Receiver Length
"JOBD0100", (5) /* Format Name
qual_job_desc, /* Qualified Job Description
&error_code); /* Error Code
       &error_code);
                      /* Error Code
 if(memcmp(received, " ", 7) == 0)
  memcpy(hold_value, ((Qwd_JOBD0100_t *)rec_var)->Hold_Job_Queue, 10);
 /* Let's tell everyone what the hold value was for this job.
 sprintf(command_string)
       "SNDMSG<sup>™</sup>MSG('HOLD value is %.7s') TOUSR(QPGMR)",
      hold_value);
 system(command_string);
} /* main */
```

Example in OPM RPG: Retrieving the HOLD parameter (exception message)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

Example in ILE RPG: Retrieving the HOLD parameter (exception message)

This ILE RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

```
D*
D*
   Program Name: JOBDAPI
D*
D* Programming Language: ILE RPG
D*
D* Description: This program retrieves the HOLD value from
               a job description. It expects errors to be
D*
D*
               sent as escape messages.
D*
D* Header Files Included: QUSEC - Error Code Parameter
D*
                      QWDRJOBD - Retrieve Job Description API
D*
D*
D* Error Code parameter include
D*
D/COPY QSYSINC/QRPGLESRC, QUSEC
D*
D* Retrieve Job Description API Include
D/COPY QSYSINC/QRPGLESRC,QWDRJOBD
                                 (2)
D*
D* Command string data structure
DCMD_STRING
                               INZ('SNDMSG MSG(''HOLD value is ')
D
                           26
D HOLD
                           10
                                INZ(''') TOUSR(QPGMR)')
D* Miscellaneous data structure
                           (4) (2) (3)
9B 0 INZ(%SIZE(QWDD0100))
                          (4)
D*
DRCVLEN
                               INZ('JOBD0100') (5)
DFORMAT
                              5 INZ(%SIZE(CMD_STRING))
DLENSTR
C*
C* Beginning of mainline
C* Two parameters are being passed into this program
C*
                PLIST (8)
     *ENTRY
C
                PARM
                                     JORD
                                                   10
С
                PARM
                                     JOBD LIB
                                                   10
C* Move the two parameters passed into LFNAM
C*
C.
     JOBD
                CAT
                         JOBD LIB
                                     LFNAM
                                                   20 (9)
C*
C* Error Code Bytes Provided is set to 0
                Z-ADD
                                     QUSBPRV
                                              (6)
C*
C* Call the API.
C*
С
                CALL
                         OWDRJOBD
C
                                     OWDD0100
                PARM
                PARM
                                     RCVLEN
С
                PARM
                                     FORMAT
С
                PARM
                                     LFNAM
С
                PARM
                                     QUSEC
```

```
MOVEL
                                QWDHJQ
                                               HOLD
C* Let's tell everyone what the hold value was for this job
C*
                                'QCMDEXC'
C
C
C
                     CALL
                                               CMD_STRING
                     PARM
                     PARM
                                               LENSTR
C*
С
                     FVAI
                                *INLR = '1'
                     RETURN
C*
C* End of MAINLINE
```

Example in ILE RPG: Handling error conditions

This program can be written only in OPM RPG and ILE RPG.

```
D*
D* Program Name: JOBDAPI
D*
D* Programming Language: ILE RPG
D*
               This program retrieves the HOLD value from a job description. It expects errors to be
D* Description:
D*
                sent as escape messages.
D*
D* Header Files Included: QUSEC - Error Code Parameter
D*
                        OWDRJOBD - Retrieve Job Description API
D*
D*
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC,QUSEC
D* Retrieve Job Description API Include
D/COPY QSYSINC/QRPGLESRC,QWDRJOBD
D*
D* Program status DS
D*
DPGMSTS
               SDS
                    (12)
                            46
D MSG_ID
D*
D* Command string data structure
DCMD_STRING
                                 INZ('SNDMSG MSG(''HOLD value is ')
D
                            26
D HOLD
                            10
                                 INZ(''') TOUSR(QPGMR)')
D
                            15
D* Miscellaneous data structure
D*
DRCVLEN
                S
                             9B 0 INZ(%SIZE(QWDD0100))
                            8 INZ('JOBD0100')
15 5 INZ(%SIZE(CMD_STRING))
DFORMAT
DLENSTR
                                 INZ('SNDMSG MSG(''No such *JOBD -
exists'') TOUSR(QPGMR)')
DNO_JOBD
                            47
DNO_JOBD_SZ
                           15 5 INZ(%SIZÉ(NO_JOBĎ))
C* Beginning of mainline
C*
C* Two parameters are being passed into this program
C*
С
     *ENTRY
                 PLIST
С
                 PARM
                                       JOBD
                                                      10
Ċ
                 PARM
                                       JOBD_LIB
C*
C* Move the two parameters passed into LFNAM
                 CAT
                          JOBD_LIB
                                                      20
С
     JOBD
                                       LFNAM
C* Error Code Bytes Provided is set to 0
```

```
Z-ADD
                                               QUSBPRV
                                                            (11)
C*
C* Call the API.
C*
C
                                OWDRJOBD
                     CALL
                                                                        01 (10)
                                               QWDD0100
                     PARM
                                               ŘCVLEN
                     PARM
С
                     PARM
                                               FORMAT
С
                     PARM
                                               I FNAM
С
                     PARM
                                               QUSEC
C*
C* Test for an error on the API call
                     IF
                                *IN01 = *0N
C* If there was an error, exit to ERROR subroutine
C.
                     EXSR
                                ERROR
C*
C* Else, process the HOLD value
                                               HOLD
C
                     MOVEL
                                OWDHJO
C*
C* Let's tell everyone what the hold value was for this job
C*
                                'OCMDEXC'
С
                     CALL
Č
                                               CMD STRING
                     PARM
C
                     PARM
                                               LENSTR
С
                     END
C*
С
                     EVAL
                                *INLR = '1'
С
                     RETURN
C*
C* End of MAINLINE
C*
C* Subroutine to handle errors received on the CALL
C*
С
      ERROR
                     BEGSR
С
                                MSG_ID = 'CPF9801'
C*
C* Process errors returned from the API
C*
С
                     CALL
                                 'QCMDEXC'
С
                     PARM
                                               NO_JOBD
С
                     PARM
                                               NO_JOBD_SZ
С
                     END
С
                     FNDSR
```

Example in OPM RPG: Retrieving the HOLD parameter (exception message)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned as exception messages.

Example in OPM RPG: Retrieving the HOLD parameter (error code structure)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

In <u>"Example in OPM RPG: Retrieving the HOLD parameter (exception message)"</u> on page 108, QUSBNB was set to a value of binary zero to tell the API to send exceptions (escape messages) for any error conditions. The example in this topic uses an error-code data structure as an alternative to receiving exceptions.

Some languages do not support the use of exceptions, so you might prefer to code for errors using error code structures.

In your programs, you can use error code structures in the following ways:

• Define an 8-byte error code structure that provides feedback on whether an error occurred. If an error does occur, you are not able to determine the specifics of the problem.

- Define a 16-byte error code structure that allows you to determine if an error exists and to access the exception message ID. The exception message IDs are the same as shown in Error messages.
- Define a larger than 16-byte error code structure that provides the same information as described in the previous two error code structures as well as some or all of the exception data. The exception data is the message data that is sent with the exception message. Because the vast majority of exception messages do not have more than 512 bytes of message data, a 600-byte error code structure would be adequate for almost all cases.

Note: Lengths of 1 through 7 bytes are not valid for the error code structure.

Format of an error code structure

The format of the error code structure (QUSBN) follows.

Offset		Use	Туре	Field
Dec	Hex			
0	0	INPUT	BINARY(4)	Bytes provided
4	4	OUTPUT	BINARY(4)	Bytes available
8	8	OUTPUT	CHAR(7)	Exception ID
15	F	OUTPUT	CHAR(1)	Reserved
16	10	OUTPUT	CHAR(*)	Exception data

The error code structure can be found in the QUSEC member in the QSYSINC library, as shown at (1). Which of the files you use depends on the language.

The bytes provided field describes the size of the error code structure that you declared in your program and how you want errors returned. (This was set to 0 as shown by **(6)** in Example in OPM RPG: Retrieving the HOLD parameter (exception message).)

The bytes available field describes how many bytes the API could have passed back. If this field is zero, no exception occurred. The correct method for testing if an error occurred when using a nonzero-bytes-provided value is to check this field for a value greater than zero, as shown at (2).

The exception ID is the normal 7-character message ID, such as CPF9801, that occurs for an object-not-found condition. Do not test this field to determine if an error exists. The field is properly set by the system only if the number of bytes available is greater than 0. Similarly, the exception data (message data) information is not set properly unless an error exists; for example, any information left from a prior call is not changed.

The following program is the same as the previous program except that a 16-byte error code structure is used:

```
I* Error Code Parameter Include for the APIs
I*
I/COPY QSYSINC/QRPGSRC,QUSEC
                                                   (1)
I* Retrieve Job Description API Include
I/COPY QSYSINC/QRPGSRC,QWDRJOBD
Ι×
I* Command String Data Structure
ICMDSTR
               'SNDMSG MSG(''HOLD -
                                        1 26 CMD1
ΙI
Т
               'value is
Ι
                                        27 36 HOLD
ΙI
               ''') TOUSR(QPGMR)'
                                        37 51 CMD2
T*
IMSG2
               'SNDMSG MSG(''Progr-
ΙI
                                         1 43 MSG2A
               'am failed with mes-
               'sage ID
                                        44 50 MSGIDD
Ι
               ''') TOUSR(QPGMR)'
                                        51 65 MSG2B
ΙI
Ι×
I* Miscellaneous Data Structure
I*
Т
             DS
ΙI
               390
                                     В
                                         1
                                           40RCVLEN
               'JOBD0100'
ΙI
                                         5 12 FORMAT
C*
C* Beginning of Mainline
C*
C* Two parameters are being passed into this program.
C*
С
                      PLIST
            *ENTRY
Č
                      PARM
                                     JOBD
                                            10
С
                      PARM
                                     JOBDL 10
C*
C* Move the two parameters passed into the LFNAM.
C*
С
            JOBD
                      CAT JOBDL
                                     LFNAM 20
C*
C* Error code parameter is set to 16
С
                      Z-ADD16
                                     QUSBNB
                                                             (3)
C*
C* Instead of specifying 'QWCRJOBD', I could have used the
C* constant QWDBGB that was defined in the QWDRJOBD include.
C*
С
                      CALL 'QWDRJOBD'
CCC
                                     QWDBH
                      PARM
                                                      Receiver Var.
                                                      Length RCVVAR
                      PARM
                                     RCVLEN
                                                      Format Name
Qual. Job Desc
                      PARM
                                     FORMAT
С
                      PARM
                                     LFNAM
С
                      PARM
                                     QUSBN
                                                      Error Code
C* See if any errors were returned in the error code parameter.
С
                      EXSR ERRCOD
C*
C*
C*
  N01
                      MOVELQWDBHN
                                     HOLD
С
C*
C* Let's tell everyone what the hold value was for this job.
C*
C
C
C
  NO1
                      Z-ADD51
                                     LENSTR 155
                      CALL 'QCMDEXC'
   N01
                                     CMDSTR
                      PARM
С
                      PARM
                                     LENSTR
C*
C
                      SETON
                                                LR
С
                      RETRN
C* End of MAINLINE
C*
C*
C* Subroutine to handle errors returned in the error code
C* parameter.
C*
            ERRCOD
                      BEGSR
C
            QUSBNC
                      IFGT 0
                                                  (2)
C*
```

```
C* Process errors returned from the API.
С
                            SETON
                           Z-ADD65 LENSTR 155
MOVELQUSBND MSGIDD
CALL 'QCMDEXC'
C
С
С
                            PARM
                                              MSG2
С
                            PARM
                                              LENSTR
C.
                            FND
                            ENDSR
C
```

The QUSBN error-code data structure is defined in the QUSEC include file, as shown at (1). The program initializes the bytes provided field (QUSBNB) with a value of 16, as shown at (3). This sets the first field of the error code structure to tell the API not to send an exception but to use the first 16 bytes of the QUSBN parameter to return the error information. After the call to the API, the program accesses the bytes available (QUSBNC), as shown at (2). This contains the number of bytes of information about the error condition. The program is coded such that it tests if the number exceeds zero. This is the correct method of determining whether an error has occurred.

If an error occurred, you might want to handle the error in many different methods. The program shown extracts the specific error message ID that occurred and sends the 7-character value as a message. The QUSBN parameter is used for both input and output (see <u>Format of an error code structure</u>). The first 4 bytes are input to the API to tell it how to handle exceptions. The remaining bytes are output from the API about any exception conditions.

To see the value of the HOLD attribute, use the following call statement to run the program against the QBATCH job description in library QGPL:

```
CALL JOBDAPI (QBATCH QGPL)
```

You should see that the value of the HOLD attribute is *NO:

```
Display Messages

System: GENSYS90

Queue . . . : QPGMR Program . . : *DSPMSG
Library . . : QUSRSYS Library . . :
Severity . . : 00 Delivery . . : *HOLD

Type reply (if required), press Enter.
From . . : SMITH 07/23/94 10:25:14
HOLD value is *NO
```

Example in OPM RPG: Handling error conditions

For this error condition, you should assume that the XYZ job description does not exist. Use the following call statement to run the error condition:

```
CALL JOBDAPI (XYZ *LIBL)
```

You should see that the CPF9801 message (Object not found) was issued:

```
Display Messages

System: GENSYS90

Queue . . . : QPGMR Program . . . : *DSPMSG

Library . . : QUSRSYS Library . . :
Severity . . . : 00 Delivery . . . : *HOLD

Type reply (if required), press Enter.
```

Then run another error condition. For this error condition, you should assume that the XYZ library does not exist. Use the following call statement:

```
CALL JOBDAPI (QPGMR XYZ)
```

The output is similar to the following:

```
Display Messages
                                                   System: GENSYS90
Program . . . : *DSPMSG
                                                                           GENSYS90
                       QPGMR
Queue . . . . :
  Library . . . :
everity . . . :
                         QUSRSYS
                                                     Library . . . :
                       00
                                                                           *HOI D
Severity
                                                   Delivery . . . :
Type reply (if required), press Enter.
From . . . : SMITH 07/23
                              07/23/94
                                                   10:56:13
  Program failed with message ID CPF9810
```

You should see that the CPF9810 message (Library not found) was issued. An advantage of the error return variable is that it can contain other information such as message data. The following are the changes needed to return a 200-byte error code structure:

```
1***********************
Τ×
I*Program Name: JOBDAPI
I*Language: OPM RPG
I*Descriptive Name: Get Job Description
I*Description: This sample program shows the incorrect
          way of using the offset in a user space in RPG.
Ι×
Ι×
I*Header Files Included: QUSEC - Error Code Parameter
                       (Copied into Program)
QWDRJOBD - Retrieve Job Description API
I* Error Code Parameter Include for the APIs
I \star The following QUSEC include is copied into this program
I* so that the variable-length field can be defined as
I* fixed length.
T*
I*** START HEADER FILE SPECIFICATIONS *********************
I*Header File Name: H/QUSEC
I*Descriptive Name: Error Code Parameter.
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights -
I*Use, duplication or disclosure restricted
I*by GSA ADP Schedule Contract with IBM Corp.
I*Licensed Materials-Property of IBM
Ι×
I*
I*Description: Include header file for the error code parameter.
Ι×
I*Header Files Included: None.
I*Macros List: None.
```

```
I*Structure List: Qus_EC_t
Ι×
I*Function Prototype List: None.
I*Change Activity:
I*CFD List:
Τ×
I*FLAG REASON
                 LEVEL DATE
                            PGMR
                                     CHANGE DESCRIPTION
I*$A0= D2862000
                 3D10 931201 DPOHLSON: New Include
I*
I*End CFD List.
I*Additional notes about the Change Activity
I*End Change Activity.
I*** END HEADER FILE SPECIFICATIONS ***********************
I*Record structure for Error Code Parameter
I*NOTE: The following type definition defines only the fixed
Ι×
    portion of the format. Varying-length field exception
T*
    data is not defined here.
IOUSBN
                                        Qus EC
                                B 1 400USBNB
Т
                                        Bytes Provided
T*
                                B 5 80QUSBNC
Τ×
                                        Bytes Available
                                   9 15 QÚSBND
T*
                                        Exception Id
Т
                                  16 16 QUSBNF
Τ×
                                         Reserved
Ι×
                                  17 17 OUSBNG
Ι×
T*
                                  Varying length
Ι
                                  17 200 QUSBNG
                                                (4)
С
                   Z-ADD200
                                QUSBNB
C*
C C C C
                   CALL 'QWDRJOBD'
                                QWDBH
                                              Receiver Var.
                   PARM
                   PARM
                                RCVLEN
                                               Length RCVVAR
                                FORMAT
                   PARM
                                              Format Name
С
                   PARM
                                LFNAM
                                               Qual. Job Desc
C
                                               Error Code
                   PARM
                                QUSBN
```

The value placed in the QUSBNG variable (4) is the message data associated with the message ID that is identified as the exception. The message data follows the same format as if you had entered a Receive Message (RCVMSG) command and requested the message data (MSGDTA) parameter. You can use the Display Message Description (DSPMSGD) command to determine the layout of the message data for a particular message ID. When you handle exceptions, the only information provided is the exception ID and the message data associated with the exception. You cannot receive a diagnostic message (if one were sent in addition to the escape message) in the error-code data structure. You can use the message handling APIs to receive messages from your program message queue and to access the other messages that might be issued from the API.

When you instruct the API to return all errors in the error-code data structure, the escape message does not appear in the job log. The escape message not appearing in the job log is one of the major differences between letting the API return errors in an error-code data structure and letting the API send escape messages. For the error-code data structure, the escape messages have been removed from the job log by the API. If a diagnostic message is sent first, the diagnostic message exists in the job log and can be received.

Related concepts

Data types and APIs

APIs support character data and binary data.

Include files and the QSYSINC library

An *Include file* is a text file that contains declarations that are used by a group of functions, programs, or users. The system include (QSYSINC) library provides all source include files for APIs that are included with the IBM i operating system.

Related reference

Retrieve Job Description Information (QWDRJOBD) API

Example in ILE COBOL: Retrieving the HOLD parameter (error code structure)

This ILE COBOL program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Example in ILE C: Retrieving the HOLD parameter (error code structure)

This ILE C program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Example in ILE RPG: Retrieving the HOLD parameter (error code structure)

This ILE RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Example in ILE COBOL: Retrieving the HOLD parameter (error code structure)

This ILE COBOL program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

The following program also works for OPM COBOL.

```
IDENTIFICATION DIVISION.
***********************
**********************
*Program Name:
                        JOBDAPI
*Programming Language: COBOL
*Description:
                     This example shows how to make use of an
                        error returned in the error code
                       structure.
*Header Files Included: QUSEC - Error Code Parameter
                        QWDRJOBD - Retrieve Job Description API
*********************
*********************
PROGRAM-ID. JOBDAPI.
DATA DIVISION.
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
COPY QUSEC OF QSYSINC-QLBLSRC.
                                               (1)
* Retrieve Job Description API Include
COPY QWDRJOBD OF QSYSINC-QLBLSRC.
```

```
* Command String Data Structure
01
    COMMAND-STRING.
     05 TEXT1 PIC X(26) VALUE 'SNDMSG MSG(''HOLD value is'. 05 HOLD PIC X(10).
     05 TEXT2 PIC X(15) VALUE ''') TOUSR(QPGMR)'.
* Message Identifier Data Structure
01
    MESSAGE-TWO.
     05 MSG2A PIC X(43)
VALUE 'SNDMSG MSG(''Program failed with message ID'.
     05 MSGIDD PIC X(7)
     05 MSG2B PIC X(15) VALUE ''') TOUSR(QPGMR)'.
01 COMMAND-LENGTH PIC S9(10)V99999 COMP-3.
01 RECEIVER-LENGTH PIC S9(9) COMP-4.
01 FORMAT-NAME PIC X(8) VALUE 'JOBD0100'.
01 QCMDEXC PIC X(10) VALUE 'QCMDEXC'.
* Job Description and Library Name Structure
    JOBD-AND-LIB-NAME
01
     05 JOB-DESC PIC X(10).
     05 JOB-DESC-LIB PIC X(10).
LINKAGE SECTION.
* Two Parameters are being passed into this program.
01 JOBD PIC X(10)
01 JOBDL PIC X(10).
PROCEDURE DIVISION USING JOBD, JOBDL.
MAIN-LINE.
* Beginning of Mainline
 Move the two parameters passed into JOB-DESC and JOB-DESC-LIB.
     MOVE JOBD TO JOB-DESC.
     MOVE JOBDL TO JOB-DESC-LIB.
 Error Code Parameter is set to 16.
     MOVE 16 TO BYTES-PROVIDED.
                                               (3)
* Receiver Length Set to 390.
     MOVE 390 TO RECEIVER-LENGTH.
* Call the QWDRJOBD API.
     CALL QWDRJOBD USING QWD-JOBD0100, RECEIVER-LENGTH, FORMAT-NAME, JOBD-AND-LIB-NAME, QUS-EC.
* See if any errors were returned in the error code parameter.
     PERFORM ERRCOD.
* Move HOLD-JOB-QUEUE to HOLD so that we can display the value using
 the command string.
     MOVE HOLD-JOB-QUEUE TO HOLD.
 Let's tell everyone what the hold value was for this job.
     MOVE 51 TO COMMAND-LENGTH.
     CALL QCMDEXC USING COMMAND-STRING, COMMAND-LENGTH.
     STOP RUN.
* End of Mainline
* Subroutine to handle errors returned in the error code
* parameter.
ERRCOD.
     IF BYTES-AVAILABLE OF QUS-EC > 0
                                                   (2)
```

```
*

* Process errors returned from the API.

*

MOVE 65 TO COMMAND-LENGTH,
MOVE EXCEPTION-ID TO MSGIDD,
CALL QCMDEXC USING MESSAGE-TWO, COMMAND-LENGTH,
STOP RUN.
```

Example in OPM RPG: Retrieving the HOLD parameter (error code structure)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Example in ILE C: Retrieving the HOLD parameter (error code structure)

This ILE C program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

```
/*Program Name:
                JOBDAPT
/*Programming Language: ILE C
             This example shows how to make use of an
/*Description:
                error returned in the error code structure.
/*Header Files Included: STDIO - Standard Input/Output
                STRING - String Functions
                QUSEC - Error Code Parameter
                QWDRJOBD - Retrieve Job Description API
/*
                                               */
/*
                QLIEPT - Entry Point Table
                                               */
#include <stdio.h>
#include <string.h>
               (1) /* Error Code Parameter Include for the API */
#include <qusec.h>
#include <qwdrjobd.h>
               /* Retrieve Job Description API Include
#include <qliept.h>
/* Error Code Structure
/\star This shows how the user can define the variable length portion of
/* error code for the exception data.
typedef struct {
   Qus_EC_t ec_fields;
char Exception_Data[100];
    } error_code_t;
main(int argc, char *argv[])
 error_code_t error_code;
char qual_job_desc[20];
char *qual_job_ptr = qual_job_desc;
 char
          rec_var[390];
 memset(hold_value, ' ', 10);
 /\star Make sure we received the correct number of parameters. The argc \star/
```

```
/\star parameter will contain the number of parameters that was passed ~\star/
 /* to this program. This number also includes the program itself,
 /* so we need to evaluate argc-1.
 if (((argc - 1) < 2) \mid | ((argc - 1 > 2)))
 ^{'}/\star We did not receive all of the required parameters so exit the
                                             */
 /* program.
 /***********************************
  exit(1);
 /* Move the two parameter passed in into qual_job_desc.
 memcpy(qual_job_ptr, argv[1], 10);
qual_job_ptr += 10;
 memcpy(qual_job_ptr, argv[2], 10);
 /* Set the error code parameter to 16.
 error_code.ec_fields.Bytes_Provided = 16;
                                 (3)
 /★ Call the QWDRJOBD API.
 /************************************
             /* Receiver Variable
 QWDRJOBD(rec_var,
                    /* Receiver Length
      390,
      "JOBD0100",
                     /* Format Name
                    /* Qualified Job Description
/* Error Code
      qual_job_desc,
      &error_code);
 /* If an error was returned, send an error message.
 if(error_code.ec_fields.Bytes_Available > 0)
  memcpy(message_id, error_code.ec_fields.Exception_Id, 7);
sprintf(message_string,
       "SNDMSG MSG('Program failed with message ID %.7s') TOUSR(QPGMR)",
       message_id);
  system(message_string);
 /* Let's tell everyone what the hold value was for this job.
 else
  memcpy(hold_value, ((Qwd_JOBD0100_t *)rec_var)->Hold_Job_Queue, 10);
  sprintf(command_string,
       "SNDMSG<sup>™</sup>MSG('HOLD value is %.10s') TOUSR(QPGMR)",
       hold_value);
  system(command_string);
} /* main */
```

Example in OPM RPG: Retrieving the HOLD parameter (error code structure)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Example in ILE RPG: Retrieving the HOLD parameter (error code structure)

This ILE RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

```
D*
D*
   Program Name: JOBDAPI
D*
D* Programming Language: ILE RPG
D*
D* Description: This program retrieves the HOLD value from
               a job description. It expects errors to be returned via the error code parameter.
D*
D*
D*
D* Header Files Included: QUSEC - Error Code Parameter
D*
                       QWDRJOBD - Retrieve Job Description API
D*
D* Error Code parameter include
D*
D/COPY QSYSINC/QRPGLESRC,QUSEC
                                (1)
D*
D* Retrieve Job Description API Include
D/COPY QSYSINC/QRPGLESRC,QWDRJOBD
D*
D* Command string data structure
DCMD_STRING
                                INZ('SNDMSG MSG(''HOLD value is ')
                           26
D
D HOLD
                           10
                                INZ(''') TOUSR(QPGMR)')
                           15
DCMD STR2
               DS
                                INZ('SNDMSG MSG(''Program failed -
                           43
                                with message ID ')
D
D MSG_ID
                                INZ(''') TOUSR(QPGMR)')
                           15
D* Miscellaneous data structure
D*
DRCVLEN
                            9B 0 INZ(%SIZE(QWDD0100))
DFORMAT
                               INZ('JOBD0100')
DLENSTR
                           15
                              5 INZ(%SIZE(CMD STRING))
                           15 5 INZ(%SIZE(CMD_STR2))
DLENSTR2
C* Beginning of mainline
C* Two parameters are being passed into this program
C*
С
     *FNTRY
                 PLTST
С
                 PARM
                                      JOBD
                                                    10
                 PARM
                                      JOBD_LIB
C*
C* Move the two parameters passed into LFNAM
C*
С
     JOBD
                 CAT
                          JOBD LIB
                                      LFNAM
                                                    20
C* Error Code Bytes Provided is set to 16
C*
                 EVAL
                          QUSBPRV = %SIZE(QUSEC)
                                                 (3)
C.
C* Call the API.
                 CALL
                         QWDRJOBD
```

```
C
                     PARM
                                              QWDD0100
                     PARM
                                              RCVLEN
С
                     PARM
                                              FORMAT
Č
                                              LFNAM
                     PARM
                     PARM
                                              QUSEC
C* Test for an error on the API call
                               OUSBAVL > 0
                                                       (2)
C* If there was an error, exit to ERROR subroutine
                     EXSR
                               ERROR
С
C* Else, process the HOLD value
C*
С
                     MOVEL
                               OWDHJO
                                              HOLD
C*
C* Let's tell everyone what the hold value was for this job
                                'QCMDEXC'
С
C
                     PARM
                                              CMD STRING
                     PARM
                                              LENSTR
С
                     END
C*
С
                     EVAL
                               *INLR = '1'
С
                     RETURN
C* End of MAINLINE
C* Subroutine to handle errors received on the CALL
C*
                     BFGSR
С
      FRROR
C*
C* Process errors returned from the API
C*
                               QUSEI
                     MOVEL
                                              MSG ID
С
                                'QCMDEXC'
С
                     CALL
                     PARM
                                              CMD_STR2
С
                     PARM
                                              LENSTR2
С
                     ENDSR
```

Example in OPM RPG: Retrieving the HOLD parameter (error code structure)

This OPM RPG program retrieves the value of the HOLD parameter of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command). Any errors are returned in an error code structure.

Example in OPM RPG: Printing the HOLD value

This OPM RPG program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

This is the same type of program as the programs in <u>"Example in OPM RPG: Retrieving the HOLD parameter (exception message)"</u> on page 108 and <u>"Example in OPM RPG: Retrieving the HOLD parameter (error code structure)"</u> on page 118. The program, named JOBDAPI, prints the HOLD value if it is found, as shown at <u>1</u>. If an error occurs, the program prints a line that contains the error message ID to a spooled file called QPRINT, as shown at 2.

```
API could not find the job description name
F*
F*
               specified.
F*
F*Header Files Included: QUSEC - Error Code Parameter
                        QWDRJOBD - Retrieve Job Description API
F* JOBDAPIR - Print value of HOLD parameter using API
     Uses error-code data structure
FOPRINT O F
                 132
                                PRINTER
I*
I* Error Code Parameter Include for the APIs
I/COPY QSYSINC/QRPGSRC,QUSEC
T*
I* Retrieve Job Description API Include
I/COPY QSYSINC/QRPGSRC,QWDRJOBD
Ι×
                                                           (3)
I* Dummy data structure used to declare binary field
Ι×
ΙI
                                           40RCVLEN
ΙI
               'JOBD0100'
                                       5
                                           12FORMAT
C*
C* Beginning of Mainline
C* Two parameters are being passed into this program.
C*
                     PLIST
С
           *ENTRY
                                                    Parm list
С
                     PARM
                                   JOBD
                                          10
                                                    Job descrp
С
                     PARM
                                   JOBDL 10
                                                   Jobd library
C*
C* Move the two parameters passed into LFNAM.
C*
С
           JOBD
                     CAT JOBDL
                                   LFNAM 20
                                                   Qlfd name
C* Error code parameter is set to 16.
                     Z-ADD16
                                   QUSBNB
                                                    Bytes provid
C* Instead of specifying 'QWCRJOBD', I could have used the C* constant QWDBGB that was defined in the QWDRJOBD include.
C* Call the API
C*
                     CALL 'QWDRJOBD'
                                                   Parm list
С
                     PARM
                                   OWDBH
                                                   Receiver Var.
С
                     PARM
                                   RCVLEN
                                                   Length RCVVAR
С
                     PARM
                                   FORMAT
                                                   Format Name
                     PARM
                                   LFNAM
                                                    Qual. Job Desc
                     PARM
                                   QUSBN
                                                    Érror Code
C* If no bytes available, API was successful; print HOLD value
C QUSBNC IFEQ 0
C EXCPTGOOD
                     ENDIF
C* If some bytes available, API failed; print error message ID C QUSBNC IFGT \theta
                     EXCPTBAD
                     ENDIF
C* End of program
                     SETON
                                              LR
                     RETRN
C*
C* End of MAINLINE
0*
OQPRINT E 106
                         GOOD
                                     'HOLD value - '
                         OMDBHN
OQPRINT E 106
                         BAD
                                     'Failed. Error ID - '
0
ŏ
                         QUSBND
```

The following data structures are used:

Error-code data structure

This defines the two binary fields used and the message ID that is returned for error conditions.

Retrieve job description data structure

This defines format JOBD0100, a 390-byte data structure with the hold field in positions 77-86.

Dummy data structure

This contains a field used for the length of the receiver variable. The field is defined as binary and is in the first 4 bytes. The dummy data structure, as shown at 3, also contains the format field.

This data structure is used because RPG only allows binary variables to be defined in the context of a data structure.

The program retrieves the parameter list that is passed and initializes the fields to be passed to the API. The API is called and places information into the receiver-variable data structure if information is found. The API places the information in the error-code data structure if an error occurred and if enough space was provided to receive the information.

The program prints one of two different lines depending on whether any errors were found:

```
HOLD value - *NO (1)
Failed. Error ID - CPF9801 (2)
```

Related reference

Example in ILE COBOL: Printing the HOLD value

This ILE COBOL program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

Example in ILE C: Printing the HOLD value

This ILE C program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

Example in ILE RPG: Printing the HOLD value

This ILE RPG program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

Example in ILE COBOL: Printing the HOLD value

This ILE COBOL program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

The following program also works for OPM COBOL.

```
INPUT-OUTPUT SECTION.
 FILE-CONTROL.
      SELECT LISTING ASSIGN TO PRINTER-QPRINT
                        ORGANIZATION IS SEQUENTIAL.
 DATA DIVISION.
 FILE SECTION.
    LISTING RECORD CONTAINS 132 CHARACTERS
               LABEL RECORDS ARE STANDARD
                DATA RECORD IS LIST-LINE.
                          PIC X(132).
 01 LIST-LINE
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Retrieve Job Description API Include
 COPY QWDRJOBD OF QSYSINC-QLBLSRC.
* Command String Data Structure
 01
     HOLD-VALUE
      05 TEXT1 PIC X(13) VALUE 'HOLD value - '.
      05 HOLD PIC X(10).
* Error Message Text
 01
      05 MSG1 PIC X(19) VALUE 'Failed. Error ID - '.
05 MSGID PIC X(7).
 01 RECEIVER-LENGTH PIC S9(9) COMP-4.
01 FORMAT-NAME PIC X(8) VALUE 'JOBD0100'.
 01 QCMDEXC PIC X(10) VALUE 'QCMDEXC'.
* Job Description and Library Name Structure
     JOBD-AND-LIB-NAME
      05 JOB-DESC PIC X(10).
05 JOB-DESC-LIB PIC X(10).
 LINKAGE SECTION.
* Two Parameters are being passed into this program.
 01 JOBD PIC X(10)
     JOBDL PIC X(10).
 PROCEDURE DIVISION USING JOBD, JOBDL.
 MAIN-LINE.
* Beginning of Mainline
* Move the two parameters passed into JOB-DESC and JOB-DESC-LIB.
      MOVE JOBD TO JOB-DESC.
      MOVE JOBDL TO JOB-DESC-LIB.
* Error Code Parameter is set to 16.
      MOVE 16 TO BYTES-PROVIDED.
* Receiver Length Set to 390.
      MOVE 390 TO RECEIVER-LENGTH.
* Call the QWDRJOBD API.
      CALL QWDRJOBD USING QWD-JOBD0100, RECEIVER-LENGTH, FORMAT-NAME, JOBD-AND-LIB-NAME, QUS-EC.
```

```
* If no bytes available, API was successful; print HOLD value
 IF BYTES-AVAILABLE OF QUS-EC = 0 PERFORM GOOD.
* If some bytes available, API failed; print Error message ID
 IF BYTES-AVAILABLE OF QUS-EC > 0 PERFORM BAD.
    STOP RUN.
* End of Mainline
* Subroutine to perform if no errors were encountered.
GOOD.
     OPEN OUTPUT LISTING.
     MOVE HOLD-JOB-QUEUE TO HOLD.
     WRITE LIST-LINE FROM HOLD-VALUE.
* Subroutine to perform if an error was returned in error code.
BAD.
     OPEN OUTPUT LISTING.
     MOVE EXCEPTION-ID TO MSGID.
     WRITE LIST-LINE FROM MESSAGE-TEXT.
     STOP RUN.
```

Example in OPM RPG: Printing the HOLD value

This OPM RPG program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

Example in ILE C: Printing the HOLD value

This ILE C program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

```
*/
/*Program Name:
                JOBDAPI
                                              */
/*Programming Language: ILE C
/*Description:
                This example shows how to print messages
                to spool files.
/*Header Files Included: STDIO - Standard Input/Output
                STRING - String Functions
                QUSEC - Error Code Parameter
/*
                QWDRJOBD - Retrieve Job Description API
                QLIEPT - Entry Point Table
#include <stdio.h>
#include <string.h>
#include <qusec.h>
                /* Error Code Parameter Include for the APIs */
#include <qwdrjobd.h>
                /* Retrieve Job Description API Include
                /* Entry Point Table Include
#include <qliept.h>
/* Error Code Structure
/* This shows how the user can define the variable length portion of
/* error code for the exception data.
```

```
typedef struct {
          ec_fields;
   Qus_EC_t
          Exception_Data[100];
   char
    } error_code_t;
main(int argc, char *argv[])
 error_code_t error_code;
char qual_job_desc[20];
char *qual_job_ptr = qual_job_desc;
          rec_var[390];
hold_value[10];
 char
 char
 char
          message_id[7];
 char
          command_string[25];
          message_string[29];
 char
 FTLF
          *stream:
 memset(hold_value, ' ', 10);
 /* Make sure we received the correct number of parameters. The argc \, */
 /* parameter will contain the number of parameters that was passed
                                               */
 /* to this program. This number also includes the program itself,
 /* so we need to evaluate argc-1.
 if (((argc - 1) < 2) || ((argc - 1 > 2)))
 /* We did not receive all of the required parameters so exit the
                                              */
 /* program.
 {
  exit(1);
 /* Move the two parameter passed into qual_job_desc.
 memcpy(qual_job_ptr, argv[1], 10);
qual_job_ptr += 10;
 memcpy(qual_job_ptr, argv[2], 10);
 /* Set the error code parameter to 16.
 error_code.ec_fields.Bytes_Provided = 16;
 ^{\prime}/\star Open QPRINT file so that data can be written to it. If the file ~\star/
 /* cannot be opened, print a message and exit.
 if((stream = fopen("QPRINT", "wb")) == NULL)
  printf("File could not be opened\n");
  exit(1);
 /★ Call the QWDRJOBD API.
 QWDRJOBD(rec_var,
                     /* Receiver Variable
                      /* Receiver Length
       390,
       "JOBD0100"
                      /* Format Name
                      /* Qualified Job Description
       qual_job_desc,
       &error_code);
                      /* Error Code
 /* If an error was returned, print the error message to the QPRINT
 /* spool file.
 if(error_code.ec_fields.Bytes_Available > 0)
  memcpy(message_id, error_code.ec_fields.Exception_Id, 7);
  sprintf(message_string,
    "Failed. Error ID - %.7s",
       message_id);
  fprintf(stream, message_string);
 /* Let's tell everyone what the hold value was for this job. */
```

Example in OPM RPG: Printing the HOLD value

This OPM RPG program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

Example in ILE RPG: Printing the HOLD value

This ILE RPG program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

```
F*
F*
  Program Name: JOBDAPI
F* Programming Language: ILE RPG
F*
F* Description: This program retrieves the HOLD value from
F*
              a job description and then prints the value.
F*
              It expects errors to be returned via the
F*
              error code parameter.
F*
  Header Files Included: QUSEC - Error Code Parameter
                     OWDRJOBD - Retrieve Job Description API
FQPRINT
        0
            F 132
                       PRINTER OFLIND(*INOF)
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC, QUSEC
D* Retrieve Job Description API Include
D/COPY QSYSINC/QRPGLESRC, QWDRJOBD
D* Miscellaneous data structure
D*
DRCVLEN
                         9B 0 INZ(%SIZE(QWDD0100))
DFORMAT
                         8
                             INZ('JOBD0100')
C* Beginning of mainline
C*
C* Two parameters are being passed into this program
C*
    *ENTRY
               PLIST
С
                                  JOBD
               PARM
                                                10
               PARM
                                  JOBD_LIB
C* Move the two parameters passed into LFNAM
    JOBD
               CAT
                       JOBD LIB
                                  LFNAM
                                                20
C.
C* Error Code Bytes Provided is set to 16
                       QUSBPRV = %SIZE(QUSEC)
               EVAL
```

```
C* Call the API.
C*
                  CALL
                           OWDRJOBD
С
C
                                        OWDD0100
                  PARM
                  PARM
                                        RCVLEN
                  PARM
                                        FORMAT
С
                  PARM
                                        LFNAM
C.
                  PARM
                                        OUSEC
C* If no bytes available, API was successful; print HOLD value
С
                           QUSBAVL = 0
С
                  EXCEPT
                           GOOD
                  FL SE
C*
C* If some bytes available, API failed; print Error message ID
                           QUSBAVL > 0
                  EXCEPT
                           BAD
                  END
C*
C* End of program
                  EVAL
                           *INLR = '1'
                  RETURN
C*
C* End of MAINLINE
OQPRINT
                      GOOD
                                           'HOLD value - '
n
                      QWDHJQ
OQPRINT
         Ε
                      Β̈́ΑD
                                   1 6
0
                                           'Failed. Error ID - '
                      QUSEI
```

Example in OPM RPG: Printing the HOLD value

This OPM RPG program prints the HOLD value of a job description (specified on the Create Job Description (CRTJOBD) or Change Job Description (CHGJOBD) command).

Example in OPM RPG: Accessing a field value (initial library list)

This OPM RPG program accesses a variable-length array. The variable-length array is the initial library list for a job description.

The discussion of the initial library list field in the job description format, JOBD0100 Format, indicates that the initial library list field is 11 bytes per entry, where each entry is a library name followed by a blank. Depending on how many libraries are named for the initial library list, the actual amount of space used varies (by multiples of 11).

The format does not have an entry in the *Offset* columns for initial library list. It might begin in offset 390, but do not rely on this offset value. For example, if a new field is added to the job description format, it will probably be placed at offset 390, and the initial library list information will be shifted.

To access the initial library list field, use the following fields in the format:

- Offset to the initial library list field, as shown at 1 in the program.
- Number of libraries in the initial library list field, as shown at 2.

If you use these field values in the format instead of statically encoding an offset and a number of libraries, your program can work on any future release of a business computing system, even if more job description attributes are defined in the format. This is an important approach to ensuring compatibility with future releases. Use this approach whenever you code for a list of entries.

The following RPG code sends a message for each library found in the initial library list field. Exceptions are handled by the RPG program. Although a library name cannot exceed 10 bytes, each entry is 11 bytes long.

```
1***********************
I*Program Name: JOBDAPI
Τ×
I*Language: OPM RPG
I*Descriptive Name: Get Job Description
Ι×
I*Description: This sample program shows the correct
           way of using the offset in a user space in RPG.
Τ×
I*Header Files Included: QUSEC - Error Code Parameter
                    (Copied into Program)
QWDRJOBD - Retrieve Job Description API
Τ×
Τ×
Ι×
                            (Copied into Program)
T*
I* Error Code Parameter Include for the APIs
I* The following QUSEC include is copied into this program
I* so that the variable-length field can be defined as
I* fixed length.
I*** START HEADER FILE SPECIFICATIONS **********************
I*
I*Header File Name: H/QUSEC
Ι×
I*Descriptive Name: Error Code Parameter.
Τ×
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights -
I*Use, duplication or disclosure restricted
I*by GSA ADP Schedule Contract with IBM Corp.
I*
I*Licensed Materials-Property of IBM
I*
I*Description: Include header file for the error code parameter.
T*
I*Header Files Included: None.
I*Macros List: None.
I*
I*Structure List: Qus_EC_t
I*Function Prototype List: None.
Ι×
I*Change Activity:
Ι×
I*CFD List:
I*
I*FLAG REASON
               LEVEL DATE PGMR
                                CHANGE DESCRIPTION
I*-
I*$A0= D2862000
               3D10 931201 DPOHLSON: New Include
I*
I*End CFD List.
Ι×
I*Additional notes about the Change Activity
I*Record structure for Error Code Parameter
I***
I*NOTE: The following type definition defines only the fixed
I* portion of the format. Varying-length field exception
   data is not defined here.
IQUSBN
         DS
Ι×
                                     Qus EC
                             B 1
                                  400USBNB
                                     Bytes Provided
T*
```

```
80QUSBNC
                                B 5
Ι×
                                         Bytes Available
Ι
                                     15 QUSBND
                                         Exception Id
Ι×
Т
                                  16 16 QUSBNF
I*
                                         Reserved
                                   Varying length, had to define len
                                   17 100 QUSBNG
Τ×
I* Retrieve Job Description API Include
I* The following QWDRJOBD include is copied into this program
I* so that the variable-length field can be defined as fixed
I* length.
T*
Ι×
I*** START HEADER FILE SPECIFICATIONS *********************
T*
I*Header File Name: H/QWDRJOBD
I*Descriptive Name: Retrieve Job Description Information API
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights -
I*Use, duplication or disclosure restricted
I*by GSA ADP Schedule Contract with IBM Corp.
T*
I*Licensed Materials-Property of IBM
Ι×
I*Description: The Retrieve Job Description Information API
          retrieves information from a job description
Ι×
Ι×
          object and places it into a single variable in the
Ι×
          calling program.
Ι×
I*Header Files Included: None.
T*
I*Macros List: None.
I*Structure List: Qwd_JOBD0100_t
T*
I*Function Prototype List: QWDRJOBD
I*Change Activity:
I*
I*CFD List:
T*
I*FLAG REASON
                 LEVEL DATE PGMR
                                     CHANGE DESCRIPTION
                 3D10 940424 ROCH:
T*$A0= D2862000
                                     New Include
I*
I*End CFD List.
I*Additional notes about the Change Activity
I*Prototype for QWDRJOBD API
'QWDRJOBD'
                               С
                                       QWDBGB
I*Type Definition for the JOBD0100 format.
T****
I*NOTE: The following type definition defines only the fixed I* portion of the format. Any varying-length fields have
T*
    to be defined by the user.
IQWDBH
           DS
                                      5000
                                         Qwd JOBD0100
T*
Т
                                B 1
                                      40QWDBHB
Ι×
                                         Bytes Returned
                                В
                                   5
                                       80QWDBHC
Τ×
                                         Bytes Available
                                     18 QWDBHD
                                   9
I*
                                         Job Description Name
Т
                                   19
                                      28 QWDBHF
Ι×
                                         Job Description Lib Name
                                  29
                                      38 QWDBHG
Τ×
                                         User Name
                                   39
                                      46 QWDBHH
Ι×
                                         Job Date
```

```
47
                                              54 QWDBHJ
Ι
Ι×
                                                  Job Switches
Ι
                                          55
                                              64 QWDBHK
                                                  Job Queue Name
Ι×
                                              74 QWDBHL
Т
                                          65
I*
                                                  Job Queue Lib Name
                                          75
                                              76 QWDBHM
Ι×
                                                  Job Queue Priority
Т
                                          77
                                              86 QWDBHN
Ι×
                                                 Hold Job Queue
                                          87
                                              96 QWDBHP
                                                  Output Queue Name
                                          97 106 QWDBHQ
Ι
                                                  Output Queue Lib Name
I*
                                         107 108 QWDBHR
Ι×
                                                  Output Queue Priority
                                         109 118 QWDBHS
Ι
Τ×
                                                  Printer Device Name
                                         119 148 QWDBHT
Т
Ι×
                                                 Print Text
                                       B 149 1520QWDBHV
                                                  Syntax Check Severity
Ι
                                       B 153 1560QWDBHW
I*
                                                 End Severity
                                       B 157 1600QWDBHX
Ι
                                         Message Log Severity
161 161 QWDBHY
Ι×
Ι
                                         Message Log Level
162 171 QWDBHZ
Τ×
Т
                                                  Message Log Text
                                         172 181 QWDBHO
Ι×
                                                  Log CL Programs
                                         182 191 QWDBH1
Т
I*
                                                  Inquiry Message Reply
                                         192 204 QWDBH2
I*
                                                 Device Recovery Action
                                         205 214 QWDBH3
Ι
Τ×
                                                  Time Slice End Pool
                                         215 229 QWDBH4
                                                  Accounting Code
                                         230 309 QWDBH5
                                                 Routing Data
Τ×
                                         310 359 QWDBH6
Ι
Ι×
                                                  Text Description
                                         360 360 QWDBH7
                                                 Reserved
Ι×
                                       B 361 3640QWDBH8
                                                                    (1)
Ι
                                                 Offset Initial Lib List
Τ×
                                       B 365 3680QWDBH9
                                                 Number Libs In Lib list
Ι×
                                       B 369 3720QWDBJB
Ι
                                                 Offset Request Data
Ι×
                                       B 373 3760QWDBJC
                                                  Length Request Data
                                       B 377 3800QWDBJH
                                                  Job Message Queue Max Size
I*
                                         381 390 QWDBJJ
Т
I*
                                                  Job Message Queue Full Actio
                                         391 391 QWDBJD
I*
                                Varying length
T*
                                         392 402 QWDBJF
I*
Ι×
                                     Varying length
Ι×
                                         403 403 QWDBJG
Ι×
T*
I*
I* Command String Data Structure
Ι×
ICMDSTR
                'SNDMSG MSG(''LIBRARY-
                                           1 22 CMD1
ΙI
                                          23 32 LIB
               ''') TOUSR(QPGMR)'
ΙI
                                          33 47 CMD2
I* Miscellaneous Data Structure
Ι×
Ι
               5000
                                               40RCVLEN
ΙI
                                       В
                                           1
                                               80X
TT
                                       В
                                           5
                                              16 FORMAT
                JOBD0100'
ΙI
C*
```

```
C* Beginning of Mainline
C* Two parameters are being passed into this program.
C*
С
                       PLIST
             *FNTRY
С
                                       JOBD
                                               10
                       PARM
                       PARM
                                       JOBDL 10
C*
C* Move the two parameters passed into LFNAM.
C*
                       CAT JOBDL
С
             JOBD
                                       LFNAM 20
C* Error code Parameter is set to 100
C*
                       Z-ADD100
                                       QUSBNB
С
C*
C* Instead of specifying 'QWCRJOBD', I could have used the
C* constant QWDBGB that was defined in the QWDRJOBD include.
C*
С
                       CALL 'QWDRJOBD'
С
                       PARM
                                       QWDBH
                                                          Receiver Var.
Ċ
                       PARM
                                       ŘCVLEN
                                                         Length RCVVAR
C
                       PARM
                                       FORMAT
                                                         Format Name
                       PARM
                                       LFNAM
                                                         Qual. Job Desc
С
                       PARM
                                       QUSBN
                                                         Error Code
C* See if any errors were returned in the error code parameter.
C EXSR ERRCOD
C*
                                       LENSTR 155
С
  N01
                       7-ADD47
C*
                       ADD 1
С
   N01
             QWDBH8
C
   N01
                       DO
                             QWDBH9
С
             10
                       SUBSTQWDBH:X
                                       LIB
C*
C* Let's tell everyone what the library value is.
C*
                       CALL 'QCMDEXC'
CCCC
                                       CMDSTR
                       PARM
                       PARM
                                       LENSTR
                       ADD 11
С
                       IFGE RCVLEN
             Χ
C
                       LEAVE
                       ENDIF
                       ENDDO
C*
C
                       SETON
                                                   LR
                       RETRN
C*
C* End of MAINLINE
C*
C*
C* Subroutine to handle errors returned in the error code
C* parameter.
C*
С
             ERRCOD
                       BEGSR
С
             QUSBNC
                       IFGT 0
                                                   01
                                                         Error on API Call
С
                       SETON
C*
C* Process errors returned from the API.
C*
                       END
C.
С
                       ENDSR
```

Note: It is important to access the count and to compare for the exact number of libraries to be processed. If you do not check for the exact number of libraries, you may begin to access information in the format for the next set of information (in this example, it may be the request data value).

The output for this program example is as follows:

```
Display Messages

System: GENSYS90

Queue . . . : QPGMR Program . . . : *DSPMSG
Library . . : QUSRSYS Library . . :
Severity . . : 00 Delivery . . : *HOLD
```

```
Type reply (if required), press Enter.
  LIBRARY - SMITH
                                  07/23/94
                    SMITH
                                                 12:29:38
  From
  From . . . :
LIBRARY - QTEMP
                    SMITH
                                   07/23/94
                                                12:29:38
  From
  LIBRARY - QGPL
  From . . . : SI
LIBRARY - QBLDCPF
                    SMITH
                                    07/23/94
                                                 12:29:38
  From . . . :
LIBRARY - UTIL
                    SMITH
                                   07/23/94
                                                 12:29:38
                    SMITH
                                    07/23/94 12:29:38
  From
  LIBRARY - OPENTEST
```

The handling of the initial library list field is typical of what you will find in many APIs.

Related reference

Retrieve Job Description Information (QWDRJOBD) API

Example in ILE COBOL: Accessing a field value (initial library list)

This ILE COBOL program accesses a variable-length array. The variable-length array is the initial library list for a job description.

Example in ILE C: Accessing a field value (initial library list)

This ILE C program accesses a variable-length array. The variable-length array is the initial library list for a job description.

Example in ILE RPG: Accessing a field value (initial library list)

This ILE RPG program accesses a variable-length array. The variable-length array is the initial library list for a job description.

Example in ILE COBOL: Accessing a field value (initial library list)

This ILE COBOL program accesses a variable-length array. The variable-length array is the initial library list for a job description.

The following program also works for OPM COBOL.

```
TDENTIFICATION DIVISION.
**********************
**********************
*Program Name:
                     JOBDAPI
*Programming Language: COBOL
*Description:
                     This example shows how to access a
                     field value returned from a retrieve
                     APT.
*Header Files Included: QUSEC - Error Code Parameter
                     OWDRJOBD - Retrieve Job Description API
*********************
*********************
PROGRAM-ID. JOBDAPI.
DATA DIVISION.
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
\star uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available.
* application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
COPY QUSEC OF QSYSINC-QLBLSRC.
```

```
* Retrieve Job Description API Include
\star The header file for the QWDRJOBD API was included in this \star program so that the varying length portion of the structure
* can be defined as a fixed portion.
*** START HEADER FILE SPECIFICATIONS ******************
*Header File Name: H/QWDRJOBD
*Descriptive Name: Retrieve Job Description Information API
\star 5763\text{-SS1},\ 5722\text{-SS1} (C) Copyright IBM Corp. 1994, 2001 \star \text{All} rights reserved.
*US Government Users Restricted Rights -
*Use, duplication or disclosure restricted
*by GSA ADP Schedule Contract with IBM Corp.
*Licensed Materials-Property of IBM
*Description: The Retrieve Job Description Information API
           retrieves information from a job description object and places it into a single variable in the
           calling program.
*Header Files Included: None.
*Macros List: None.
*Structure List: Qwd JOBD0100 t
*Function Prototype List: QWDRJOBD
*Change Activity:
*CFD List:
*FLAG REASON
                    LEVEL DATE PGMR
                                          CHANGE DESCRIPTION
*$A0= D2862000
                   3D10 940424 ROCH:
                                           New Include
*End CFD List.
*Additional notes about the Change Activity
*End Change Activity.
*** END HEADER FILE SPECIFICATIONS *******************
**********************
*Prototype for QWDRJOBD API
*********************
77 QWDRJOBD
                                              PIC X(00010)
              VALUE "QWDRJOBD".
*********************
*Type Definition for the JOBD0100 format.
****
*NOTE: The following type definition defines only the fixed * portion of the format. Any varying length field will
    have to be defined by the user.
*******************
 01 RECEIVER-VARIABLE
                                               PIC X(05000).
     QWD-JOBD0100 REDEFINES RECEIVER-VARIABLE.
                                               PIC S9(00009) BINARY.
     05 BYTES-RETURNED
         BYTES-AVAILABLE
                                               PIC S9(00009) BINARY.
     05
         JOB-DESCRIPTION-NAME
                                               PIC
     05
                                                   X(00010).
     05
         JOB-DESCRIPTION-LIB-NAME
                                               PIC
                                                    X(00010).
                                               PIC
     05
         USER-NAME
                                                    X(00010)
     05
         JOB-DATE
                                               PIC
                                                    X(00008).
     05
         JOB-SWITCHES
                                               PIC
                                                    X(00008).
     05
         JOB-QUEUE-NAME
                                               PIC
                                                    X(00010).
                                               PIC
         JOB-QUEUE-LIB-NAME
     05
                                                    X(00010).
     05
         JOB-QUEUE-PRIORITY
                                               PIC
                                                    X(00002)
     05
         HOLD-JOB-QUEUE
                                               PIC
                                                    X(00010).
     05
         OUTPUT-QUEUE-NAME
                                               PIC
                                                    X(00010).
         OUTPUT-QUEUE-LIB-NAME
OUTPUT-QUEUE-PRIORITY
                                               PIC
     05
                                                    X(00010).
                                               PIC
     05
                                                    X(00002).
     05
         PRINTER-DEVICE-NAME
                                               PIC
                                                    X(00010).
         PRINT-TEXT
                                               PIC X(00030).
                                               PIC S9(00009) BINARY.
PIC S9(00009) BINARY.
         SYNTAX-CHECK-SEVERITY
     05
         END-SEVERITY
     0.5
         MESSAGE-LOG-SEVERITY
     0.5
                                               PIC S9(00009) BINARY.
     05
         MESSAGE-LOG-LEVEL
                                               PIC X(00001).
```

```
MESSAGE-LOG-TEXT
     05
                                                  PIC X(00010).
     05
         LOG-CL-PROGRAMS
                                                  PIC
                                                       X(00010).
         INQUIRY-MESSAGE-REPLY
                                                  PIC
     05
                                                       X(00010).
         DEVICE-RECOVERY-ACTION
                                                  PIC
                                                       X(00013).
     05
         TIME-SLICE-END-POOL
                                                  PIC
                                                       X(00010).
     0.5
                                                  PIC
     05
         ACCOUNTING-CODE
                                                       X(00015).
     05
         ROUTING-DATA
                                                  PIC
                                                       X(00080).
     05
         TEXT-DESCRIPTION
                                                  PIC
                                                       X(00050).
                                                  PIC X(00001).
     05
         RESERVED
                                                  PIC S9(00009) BINARY.
PIC S9(00009) BINARY.
     05
         OFFSET-INITIAL-LIB-LIST
                                                                               (1)
(2)
         NUMBER-LIBS-IN-LIB-LIST
     05
         OFFSET-REQUEST-DATA
                                                  PIC S9(00009) BINARY.
                                                  PIC S9(00009) BINARY.
PIC S9(00009) BINARY.
     05
         LENGTH-REQUEST-DATA
         JOB-MESSAĞE-QUEUE-MAX-SIZE
JOB-MESSAGE-QUEUE-FULL-ACTION
     05
                                                 PIC X(00010).
PIC X(00001).
     0.5
     05
         RESERVED2
                                 Varying length
                                                  PIC X(00011).
     05 INITIAL-LIB-LIST
                                 Varying length
                                                  PIC X(00001).
     05 REQUEST-DATA
                                 Varying length
* Command String Data Structure
01
     COMMAND-STRING
     05 TEXT1 PIC X(22) VALUE 'SNDMSG MSG(''LIBRARY- '.
         LIB PIC X(10).
        TEXT2 PIC X(15) VALUE ''') TOUSR(QPGMR)'.
01 COMMAND-LENGTH PIC S9(10)V99999 COMP-3.
01 RECEIVER-LENGTH PIC S9(9) COMP-4.
    FORMAT-NAME PIC X(8) VALUE 'JOBD0100'. QCMDEXC PIC X(10) VALUE 'QCMDEXC'.
01
01
    X PIC S9(9) BÌNARY.
01
* Job Description and Library Name Structure
     JOBD-AND-LIB-NAME.
     05 JOB-DESC PIC X(10)
         JOB-DESC-LIB PIC X(10).
LINKAGE SECTION.
* Two Parameters are being passed into this program.
01 JOBD PIC X(10)
01 JOBDL PIC X(10).
PROCEDURE DIVISION USING JOBD, JOBDL.
MAIN-LINE.
* Beginning of Mainline
* Move the two parameters passed into JOB-DESC and JOB-DESC-LIB.
     MOVE JOBD TO JOB-DESC.
     MOVE JOBDL TO JOB-DESC-LIB.
* Error Code Parameter is set to 100.
     MOVE 100 TO BYTES-PROVIDED.
 Receiver Length Set to 5000.
     MOVE 5000 TO RECEIVER-LENGTH.
* Call the QWDRJOBD API.
     CALL QWDRJOBD USING RECEIVER-VARIABLE, RECEIVER-LENGTH,
              FORMAT-NAME, JOBD-AND-LIB-NAME, QUS-EC.
* See if any errors were returned in the error code parameter.
     PERFORM ERRCOD.
* Add one to the Initial library list offset because COBOL is a
* Base 1 language.
```

```
MOVE OFFSET-INITIAL-LIB-LIST TO X.
     ADD 1 TO X.
     MOVE 47 TO COMMAND-LENGTH.
* Let's tell everyone what the library value was for this job.
     PERFORM NUMBER-LIBS-IN-LIB-LIST TIMES
             MOVE RECEIVER-VARIABLE(X:10) TO LIB,
             CALL QCMDEXC USING COMMAND-STRING, COMMAND-LENGTH,
             ADD 11 TO X
             PERFORM RECLEN,
             END-PERFORM.
    STOP RUN.
* End of Mainline
* Subroutine to handle errors returned in the error code
* parameter.
ERRCOD.
    IF BYTES-AVAILABLE OF QUS-EC > 0
* Process errors returned from the API.
      STOP RUN.
* Subroutine to check to see if there is enough room in the
* receiver variable for the next library in the list.
RECLEN.
       IF (X + 10) >= RECEIVER-LENGTH
         STOP RUN.
```

Example in OPM RPG: Accessing a field value (initial library list)

This OPM RPG program accesses a variable-length array. The variable-length array is the initial library list for a job description.

Example in ILE C: Accessing a field value (initial library list)

This ILE C program accesses a variable-length array. The variable-length array is the initial library list for a job description.

```
*/
/*Program Name:
/*Programming Language: ILE C
/*Description:
                This example shows how to access a field
                                               */
*/
*/
*/
                value returned from a retrieve API.
/*Header Files Included: STDIO - Standard Input/Output
                STRING - String Functions
                QUSEC - Error Code Parameter
/*
                OWDRJOBD - Retrieve Job Description API
/*
                QLIEPT - Entry Point Table
#include <stdio.h>
#include <string.h>
#include <qusec.h>
                /* Error Code Parameter Include for the APIs */
#include <qwdrjobd.h>
                 /★ Retrieve Job Description API Include
#include <qliept.h> /* Entry Point Table Include
```

```
/* Error Code Structure
/\star This shows how the user can define the variable-length portion of
/* error code for the exception data.
/**********************************
typedef struct {
          ec_fields;
   Qus_EC_t
          Exception_Data[100];
   char
     } error code t;
/* JOBD0100 Structure
/* This shows how the user can define the variable-length portion of
/* the JOBD0100 format.
/*********************************
typedef struct {
   Qwd JOBD0100 t data;
             Lib_Data[5000]; (1) (2)
   char
     } JOBD0100;
main(int argc, char *argv[])
 error_code_t error_code;
 char
          library[10];
          qual_job_desc[20];
 char
 char
          *qual_job_ptr = qual_job_desc;
          rec_var[1000];
 char
 char
          *rec_ptr = rec_var;
 char
          hold_value[10];
 char
          message_id[7];
          command_string[49];
 char
 int
          i:
 int
          num_libs;
 int
          offset;
          rec_len = 5000;
 int
 memset(hold_value, ' ', 10);
 ^{'}/\star Make sure we received the correct number of parameters. The argc \;\star/
 /* parameter will contain the number of parameters that was passed
 /* to this program. This number also includes the program itself,
                                                */
 /* so we need to evaluate argc-1.
 if (((argc - 1) < 2) || ((argc - 1 > 2)))
 /* We did not receive all of the required parameters so exit the
                                                */
 /* program.
 /*****************************
 £
  exit(1);
 /* Move the two parameter passed into qual_job_desc.
 /************************************
 memcpy(qual_job_ptr, argv[1], 10);
qual_job_ptr += 10;
 memcpy(qual_job_ptr, argv[2], 10);
 /* Set the error code parameter to 16.
 error_code.ec_fields.Bytes_Provided = 16;
 /* Call the QWDRJOBD API.
 QWDRJOBD(rec_var,
                       /* Receiver Variable
       rec_len,
"JOBD0100",
                       /* Receiver Length
                       /* Format Name
       qual_job_desc,
                       /★ Qualified Job Description
       &error_code);
                       /* Error Code
 /* If an error was returned, send an error message.
```

```
if(error_code.ec_fields.Bytes_Available > 0)
  /\star In this example, nothing was done for the error condition.
 /* Let's tell everyone what the library value was for this job.
 else
  num_libs = ((JOBD0100 *)rec_var)->data.Number_Libs_In_Lib_list;
  offset = ((JOBD0100 *)rec var)->data.Offset Initial Lib List;
  /* Advance receiver variable pointer to the location where the
  /* library list begins.
  rec_ptr += offset;
  for(i=0; i<num_libs; i++)</pre>
   memcpy(library, rec_ptr, 10);
   library);
   system(command_string);
   rec_ptr += 11;
if((offset + 10) >= rec_len)
    break;
   offset += 11;
 3
} /* main */
```

Example in OPM RPG: Accessing a field value (initial library list)

This OPM RPG program accesses a variable-length array. The variable-length array is the initial library list for a job description.

Example in ILE RPG: Accessing a field value (initial library list)

This ILE RPG program accesses a variable-length array. The variable-length array is the initial library list for a job description.

```
D*
D* Program Name: JOBDAPI
D*
D* Programming Language: ILE RPG
D*
D* Description: This program retrieves the library list from
D⋆
            a job description. It expects errors to be
D*
            returned via the error code parameter.
D* Header Files Included: QUSEC - Error Code Parameter
D*
D* Header Files Modified: QWDRJOBD - Retrieve Job Description API
D*
D*
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC, QUSEC
D*
D* The following QWDRJOBD include from QSYSINC is copied into
D* this program so that it can be declared as 1000 bytes in
      This size should accommodate the variable length Library
D* size.
D* List array.
```

```
D*** START HEADER FILE SPECIFICATIONS *********************
D*Header File Name: H/QWDRJOBD
D*Descriptive Name: Retrieve Job Description Information API
\texttt{D} \!\!\star \!\! 5763 \!\!- \!\! SS1 , 5722-SS1 (C) Copyright IBM Corp. 1994, 2001 D*All rights reserved.
D*US Government Users Restricted Rights -
D*Use, duplication or disclosure restricted
D*by GSA ADP Schedule Contract with IBM Corp.
D*Licensed Materials-Property of IBM
D*
D*
D*Description: The Retrieve Job Description Information API
           retrieves information from a job description object and places it into a single variable in the
D*
D*
           calling program.
D*
D*Header Files Included: None.
D*
D*Macros List: None.
D*
D*Structure List: Qwd_JOBD0100_t
D*Function Prototype List: QWDRJOBD
D*
D*Change Activity:
D*
D*CFD List:
D*
                                        CHANGE DESCRIPTION
D*FLAG REASON
                  LEVEL DATE PGMR
D*--
D*$A0= D2862000
                  3D10 940424 ROCH:
                                        New Include
D*End CFD List.
D*Additional notes about the Change Activity
D*Prototype for QWDRJOBD API
D OWDRJOBD
              С
                                   'OWDRJOBD'
D*Type Definition for the JOBD0100 format.
D*NOTE: The following type definition defines only the fixed D* portion of the format. Any varying length field will D* have to be defined by the user.
DQWDD0100
               DS
                            5000
                                            Qwd JOBD0100
D QWDBRTN
                               4B 0
                        1
                                            Bytes Returned
D*
D QWDBAVL
                        5
                               8B 0
D*
                                            Bytes Available
D QWDJDN
                        9
                              18
D*
                                            Job Description Name
                       19
D QWDJDLN
                              28
D*
                                            Job Description Lib Name
D QWDUN
                       29
                              38
D*
                                            User Name
D QWDJD
                       39
                              46
D*
                                            Job Date
D QWDJS
                       47
                              54
D*
                                            Job Switches
D QWDJQN00
                       55
                              64
D*
                                            Job Queue Name
D QWDJQLN00
                       65
                              74
D*
                                            Job Queue Lib Name
D QWDJQP
                       75
                              76
D*
                                            Job Queue Priority
D QWDHJQ
                       77
                              86
D*
                                            Hold Job Queue
D QWDOQN
                       87
                              96
D*
                                            Output Queue Name
                       97
D QWDOQLN
                             106
                                            Output Queue Lib Name
D QWDOQP
                      107
                             108
```

```
Output Queue Priority
D*
D QWDPDN
                         109
                                 118
D*
                                                  Printer Device Name
D QWDPT
                         119
                                 148
                                                  Print Text
D*
D QWDSCS
                                 152B 0
                         149
D*
                                                  Syntax Check Severity
D QWDES
                                 156B 0
                         153
D*
                                                  End Severity
                                 160B 0
D QWDMLS
                         157
D*
                                                  Message Log Severity
D QWDMLL
                         161
                                 161
D*
                                                  Message Log Level
D QWDMLT
                                 171
                         162
                                                  Message Log Text
D*
D QWDLCLP
                         172
                                 181
                                                  Log CL Programs
D QWDIMR
                         182
                                 191
                                                  Inquiry Message Reply
D*
D QWDDRA
                         192
                                 204
D*
                                                  Device Recovery Action
D QWDTSEP
                         205
                                 214
                                                  Time Slice End Pool
D*
D QWDAC
                         215
                                 229
D*
                                                  Accounting Code
D QWDRD
                         230
                                 309
D*
                                                  Routing Data
D QWDTD
                         310
                                 359
D*
                                                  Text Description
D QWDERVED00
                         360
                                 360
D*
                                                  Reserved
D QWDOILL
                         361
                                 364B 0
                                                       (1)
                                                  Offset Initial Lib List
D*
D QWDNLILL
                                 368B 0
                         365
                                                  Number Libs In Lib list
D*
D OWDORD
                                 372B 0
                         369
D*
                                                  Offset Request Data
D QWDLRD
                         373
                                 376B 0
D*
                                                  Length Request Data
D QWDJMQMS
                         377
                                 380B 0
D*
                                                  Job Message Queue Max Size
D QWDJMQFA
                         381
                                 390
                                                  Job Msg Queue Full Action
D*
D*QWDRSV2
                         391
                                 391
D∗
                                 Varying length
402 DIM(00001)
D*
D*QWDILL
                         392
D*
D*
                                     Varying length
D*QWDRD00
                         403
                                 403
D*
D*
                                 Varying length
D*
D* Command string data structure
DCMD_STRING
                   DS
                                  22
                                        INZ('SNDMSG MSG(''LIBRARY - ')
D LIBRARY
                                  10
                                        INZ(''') TOUSR(QPGMR)')
D* Miscellaneous data structure
D*
DRCVLEN
                                   9B 0 INZ(%SIZE(QWDD0100))
DFORMAT
                                        INZ('JOBD0100')
                   S
                                 15 5 INZ(%SIZE(CMD_STRING))
DLENSTR
C*
C* Beginning of mainline
C* Two parameters are being passed into this program
C*
Č
      *ENTRY
                     PLIST
C
                     PARM
                                               JOBD
                     PARM
                                               JOBD_LIB
C*
C* Move the two parameters passed into LFNAM
C*
С
      JOBD
                     CAT
                                JOBD_LIB
                                              LFNAM
                                                                 20
C*
C* Error Code Bytes Provided is set to 16
C*
С
                     EVAL
                                QUSBPRV = %SIZE(QUSEC)
C*
```

```
C* Call the API.
C*
С
                     CALL
                               OWDRJOBD
C
C
C
                     PARM
                                              OWDD0100
                     PARM
                                              RCVLEN
                     PARM
                                              FORMAT
                     PARM
                                              LFNAM
С
                     PARM
                                              QUSEC
C.*
C* Test for an error on the API call
C*
                               QUSBAVL > 0
C* If there was an error, exit to ERROR subroutine
C*
С
                     EXSR
                               ERROR
                     ELSE
C*
C* Else, add 1 to the Initial library list offset because RPG
C* is a Base 1 language
                                                                  5 0
      QWDOILL
С
                               OWDNLILL
                     DO
C
                     EVAL
                               LIBRARY = %SUBST(QWDD0100:X:10)
C*
C* Let's tell everyone what the library value is
С
                                'OCMDEXC'
                     CALL
C
                                              CMD STRING
                     PARM
                     PARM
                                              LENSTR
С
                     ADD
Ċ
                     ΙF
                                (X + 10) > RCVLEN
CCC
                     LEAVE
                     ENDIF
                     ENDDO
С
                     ENDIF
C*
С
                     FVAI
                               *INLR = '1'
                     RETURN
C* End of MAINLINE
C*
C* Subroutine to handle errors returned in the error code parameter
C*
      ERROR
                     BEGSR
C*
C* Process errors returned from the API. As this sample program
C* used /COPY to include the error code structure, only the first
C* 16 bytes of the error code structure are available.
C* application program needed to access the variable length
\texttt{C}\star exception data for the error, the developer should physically
C* copy the QSYSINC include and modify the copied include to
C* define additional storage for the exception data.
                     FNDSR
```

Example in OPM RPG: Accessing a field value (initial library list)

This OPM RPG program accesses a variable-length array. The variable-length array is the initial library list for a job description.

Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API

This OPM RPG program processes a list of spooled file information that you have specified using keys.

This example introduces a program named LSTSPL. Program LSTSPL uses the List Spooled Files (QUSLSPL) API to determine the spooled file name, date created, and number of pages for all spooled files that are created by the current user of the LSTSPL program.

Unlike the earlier JOBDAPI program examples, where format JOBD0100 of the Retrieve Job Description (QWDRJOBD) API returned dozens of fields while we were only interested in the HOLD field, the QUSLSPL API provides a keyed interface that allows LSTSPL to request that only the relevant fields (spooled file name, date created, and number of pages) be returned.

In addition to providing a keyed interface, QUSLSPL also differs from QWDRJOBD in that the QUSLSPL API retrieves a list of all spooled files into a User Space (*USRSPC) while QWDRJOBD retrieves information about one specific job description into a program variable.

In the following program example, all the pieces have been put together with an OPM RPG program that accesses specific information related to spooled files. A report listing this information is created. The program example does not handle API-related errors. Any errors that are received are returned as exception messages, as shown at $\underline{1}$.

```
F* Program Name:
                         LSTSPL
F* Program Language:
                         OPM RPG
                        List Spooled Files for Current User
F* Descriptive Name:
F* Description:
                         This example shows the steps necessary
                         to process keyed output from an API.
F*
F* Header Files Included: QUSEC
                                  - Error Code Parameter
                         QUSGEN - User Space Generic Header
QUSLSPL - List Spooled Files
F*
                         QUSLSPL - List Spooled Files
QUSCRTUS - Create User Space
QUSRTVUS - Retrieve User Space
F* APIs Used:
F*
FQSYSPRT 0 F 132 OF
                               PRINTER
I* Copy User Space Generic Header
I/COPY OSYSINC/ORPGSRC, OUSGEN
                                   (11)
T*
I* Copy API Error Code parameter
I/COPY QSYSINC/QRPGSRC,QUSEC
I* Copy List Spooled Files API include
I/COPY QSYSINC/QRPGSRC,QUSLSPL
I* Data structure to hold space name
Τ×
ISPCNAM
              'SPCNAME
                                      1 10 SPC
11 20 LIB
ΙI
              'QTEMP
I* Data structure to hold requested key values
IKEYARA
            DS
ΙI
              201
                                   В
                                           40KEY1
                                           80KEY2
ΙI
              216
                                   В
                                        5
                                      9 120KEY3
                                                     (8)
ΙI
              211
I* Receiver variable for QUSRTVUS
I*
IRECVR
                                        1000
            DS
I* Other assorted variables
            DS
Ι
                                          40SIZ
Т
                                   R
Ι
                                   В
                                       5
                                           80START
                                           120LENDTA
Ι
Ι
                                      13 160KEY#
                                      17 200PAGES#
17 20 PAGESA
Т
                                    В
                                           20 PAGESA
              X'00'
ΙI
                                       21 21 INTVAL
C* Initialize Error Code structure to accept exceptions
```

```
С
                       Z-ADD0
                                       QUSBNB (1)
C*
C* Create the User Space to hold the QUSLSPL API results
C*
C C C
                       CALL 'QUSCRTUS'
                                       SPCNAM
                       PARM
                       PARM 'quslspl' EXTATR 10
С
                       PARM 2000
                                       SIZ
CCCC
                       PARM
                                       INTVAL
                       PARM
                             '*ALL'
                                       PUBAUT 10
                       PARM
                                       TXTDSC
                            '*YES'
                       PARM
                                       REPLAC 10
С
                       PARM
                                       QUSBN
C*
C* Call QUSLSPL to get all spooled files for *CURRENT user
C*
С
                       CALL 'QUSLSPL'
С
                                       SPCNAM
                       PARM
                       PARM 'SPLF0200'FORMAT
CCC
                                                    (4)
                       PARM '*CURRENT'USRNAM 10
                       PARM '*ALL'
                                       QTUO
                       PARM '*ALL'
                                       FRMTYP 10
Ċ
                       PARM '*ALL'
                                       USRDTA 10
CCC
                       PARM
                                       OUSBN
                       PARM
                                       JOBNAM 26
С
                       PARM
                                       KEYARA
                                                     (5)
С
                       PARM 3
                                       KEY#
C.*
C* Retrieve information concerning the User Space and its contents
C*
С
                       CALL 'QUSRTVUS'
C
                       PARM
                                       SPCNAM
CCC
                       PARM 1
                                       START
                                                         Start Rtv at 1
                       PARM 192
                                       LENDTA
                                                          for length =192
                       PARM
                                       QUSBP
                                                   (10)
С
                       PARM
                                       QUSBN
C*
C* Check User Space status for good information
C*
С
             OUSBPD
                       IFEQ '0100'
                                           (12)
                                                   Header Fmt
С
             ÕUSBPJ
                       IFEÒ
                                           (14)
                                                   Complete
             QUSBPJ
                       OREO 'P'
С
                                                         or Partial
C*
C* Check to see if any entries were put into User Space
С
             OUSBPS
                       IFGT 0
                                           (16)
C*
C* Keep count of how many list entries we have processed
C*
                       Z-ADD0
                                       COUNT
                                                     (17)
C*
C* Adjust Offset value to Position value
             QUSBPQ
                       ADD 1
                                       START
C* Retrieve the lesser of allocated storage or available data
C*
С
             QUSBPT
                       IFLT 1000
                                           (19)
С
                       Z-ADDQUSBPT
                                       LENDTA
С
                       ELSE
Č
                       Z-ADD1000
                                       LENDTA
С
                       ENDIF
C*
C* Process all entries returned
C*
C
            COUNT
                       DOWLTQUSBPS
                                            (20)
C*
C* Retrieve spooled file information
C*
                       CALL 'QUSRTVUS'
                                           (21)
C C C
                                       SPCNAM
                       PARM
                       PARM
                                       START
                       PARM
                                       LENDTA
С
                       PARM
                                       RECVR
С
                       PARM
                                       QUSBN
C*
C* Loop through returned fields
C*
С
                       SUBSTRECVR
                                                     (22)
                                       QUSFV
C
                       Z-ADD5
                                                40
                           QUSFVB
                       DO
                                            (23)
C*
```

```
C* Get header information
                  SUBSTRECVR:X OUSKR
С
          16
                                          (24)
C*
C* Set Y to location of actual data associated with key
C*
                  ADD 16
C*
C* Process the data based on key type
C*
                                           (25)
С
          QUSKRC
                  CASEQ201
                               FILNAM
          QUSKRC
                  CASEQ211
                               PAGES
С
          QUSKRC
                  CASEQ216
                               AGE
C
                               ERROR
                  CAS
                  END
C*
C* Adjust X to address next keyed record returned
                  ADD QUSKRB
С
                  ENDDO
C* Output information on spooled file
                  EXCPTPRTLIN
                                          (26)
C*
C* Adjust START to address next entry
                  ADD 1
ADD QUSBPT
С
                               COUNT
                                          (27)
C
                               START
С
                  ENDDO
С
                  ENDIF
Ċ
                  ELSE
                                  (15)
                  EXCPTLSTERR
CCC
                  ENDIF
                  ELSE
                                  (13)
С
                  EXCPTHDRERR
Č
                  ENDIF
Č
                  MOVE '1'
                                          (28)
                               *INLR
С
                  RETRN
C* Various subroutines
C*
FILNAM
                  BEGSR
C* Extract spooled file name for report
                  MOVE *BLANKS PRTFIL 10
С
С
          QUSKRG
                  SUBSTRECVR:Y
                              PRTFIL
                  ENDSR
BEGSR
С
          PAGES
C*
C* Extract number of pages for report
С
          QUSKRG
                  SUBSTRECVR:Y PAGESA
                  ENDSR
BEGSR
          AGE
C* Extract age of spooled file for report
                               OPNDAT 7
С
                  MOVE *BLANKS
          QUSKRG
                  SUBSTRECVR:Y
                               OPNDAT
                  ENDSR
С
          ERROR
                  BEGSR
C*
C* If unknown key value, then display the value and end
C*
                  DSPLY
MOVE '1'
С
                               QUSKRC
C
                               *INLR
                  RETRN
С
                  ENDSR
0*
OQSYSPRT E
                      PRTLIN
0
                      PRTFIL
                              10
0
                      PAGES#
                              25
                      OPNDAT
                              40
OQSYSPRT E
                      LSTERR
                              22 'List data not valid
OQSYSPRT E
                      HDRERR
```

List APIs do not automatically create the user space (*USRSPC) to receive the list. You must first create one using the Create User Space (QUSCRTUS) API (2). Similar to CL create commands, the QUSCRTUS API has several parameters that identify the name of the object, the public authority, the object description text, and so forth.

After creating the user space, you can call the QUSLSPL API to return spooled file information into the user space (3). The QUSLSPL API supports two formats: SPLF0100, which returns a fixed set of information about each selected spooled file, and SPLF0200, which returns only user-selected fields. LSTSPL uses SPLF0200 (4) and passes to the QUSLSPL API a list of keys to identify the selected fields (5) and the number of keys (6). Because OPM RPG does not support an array (list) of binary values, LSTSPL defines the key array (KEYARA) as a data structure comprised of contiguous binary(4) fields (7). The fields are initialized to 201, 216, and 211, which correspond to the keys named spooled file name, date file was opened, and total pages, respectively (8). Note that while the user space was created with an initial size of 2000 bytes (2), most List APIs implicitly extend the user space (up to a maximum of 16MB) in order to return all available list entries. The reverse, truncation when the user space is too large, is not performed by list APIs.

Having generated the list, you can now process the user space data.

List APIs (like QUSLSPL) generally provide a generic list header at the beginning of the user space, which provides information such as the API that created the list, the number of entries (spooled files for this example) in the list, the size of each entry, and so on. To access the generic list header, use the Retrieve User Space (QUSRTVUS) API (9). Program LSTSPL retrieves the generic list header into the data structure QUSBP (10), which is defined in the QUSGEN QSYSINC /COPY (include) file (11). Note that languages, such as ILE RPG, COBOL, and C, which support pointers, can avoid this call to QUSRTVUS (and the resulting movement of data) by using the Retrieve Pointer to User Space (QUSPTRUS) API.

Program LSTSPL now checks that the format of the generic list header is the one expected (12), and if not, prints an error line (13). Having verified the header format, LSTSPL now checks the information status of the list (14) (and if it is not accurate, prints an error line (15)) and that at least one list entry is available (16).

Having determined that accurate list entries are available, program LSTSPL performs the following operations:

- Initialize the COUNT variable to keep track of how many entries have been processed (17).
- Add one to the base 0 offset (to the first entry in the list) as the QUSRTVUS API assumes base 1 positional values (18).
- Determine how much data is associated with each entry (19) (which is the lesser of either the amount of storage you allocated to receive a list entry or the size of a list entry).
- Fall into a DO loop to process all of the available list entries (20).

Within this loop, LSTSPL retrieves each list entry (21), extracts the number of fields returned (22), and enters an inner DO loop to process all of the available list entry fields (23).

Within this inner loop, the program extracts the field information (24) and processes the field data based on the key field (25).

When all fields for a given list entry have been processed, LSTSPL generates a print line (26) and proceeds to the next list entry (27).

When all the list entries have been processed, LSTSPL ends (28).

Related concepts

Receiver variables

A receiver variable is a program variable that is used as an output field to contain information that is returned from a retrieve API.

List APIs overview

List APIs return a list of information. They use a common generic header to provide information such as the number of list entries and the size of a list entry. The content of the list is unique to each API.

Related reference

Example in ILE COBOL: Using keys with the List Spooled Files (QUSLSPL) API

This ILE COBOL program processes a list of spooled file information that you have specified using keys.

Example in ILE C: Using keys with the List Spooled Files (QUSLSPL) API

This ILE C program processes a list of spooled file information that you have specified using keys.

Example in ILE RPG: Using keys with the List Spooled Files (QUSLSPL) API

This ILE RPG program processes a list of spooled file information that you have specified using keys.

User spaces

List APIs return information to user spaces. A *user space* is an object consisting of a collection of bytes that can be used for storing any user-defined information.

Example in ILE COBOL: Using keys with the List Spooled Files (QUSLSPL) API

This ILE COBOL program processes a list of spooled file information that you have specified using keys.

The following program also works for OPM COBOL.

```
IDENTIFICATION DIVISION.
**************************
********************
* Program: List Spooled Files for Current User
                ILE COBOL
* Language:
* Description: This example shows the steps necessary to
                 process keyed output from an API.
* APIs Used: QUSLSPL - List Spooled Files
* QUSCRTUS - Create User Space
* QUSPTRUS - Retrieve Pointer to User Space
*******************
********************
 PROGRAM-ID. LSTSPL
 INPUT-OUTPUT SECTION.
 FILE-CONTROL.
    SELECT LISTING ASSIGN TO PRINTER-OPRINT
                   ORGANIZATION IS SEQUENTIAL.
 DATA DIVISION.
 FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
             LABEL RECORDS ARE STANDARD
              DATA RECORD IS LIST-LINE.
 01 LIST-LINE
                      PIC X(132).
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to * define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Listing text
    PRTLIN.
     05 PRTFIL PIC X(10).
05 FILLER PIC X(05).
05 PAGES PIC S9(09).
05 FILLER PIC X(05).
```

```
05 OPNDAT
                          PIC X(07).
 01
     LSTERR.
     05 TEXT1
                          PIC X(22) VALUE "List data not valid".
     HDRERR.
 01
     05 TEXT2
                          PIC X(22) VALUE "Unknown Generic Header".
 01
     MISC.
     05
05
                          PIC X(20) VALUE "SPCNAME QTEMP
PIC S9(09) VALUE 2000 BINARY. (2
          SPC-NAME
          SPC-SIZE
                                                               (2)
          SPC-INIT
                          PIC X(01) VALUE X"00".
     05
                          POINTER.
     05
          SPCPTR
          SPC-TYPE
                          PIC X(10) VALUE "*USRSPC".
                               X(10) VALUE "QUSLSPL ".
X(10) VALUE "*ALL".
     05
          EXT-ATTR
                          PIC
                                                                (3)
          SPC-AUT
SPC-TEXT
                          PIC
     05
                          PIC
     05
                                X(50)
                                X(10) VALUE "*YES"
     05
          SPC-REPLAC
                          PIC
                          PIC X(10) VALUE "*USER"
          SPC-DOMAIN
     05
                          ME PIC X(08) VALUE "SPLF0200".
PIC X(10) VALUE "*CURRENT ".
          LST-FORMAT-NAME PIC
     05
                                                               (4)
          USR-PRF
     0.5
                               X(20) VALUE "*ALL".
     05
          OUTQ
                          PIC
                          PIC X(10) VALUE "*ALL".
PIC X(10) VALUE "*ALL".
          FORMTYP
     05
          USRDTA
     05
          JOBNAM
                          PIC X(26).
     05
 01
     KEYS.
     05 KEY1
                          PIC S9(09) BINARY VALUE 201.
PIC S9(09) BINARY VALUE 216.
PIC S9(09) BINARY VALUE 211.
                                                                (8)
     05
          KEY2
          KEY3
     05
 01
     NUMBER-OF-KEYS
                          PIC S9(09) BINARY VALUE 3.
 01
     MISC2
     05 PAGESA
                          PIC X(04).
     05 PAGESN
                          REDEFINES PAGESA
                          PIC S9(09) BINARY.
 LINKAGE SECTION.
* String to map User Space offsets into
01 STRING-SPACE
                          PIC X(32000).
* User Space Generic Header include. These includes will be
* mapped over a User Space.
 COPY QUSGEN OF QSYSINC-QLBLSRC.
                                                                (11)
* List Spool Files API include. These includes will be
* mapped over a User Space. The include is copied into the * source so that we can define the variable length portion
* of QUS-LSPL-KEY-INFO.
     QUS-LSPL-KEY-INFO.
     05 LEN-FIELD-INFO-RETD
                                                    PIC S9(00009) BINARY.
          KEY-FIELD-FOR-FIELD-RETD
                                                    PIC S9(00009) BINARY.
     05
                                                    PIC X(00001).
PIC X(00003).
     05
          TYPE-OF-DATA
     05
          RESERV3
     05
          DATA-LENGTH
                                                    PIC S9(00009) BINARY.
                                                    PIC X(00100).
     05 DATA-FIELD
                                  Varying length
     05 RESERVED
                                                    PIC X(00001).
*
                                  Varying length
 01
     QUS-SPLF0200.
     05 NUM-FIELDS-RETD
                                                    PIC S9(00009) BINARY.
          KEY-INFO.
          09 LEN-FIELD-INFO-RETD
                                                    PIC S9(00009) BINARY.
                                                    PIC S9(00009) BINARY.
          09
              KEY-FIELD-FOR-FIELD-RETD
                                                    PIC
          09
               TYPE-OF-DATA
                                                        X(00001).
          09
              RESERV3
                                                    PIC X(00003).
                                                    PIC S9(00009) BINARY.
          09
               DATA-LENGTH
          09
               DATA-FIELD
                                                    PIC
                                                         X(00001).
                                                    PIC X(00001).
              RESERVED
          09
                                     Varying length
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
* Open LISTING file
```

```
OPEN OUTPUT LISTING.
* Set Error Code structure to use exceptions
     MOVE 0 TO BYTES-PROVIDED OF QUS-EC.
                                                               (1)
  Create a User Space for the List generated by QUSLSPL
     CALL "QUSCRTUS" USING SPC-NAME, EXT-ATTR, SPC-SIZE, (2) SPC-INIT, SPC-AUT, SPC-TEXT, SPC-REPLAC, QUS-EC, SPC-DOMAIN
  Call QUSLSPL to get all spooled files for *CURRENT user
     CALL "QUSLSPL" USING SPC-NAME, LST-FORMAT-NAME, USR-PRF, (3) (4)
OUTQ, FORMTYP, USRDTA, QUS-EC,
JOBNAM, KEYS, NUMBER-OF-KEYS. (5) (6)
 Get a resolved pointer to the User Space for performance
     CALL "QUSPTRUS" USING SPC-NAME, SPCPTR, QUS-EC.
 If valid information was returned
     SET ADDRESS OF QUS-GENERIC-HEADER-0100 TO SPCPTR.
     IF STRUCTURE-RELEASE-LEVEL OF QUS-GENERIC-HEADER-0100
             NOT EQUAL "0100" WRITE LIST-LINE FROM HDRERR,
                                                                    (13)
                                 STOP RUN.
     IF (INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100 = "C" (
    OR INFORMATION-STATUS OF QUS-GENERIC-HEADER-0100 = "P")
                                                                      (14)
         AND NUMBER-LIST-ENTRIES OF QUS-GENERIC-HEADER-0100 > 0 (16)
  address current list entry
         SET ADDRESS OF STRING-SPACE TO SPCPTR,
         SET ADDRESS OF QUS-SPLF0200 TO
ADDRESS OF STRING-SPACE((OFFSET-LIST-DATA
             OF QUS-GENERIC-HEADER-0100 + 1):1),
                                                          (18)
  and process all of the entries
         PERFORM PROCES
            NUMBER-LIST-ENTRIES OF QUS-GENERIC-HEADER-0100 TIMES, (20)
     ELSE
                                                        (15)
        WRITE LIST-LINE FROM LSTERR.
     STOP RUN.
                                                        (28)
**********************
PROCES.
  address the first variable length record for this entry
     SET ADDRESS OF QUS-LSPL-KEY-INFO TO ADDRESS OF
           QUS-SPLF0200(5:).
 process all variable length records associated with this entry
     PERFORM PROCES2 NUM-FIELDS-RETD TIMES. (22) (23)
     WRITE LIST-LINE FROM PRTLIN.
                                                        (26)
* after each entry, increment to the next entry
     SET ADDRESS OF STRING-SPACE TO ADDRESS OF QUS-SPLF0200. (27)
     SET ADDRESS OF QUS-SPLF0200 TO ADDRESS OF STRING-SPACE
          ((SIZE-EACH-ENTRY OF QUS-GENERIC-HEADER-0100 + 1):1).
* Process each variable length record based on key
PROCES2.
  extract spooled file name for report
     IF KEY-FIELD-FOR-FIELD-RETD OF QUS-LSPL-KEY-INFO = 201 (24) (25)
                   MOVE SPACES TO PRTFIL,
MOVE DATA-FIELD OF QUS-LSPL-KEY-INFO(
1:DATA-LENGTH OF QUS-LSPL-KEY-INFO)
```

```
TO PRTFIL.
 extract number of pages for report
    1:DATA-LENGTH OF QUS-LSPL-KEY-INFO)
                   TO PAGESA,
                MOVE PAGESN TO PAGES.
 extract age of spooled file for report
    IF KEY-FIELD-FOR-FIELD-RETD OF QUS-LSPL-KEY-INFO = 216 (24) (25)
                MOVE SPACES TO OPNDAT
                MOVE DATA-FIELD OF QUS-LSPL-KEY-INFO(
1:DATA-LENGTH OF QUS-LSPL-KEY-INFO)
                   TO OPNDAT.
* address next variable length entry
    SET ADDRESS OF STRING-SPACE TO ADDRESS OF QUS-LSPL-KEY-INFO.
    SET ADDRESS OF QUS-LSPL-KEY-INFO TO ADDRESS OF
                STRING-SPACE(
                LEN-FIELD-INFO-RETD OF QUS-LSPL-KEY-INFO + 1:1).
```

Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API
This OPM RPG program processes a list of spooled file information that you have specified using keys.

Example in ILE C: Using keys with the List Spooled Files (QUSLSPL) API

This ILE C program processes a list of spooled file information that you have specified using keys.

```
List Spooled Files for Current User
    Program:
/*
                ILE C
    Language:
/*
/*
    Description: This example shows the steps necessary to
                process keyed output from an API
/*
    APIs Used:
                       - List Spooled Files
/*
                OUSL SPL
                QUSCRTUS - Create User Space
/*
                QUSPTRUS - Retrieve Pointer to User Space
/*
#include <stdio.h>
#include <string.h>
#include <quslspl.h>
                     /* OUSLSPL API header
                                                        */
                     /* QUSCRTUS API header
#include <quscrtus.h>
                                                        */
                     /* QUSPTRUS API header
#include <qusptrus.h>
                                                        */
#include <qusgen.h>
                    /* Format Structures for User Space (11) */
                     /* Error Code parameter include for APIs */
/* Entry Point Table include for APIs */
#include <qusec.h>
#include <qliept.h>
/★ Global variables
spc_name[20] = "SPCNAME QTEMP
char
       spc_size = 2000;
int
       spc_init = 0x00;
char
char *spcptr, *lstptr, *lstptr2;
       pages;
keys { int key1;
int
struct
                                                   (7)
             int key2;
             int key3;} keys = {201, 211, 216};
                                                   (8)
      number_of_keys = 3;
ext_attr[10] = "QUSLSPL
spc_aut[10] = "*ALL
int
char
char
       spc_text[50] = "
char
      spc_replac[10] = "*YES
char
```

```
spc_domain[10] = "*USER
char
       format[8] = "SPLF0200";
                                       (4)
char
      usr_prf[10] = "*CURRENT
outq[20] = "*ALL
char
char
      formtyp[10] = "*ALL usrdta[10] = "*ALL
char
char
      jobnam[26] = "
                                      ";
char
char
       prtfil[10];
       opndat[7];
char
typedef
      struct {
       Qus_LSPL_Key_Info_t Key_Info;
       char
                      Data Field[100];
       } var_record_t;
Qus_EC_t error_code;
int
      i, j
char
      prtlin[100];
FILE
      *record;
main()
  /* Open print file for report
  if((record = fopen("QPRINT", "wb, lrecl=132, type=record")) == NULL)
   { printf("File QPRINT could not be opened\n");
     exit();
  /* Set Error Code structure to use exceptions
  error_code.Bytes_Provided = 0;
                                              (1)
  /* Create a User Space for the List generated by QUSLSPL
  QUSCRTUS(spc_name,
                      /* User space name and library (2)
                      /* Extended attribute
         ext_attr,
         spc_size,
                      /* Initial space size
                      /* Initialize value for space
         &spc_init,
         spc_aut,
                      /* Public authorization
                      /* Text description
         spc_text,
         spc_replac,
                      /* Replace option
                      /* Error code structure
         error_code,
                      /* Domain of space
         spc_domain);
  /* Call QUSLSPL to get all spooled files for *CURRENT user
  QUSLSPL( spc_name,
                      /* User space name and library (3)
         format,
                      /* API format
         usr_prf,
                      /∗ User profile
                                                   */
                      /* Output Queue
         outq,
                      /* Form type
         formtyp,
                      /* User data
                      /* Error code structure
         error_code,
         jobnam,
                      /* Job name
                      /* Keys to return
                                        (5)
         kevs.
         number_of_keys); /* Number of keys
                                        (6)
  /* Get a resolved pointer to the User Space
  QUSPTRUS(spc_name,
                      /* User space name and library (9)
                      /* Space pointer
/* Error code structure
         &spcptr,
                                                   */
         error_code);
                                                   */
  /* If valid information returned
  if(memcmp\
    (((Qus_Generic_Header_0100_t *)spcptr)->Structure_Release_Level, (12)
    "0100", 4) != 0) { printf("Unknown Generic Header"); (13)
                    exit();
  if((((Qus_Generic_Header_0100_t *)spcptr)->Information_Status=='C')\ (14)
```

```
|| (((Qus_Generic_Header_0100_t *)spcptr)->Information_Status\
  ş
   if(((Qus_Generic_Header_0100_t *)spcptr)->Number_List_Entries\ (16)
     > 0
/* address current list entry
lstptr = spcptr + (((Qus Generic Header 0100 t *)spcptr)\
        ->Offset_List_Data);
/* process all the entries
for(i = 0; i < (((Qus\_Generic\_Header\_0100\_t *)spcptr) \ (20)
             ->Number_List_Entries); i++)
/* set lstptr2 to first variable length record for this entry \, */
lstptr2 = lstptr + 4;
/* process all the variable length records for this entry
for(j = 0; j < (((Qus_SPLF0200_t *)lstptr)) (22) (23)
              ->Num_Fields_Retd); j++)
/* extract spooled file name for report
(24) (25)
              (((Qus_LSPL_Key_Info_t *)lstptr2)\
   ->Data_Length));
          3
/* extract number of pages for report
/***********************************
      (24) (25)
          { memcpy(&pages, (((var_record_t *)\
lstptr2)->Data_Field),
              (((Qus_LSPL_Key_Info_t *)lstptr2)\
                ->Data_Length));
          7
/***********************************
/* extract age of spooled file for report
(24) (25)
              (((Qus_LSPL_Key_Info_t *)lstptr2)\
                ->Data_Length));
          3
/* bump lstptr2 to next variable length record
lstptr2 = lstptr2 +
              (((Qus_LSPL_Key_Info_t *)lstptr2)\
                ->Len_Field_Info_Retd);
```

```
/* print collected information
 sprintf(prtlin, "%.10s
                       %.7s", (26)
                  %.10d
        prtfil, pages, opndat);
      fwrite(prtlin, 1, 100, record);
 /* bump lstptr to next list entry
 lstptr += (((Qus_Generic_Header_0100_t *)spcptr)\ (27)
             ->Size_Each_Entry);
 /* exit at end of list
 fclose(record);
    exit();
   else
   { printf("List data not valid");
                       (15)
    exit();
3
                       (28)
```

Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API
This OPM RPG program processes a list of spooled file information that you have specified using keys.

Example in ILE RPG: Using keys with the List Spooled Files (QUSLSPL) API

This ILE RPG program processes a list of spooled file information that you have specified using keys.

```
F* Program:
              List Spooled Files for Current User
             ILE RPG
F* Language:
F* Description: This example shows the steps necessary to
              process keyed output from an API.
F*
             QUSLSPL - List Spooled Files
QUSCRTUS - Create User Space
QUSPTRUS - Retrieve Pointer to User Space
F* APIs Used:
F*
F*
F*
FQPRINT
            F 132
                       PRINTER OFLIND(*INOF)
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC,QUSEC
                                          (11)
DSPC_NAME
DSPC_SIZE
                             INZ('SPCNAME
                                        OTEMP
                                                ')
                        20
                         9B 0 INZ(2000)
                                          (2)
DSPC_INIT
                         1
                             INZ(X'00')
DLSTPTR
DLSTPTR2
              S
DSPCPTR
DARR
                         1
                             BASED(LSTPTR) DIM(32767)
              DS
DPAGES#
                         4B 0
DPAGESA
                    1
                         4
                                          (7)
(8)
DKEYS
              ns
                         9B 0 INZ(201)
D
```

```
9B 0 INZ(216)
D
                         9B 0 INZ(211)
DKEY#
                         9B 0 INZ(3)
D* The following QUSGEN include from QSYSINC is copied into
D* this program so that it can be declared as BASED on SPCPTR
D*
DQUSH0100
             DS
                             BASED(SPCPTR)
D*
                                    Qus Generic Header 0100
D QUSUA
                        64
D*
                                    User Area
D QUSSGH
                        68B 0
                   65
                                    Size Generic Header
D*
D QUSSRL
                   69
                        72
                                    Structure Release Level
D*
D QUSFN
                   73
                        80
                                    Format Name
D*
D QUSAU
                   81
                        90
D*
                                    API Used
D QUSDTC
                   91
                        103
D*
                                    Date Time Created
D QUSIS
                  104
                        104
D*
                                    Information Status
D QUSSUS
                        108B 0
                  105
D*
                                    Size User Space
D QUSOIP
                  109
                        112B 0
D*
                                    Offset Input Parameter
D QUSSIP
                  113
                        116B 0
D*
                                    Size Input Parameter
D QUSOHS
                  117
                        120B 0
D*
                                    Offset Header Section
D QUSSHS
                  121
                        124B 0
D*
                                    Size Header Section
D QUSOLD
                  125
                        128B 0
                                    Offset List Data
D*
D QUSSLD
                        132B 0
                  129
D*
                                    Size List Data
D QUSNBRLE
                        136B 0
                  133
D*
                                    Number List Entries
D QUSSEE
                  137
                        140B 0
D*
                                    Size Each Entry
D QUSSIDLE
                  141
                        144B 0
                                    CCSID List Ent
D QUSCID
                  145
                        146
                                    Country ID
D*
D QUSLID
                  147
                        149
D*
                                    Language ID
D QUSSLI
                  150
                        150
                                    Subset List Indicator
D*
D QUSERVED00
                  151
                        192
D*
                                    Reserved
D\star The following QUSLSPL include from QSYSINC is copied into
D* this program so that it can be declared as BASED
D*
D*Prototype for calling List Spooled File API QUSLSPL
D QUSLSPL
             С
                             'QUSLSPL'
D*Type definition for the SPLF0200 format.
D*****
D*NOTE: The following type definition only defines the fixed
D* portion of the format. Any varying length field will
   have to be defined by the user.
DS
                       100
                             BASED(LSTPTR2)
DQUSSPLKI
D*
                                    Qus LSPL Key Info
D QUSLFIR02
                         4B 0
D*
                                    Len Field Info Retd
D QUSKFFFR00
                         8B 0
                    5
                                    Key Field for Field Retd
D*
D QUSTOD02
                    9
                         9
                                    Type of Data
D QUSR300
                   10
                        12
D*
                                    Reserv3
D QUSDL02
                   13
                        16B 0
D*
                                    Data Length
```

```
D*QUSDATA08
                            17
                                    17
D*
D*
                                   Varying length
D*QUSERVED34
                            18
                                    18
D*
                                   Varying length
D*
DQUSF0200
                    DS
                                           BASED(LSTPTR)
                                                     Qus SPLF0200
D*
D QUSNBRFR00
                             1
                                     4B 0
                                                     Num Fields Retd
D*
D*QUSKI00
                                    18
D* QUSLFIR03
                             5
                                     8B 0
D* QUSKFFFR01
                                    12B 0
D* OUSTOD03
                                    13
                            13
D* QUSR301
D* QUSDL03
                            14
                                    16
                            17
                                    20B 0
D* QUSDATA09
                                    21
                            21
D* QUSERVED35
                            22
                                    22
D*
D*
                                     Varying length
C*
C* Start of mainline
C*
C*
C* Set Error Code structure to use exceptions
C*
                                                 OUSBPRV
С
                      Z-ADD
                                                              (1)
C*
C* Create a User Space for the List generated by QUSLSPL
C*
С
                      CALL
                                  'QUSCRTUS'
                                                              (2)
Ċ
                      PARM
                                                 SPC NAME
                                                 EXT_ATTR
SPC_SIZE
CCC
                      PARM
                                  'QUSLSPL
                                                                     10
                      PARM
                      PARM
                                                 SPC_INIT
                                                 SPC_AUT
SPC_TEXT
SPC_REPLAC
                      PARM
                                  '*ALL'
                                                                     10
CCCC
                                  *BLANKS
                      PARM
                                                                     50
                      PARM
                                  '*YES'
                                                                     10
                      PARM
                                                 QUSEC
                      PARM
                                  '*USER'
                                                 SPC_DOMAIN
                                                                     10
C*
C* Call QUSLSPL to get all spooled files for *CURRENT user
C*
C
                      CALL
                                  'QUSLSPL'
                      PARM
                                                 SPC_NAME
                      PARM
                                  'SPLF0200'
                                                 FORMAT
                                                                      8
                                                                         (4)
CCCC
                      PARM
                                  '*CURRENT'
                                                 USR_PRF
                                                                     10
                      PARM
                                  '*ALL'
                                                 OUTQ
                                                                     20
                                  '*ALL'
                      PARM
                                                 FORMTYP
                                                                     10
                      PARM
                                  '*ALL'
                                                 USRDTA
                                                                     10
С
                      PARM
                                                  QUSEC
C
                                                                     26
                      PARM
                                                 JOBNAM
                      PARM
                                                 KEYS
                                                              (5)
С
                      PARM
                                                 KEY#
                                                              (6)
C* Get a resolved pointer to the User Space for performance
C*
С
                      CALL
                                  'QUSPTRUS'
                                                              (9)
C
                      PARM
                                                 SPC_NAME
                                                 SPCPTR
                      PARM
Č
                      PARM
                                                 QUSEC
C*
C*
   If valid information was returned
C*
                                                              (12)
(14)
C
      QUSSRL
                                  '0100'
                      IFEQ
      QUSIS
                      IFEÒ
                                  'C
С
      QUSIS
                      OREQ
C*
C* and list entries were found
C*
Č
                      IFGT
      QUSNBRLE
                                 0
                                                              (16)
C*
C* set LSTPTR to the first byte of the User Space
C*
С
                      EVAL
                                 LSTPTR = SPCPTR
C*
C* increment LSTPTR to the first List entry
                                 LSTPTR = %ADDR(ARR(QUSOLD + 1)) (18)
                      EVAL
C* and process all of the entries
C*
```

```
(20)
С
                 DO
                          QUSNBRLE
C*
C* set LSTPTR2 to the first variable length record for this entry
C*
C
                 7-ADD
                                                       9 0
                          LSTPTR2 = %ADDR(ARR(X))
                                                 (22)
                 EVAL
                          QUSNBRFR00
                                                 (23)
C*
C* process the data based on key type
C*
С
     QUSKFFFR00
                 CASEQ
                          201
                                       FILNAM
                                                 (24)
     QUSKFFFR00
                 CASEQ
                          211
                                       PAGES
С
     QUSKFFFR00
                 CASEQ
                                       AGE
                          216
C
                                       ERROR
                 CAS
                 FND
C*
C* increment LSTPTR2 to next variable length record
C*
С
                 ADD
                          QUSLFIR02
С
                 EVAL
                          LSTPTR2 = %ADDR(ARR(X))
С
                  END
Ċ
                 EXCEPT
                          PRTLIN
                                                 (26)
C*
C* after each entry, increment LSTPTR to the next entry
C*
С
                 EVAL
                          LSTPTR = %ADDR(ARR(QUSSEE + 1))
С
                 END
Č
                 FND
C
                 ELSE
                 EXCEPT
                          LSTERR
                                                 (15)
С
                 END
Ċ
                 ELSE
С
                                                 (13)
                 EXCEPT
                          HDRERR
С
                 END
C* Exit the program
                 EVAL
                          *INLR = '1'
                                                 (28)
С
                 RETURN
С
     FILNAM
                 BEGSR
C*
C\star extract spooled file name for report
C*
                 MOVE
                          *BLANKS
                                       PRTFIL
С
                 EVAL
                          PRTFIL = %SUBST(QUSSPLKI:17:QUSDL02)
                                                             (25)
C
                 ENDSR
С
                 BEGSR
C* extract number of pages for report
C*
С
                 EVAL
                          PAGESA = %SUBST(QUSSPLKI:17:QUSDL02)
                                                             (25)
                 ENDSR
С
                 BEGSR
     AGE
C*
C* extract age of spooled file for report
                                       OPNDAT
С
                          *BLANKS
С
                          OPNDAT = %SUBST(QUSSPLKI:17:QUSDL02)
                                                             (25)
                 FVAI
C
                 ENDSR
                 ************
                 BEGSR
С
     ERROR
                 DSPLY
С
     QUSKFFFR00
С
                 EVAL
                          *INLR = '1'
                 RETURN
С
                 ENDSR
OQPRINT
                     PRTLIN
         Ε
                                  1
                     PRTFIL
0
                                       10
0
                     PAGES#
                                       25
                     OPNDAT
                                       40
OQPRINT
         Ε
                     LSTERR
                                  1
                                       22 'List data not valid'
OQPRINT
         Ε
                     HDRERR
                                  1
0
                                       22 'Unknown Generic Header'
```

Example in OPM RPG: Using keys with the List Spooled Files (QUSLSPL) API

This OPM RPG program processes a list of spooled file information that you have specified using keys.

Examples: Service-program-based APIs

These program examples demonstrate the use of service-program-based APIs in several different high-level language programs. The example APIs represent two general functions of APIs: change and retrieve.

The examples use the registration facility APIs. The registration facility APIs provide a means for storing and retrieving information about exit points and exit programs. An *exit point* is a specific point in a system function or program where control is passed to one or more exit programs. An *exit program* is a program to which control is passed from an exit point. The examples show how to manipulate exit points and exit programs, how to retrieve information about exit points and exit programs that are stored with the registration facility, and how to call an exit program.

Several of the registration facility APIs manipulate the information that the registration facility repository contains. One API is provided for retrieving information from the repository.

For a detailed description of how to use the API, see <u>"API information format" on page 41</u>. These descriptions and the programs that support them are in RPG. You can, however, view the same programs in different languages.

Related concepts

APIs for the service-program-based environment

APIs based on service programs are called as procedures exported from ILE service programs (*SRVPGM).

Related reference

Generic header files using ILE APIs

Example: Keyed interface using ILE APIs

Error handling using ILE APIs

Examples: Receiver variables using ILE APIs

Example in ILE C: Registering exit points and adding exit programs

This ILE C program registers an exit point with the registration facility. After the successful completion of the registration, the program adds an exit program to the exit point.

```
/* PROGRAM: Register an Exit Point
/* Add an Exit Program
  LANGUAGE: ILE C
   DESCRIPTION: This program registers an exit point with the
             registration facility. After the successful completion of the registration of the exit point,
             an exit program is added to the exit point.
                                                    */
  APIs USED:
             QusRegisterExitPoint - Register Exit Point
QusAddExitProgram - Add Exit Program
/*
NOTE: This example uses APIs that are shipped with *EXCLUDE
        authority.
                The user needs *USE authority to the service */
        program QUSRGFA1 to use these APIs.
Includes
#include <stdio.h>
#include <signal.h>
#include <string.h>
#include <stdlib.h>
#include <qusrgfa1.h>
```

```
#include <qusec.h>
#include <qliept.h>
Structures
/************************************
typedef struct {
  Qus_EC_t ec_fields;
                            /* Error code
char
       exception_data[100];
} error_code_struct;
typedef struct {
                            /* Exit point control keys
 int
              num_rec;
 Qus_Vlen_Rec_4_t max_pgms_rec;
 int
              max_pgms;
 Qus_Vlen_Rec_4_t descrip_rec;
 char
              text_desc[50];
} rgpt_controls;
typedef struct {
                            /* Exit program attribute keys*/
 int
              num rec:
 Qus_Vlen_Rec_4_t replace_rec;
 char
              replace
              Reserved[3];
 Qus_Vlen_Rec_4_t CCSID_rec;
 int
              CCSID;
} addep_attributes;
/***********************************
/*
                       main
/*
/***************************
int main()
 int ccsid.
     pgm_num,
     num_of_attrs,
     epgm_num,
     len_epgm_data,
     add_epgm_num,
     *ccsid_ptr,
     *pgm_num_ptr;
 error_code_struct error_code;
 rgpt_controls control_keys;
 addep_attributes attrib_keys;
 ^{'}/\star Register the exit point with the registration facility. If the \star/
 /* registration of the exit point is successful, add an exit
                                                   */
 /* program to the exit point.
 /st Initialize the error code parameter. To signal exceptions to st/
 /* this program by the API, you need to set the bytes provided /* field of the error code to zero. Because this program has
                                                   */
 /* exceptions sent back through the error code parameter, it sets \star/* the bytes provided field to the number of bytes that it gives \star/
 /* the API for the parameter.
 error_code.ec_fields.Bytes_Provided=sizeof(error_code_struct);
 /\star Set the exit point controls. Each control field is passed to
 /* the API using a variable length record. Each record must
                                                   */
 /* start on a 4-byte boundary.
 /★ Set the total number of controls that are being specified on
 /* the call. This program lets the API take the default for the
 /* controls that are not specified.
 control_keys.num_rec=2;
 /* Set the values for the two controls that are specified:
                                                   */
     Maximum number of exit programs = 10

Frit point text description = "EXIT POINT EXAMPLE"
                                                   */
    Exit point text description
```

```
control_keys.max_pgms_rec.Length_Vlen_Record=16;
control_keys.max_pgms_rec.Control_Key=3;
control_keys.max_pgms_rec.Length_Data=4;
control_keys.max_pgms=10;
control_keys.descrip_rec.Length_Vlen_Record=62;
control_keys.descrip_rec.Control_Key=8;
control_keys.descrip_rec.Length_Data=50;
memcpy(control_keys.text_desc,
    "EXIT POINT EXAMPLE
                                                    ",50);
/* Call the API to register the exit point.
/*****************************
QusRegisterExitPoint("EXAMPLE_EXIT_POINT", "EXMP0100",
                  &control_keys,
                  &error_code);
/* If an exception occurs, the API returns the exception in the *//* error code parameter. The bytes available field is set to */
/* zero if no exception occurs and nonzero if an exception does
                                                         */
/***********************************
if (error_code.ec_fields.Bytes_Available != 0)
  printf("ATTEMPT TO REGISTER EXIT POINT FAILED WITH EXCEPTION: %.7s",
         error_code.ec_fields.Exception_Id);
  exit(1);
/************************
/* If the call to register an exit point is successful, add
/* an exit program to the exit point.
^\prime/* Set the total number of exit program attributes that are being *^\prime/* specified on the call. This program lets the API take the *^\prime/*
/* default for the attributes that are not specified. Each
/* attribute record must be 4-byte aligned.
attrib_keys.num_rec=2;
/* Set the values for the two attributes that are being
                                                         */
/* specified:
        Replace exit program
       Exit program data CCSID = 37
attrib_keys.replace_rec.Length_Vlen_Record=16;
attrib_keys.replace_rec.Control_Key=4;
attrib_keys.replace_rec.Length_Data=1;
attrib_keys.replace='1';
attrib_keys.CCSID_rec.Length_Vlen_Record=16;
attrib_keys.CCSID_rec.Control_Key=3;
attrib_keys.CCSID_rec.Length_Data=4;
attrib_keys.CCSID=37;
/* Call the API to add the exit program.
,
QusAddExitProgram("EXAMPLE_EXIT_POINT ",
"EXMP0100",
                "EXAMPLEPGMEXAMPLELIB"
               "EXAMPLE EXIT PROGRAM DATA",
               25.
               &attrib_keys,
               &error_code);
/***********************************
^{\prime}/* If an exception occurs, the API returns the exception in the ^{\star\prime}/* error code parameter. The bytes available field is set to ^{\star\prime}/*
/* zero if no exception occurs and nonzero if an exception does
/* occur.
/**********************************
if (error_code.ec_fields.Bytes_Available != 0)
```

Example in OPM COBOL: Registering exit points and adding exit programs

This OPM COBOL program registers an exit point with the registration facility. After the successful completion of the registration, the program adds an exit program to the exit point.

```
IDENTIFICATION DIVISION.
**********************
*********************
                 Register an Exit Point
  Program:
                 Add an Exit Program
                 OPM COBOL
* Language:
  Description: This program registers an exit point with the registration facility. After the successful
                 completion of the registration of the exit point,
                 an exit program is added to the exit point.
                 QUSRGPT - Register Exit Point
QUSADDEP - Add Exit Program
  APIs Used:
********************
**********************
PROGRAM-ID. REGFAC1.
INPUT-OUTPUT SECTION.
 FILE-CONTROL
     SELECT LISTING ASSIGN TO PRINTER-QPRINT
                    ORGANIZATION IS SEQUENTIAL.
DATA DIVISION.
FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
             LABEL RECORDS ARE STANDARD
             DATA RECORD IS LIST-LINE.
                      PIC X(132).
 01 LIST-LINE
WORKING-STORAGE SECTION.
* Keyed Variable Length Record includes
COPY QUS OF QSYSINC-QLBLSRC.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first * 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
\star copy the QSYSINC include and modify the copied include to \star define additional storage for the exception data.
COPY QUSEC OF QSYSINC-QLBLSRC.
* Error message text
01
    BAD-REG.
     05 TEXT1
                      PIC X(39)
                 VALUE "Attempt to register exit point failed: ".
     05 EXCEPTION-ID PIC X(07).
01 BAD-ADD.
                      PIC X(36)
     05 TEXT1
     VALUE "Attempt to add exit program failed: ". 05 EXCEPTION-ID PIC X(07).
* Miscellaneous elements
01 VARREC.
```

```
05 NBR-RECORDS PIC S9(09) BINARY.
          VAR-RECORDS PIC X(1000).
  01
       MISC.
                               PIC S9(09) VALUE 1.
PIC S9(09) BINARY.
       05 VAR-OFFSET
            BINARY-NUMBER
       05
            BINARY-CHAR REDEFINES BINARY-NUMBER PIC X(04).
       05
           X PIC $9(09) BINARY.
EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".
EXIT-PGM PIC X(20) VALUE "EXAMPLEPGMEXAMPLELIB".
       05
       05
                               PIC S9(09) VALUE 1 BINARY.
            EXIT-PGM-NBR
       05
       05
            EXIT-PGM-DATA
                               PIC
                                     X(25)
                                       VALUE "EXAMPLE EXIT PROGRAM DATA".
       05 FORMAT-NAME
                               PIC
                                    X(08) VALUE "EXMP0100".
 * Beginning of mainline
  PROCEDURE DIVISION.
  MAIN-LINE.
 * Register the exit point with the registration facility. If the
 * registration of the exit point is successful, add an exit
 * program to the exit point.
 \star Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided

* field of the error code to zero. Because this program has

* exceptions sent back through the error code parameter, it sets
 * the bytes provided field to the number of bytes it gives the
 * API for the parameter.
       MOVE 16 TO BYTES-PROVIDED.
 \star Set the exit point controls. Each control field is passed to
 * the API using a variable length record. Each record must
 * start on a 4-byte boundary.
 \star Set the total number of controls that are being specified on
 * the call. This program lets the API take the default for the
 * controls that are not specified.
       MOVE 2 TO NBR-RECORDS.
 * Set the values for the two controls that are specified:
     Maximum number of exit programs = 10
Exit point description = 'EXIT POINT EXAMPLE'
       MOVE 3 TO CONTROL-KEY OF QUS-VLEN-REC-4.
       MOVE 4 TO LENGTH-DATA OF QUS-VLEN-REC-4.
       MOVE 10 TO BINARY-NUMBER
       MOVE BINARY-CHAR TO VAR-RECORDS((VAR-OFFSET + 12):4).
       PERFORM CALCULATE-NEXT-OFFSET.
       MOVE 8 TO CONTROL-KEY OF QUS-VLEN-REC-4.
       MOVE 50 TO LENGTH-DATA OF QUS-VLEN-REC-4.
MOVE "EXIT POINT EXAMPLE"
              TO VAR-RECORDS((VAR-OFFSET + 12):50).
       PERFORM CALCULATE-NEXT-OFFSET.
C*
C* Call the API to add the exit point.
       CALL "OUSRGPT" USING EXIT-POINT-NAME OF MISC,
                                 FORMAT-NAME OF MISC,
                                 VARREC, QUS-EC.
\texttt{C}\star If an exception occurs, the API returns the exception in the \texttt{C}\star error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
       IF BYTES-AVAILABLE OF QUS-EC > 0
                                   OPEN OUTPUT LISTING
                                   MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-REG,
                                   WRITE LIST-LINE FROM BAD-REG,
                                   STOP RUN.
 * If the call to register an exit point is successful, add
 * an exit program to the exit point.
 \star Set the total number of exit program attributes that are being \star specified on the call. This program lets the API take the
 \star default for the attributes that are not specified. Each
 * attribute record must be 4-byte aligned.
```

```
MOVE 2 TO NBR-RECORDS.
     MOVE 1 TO VAR-OFFSET.
\star Set the values for the two attributes that are being specified:
    Replace exit program = 1
    Exit program data CCSID = 37
     MOVE 4 TO CONTROL-KEY OF QUS-VLEN-REC-4.
MOVE 1 TO LENGTH-DATA OF QUS-VLEN-REC-4.
MOVE 1 TO VAR-RECORDS((VAR-OFFSET + 12):1).
      PERFORM CALCULATE-NEXT-OFFSET.
      MOVE 3 TO CONTROL-KEY OF QUS-VLEN-REC-4.
MOVE 4 TO LENGTH-DATA OF QUS-VLEN-REC-4.
      MOVE 37 TO BINARY-NUMBER.
      MOVE BINARY-CHAR TO VAR-RECORDS((VAR-OFFSET + 12):4).
      PERFORM CALCULATE-NEXT-OFFSET.
* Call the API to register the exit program.
      CALL "QUSADDEP" USING EXIT-POINT-NAME OF MISC,
                               FORMAT-NAME OF MISC,
                               EXIT-PGM-NBR OF MISC.
                               EXIT-PGM OF MISC
                               EXIT-PGM-DATA OF MISC,
                         BY CONTENT LENGTH OF EXIT-PGM-DATA OF MISC,
                               VARREC, OUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                OPEN OUTPUT LISTING,
                                MOVE EXCEPTION-ID OF OUS-EC
                                      TO EXCEPTION-ID OF BAD-ADD,
                                WRITE LIST-LINE FROM BAD-ADD,
                                STOP RUN.
      STOP RUN.
* End of MAINLINE
* Calculate 4-byte aligned offset for next variable length record
 CALCULATE-NEXT-OFFSET.
      COMPUTE BINARY-NUMBER = LENGTH-DATA OF QUS-VLEN-REC-4 + 12.
      DIVIDE BINARY-NUMBER BY 4 GIVING BINARY-NUMBER REMAINDER X.
      IF X = 0 COMPUTE LENGTH-VLEN-RECORD OF QUS-VLEN-REC-4 =
                         LENGTH-DATA OF QUS-VLEN-REC-4 + 12
         ELSE COMPUTE LENGTH-VLEN-RECORD OF QUS-VLEN-REC-4 =
                         LENGTH-DATA OF QUS-VLEN-REC-4 + 12 +
                         (4 - X).
      MOVE OUS-VLEN-REC-4 TO VAR-RECORDS(VAR-OFFSET:12)
      COMPUTE VAR-OFFSET = VAR-OFFSET + LENGTH-VLEN-RECORD OF
                             QUS-VLEN-REC-4.
```

Example in ILE COBOL: Registering exit points and adding exit programs

This ILE COBOL program registers an exit point with the registration facility. After the successful completion of the registration, the program adds an exit program to the exit point.

```
registration facility. After the successful
                    completion of the registration of the exit point,
                    an exit program is added to the exit point.
   APTs Used:
                    QusRegisterExitPoint - Register Exit Point
                    QusAddExitProgram - Add Exit Program
********************
**********************
 PROGRAM-ID. REGFAC1.
 INPUT-OUTPUT SECTION.
 FILE-CONTROL
      SELECT LISTING ASSIGN TO PRINTER-QPRINT
                        ORGANIZATION IS SEQUENTIAL.
 DATA DIVISION.
 FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS LABEL RECORDS ARE STANDARD
               DATA RECORD IS LIST-LINE.
 01 LIST-LINE
                          PIC X(132).
 WORKING-STORAGE SECTION.
* Keyed Variable Length Record includes
 COPY QUS OF QSYSINC-QLBLSRC.
\star Error Code parameter include. As this sample program \star uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
\star copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF OSYSINC-OLBLSRC.
* Error message text
 01
     BAD-REG.
      05 TEXT1
                          PIC X(39)
                    VALUE "Attempt to register exit point failed: ".
      05 EXCEPTION-ID PIC X(07).
      BAD-ADD.
      05 TEXT1
                          PIC X(36)
      VALUE "Attempt to add exit program failed: ".
05 EXCEPTION-ID PIC X(07).
* Miscellaneous elements
 01
      VARREC.
      05 NBR-RECORDS PIC S9(09) BINARY.
      05
         VAR-RECORDS PIC X(1000).
      MISC.
      05 VAR-OFFSET
                              PIC S9(09) VALUE 1.
          BINARY-NUMBER PIC S9(09) BINARY.
BINARY-CHAR REDEFINES BINARY-NUMBER PIC X(04).
      05
      0.5
          X PIC S9(09) BINARY.

EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".

EXIT-PGM PIC X(20) VALUE "EXAMPLEPGMEXAMPLELIB".
      05
      05
      05
                              PIC S9(09) VALUE 1 BINARY.
          EXIT-PGM-NBR
      05
      05
          EXIT-PGM-DATA
                              PIC
                                   X(25)
                                     VALÚE "EXAMPLE EXIT PROGRAM DATA".
      05 FORMAT-NAME
                              PIC X(08) VALUE "EXMP0100".
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
* Register the exit point with the registration facility. If the
* registration of the exit point is successful, add an exit
* program to the exit point.
* Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets * the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED.
```

```
* Set the exit point controls. Each control field is passed to
\star the API using a variable length record. Each record must \star start on a 4-byte boundary.
* Set the total number of controls that are being specified on
* the call. This program lets the API take the default for the
* controls that are not specified.
      MOVE 2 TO NBR-RECORDS.
  Set the values for the two controls that are specified:
     Maximum number of exit programs = 10
Exit point description = 'EXIT POINT EXAMPLE'
      MOVE 3 TO CONTROL-KEY OF QUS-VLEN-REC-4.
      MOVE 4 TO LENGTH-DATA OF QUS-VLEN-REC-4.
     MOVE 10 TO BINARY-NUMBER.

MOVE BINARY-CHAR TO VAR-RECORDS((VAR-OFFSET + 12):4).

PERFORM CALCULATE-NEXT-OFFSET.
      MOVE 8 TO CONTROL-KEY OF QUS-VLEN-REC-4.
      MOVE 50 TO LENGTH-DATA OF QUS-VLEN-REC-4.
      MOVE "EXIT POINT EXAMPLE"
             TO VAR-RECORDS((VAR-OFFSET + 12):50).
      PERFORM CALCULATE-NEXT-OFFSET.
* Call the API to add the exit point.
      CALL PROCEDURE "QusRegisterExitPoint" USING
                                EXIT-POINT-NAME OF MISC,
                                FORMAT-NAME OF MISC,
                                VARREC, QUS-EC.
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                  MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-REG,
                                  WRITE LIST-LINE FROM BAD-REG,
                                  STOP RUN.
\star If the call to register an exit point is successful, add
* an exit program to the exit point.
\star Set the total number of exit program attributes that are being \star specified on the call. This program lets the API take the
* default for the attributes that are not specified. Each * attribute record must be 4-byte aligned.
      MOVE 2 TO NBR-RECORDS.
      MOVE 1 TO VAR-OFFSET.
\star Set the values for the two attributes that are being specified:
     Replace exit program
     Exit program data CCSID = 37
      MOVE 4 TO CONTROL-KEY OF QUS-VLEN-REC-4. MOVE 1 TO LENGTH-DATA OF QUS-VLEN-REC-4.
      MOVE 1 TO VAR-RECORDS((VAR-OFFSET + 12):1).
      PERFORM CALCULATE-NEXT-OFFSET
      MOVE 3 TO CONTROL-KEY OF QUS-VLEN-REC-4.
MOVE 4 TO LENGTH-DATA OF QUS-VLEN-REC-4.
MOVE 37 TO BINARY-NUMBER.
      MOVE BINARY-CHAR TO VAR-RECORDS((VAR-OFFSET + 12):4).
      PERFORM CALCULATE-NEXT-OFFSET.
* Call the API to register the exit program.
      CALL PROCEDURE "QusAddExitProgram" USING
                           EXIT-POINT-NĂME OF MISC,
                           FORMAT-NAME OF MISC
                           EXIT-PGM-NBR OF MISC,
                           EXIT-PGM OF MISC,
                           EXIT-PGM-DATA OF MISC,
                           BY CONTENT LENGTH OF EXIT-PGM-DATA OF MISC,
                           VARREC, QUS-EC.
* If an exception occurs, the API returns the exception in the
```

```
* error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
     IF BYTES-AVAILABLE OF QUS-EC > 0
OPEN OUTPUT LISTING,
                              MOVE EXCEPTION-ID OF QUS-EC
                                   TO EXCEPTION-ID OF BAD-ADD,
                              WRITE LIST-LINE FROM BAD-ADD,
                              STOP RUN.
     STOP RUN.
* End of MAINLINE
* Calculate 4-byte aligned offset for next variable length record
CALCULATE-NEXT-OFFSET.
     COMPUTE BINARY-NUMBER = LENGTH-DATA OF QUS-VLEN-REC-4 + 12.
     DIVIDE BINARY-NUMBER BY 4 GIVING BINARY-NUMBER REMAINDER X.
     IF X = 0 COMPUTE LENGTH-VLEN-RECORD OF QUS-VLEN-REC-4 =
        LENGTH-DATA OF QUS-VLEN-REC-4 + 12
ELSE COMPUTE LENGTH-VLEN-RECORD OF QUS-VLEN-REC-4 =
                       LENGTH-DATA OF QUS-VLEN-REC-4 + 12 +
                        (4 - X)
     MOVE OUS-VLEN-REC-4 TO VAR-RECORDS(VAR-OFFSET:12)
     COMPUTE VAR-OFFSET = VAR-OFFSET + LENGTH-VLEN-RECORD OF QUS-VLEN-REC-4.
```

Example in OPM RPG: Registering exit points and adding exit programs

This OPM RPG program registers an exit point with the registration facility. After the successful completion of the registration, the program adds an exit program to the exit point.

```
F*
F* Program:
                Register an Exit Point
F*
                Add an Exit Program
F*
F* Language:
                OPM RPG
F*
F* Description: This program registers an exit point with the registration facility. After the successful
F*
                completion of the registration of the exit point,
                an exit program is added to the exit point.
                QUSRGPT - Register Exit Point
QUSADDEP - Add Exit Program
F* APIs Used:
F*
FOPRINT O F
                 132
                              PRTNTFR
                                                          UC.
E* COMPILE TIME ARRAY
                  REC
                          1000 1
Τ×
I* Keyed Variable Length Record includes
I/COPY QSYSINC/QRPGSRC,QUS
1* Error Code parameter include. As this sample program
1* uses /COPY to include the error code structure, only the first
I \star 16 bytes of the error code structure are available. If the
I* application program needs to access the variable length
I* exception data for the error, the developer should physically
I\star copy the QSYSINC include and modify the copied include to
I* define additional storage for the exception data.
I/COPY QSYSINC/QRPGSRC,QUSEC
Ι*
I* Miscellaneous data
```

```
IVARREC
               DS
                                                1008
                                                    40NBRREC
                                               51004 REC
Ι
ĪΙ
                 1
                                           B100510080V0
T*
IOVRLAY
               DS
                                                    40BINARY
                                               1
                                                    4 BINC
Τ×
                  'EXAMPLE_EXIT_POINT
                                                  20 EPNTNM
                 'EXAMPLEPGMEXAMPLELIB'
                                              21
                                                  40 EPGM
                  'EXAMPLE EXIT PROGRAM-
                                              41 65 EPGMDT
ΙI
                 ' DATA'
                 'EXAMPLE POINT EXAMPL-
ΙI
                                              66 115 EPTXT
Ι
ΙI
                 25
                                           B 116 1190EPGMSZ
C*
C* Beginning of mainline
C* Register the exit point with the registration facility.
C* registration of the exit point is successful, add an exit
C* program to the exit point.
C* Initialize the error code parameter. To signal exceptions to
C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has
\texttt{C} \star \texttt{exceptions} sent back through the error code parameter, it sets
C* the bytes provided field to the number of bytes it gives the
C* API for the parameter.
C*
                         Z-ADD16
                                           QUSBNB
C*
C* Set the exit point controls. Each control field is passed to
C* the API using a variable length record. Each record must
C* start on a 4-byte boundary.
C* Set the total number of controls that are being specified on
C* the call. This program lets the API take the default for the
C* controls that are not specified.
C*
                                          NBRREC
C.
                         7-ADD2
C*
C* Set the values for the two controls that are specified:
     Maximum number of exit programs = 10
     Exit point description = 'EXIT POINT EXAMPLE'
C*
C*
CCC
                         Z-ADD3
                                           QUSBCC
                         Z-ADD4
                                           QUSBCD
                         Z-ADD10
                                           BINARY
С
              12
                         ADD VO
                                           0F
                                                    50
CCC
                         MOVEABINC
                                           REC,OF
                         EXSR CALCVO
                         Z-ADD8
                                           QUSBCC
С
                         Z-ADD50
                                           QUSBCD
Ċ
                         ADD VO
                                           ŎF
              12
                                                    50
C
                         MOVEAEPTXT
                                           REC, OF
                         EXSR CALCVO
C* Call the API to register the exit point.
C*
C
                               'QUSRGPT'
                         PARM
                                           EPNTNM
С
                         PARM
                               'EXMP0100'FORMAT
C
                         PARM
                                           VARREC
                         PARM
                                           QUSBN
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
              OUSBNC
                         IFGT 0
С
                         OPEN QPRINT
                         EXCPTERREPT
C
                         EXSR DONE
С
                         ENDIF
C\star If the call to register an exit point is successful, add
C* an exit program to the exit point.
C* Set the total number of exit program attributes that are being
```

```
C* specified on the call. This program lets the API take the
C* default for the attributes that are not specified. Each
C* attribute record must be 4-byte aligned.
C*
C
                           Z-ADD2
                                              NBRREC
                           Z-ADD1
                                              V٥
C*
\bar{\text{C}}\star Set the values for the two attributes that are being specified: \bar{\text{C}}\star Replace exit program = 1
      Exit program data CCSID = 37
C*
C*
С
                           Z-ADD4
                                              QUSBCC
CCCC
                           Z-ADD1
                                              QUSBCD
                           ADD VO
MOVE '1'
                                              ŎF
               12
                                                        50
                                              REC, OF
                           EXSR CALCVO
С
                           Z-ADD3
                                              QUSBCC
                                              QUSBCD
CCC
                           Z-ADD4
                                              BINARY
                           Z-ADD37
               12
                           ADD VO
                                              0F
                                                        50
С
                           MOVEABINC
                                              REC, OF
Ċ
                           EXSR CALCVO
C*
C* Call the API to add the exit program.
C*
С
                           CALL 'QUSADDEP'
С
                           PARM
                                              EPNTNM
CCCC
                           PARM
                                  'EXMP0100'FORMAT
                           PARM 1
                                              BINARY
                           PARM
                                              EPGM
                           PARM
                                              EPGMDT
Ċ
                           PARM
                                              EPGMSZ
C
                           PARM
                                              VARREC
                           PARM
                                              QUSBN
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
               QUSBNC
                           IFGT 0
                           OPEN OPRINT
C C C C
                           EXCPTERRPGM
                           EXSR DONE
                           ENDIF
С
                           EXSR DONE
C*
C* End of MAINLINE
C*
C*
C* Return to programs caller
CCC
               DONE
                           BEGSR
                           SETON
                                                           LR
                           RETRN
С
                           ENDSR
C*
C* Calculate 4-byte aligned offset for next variable length record
C*
C
               CALCVO
                           BEGSR
               OUSBCD
                           ADD 12
                                              BINARY
C C C C
                           DIV 4
                                              BTNARY
                           MVR
                                              BINARY
               BINARY
                           IFEQ 0
               QUSBCD
                           ADD 
                                              QUSBCB
                                12
CCCC
                           ELSE
                                 BINARY
               4
                           SUB
                                              OUSBCB
                           ADD
                                 QUSBCD
                                              QUSBCB
                           ADD
                                              QUSBCB
С
                           END
CCC
                           MOVEAQUSBC
                                              REC, VO
                           ADD QUSBCB
                                              V0
                           ENDSR
0*
OQPRINT E 106
                                ERREPT
                                                 'Attempt to register exit'
0
0
                                                   point failed:
0
                                QUSBND
OQPRINT E 106
                                ĒRRPGM
                                                'Attempt to add an exit'
0
0
                                                  program failed:
0
                                QUSBND
```

Example in ILE RPG: Registering exit points and adding exit programs

This ILE RPG program registers an exit point with the registration facility. After the successful completion of the registration, the program adds an exit program to the exit point.

```
F*
   Program:
                 Register an Exit Point
                 Add an Exit Program
F*
F* Language:
                ILE RPG
F* Description: This program registers an exit point with the registration facility. After the successful
F*
                 completion of the registration of the exit point,
                an exit program is added to the exit point.
                 QusRegisterExitPoint - Register Exit Point
QusAddExitProgram - Add Exit Program
F* APIs Used:
F*
FOPRINT
                            PRINTER OFLIND(*INOF) USROPN
               F 132
D*
D* Keyed Variable Length Record includes
D/COPY QSYSINC/QRPGLESRC,QUS
D* Error Code parameter include. As this sample program
D* uses /COPY to include the error code structure, only the first
D* 16 bytes of the error code structure are available. If the
D\star application program needs to access the variable length
D* exception data for the error, the developer should physically
D* copy the QSYSINC include and modify the copied include to D* define additional storage for the exception data.
D*
D/COPY QSYSINC/QRPGLESRC,QUSEC
D*Prototype for calling Register Exit Point API.
D QUSREP05 C 'QusRegisterExitPoint'
D*Prototype for calling Add Exit Program API.
D QUSAEPGM
                                    'QusAddExitProgram'
D*
D* Miscellaneous data
D*
DVARREC
D NBR_RECS
                               9B 0
D RECS
                            1000
                              9 0 INZ(1)
DV_OFFSET
D*
DOVERLAYS
               DS
D BINARY
                               9B 0
                                  OVERLAY(BINARY)
D BINARY_C
                                   INZ('EXAMPLE_EXIT_POINT')
INZ('EXAMPLEPGMEXAMPLELIB')
INZ('EXAMPLE_EXIT_PROGRAM_DATA')
                         20
20
25
DEPNTNAME
DEPGM
DEPGMDTA
DEPGMDTA_SZ
                              9B 0 INZ(%SIZE(EPGMDTA))
C* Beginning of mainline
C* Register the exit point with the registration facility. If the
C* registration of the exit point is successful, add an exit
C* program to the exit point.
C*
C\star Initialize the error code parameter. To signal exceptions to
C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has C* exceptions sent back through the error code parameter, it sets
```

```
C* the bytes provided field to the number of bytes it gives the
C* API for the parameter.
C*
                                  QUSBPRV = %SIZE(QUSEC)
С
                       EVAL
C*
C* Set the exit point controls. Each control field is passed to
C* the API using a variable length record. Each record must
C* start on a 4-byte boundary.
C* Set the total number of controls that are being specified on C* the call. This program lets the API take the default for the
C* controls that are not specified.
C*
                                  NBR_RECS = 2
                      EVAL
C*
C* Set the values for the two controls that are specified:
     Maximum number of exit programs = 10
Exit point description = 'EXIT POINT EXAMPLE'
C*
C*
C*
C
                       EVAL
                                  QUSCK = 3
                       EVAL
                                  QUSLD = 4
Ċ
                                  BINARY = 10
                      EVAL
C
C
C
                      EVAL
                                  %SUBST(RECS:V_OFFSET+12) = BINARY_C
                      EXSR
                                  CALC_VOFF
QUSCK = 8
                      EVAL
C
                                  QUSLD = 50
                      EVAL
                                  %SUBST(RECS:V_OFFSET+12:50) = 'EXIT +
                      EVAL
Č
                                   POINT EXAMPLE'
Ċ
                      EXSR
                                  CALC_VOFF
C* Call the API to register the exit point.
C*
C
                                  OUSREP05
                      CALLB
                                                  EPNTNAME
                      PARM
Ċ
                      PARM
                                  'EXMP0100'
                                                  FORMAT
                                                                      8
С
                      PARM
                                                  VARREC
Č
                      PARM
                                                  OUSEC
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
                                  QUSBAVL > 0
С
                      OPEN
                                  QPRINT
                                  ERRAEPNT
С
                      EXCEPT
Č
                      EXSR
                                  DONE
С
                      ENDIF
C* If the call to register an exit point is successful, add
C* an exit program to the exit point.
C*
C* Set the total number of exit program attributes that are being
C* specified on the call. This program lets the API take the
C* default for the attributes that are not specified. Each
C\star attribute record must be 4-byte aligned.
C*
С
                      EVAL
                                  NBR RECS = 2
                                  V_0FFSET = 1
                      EVAL
C*
C* Set the values for the two attributes that are being specified:
C*
     Replace exit program
C*
     Exit program data CCSID = 37
C*
                                  QUSCK = 4
C C C
                      EVAL
                      EVAL
                                  QUSLD = 1
                                  %SUBST(RECS: V_OFFSET+12) = '1'
                      EVAL
                      EXSR
                                  CALC_VOFF
С
                                  QUSC\overline{K} = 3
                      EVAL
CCCC
                      FVAI
                                  OUSLD = 4
                                  BINARY = 37
                      EVAL
                                  %SUBST(RECS:V_OFFSET+12) = BINARY_C
                      EVAL
                      EXSR
                                  CALC_VOFF
C*
C* Call the API to add the exit program.
Č*
                      CALLB
                                  QUSAEPGM
С
                      PARM
                                                  EPNTNAME
С
                      PARM
                                  'EXMP0100'
                                                  FORMAT
C
                      PARM
                                  1
                                                  BINARY
                      PARM
                                                  FPGM
С
                      PARM
                                                  EPGMDTA
```

```
C
                       PARM
                                                  EPGMDTA_SZ
                       PARM
                                                  VARREC
С
                                                  OUSEC
                      PARM
C*
C\star If an exception occurs, the API returns the exception in the C\star error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
C
                                  QUSBAVL > 0
                      OPEN
                                  QPRINT
                      EXCEPT
                                  ERRAEPGM
C
                      EXSR
                                  DONE
Č
                      ENDIF
                                  DONE
                       EXSR
C*
C* End of MAINLINE
C*
C*
C* Return to programs caller
                      BEGSR
      DONE
                                  *INLR = '1'
                      EVAL
С
                      RETURN
C
                      ENDSR
C*
C* Calculate 4-byte aligned offset for next variable length record
С
      CALC VOFF
                      BEGSR
C
                      EVAL
                                  BINARY = QUSLD + 12
С
                      DIV
                                                  BINARY
С
                      MVR
                                                  BINARY
Ċ
                      ΙF
                                  BINARY = 0
                      EVAL
                                  QUSLVR00 = (QUSLD + 12)
CCC
                      ELSE
                      EVAL
                                  QUSLVR00 = (QUSLD + 12 + (4 - BINARY))
С
                      END
Č
                      EVAL
                                  %SUBST(RECS: V_OFFSET:12) = QUSVR4
С
                                  V_OFFSET = V_OFFSET + QUSLVR00
                      FVAI
С
                      ENDSR
0*
OQPRINT
            F
                           ERRAEPNT
                                                     'Attempt to register exit -
0
0
                                                     point failed:
                           QUSEI
OQPRINT
                           ERRAEPGM
0
                                                      'Attempt to add exit -
0
                                                     program failed:
                           QUSEI
0
```

Example in ILE C: Removing exit programs and deregistering exit points

This ILE C program removes an exit program from an exit point. After the successful completion of the removal, the program deregisters the exit point from the registration facility.

```
Remove an Exit Program
  PROGRAM:
           Deregister an Exit Point
/*
  LANGUAGE:
           ILE C
  DESCRIPTION: This program removes an exit program and
/*
/*
           deregisters an exit point from the registration
           facility.
                                          */
/*
                                          */
  APIs USED:
           QusRemoveExitProgram - Remove Exit Program
           QusDeregisterExitPoint - Deregister Exit Point
NOTE: This example uses APIs that are shipped with *EXCLUDE
      authority. The user needs *USE authority to the service */
      program QUSRGFA1 to use these APIs.
```

```
Includes
/***********************************
#include <stdio.h>
#include <signal.h>
#include <string.h>
#include <stdlib.h>
#include <qusrgfa1.h>
#include <qusec.h>
#include <qliept.h>
Structures
typedef struct {
                            /* Error code
Qus_EC_t ec_fields;
      exception_data[100];
} error_code_struct;
main
int main()
 int pgm_num=1;
 error_code_struct error_code;
 /\star Remove an exit program from the exit point and then deregister \star/ /\star the exit point. It is not necessary to remove exit programs \star/
 /st from an exit point before deregistering the exit point. It is st/
 /* done here only for illustration purposes.
 /* Initialize the error code parameter. To have exceptions */
/* signaled to this program by the API, set the bytes provided */
/* field of the code to zero. This program has exceptions sent */
/* through the error code parameter; therefore, the bytes */
/* provided field is set to the number of bytes that this program */
/* gives the API for the parameter
 /* gives the API for the parameter.
 error_code.ec_fields.Bytes_Provided=sizeof(error_code_struct);
 /* Call the API to remove the exit program.
 QusRemoveExitProgram("EXAMPLE_EXIT_POINT ",
                "EXMP0100",
                 pgm_num,
                &error_code);
 /* If an exception occurs, the API returns the exception in the \star//* error code parameter. The bytes available field is set to \star/
 /* zero if no exception occurs and nonzero if an exception does
 /* occur.
 if (error_code.ec_fields.Bytes_Available != 0)
   printf("ATTEMPT TO REMOVE EXIT PROGRAM FAILED WITH EXCEPTION: %.7s",
         error code.ec fields.Exception Id);
   exit(1);
 /*******************
 /* If the call to remove the exit program is successful,
 /* deregister the exit point.
 /* Call the API to add the exit program.
 QusDeregisterExitPoint("EXAMPLE_EXIT_POINT", "EXMP0100",
                  &error_code);
 /\star If an exception occurs, the API returns the exception in the \star/
 /* error code parameter. The bytes available field is set to
```

Example in OPM COBOL: Removing exit programs and deregistering exit points

This OPM COBOL program removes an exit program from an exit point. After the successful completion of the removal, the program deregisters the exit point from the registration facility.

```
IDENTIFICATION DIVISION.
********************
************************
  Program:
                 Remove an Exit Program
                 Deregister an Exit Point
                OPM COBOL
  Language:
  Description: This program removes an exit program and
                 deregisters an exit point from the registration
                 facility.
                 QUSRMVEP - Remove Exit Program
QUSDRGPT - Deregister Exit Point
  APIs Used:
**********************
**********************
 PROGRAM-ID. REGFAC1.
INPUT-OUTPUT SECTION.
FILE-CONTROL
     SELECT LISTING ASSIGN TO PRINTER-QPRINT
                    ORGANIZATION IS SEQUENTIAL.
DATA DIVISION.
FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
            LABEL RECORDS ARE STANDARD
            DATA RECORD IS LIST-LINE.
 01 LIST-LINE
                     PIC X(132).
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
\star uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the * application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
COPY QUSEC OF QSYSINC-QLBLSRC.
* Error message text
01
    BAD-EXIT-POINT.
                     PIC X(41)
     05 TEXT1
               VALUE "Attempt to deregister exit point failed: ".
     05 EXCEPTION-ID PIC X(07).
    BAD-EXIT-PGM.
                     PIC X(39)
     05 TEXT1
               VALUE "Attempt to remove exit program failed: ".
     05 EXCEPTION-ID PIC X(07).
* Miscellaneous elements
```

```
Θ1
     MISC.
      05 PGM-NBR PIC S9(09) VALUE 1 BINARY.
05 EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".
05 FORMAT-NAME PIC X(08) VALUE "EXMP0100".
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
\star Remove an exit program from the exit point and then deregister
* the exit point. It is not necessary to remove exit programs * from an exit point before deregistering the exit point. It is
* done here only for illustrative purposes.
* Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets
* the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED OF QUS-EC.
* Call the API to remove the exit program.
      CALL "QUSRMVEP" USING EXIT-POINT-NAME, FORMAT-NAME,
                                  PGM-NBR, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF OUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                  MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-EXIT-POINT,
                                  WRITE LIST-LINE FROM BAD-EXIT-POINT,
                                  STOP RUN.
* If the call to remove the exit program is successful,
* deregister the exit point.
* Call the API to deregister the exit point.
      CALL "QUSDRGPT" USING EXIT-POINT-NAME, FORMAT-NAME, QUS-EC.
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                  MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-EXIT-PGM,
                                  WRITE LIST-LINE FROM BAD-EXIT-PGM,
                                  STOP RUN.
      STOP RUN.
* End of MAINLINE
```

Example in ILE COBOL: Removing exit programs and deregistering exit points

This ILE COBOL program removes an exit program from an exit point. After the successful completion of the removal, the program deregisters the exit point from the registration facility.

```
Program:
                    Remove an Exit Program
                    Deregister an Exit Point
   Language:
                    TIF COBOL
   Description:
                    This program removes an exit program and
                    deregisters an exit point from the registration
                    facility.
   APIs Used:
                    QusRemoveExitProgram - Remove Exit Program
                    OusDeregisterExitPoint - Deregister Exit Point
*********************
*******************
 PROGRAM-ID. REGFAC3.
INPUT-OUTPUT SECTION. FILE-CONTROL.
      SELECT LISTING ASSIGN TO PRINTER-QPRINT
                        ORGANIZATION IS SEQUENTIAL.
 DATA DIVISION.
 FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
               LABEL RECORDS ARE STANDARD
               DATA RECORD IS LIST-LINE.

JE PIC X(132).
 01 LIST-LINE
WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first * 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Error message text
     BAD-EXIT-POINT.
 01
      05 TEXT1
                          PIC X(41)
      VALUE "Attempt to deregister exit point failed: ". 05 EXCEPTION-ID PIC X(07).
     BAD-EXIT-PGM.
                          PIC X(39)
      05 TEXT1
                  VALUE "Attempt to remove exit program failed: ".
      05 EXCEPTION-ID PIC X(07).
* Miscellaneous elements
 01
     MISC.
     05 PGM-NBR PIC S9(09) VALUE 1 BINARY.
05 EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".
05 FORMAT-NAME PIC X(08) VALUE "EXMP0100".
* Beginning of mainline
 PROCEDURE DIVISION.
MAIN-LINE.
* Remove an exit program from the exit point and then deregister
* the exit point. It is not necessary to remove exit programs * from an exit point before deregistering the exit point. It is
* done here only for illustrative purposes.
* Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets
* the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED OF QUS-EC.
  Call the API to remove the exit program.
      CALL PROCEDURE "QusRemoveExitProgram" USING EXIT-POINT-NAME, FORMAT-NAME,
                                PGM-NBR, QUS-EC.
```

```
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                  MOVE EXCEPTION-ID OF QUS-EC
                                     TO EXCEPTION-ID OF BAD-EXIT-POINT,
                                  WRITE LIST-LINE FROM BAD-EXIT-POINT,
                                  STOP RUN.
* If the call to remove the exit program is successful,
* deregister the exit point.
* Call the API to deregister the exit point.
      CALL PROCEDURE "QusDeregisterExitPoint" USING EXIT-POINT-NAME, FORMAT-NAME, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                 MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-EXIT-PGM,
                                  WRITE LIST-LINE FROM BAD-EXIT-PGM,
                                  STOP RUN.
      STOP RUN
  End of MAINLINE
```

Example in OPM RPG: Removing exit programs and deregistering exit points

This OPM RPG program removes an exit program from an exit point. After the successful completion of the removal, the program deregisters the exit point from the registration facility.

```
F*
F* Program:
               Remove an Exit Program
              Deregister an Exit Point
F* Language:
              OPM RPG
F* Description: This program removes an exit program and
              deregisters an exit point from the registration
F*
              facility.
              QUSRMVEP - Remove Exit Program
QUSDRGPT - Deregister Exit Point
F* APIs Used:
FQPRINT 0
1* Error Code parameter include. As this sample program
1* uses /COPY to include the error code structure, only the first
I* 16 bytes of the error code structure are available. If the
I* application program needs to access the variable length
I* exception data for the error, the developer should physically
I\star copy the QSYSINC include and modify the copied include to
I* define additional storage for the exception data.
I/COPY QSYSINC/QRPGSRC,QUSEC
Ι*
T*
I* Miscellaneous data
```

```
Ι×
 Ι
                                                      DS
 Ι
                                                                                                                                                                                          40PGMNBR
                                                                'EXAMPLE_EXIT_POINT
                                                                                                                                                                          5 24 EPNTNM
 ΙI
 C* Beginning of mainline
C* Remove an exit program from the exit point and then deregister C* the exit point. It is not necessary to remove exit programs  \frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1
 C* from an exit point before deregistering the exit point. It is
 C* done here only for illustrative purposes.
C* Initialize the error code parameter. To signal exceptions to C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has
C\star exceptions sent back through the error code parameter, it sets C\star the bytes provided field to the number of bytes it gives the
 C* API for the parameter.
 C*
                                                                                           Z-ADD16
                                                                                                                                                         QUSBNB
 C* Call the API to remove the exit program.
                                                                                            CALL 'QUSRMVEP
 C
                                                                                            PARM
                                                                                                                                                         EPNTNM
 С
                                                                                            PARM 'EXMP0100'FORMAT
 С
                                                                                            PARM 1
                                                                                                                                                          PGMNBR
                                                                                                                                                          QUSBN
 C.
                                                                                            PARM
 C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to C* zero if no exception occurs and greater than zero if an
 C* exception does occur.
 C*
 С
                                                   QUSBNC
                                                                                           IFGT 0
 С
                                                                                            OPEN OPRINT
 Č
                                                                                            EXCPTERRPGM
 С
                                                                                           EXSR DONE
                                                                                           ENDIF
 C* If the call to remove the exit program is successful,
 C* deregister the exit point.
 C*
 C* Call the API to deregister the exit point.
 С
                                                                                            CALL 'QUSDRGPT'
 Č
                                                                                            PARM
                                                                                                                                                         EPNTNM
 С
                                                                                                                'EXMP0100'FORMAT
                                                                                            PARM
                                                                                           PARM
                                                                                                                                                          QUSBN
C\star If an exception occurs, the API returns the exception in the C\star error code parameter. The bytes available field is set to
 C* zero if no exception occurs and greater than zero if an
 C* exception does occur.
 C*
 С
                                                   QUSBNC
                                                                                            IFGT 0
 C
                                                                                           OPEN QPRINT
                                                                                            EXCPTERREPT
 C
                                                                                            EXSR DONE
                                                                                            ENDIF
 Č
                                                                                            EXSR DONE
 C*
 C* End of MAINLINE
 C*
 C*
 C* Return to programs caller
 С
                                                  DONE
                                                                                            BEGSR
 С
                                                                                            SETON
                                                                                                                                                                                                        LR
 С
                                                                                            RETRN
 C.
                                                                                            ENDSR
 0*
 OQPRINT E 106
                                                                                                             ERREPT
                                                                                                                                                                    'Attempt to deregister '
                                                                                                                                                                    'exit point failed:
                                                                                                             OUSBND
 OQPRINT E 106
                                                                                                             ERRPGM
 0
                                                                                                                                                                    'Attempt to remove exit '
 0
                                                                                                                                                                    'program failed:
 0
                                                                                                             QUSBND
```

Example in ILE RPG: Removing exit programs and deregistering exit points

This ILE RPG program removes an exit program from an exit point. After the successful completion of the removal, the program deregisters the exit point from the registration facility.

```
F*
                Remove an Exit Program
F*
   Program:
                Deregister an Exit Point
F*
F*
F* Language:
                ILE RPG
F* Description: This program removes an exit program and
F*
                deregisters an exit point from the registration
F*
                facility.
F* APIs Used:
                QusRemoveExitProgram - Remove Exit Program
                QusDeregisterExitPoint - Deregister Exit Point
F*
F*
F*
FOPRINT
        0 F 132
                         PRINTER OFLIND(*INOF) USROPN
D*
D* Error Code parameter include. As this sample program
D* uses /COPY to include the error code structure, only the first
D\star 16 bytes of the error code structure are available. If the
D* application program needs to access the variable length
D* exception data for the error, the developer should physically D* copy the QSYSINC include and modify the copied include to D* define additional storage for the exception data.
D*
D/COPY QSYSINC/QRPGLESRC,QUSEC
D*Prototype for calling Deregister Exit Point API.
D QUSDEP C 'QusDeregisterExitPoint'
D*Prototype for calling Remove Exit Program API.
D QUSREPGM
                                  'QusRemoveExitProgram'
D*
D* Miscellaneous data
D*
DPGM NBR
                             9B 0
DEPNTNAME
                            20
                                  INZ('EXAMPLE_EXIT_POINT')
C*
C* Beginning of mainline
C*
C* Remove an exit program from the exit point and then deregister
C* the exit point. It is not necessary to remove exit programs
C* from an exit point before deregistering the exit point. It is
C* done here only for illustrative purposes.
C*
C* Initialize the error code parameter. To signal exceptions to
C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has
C* exceptions sent back through the error code parameter, it sets
C* the bytes provided field to the number of bytes it gives the
C* API for the parameter.
C*
                  EVAL
                         QUSBPRV = %SIZE(QUSEC)
C* Call the API to remove the exit program.
C*
С
                  CALLB
                           QUSREPGM
                  PARM
                                       EPNTNAME
С
                  PARM
                           'EXMP0100'
                                       FORMAT
                                                        8
                  PARM
C
                                       PGM_NBR
                           1
C
                  PARM
                                       QUSEC
\texttt{C}\star If an exception occurs, the API returns the exception in the \texttt{C}\star error code parameter. The bytes available field is set to
```

```
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
                                   QUSBAVL > 0
C
                       OPEN
                                   OPRINT
                       EXCEPT
                                   ĒRRAEPGM
С
                       EXSR
                                   DONE
С
                       ENDIF
C*
C* If the call to remove the exit program is successful,
C* deregister the exit point.
C* Call the API to deregister the exit point.
C*
C
                       CALLB
                                   QUSDEP
                       PARM
                                                   EPNTNAME
С
                       PARM
                                   'EXMP0100'
                                                   FORMAT
С
                       PARM
                                                   QUSEC
C*
\texttt{C}\star If an exception occurs, the API returns the exception in the \texttt{C}\star error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
                       TF
                                   QUSBAVL > 0
С
                       OPEN
                                   QPRINT
С
                       EXCEPT
                                   ĒRRAEPNT
Č
                       FXSR
                                   DONE
C
                       FNDTF
                       EXSR
                                   DONE
C* End of MAINLINE
C*
C*
C* Return to programs caller
С
       DONE
                       BEGSR
Č
                       EVAL
                                   *INLR = '1'
Č
                       RETURN
С
                       ENDSR
0*
OQPRINT
            Ε
                           ERRAEPNT
                                             1 6
                                                       'Attempt to deregister -
0
0
                                                      exit point failed:
0
                            QUSEI
OQPRINT
                            ERRAEPGM
                                             1 6
0
                                                       'Attempt to remove exit -
0
                                                      program failed:
0
                           QUSEI
```

Example in ILE C: Retrieving exit point and exit program information

This ILE C program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

The Retrieve Exit Information (QusRetrieveExitInformation) API returns a continuation handle when it has more information to return than what can fit in the receiver variable.

```
PROGRAM:
           Retrieve Exit Point and Exit Program Information */
/*
/*
                                             */
  LANGUAGE:
           ILE C
/*
                                             */
/*
  DESCRIPTION:
           This program retrieves exit point and exit
/*
/*
/*
           program information. After retrieving the
           exit point information, the program resolves to
           each associated exit program and calls each exit
                                             */
           program.
                                             */
           QusRetrieveExitInformation - Retrieve Exit
  APIs USED:
/*
                                             */
                               Information
```

```
/*
                 Includes
#include <stdio.h>
#include <signal.h>
#include <string.h>
#include <stdlib.h>
#include <except.h>
#include <qusrgfa2.h>
#include <qusec.h>
#include <qmhchgem.h>
#include <miptrnam.h>
#include <qliept.h>
Prototypes
/*******************
typedef void Pgm_OS(void *arg,...);
#pragma linkage(Pgm_OS,OS)
/***************
                 Structures
/**********************
typedef struct {
                             /* Error code
Qus_EC_t ec_fields;
char exception_data[100];
} error_code_struct;
   FUNCTION NAME: RSLVSP_PGM_HDLR
/*
/*
   FUNCTION:
                This function handles all exceptions that
/*
                may occur while resolving to the exit
/*
                program.
/*
   INPUT:
                Interrupt handler information
/*
   OUTPUT:
                NONE
/*
void RSLVSP_PGM_HDLR(_INTRPT_Hndlr_Parms_T *errmsg)
 error_code_struct Error_Code;
 /***************************
 /* Set the rsl_ok indicator to not valid.
 int *rsl_ok = (int *)(errmsg>Com_Area);
 *rsl_ok = 0;
 /\star Let message handler know that the program handled the message ~\star/
 /* and to remove it from the job log.
 Error_Code.ec_fields.Bytes_Provided=0;
 QMHCHGEM(&(errmsg>Target),
        (char *)&errmsg>Msg_Ref_Key,
        "∗REMOVE ",
        Ο,
        &Error_Code);
3
FUNCTION NAME: Call_Exit_Program
   FUNCTION:
                This function calls the exit programs that
/*
/*
                were retrieved from the registration facility
                repository.
/*
   INPUT:
                Information retrieved
/*
   OUTPUT:
/*
                NONE
void Call_Exit_Program(char *rcv_var)
 int num_exit_pgms,
 char exit_pgm_name[10],
```

```
exit_pgm_lib[10],
      info_for_exit_pgm[10],
 *rcv_ptr;
volatile int rsl_ok;
 Pgm_OS *exit_pgm_ptr;
 /* Save the number of exit programs returned and set the pointer \star/* to point to the first exit program entry.
 /**********************************
 rcv_ptr=rcv_var;
 num_exit_pgms=((Qus_EXTI0200_t *)rcv_ptr)>Number_Programs_Returned;
 rcv_ptr += ((Qus_EXTI0200_t *)rcv_ptr)>Offset_Program_Entry;
 rsl ok=1;
 for (i=0; i<num_exit_pgms; i++)</pre>
   memcpy(exit_pgm_lib,
           ((Qus EXTI0200 Entry t *)rcv ptr)>Program Library,10);
   /* Resolve to the exit program. If an error occurs on the
   /* resolve operation to the library, the rsl_ok indicator is
/* set to failed in the RSL_PGM_HDLR exception handler.
/* The rslvsp MI instruction signals all errors to this
   /* program; therefore, enable the exception handler to capture
   /* any errors that may occur.
   #pragma exception_handler (RSLVSP_PGM_HDLR,rsl_ok,0,_C2_MH_ESCAPE)
   exit_pgm_ptr=((Pgm_OS *)rslvsp(_Program,
                              exit_pgm_name,
                              exit_pgm_lib,
                              _AUTH_POINTER));
   #pragma disable_handler
   /*********************************
   /* If the resolve operation is successful, call the exit
   /\star program. If not, move on to the next exit program.
   if (rsl_ok)
      exit_pgm_ptr(info_for_exit_pgm);
   7
   /* Set the receiver variable to point to the next exit program
   /* that is returned.
   rsl_ok=1;
   rcv_ptr=rcv_var +
               ((Qus_EXTI0200_Entry_t *)rcv_ptr)>Offset_Next_Entry;
3
/*
                                                             */
/*
                                                             */
                           main
/*************************************
void main()
 int sel_criteria=0,
      len_rcv_variable=3500,
      exit_pgm_num=-1;
 char continuation_hdl[16],
      rcv_variable[3500],
      *rcv_ptr;
 error_code_struct error_code;
 /* Retrieve the exit point information first. If the current
/* number of exit programs is not zero, retrieve the exit
/* programs. It is not necessary to call for the exit point
 /* information to determine if the exit point has any exit
 /* programs. It is done here for illustration purposes only.
 /* You can make one call to the API for the exit program
/* information and check the number of exit program entries
 /\star returned field to see if there are any exit programs to call.
```

```
/* Initialize the error code to inform the API that all
/* exceptions should be returned through the error code parameter.*/
error_code.ec_fields.Bytes_Provided=sizeof(error_code_struct);
^{'}/\star Blank out the continuation handle to let the API know that this\star/
/* is a first attempt at the retrieve operation.
memset(continuation hdl, ' ',16);
/* Call the API to retrieve the exit point information.
/*****************************
QusRetrieveExitInformation(continuation_hdl,
                  &rcv_variable
                  len rcv variable,
                  "EXTI0100"
                  "EXAMPLE EXIT POINT ",
                  "EXMP0100"
                  exit_pgm_num,
                  &sel_criteria,
                  &error_code);
/* If an exception occurs, the API returns the exception in the /* error code parameter. The bytes available field is set to
                                            */
                                             */
/* zero if no exception occurs and nonzero if an exception does
/* occur.
if (error_code.ec_fields.Bytes_Available != 0)
  printf("ATTEMPT TO RETRIEVE INFORMATION FAILED WITH EXCEPTION: %.7s",
       error_code.ec_fields.Exception_Id);
  exit(1);
^{'}/\star If the call to retrieve exit point information is successful, \star^{'}/\star check to see if there are any exit programs to call. \star^{'}/\star
rcv_ptr=rcv_variable;
rcv_ptr += ((Qus_EXTI0100_t *)rcv_ptr)->Offset_Exit_Point_Entry;
if (((Qus_EXTI0100_Entry_t *)rcv_ptr)->Number_Exit_Programs != 0)
 /* Blank out the continuation handle to let the API know that
                                             */
 /st this is a first attempt at the retrieve operation.
 memset(continuation_hdl, ' ',16);
 /* Call the API to retrieve the exit program information.
 QusRetrieveExitInformation(continuation_hdl,
                   &rcv_variable,
                   len_rcv_variable,
"EXTI0200",
                    "EXAMPLE_EXIT_POINT ",
                    "EXMP0100"
                    exit_pgm_num,
                   &sel_criteria,
                   &error_code);
 /\star Verify that the call to the API is successful.
 if (error_code.ec_fields.Bytes_Available != 0)
   printf("ATTEMPT TO RETRIEVE EXIT PROGRAMS FAILED WITH EXCEPTION:\
         %.7s", error_code.ec_fields.Exception_Id);
   exit(1);
 3
 /\star If the call is successful, call the exit programs.
 Call_Exit_Program(rcv_variable);
```

```
/* If the continuation handle field in the receiver variable is /* not set to blanks, the API has more information to return /* than what could fit in the receiver variable.
    /***************************
   rcv_ptr=rcv_variable;
   while (memcmp(((Qus_EXTI0200_t \star)rcv_ptr)->Continue_Handle, " ,16)!=0)
     memcpy(continuation hdl,
            ((Qus_EXTI0200_t *)rcv_ptr)>Continue_Handle,16);
      /* Call the API to retrieve the exit program information.
      QusRetrieveExitInformation(continuation hdl,
                                &rcv_variable,
                                len_rcv_variable,
                                "EXTI0200"
                                "EXAMPLE EXIT POINT ",
                                "EXMP0100"
                                exit_pgm_num,
                                &sel criteria,
                               &error_code);
     ^{'}/\star Verify that the call to the API is successful.
      if (error_code.ec_fields.Bytes_Available != 0)
        printf("RETRIEVE EXIT PROGRAMS FAILED WITH EXCEPTION: %.7s",
                error_code.ec_fields.Exception_Id);
        exit(1):
     /* If the call is successful, call the exit programs.
      /* The receiver variable offers enough room for a minimum of
     /* one exit program entry because the receiver variable was /* declared as 3500 bytes. Therefore, this example only /* checks the number of exit programs returned field. If the
     /* receiver variable were not large enough to hold at least
/* one entry, the bytes available field would need to be
      /* checked as well as the number of exit programs returned
     /* field. If the number of exit programs returned field is /* set to zero and the bytes available field is greater than
      /* the bytes returned field, the API had at least one exit
     /* program entry to return but was unable to because the
     /* receiver variable was too small.
      Call_Exit_Program(rcv_variable);
   } /* While continuation handle not set to blanks */
 } /* Number of exit programs not equal to zero */
} /* End program */
```

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

Related reference

Example in OPM COBOL: Retrieving exit point and exit program information

This OPM COBOL program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in ILE COBOL: Retrieving exit point and exit program information

This ILE COBOL program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in OPM RPG: Retrieving exit point and exit program information

This OPM RPG program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in ILE RPG: Retrieving exit point and exit program information

This ILE RPG program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in OPM COBOL: Retrieving exit point and exit program information

This OPM COBOL program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

The Retrieve Exit Information (QUSRTVEI) API returns a continuation handle when it has more information to return than what can fit in the receiver variable.

```
IDENTIFICATION DIVISION.
*************************
**********************
  Program:
                  Retrieve Exit Point and Exit Program Information
* Language:
                 OPM COBOL
   Description: This program retrieves exit point and exit
                  program information. After retrieving the
                  exit point information, the program calls each
                  exit program.
                  QUSCRTUS - Create User Space
QUSPTRUS - Retrieve Pointer to User Space
QUSRTVEI - Retrieve Exit Information
* APIs Used:
**********************
**********************
 PROGRAM-ID. REGFAC2.
 INPUT-OUTPUT SECTION.
 FILE-CONTROL.
     SELECT LISTING ASSIGN TO PRINTER-OPRINT
                    ORGANIZATION IS SEQUENTIAL.
 DATA DIVISION.
 FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
             LABEL RECORDS ARE STANDARD
             DATA RECORD IS LIST-LINE.
 01 LIST-LINE PIC X(132). WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically * copy the QSYSINC include and modify the copied include to * define additional storage for the exception data.
 COPY OUSEC OF OSYSINC-OLBLSRC.
* Error message text
 01 BAD-EXIT-POINT.
     05 TEXT1
                       PIC X(40)
                VALUE "Attempt to retrieve information failed: ".
     05 EXCEPTION-ID PIC X(07).
 01 BAD-EXIT-PGM.
                       PIC X(42)
    VALUE "Attempt to retrieve Exit Programs failed: ". 05 EXCEPTION-ID PIC X(07).
 01 BAD-CREATE.
     05 TEXT1
                       PIC X(37)
              VALUE "Allocation of RCVVAR storage failed: ".
     05 EXCEPTION-ID PIC X(07).
```

```
* Miscellaneous elements
 01
     MISC
          EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".
      05
                            PIC S9(09) VALUE -1 BINARY.
      05
          EXIT-PGM-NBR
          EXIT-PARAMETERS PIC
                                 X(10).
          FORMAT-NAME
                            PIC X(08) VALUE "EXTI0100".
                            PIC X(08) VALUE "EXTI0200"
PIC X(08) VALUE "EXMP0100"
      0.5
          FORMAT-NAME-1
          FORMAT-NAME-2
      0.5
          NBR-OF-SELECT-CRITERIA PIC S9(09) VALUE 0 BINARY.
      05
      05
          CONTINUATION-HDL PIC X(16).
          BASE-POINTER
                             POINTER.
      05
          INFO-POINTER
                             POINTER.
                                  X(20) VALUE "RCVVAR
          SPACE-NAME
                             PIC
                                                             OTEMP
      05
          SPACE-ATTR
                             PIC
      05
                                  X(10)
      05
          SPACE-SIZE
                             PIC S9(09) VALUE 3500 BINARY.
          SPACE-VALUE
                             PIC
                                  X(01) VALUE X"00"
                                  X(10) VALUE X"00".
X(50).
      05
      05
          SPACE-AUTH
                             PIC
          SPACE-TEXT
                             PIC
      0.5
      05
          SPACE-REPLACE
                             PIC
                                  X(10) VALUE "*NO"
                                  X(10) VALUE "*USER".
          SPACE-DOMAIN
                             PIC
      05
 LINKAGE SECTION.
* Variable to hold results of QUSRTVEI. The storage for this
* variable will be allocated by way of a User Space.
 01 RCVVAR
                        PIC X(3500).
* Registration Facility API include. These includes will be
* mapped over the RCVVAR (User Space) previously defined.
 COPY QUSREG OF QSYSINC-QLBLSRC.
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
* Retrieve the exit point information first. If the current
* number of exit programs is not zero, retrieve the exit
* programs. It is not necessary to call for the exit point
* information to determine if the exit point has any exit
* programs. It is done here for illustrative purposes only.
* You can make one call to the API for the exit program
* information and check the number of exit program entries
* returned field to see if there are any exit programs to call.
* Initialize the error code to inform the API that all
* exceptions should be returned through the error code parameter.
      MOVE 16 TO BYTES-PROVIDED OF QUS-EC.
* Create a User Space for RCVVAR.
      CALL "QUSCRTUS" USING SPACE-NAME, SPACE-ATTR, SPACE-SIZE, SPACE-VALUE, SPACE-AUTH, SPACE-TEXT
                               SPACE-REPLACE, QUS-EC, SPACE-DOMAIN.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
         IF EXCEPTION-ID OF QUS-EC = "CPF9870"
             CONTINUE
              OPEN OUTPUT LISTING,
              MOVE EXCEPTION-ID OF QUS-EC
              TO EXCEPTION-ID OF BAD-CREATE
              WRITE LIST-LINE FROM BAD-CREATE,
              STOP RUN.
  Assign BASE-POINTER to address RCVVAR
      CALL "QUSPTRUS" USING SPACE-NAME, BASE-POINTER, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
```

```
IF BYTES-AVAILABLE OF QUS-EC > 0
                                    OPEN OUTPUT LISTING,
                                   MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-CREATE,
                                    WRITE LIST-LINE FROM BAD-CREATE,
                                    STOP RUN.
      SET ADDRESS OF RCVVAR TO BASE-POINTER.
* Blank out the continuation handle to let the API know that this
* is a first attempt at the retrieve operation.
       MOVE SPACES TO CONTINUATION-HDL.
* Call the API to retrieve the exit programs
       CALL "QUSRTVEI" USING CONTINUATION-HDL, RCVVAR, BY CONTENT LENGTH OF RCVVAR,
                                    FORMAT-NAME OF MISC,
                                    EXIT-POINT-NAME OF MISC,
FORMAT-NAME-2, EXIT-PGM-NBR,
                                    NBR-OF-SELECT-CRITERIA, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to \star zero if no exception occurs and greater than zero if an
* exception does occur.
       IF BYTES-AVAILABLE OF QUS-EC > 0
                                    OPEN OUTPUT LISTING,
                                    MOVE EXCEPTION-ID OF QUS-EC
                                      TO EXCEPTION-ID OF BAD-EXIT-POINT,
                                    WRITE LIST-LINE FROM BAD-EXIT-POINT,
                                    STOP RUN.
* If the call to retrieve exit point information is successful,
* check to see if there are any exit programs to call.
       SET ADDRESS OF QUS-EXTIO100 TO BASE-POINTER. SET ADDRESS OF QUS-EXTIO200 TO BASE-POINTER.
       IF NUMBER-POINTS-RETURNED OF QUS-EXTI0100 > 0
          SET ADDRESS OF QUS-EXTIO100-ENTRY TO ADDRESS OF RCVVAR((OFFSET-EXIT-POINT-ENTRY OF
                                         QUS-EXTI0100 + 1):)
       ELSE STOP RUN.
      IF NUMBER-EXIT-PROGRAMS OF QUS-EXTI0100-ENTRY > 0
\star There are some exit programs to call. Blank out the continuation \star handle to let the API know that this is a first attempt at the
* retrieve operation.
          MOVE SPACES TO CONTINUATION-HDL,
* Call the exit programs
          PERFORM CALL-EXIT-PROGRAMS,
* If the continuation handle field in the receiver variable is
* not set to blanks, the API has more information to return than
* what could fit in the receiver variable. Call the API for
* more exit programs to call.
          PERFORM UNTIL CONTINUE-HANDLE OF QUS-EXTI0200 = SPACES
             MOVE CONTINUE-HANDLE OF QUS-EXTÍ0200
TO CONTINUATION-HDL,
             PERFORM CALL-EXIT-PROGRAMS,
             END-PERFORM.
      STOP RUN.
* End of MAINLINE
* Process exit programs in receiver variable
 CALL-EXIT-PROGRAMS.
* Call the API to retrieve the exit program information
```

```
CALL "QUSRTVEI" USING CONTINUATION-HDL, RCVVAR,
                               BY CONTENT LENGTH OF RCVVAR,
                               FORMAT-NAME-1
                               EXIT-POINT-NAME OF MISC,
                               FORMAT-NAME-2, EXIT-PGM-NBR,
NBR-OF-SELECT-CRITERIA, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                OPEN OUTPUT LISTING,
                               MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-EXIT-PGM,
                               WRITE LIST-LINE FROM BAD-EXIT-PGM,
                               STOP RUN.
* If the call to retrieve exit program information is successful,
* check to see if there are any exit programs to call.
* The receiver variable offers enough room for a minimum of one
* exit program entry because the receiver variable was declared
* as 3500 bytes. Therefore, this example only checks the
* number of exit programs returned field. If the receiver * variable were not large enough to hold at least one entry
* the bytes available field would need to be checked as well as

* the number of exit programs returned field. If the number of
* exit programs returned field is set to zero and the bytes
* available field is greater than the bytes returned field, the
* API had at least one exit program entry to return but was
* unable to because the receiver variable was too small.
      SET ADDRESS OF QUS-EXTI0200-ENTRY
          TO ADDRESS OF RCVVAR(OFFSET-PROGRAM-ENTRY
                                           OF QUS-EXTI0200 + 1:).
      PERFORM CALL-PGMS
               NUMBER-PROGRAMS-RETURNED OF QUS-EXTI0200 TIMES.
 CALL-PGMS.
* Call the exit program while ignoring failures on the call
      CALL PROGRAM-NAME OF QUS-EXTI0200-ENTRY USING
                                        EXIT-PARAMETERS
                                        ON EXCEPTION CONTINUE.
* Address the next exit program entry
      SET ADDRESS OF OUS-EXTIO200-ENTRY
               TO ADDRESS OF RCVVAR(OFFSET-NEXT-ENTRY
                                           OF QUS-EXTIO200-ENTRY + 1:).
```

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

Related reference

Example in ILE C: Retrieving exit point and exit program information

This ILE C program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in ILE COBOL: Retrieving exit point and exit program information

This ILE COBOL program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

The Retrieve Exit Information (QusRetrieveExitInformation) API returns a continuation handle when it has more information to return than what can fit in the receiver variable.

```
IDENTIFICATION DIVISION.
********************
********************
   Program:
                   Retrieve Exit Point and Exit Program Information
                   ILE COBOL
   Language:
   Description: This program retrieves exit point and exit program information. After retrieving the
                    exit point information, the program calls each
                    exit program.
                    QUSCRTUS - Create User Space
QUSPTRUS - Retrieve Pointer to User Space
  APIs Used:
                    QusRetrieveExitInformation - Retrieve Exit
                                                     Information
**********************
*********************
 PROGRAM-ID. REGFAC2
 INPUT-OUTPUT SECTION.
 FILE-CONTROL.
      SELECT LISTING ASSIGN TO PRINTER-QPRINT
                       ORGANIZATION IS SEQUENTIAL.
 DATA DIVISION.
 FILE SECTION.
 FD LISTING RECORD CONTAINS 132 CHARACTERS
               LABEL RECORDS ARE STANDARD DATA RECORD IS LIST-LINE.
 01 LIST-LINE
                         PIC X(132).
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Error message text
 01
     BAD-EXIT-POINT.
                         PIC X(40)
      05 TEXT1
                  VALUE "Attempt to retrieve information failed: ".
      05 EXCEPTION-ID PIC X(07).
     BAD-EXIT-PGM.
                         PIC X(42)
      05 TEXT1
     VALUE "Attempt to retrieve Exit Programs failed: ". 05 EXCEPTION-ID PIC X(07).
 01 BAD-CREATE.
      05 TEXT1
                         PIC X(37)
                VALUE "Allocation of RCVVAR storage failed: ".
      05 EXCEPTION-ID PIC X(07).
* Miscellaneous elements
 01
     MISC
      05 EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".
      05 EXIT-PGM-NBR PIC S9(09) VALUE -1 BINARY.
     05 EXIT-PARAMETERS PIC X(10).
05 FORMAT-NAME PIC X(08) VALUE "EXTID100".
05 FORMAT-NAME-1 PIC X(08) VALUE "EXTID200".
05 FORMAT-NAME-2 PIC X(08) VALUE "EXMP0100".
          NBR-OF-SELECT-CRITERIA PIC S9(09) VALUE 0 BINARY.
          CONTINUATION-HDL PIC X(16).
          BASE-POINTER
                            POINTER.
      05
          INFO-POINTER
                            POINTER.
      05
                        PIC X(20) VALUE "RCVVAR Q'
PIC X(10).
PIC S9(09) VALUE 3500 BINARY.
PIC X(01) VALUE X"00".
      05
          SPACE-NAME
                                                              QTEMP
          SPACE-NAME
SPACE-ATTR
SPACE-SIZE
      05
          SPACE-SIZE
      05
          SPACE-VALUE
      0.5
```

```
05 SPACE-AUTH
                                    X(10) VALUE "*USE".
                               PIC
          SPACE-TEXT
                               PIC
                                     X(50).
           SPACE-REPLACE
                               PIC
                                     X(10) VALUE "*NO"
      05
                                    X(10) VALUE "*USER".
      05 SPACE-DOMAIN
 LINKAGE SECTION.
* Variable to hold results of QusRetrieveExitInformation. The * storage for this variable will be allocated by way of a User
* Space.
 01 RCVVAR
                          PIC X(3500).
* Registration Facility API include. These includes will be
* mapped over the RCVVAR (User Space) previously defined.
 COPY QUSREG OF QSYSINC-QLBLSRC.
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
* Retrieve the exit point information first. If the current
* number of exit programs is not zero, retrieve the exit
* programs. It is not necessary to call for the exit point * information to determine if the exit point has any exit
* programs. It is done here for illustrative purposes only.
* You can make one call to the API for the exit program
* information and check the number of exit program entries
* returned field to see if there are any exit programs to call.
\star Initialize the error code to inform the API that all
* exceptions should be returned through the error code parameter.
      MOVE 16 TO BYTES-PROVIDED OF QUS-EC.
* Create a User Space for RCVVAR.
      CALL "QUSCRTUS" USING SPACE-NAME, SPACE-ATTR, SPACE-SIZE, SPACE-VALUE, SPACE-AUTH, SPACE-TEXT, SPACE-REPLACE, QUS-EC, SPACE-DOMAIN.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
    IF EXCEPTION-ID OF QUS-EC = "CPF9870"
             CONTINUE
          ELSE
               OPEN OUTPUT LISTING,
               MOVE EXCEPTION-ID OF QUS-EC
               TO EXCEPTION-ID OF BAD-CREATE,
              WRITE LIST-LINE FROM BAD-CREATE, STOP RUN.
  Assign BASE-POINTER to address RCVVAR
      CALL "QUSPTRUS" USING SPACE-NAME, BASE-POINTER, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
\star zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                 MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-CREATE,
                                  WRITE LIST-LINE FROM BAD-CREATE,
                                  STOP RUN.
      SET ADDRESS OF RCVVAR TO BASE-POINTER.
* Blank out the continuation handle to let the API know that this
* is a first attempt at the retrieve operation.
      MOVE SPACES TO CONTINUATION-HDL.
* Call the API to retrieve the exit programs
```

```
CALL PROCEDURE "QusRetrieveExitInformation" USING
                                  CONTINUATION-HDL,
                                  RCVVAR,
                                  BY CONTENT LENGTH OF RCVVAR, FORMAT-NAME OF MISC,
                                  EXIT-POINT-NAME OF MISC,
                                  FORMAT-NAME-2, EXIT-PGM-NBR,
                                  NBR-OF-SELECT-CRITERIA, QUS-EC.
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                                  OPEN OUTPUT LISTING,
                                  MOVE EXCEPTION-ID OF QUS-EC
TO EXCEPTION-ID OF BAD-EXIT-POINT,
                                  WRITE LIST-LINE FROM BAD-EXIT-POINT,
                                  STOP RUN.
* If the call to retrieve exit point information is successful, * check to see if there are any exit programs to call.
      SET ADDRESS OF QUS-EXTI0100 TO BASE-POINTER.
      SET ADDRESS OF QUS-EXTI0200 TO BASE-POINTER.
      IF NUMBER-POINTS-RETURNED OF QUS-EXTI0100 > 0
          SET ADDRESS OF QUS-EXTI0100-ENTRY TO ADDRESS OF RCVVAR((OFFSET-EXIT-POINT-ENTRY OF
                                       QUS-EXTI0100 + 1):)
      ELSE STOP RUN.
      IF NUMBER-EXIT-PROGRAMS OF QUS-EXTI0100-ENTRY > 0
* There are some exit programs to call. Blank out the continuation * handle to let the API know that this is a first attempt at the
* retrieve operation.
          MOVE SPACES TO CONTINUATION-HDL,
* Call the exit programs
          PERFORM CALL-EXIT-PROGRAMS,
* If the continuation handle field in the receiver variable is
* not set to blanks, the API has more information to return than * what could fit in the receiver variable. Call the API for
* more exit programs to call.
          PERFORM UNTIL CONTINUE-HANDLE OF QUS-EXTI0200 = SPACES
            MOVE CONTINUE-HANDLE OF QUS-EXTI0200
TO CONTINUATION-HDL,
            PERFORM CALL-EXIT-PROGRAMS,
            END-PERFORM.
      STOP RUN.
* End of MAINLINE
* Process exit programs in receiver variable
 CALL-EXIT-PROGRAMS.
* Call the API to retrieve the exit program information
      CALL PROCEDURE "QusRetrieveExitInformation" USING
                                  CONTINUATION-HDL, RCVVAR,
BY CONTENT LENGTH OF RCVVAR,
                                  FORMAT-NAME-1
                                  EXIT-POINT-NAME OF MISC,
                                  FORMAT-NAME-2, EXIT-PGM-NBR,
                                  NBR-OF-SELECT-CRITERIA, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
```

```
OPEN OUTPUT LISTING
                            MOVE EXCEPTION-ID OF QUS-EC
                              TO EXCEPTION-ID OF BAD-EXIT-PGM,
                            WRITE LIST-LINE FROM BAD-EXIT-PGM,
                            STOP RUN.
* If the call to retrieve exit program information is successful,
* check to see if there are any exit programs to call.
* The receiver variable offers enough room for a minimum of one
* exit program entry because the receiver variable was declared
* as 3500 bytes. Therefore, this example only checks the
* number of exit programs returned field. If the receiver * variable were not large enough to hold at least one entry
* the bytes available field would need to be checked as well as
* the number of exit programs returned field. If the number of
* exit programs returned field is set to zero and the bytes
* available field is greater than the bytes returned field, the
* API had at least one exit program entry to return but was
* unable to because the receiver variable was too small.
     SET ADDRESS OF QUS-EXTI0200-ENTRY
         TO ADDRESS OF RCVVAR(OFFSET-PROGRAM-ENTRY
                                       OF QUS-EXTI0200 + 1:).
     PERFORM CALL-PGMS
             NUMBER-PROGRAMS-RETURNED OF QUS-EXTI0200 TIMES.
 CALL-PGMS.
* Call the exit program while ignoring failures on the call
     CALL PROGRAM-NAME OF QUS-EXTI0200-ENTRY USING
                                    EXTT-PARAMETERS
                                    ON EXCEPTION CONTINUE.
* Address the next exit program entry
     SET ADDRESS OF OUS-EXTIO200-ENTRY
             TO ADDRESS OF RCVVAR(OFFSET-NEXT-ENTRY
                                       OF OUS-EXTI0200-ENTRY + 1:).
```

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

Related reference

Example in ILE C: Retrieving exit point and exit program information

This ILE C program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in OPM RPG: Retrieving exit point and exit program information

This OPM RPG program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

The Retrieve Exit Information (QUSRTVEI) API returns a continuation handle when it has more information to return than what can fit in the receiver variable.

```
F*
                     exit program.
F*
   APIs Used:
                     OUSRTVEI - Retrieve Exit Information
F*
FQPRINT O F
                      132
                                        PRINTER
                                                                             UC.
T*
I* Error Code parameter include. As this sample program I* uses /COPY to include the error code structure, only the first I* 16 bytes of the error code structure are available. If the
I* application program needs to access the variable length
I* exception data for the error, the developer should physically
I* copy the QSYSINC include and modify the copied include to
I* define additional storage for the exception data.
I/COPY QSYSINC/QRPGSRC,QUSEC
T*
I* Formats for the Retrieve Exit Information API.
I/COPY QSYSINC/QRPGSRC,QUSREG
Ι×
I* Miscellaneous data
Ι×
Ι
                  'EXAMPLE_EXIT_POINT
ΙI
                                                    20 EPNTNM
                                            В
                                               21
                                                    240FPGMNB
TT
                  -1
                                               25
TT
                  3500
                                            В
                                                    280RCVSZ
                                            В
                                               29
                                                    320X
Ι
                                            В
                                                33
                                                    360Y
Ι
                                                37
                                                    57 CALLPG
IRCV
               DS
                                                  3500
C*
C* Beginning of mainline
C* Retrieve the exit point information first. If the current
C* number of exit programs is not zero, retrieve the exit
C\star programs. It is not necessary to call for the exit point C\star information to determine if the exit point has any exit
C* programs. It is done here for illustrative purposes only. C* You can make one call to the API for the exit program
C* information and check the number of exit program entries
C* returned field to see if there are any exit programs to call.
\texttt{C}\star Initialize the error code to inform the API that all \texttt{C}\star exceptions should be returned through the error code parameter.
C*
                          Z-ADD16
                                            OUSBNB
C* Blank out the continuation handle to let the API know that this
C* is a first attempt at the retrieve operation.
                          MOVE *BLANKS CONTHD 16
C* Call the API to retrieve the exit point information
C*
С
                          CALL 'QUSRTVEI'
                          PARM
                                            CONTHD
С
                          PARM
                                            RCV
Č
                          PARM
                                            RCVSZ
C
                                'EXTI0100'FORMAT
                          PARM
                          PARM
                                            EPNTNM
                          PARM
                                'EXMP0100'EPTFMT
C
                          PARM
                                            EPGMNB
                          PARM 0
                                            OUSCCB
С
                          PARM
                                            QUSBN
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
              QUSBNC
                          IFGT 0
C
                          OPEN QPRINT
                          EXCPTERREPT
С
                          EXSR DONE
                          ENDIF
C* If the call to retrieve exit point information is successful,
C* check to see if there are any exit programs to call.
C*
```

```
C
                           SUBSTRCV:1
                                             QUSCG
               36
               QUSCGG
                           IFGT 0
С
                           ADD QUSCGF
C
                           SUBSTRCV:X
               201
                                                  OUSCF
               QUSCFF
                           TEGT 0
C*
C* There are some exit programs to call. Blank out the continuation
C* handle to let the API know that this is a first attempt at the
C* retrieve operation.
C*
С
                           MOVE *BLANKS
                                             CONTHD
C* Call the exit programs
C*
                           EXSR CUSREI
C*
C* If the continuation handle field in the receiver variable is
\texttt{C}\star not set to blanks, the API has more information to return than \texttt{C}\star what could fit in the receiver variable. Call the API for
C* more exit programs to call.
C*
Ċ
               QUSCGD
                           DOWNE*BLANKS
                           MOVELQUSCGD
EXSR CUSREI
CCC
                                             CONTHD
                           ENDDO
                           ENDIF
CCC
                           ENDIF
                           EXSR DONE
C*
C* End of MAINLINE
C*
C* Process exit programs in receiver variable
C*
С
               CUSREI
                           BEGSR
C* Call the API to retrieve the exit program information
CCC
                           CALL 'QUSRTVEI'
                           PARM
                                              CONTHD
                           PARM
                                             RCV
CCCC
                           PARM
                                              RCVSZ
                           PARM
                                 'EXTI0200'FORMAT
                           PARM
                                              EPNTNM
                           PARM
                                 'EXMP0100'EPTFMT
                                             EPGMNB
                           PARM
C
                           PARM 0
                                              OUSCCB
                           PARM
                                              QUSBN
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
               QUSBNC
                           IFGT 0
С
                           OPEN OPRINT
С
                           EXCPTERRPGM
                           EXSR DONE
С
С
                           ENDIF
C* If the call to retrieve exit program information is successful,
C* check to see if there are any exit programs to call.
C*
C* The receiver variable offers enough room for a minimum of one
C* exit program entry because the receiver variable was declared C* as 3500 bytes. Therefore, this example only checks the C* number of exit programs returned field. If the receiver
C* variable were not large enough to hold at least one entry
C* the bytes available field would need to be checked as well as
C* the number of exit programs returned field. If the number of C* exit programs returned field is set to zero and the bytes
C* available field is greater than the bytes returned field, the
C* API had at least one exit program entry to return but was
C* unable to because the receiver variable was too small.
C*
                           SUBSTRCV:1
C
C
C
               36
                                              OUSCJ
                                 QUSCJF
               1
                           ADD
               72
                           SUBSTRCV:Y
                                                  QUSCH
С
                           DO
                                 QUSCJG
C* Get the exit program name and library
C*
С
                           MOVE *BLANKS CALLPG
```

```
MOVELQUSCHL
                                      CALLPG
С
            CALLPG
                    CAT '/':0 CALLPG
CAT QUSCHK:0 CALLPG
С
            CALLPG
C* Call the exit program while ignoring failures on the call
                       CALL CALLPG
                                     EXTPRM 10
С
                      PARM
C*
C* Set Y to point to the next exit program entry
C*
                      ADD QUSCHB
С
            72
                      SUBSTRCV:Y
                                          OUSCH
Č
                      ENDDO
С
                      ENDSR
C*
C* Return to programs caller
            DONE.
                      BEGSR
                                                 LR
С
                      SETON
С
                      RETRN
                      ENDSR
OOPRINT E 106
                           ERREPT
                                         'Attempt to retrieve infor'
0
                                        'mation failed:
                           QUSBND
OOPRINT E 106
                           ERRPGM
                                        'Attempt to retrieve Exit'
0
                                          Programs failed:
0
                           QUSBND
```

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

Related reference

Example in ILE C: Retrieving exit point and exit program information

This ILE C program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Example in ILE RPG: Retrieving exit point and exit program information

This ILE RPG program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

The Retrieve Exit Information (QusRetrieveExitInformation) API returns a continuation handle when it has more information to return than what can fit in the receiver variable.

```
F* Program:
          Retrieve Exit Point and Exit Program Information
F* Language:
          ILE RPG
F*
F* Description: This program retrieves exit point and exit
          program information. After retrieving the
          exit point information, the program calls each ,
F*
          exit program.
F*
F* APIs Used:
          QusRetrieveExitInformation - Retrieve Exit
                           Information
FOPRINT
      0
         F 132
                 PRINTER OFLIND(*INOF) USROPN
```

```
D* The following QUSREG include from QSYSINC is copied into
D* this program so that the data structures can be declared as
D* BASED.
D*
D*** START HEADER FILE SPECIFICATIONS ***********************
D*Header File Name: H/QUSREG
D*Descriptive Name: Standard Registration Structures.
D*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
D*All rights reserved.
D*US Government Users Restricted Rights -
D*Use, duplication or disclosure restricted
D*by GSA ADP Schedule Contract with IBM Corp.
D*Licensed Materials-Property of IBM
D*
D*
D*Description: All of the structures that are used in the
          Registration facilities are kept here to avoid
          conflict due to repetition.
D*
D*
D*Header Files Included: None.
D*
D*Macros List: None.
D*Structure List: Qus_Prep_Exit_t
            Qus_Qmff_t
D*
D*
            Qus_Selcrtr_t
            Qus_Select_Entry_t
Qus_Program_Data_t
D*
D*
            Qus_EXTĬ010Ō_t
D*
            Qus_EXTI0100_Entry_t
D*
D*
            Qus_EXTI0200_t
            Qus_EXTI0200_Entry_t
Qus_EXTI0300_t
D*
D*
D*
            Qus_EXTI0300_Entry_t
D*Function Prototype List: none.
D*Change Activity:
D*
D*CFD List:
D*FLAG REASON
                LEVEL DATE
                           PGMR
                                    CHANGE DESCRIPTION
D*-
D*$A0= D2862000
                3D10 940327 LUPA:
                                    New Include
D*End CFD List.
D*
D*Additional notes about the Change Activity
D*Format structure for the Preprocessing Exit Program Format for
D*QusRegisterExitPoint API.
DQUSPE
              DS
D*
                                       Qus Prep Exit
D QUSPPN
                     1
                          10
D*
                                       Prep Prog Name
D QUSPPLIB
                     11
                           20
D*
                                       Prep Prog Library
D QUSPPF
                          28
                                       Prep Prog Format
D*
D*Format structure for the Qualified Message File Format for the
D*entire service program.
DS
DQUSQMFF
D*
                                       Qus Qmff
D QUSMFIL
                          10
D*
                                       Message File
D QUSMLIB
                     11
                           20
D*
                                       Message Library
D QUSMI
                     21
                           27
D*
                                       Message Id
D*Format structure for the Exit Program Selection Criteria of the
D*QusRetrieveExitInformation API.
D***
```

```
D*NOTE: This structure only defines fixed fields. Any varying
   length or repeating field will have to be defined by
D*
    the user.
DQUSSE
D*
                                          Qus Select Entry
D QUSSE00
                             4B 0
D*
                                          Size Entry
D QUSCO
                       5
                             8B 0
D*
                                          Comp Operator
                       9
D QUSSPD
                            12B 0
D*
                                          Start Pgm Data
D QUSLCD
                      13
                            16B 0
                                          Length Comp Data
D*
D*QUSCD
                      17
                            17
D*
                                  Varying length
DOUSS
                DS
                                          Qus Selcrtr
D*
D QUSNBRSC
                       1
                             4R 0
D*
                                          Number Sel Criteria
D*QUSARRAY
                                  DIM(00001)
                             9B 0 OVERLAY(QUSARRAY:00001)
9B 0 OVERLAY(QUSARRAY:00005)
D* OUSSE01
D* QUSCO00
                             9B 0 OVERLAY(QUSARRAY:00009)
D* QUSSPD00
                             9B 0 OVERLAY(QUSARRAY:00013)
1 OVERLAY(QUSARRAY:00017)
D* QUSLCD00
D* QUSCD00
D*
D*
                                  Varying length
D*Format Structure for the Program Data. This structure has
D*set up to facilitate COBOL and RPG pointer basing.
DQUSPGMD
               DS
D∗
                                          Qus Program Data
D QUSDATA01
                       1
                             1
D*
                                  Varying length
D*Format structure for the EXTI0100 Format for the
D*QusRetrieveExitInformation API.
D*NOTE: This structure only defines fixed fields. Any varying
    length or repeating field will have to be defined by
D*
D*
DOUS0100E
               DS
                                  BASED(INFSPCPTR)
                                          Qus EXTI0100 Entry
D*
D QUSEPN00
                       1
                            20
D*
                                          Exit Point Name
D QUSFN08
                      21
                            28
D*
                                          Format Name
D QUSMEP
                      29
                            32B 0
D*
                                          Max Exit Programs
D QUSNBREP
                      33
                            36B 0
                                          Number Exit Programs
D QUSAD
                            37
                      37
                                          Allow Deregistration
D*
D QUSACC
                      38
                            38
D*
                                          Allow Change Control
D QUSREP
                      39
                            39
                                          Registered Exit Point
D*
D QUSPNAP
                      40
                            49
D*
                                          Prep Name Add Pgm
D QUSPLAP
                      50
D*
                                          Prep Lib Add Pgm
D QUSPFA
                      60
                            67
D*
                                          Prep Format Add
D QUSPNRP
                      68
                            77
D*
                                          Prep Name Rmv Pgm
D QUSPLRP
                      78
                            87
D*
                                          Prep Lib Rmv Pgm
D QUSPFR
                      88
                            95
D*
                                          Prep Format Rmv
D QUSPNRI
                      96
                           105
                                          Prep Name Rtv Info
D*
D QUSPLRI
                     106
                           115
D*
                                          Prep Lib Rtv Info
D QUSPFR00
                     116
                           123
D*
                                          Prep Format Rtv
D QUSDI
                     124
                           124
D*
                                          Desc Indicator
D QUSDMFIL
                     125
                           134
```

```
Desc Msg File
D QUSDMLIB
                           135
                                   144
D*
                                                     Desc Msg Library
D QUSDMI
                           145
                                   151
D*
                                                     Desc Msg Id
D QUSTD
                           152
                                   201
                                                     Text Description
D*QUSERVED03
                           202
                                   202
D*
                                           Varying length BASED(BASSPCPTR)
D*
DQUSI0100
                    DS
D*
                                                     Qus EXTI0100
D QUSBRTN
                             1
                                     4B 0
D*
                                                     Bytes Returned
D QUSBAVL00
                             5
                                     8B 0
D*
                                                     Bytes Available
                             9
D QUSCH
                                    24
D*
                                                     Continue Handle
D QUSOEPE
                            25
                                    28B 0
D*
                                                     Offset Exit Point Entry
D QUSNBRPR
                            29
                                    32B 0
                                                     Number Points Returned
D QUSLEPE
                            33
                                    36B 0
                                                     Length Exit Point Entry
D*
D*QUSERVED04
                            37
                                    37
D*
D*
                                             Varying length
                                           DIM(00001)
OVERLAY(QUSARRAY00:00001)
D*QUSARRAY00
                                   202
D* QUSEPN01
                                    20
D* QUSFN09
                                           OVERLAY(QUSARRAY00:00021)
                                     9B 0 OVERLAY(QUSARRAY00:00029)
9B 0 OVERLAY(QUSARRAY00:00033)
D* QUSMEP00
D* QUSNBREP00
                                           OVERLAY (QUSARRAY00:00037)
D* QUSAD00
                                     1
                                           OVERLAY(QUSARRAY00:00038)
OVERLAY(QUSARRAY00:00039)
D* QUSACCOO
                                     1
D* QUSREP00
                                     1
                                           OVERLAY(QUSARRAY00:00040)
OVERLAY(QUSARRAY00:00050)
D* QUSPNAP00
                                    10
D* OUSPLAPOO
                                    10
                                           OVERLAY (QUSARRAY00:00060)
OVERLAY (QUSARRAY00:00068)
OVERLAY (QUSARRAY00:00078)
D* QUSPFA00
                                     8
D* QUSPNRP00
                                    10
D* QUSPLRP00
                                    10
                                           OVERLAY(QUSARRAY00:00088)
OVERLAY(QUSARRAY00:00096)
D* QUSPFR01
                                     8
D* OUSPNRIOO
                                    10
                                           OVERLAY (QUSARRAY00:00106)
OVERLAY (QUSARRAY00:00116)
OVERLAY (QUSARRAY00:00124)
D* QUSPLRI00
                                    10
D* QUSPFR02
                                     8
D* QUSDI00
                                     1
                                           OVERLAY(QUSARRAY00:00125)
OVERLAY(QUSARRAY00:00135)
D* OUSDMFIL00
                                    10
D* OUSDMLIB00
                                    10
                                           OVERLAY (QUSARRAY00:00145)
D* QUSDMI00
                                     7
D* QUSTD00
                                           OVERLAY (QUSARRAY00:00152)
D* QUSERVED05
                                           OVERLAY (QUSARRAY00:00202)
D*
D*
                                             Varying length
D*Format structure for the EXTI0200 Format for the
D*QusRetrieveExitInformation API.
D****
D*NOTE: This structure only defines fixed fields. Any varying
     length or repeating field will have to be defined by
     the user.
DQUS0200E
                    DS
                                           BASED(INFSPCPTR)
D*
                                                     Qus EXTI0200 Entry
D QUSONE
                             1
                                     4B 0
D*
                                                     Offset Next Entry
D QUSEPN02
                             5
                                    24
D*
                                                     Exit Point Name
D QUSFN10
                            25
                                    32
D*
                                                     Format Name
D QUSREP01
                            33
                                    33
D*
                                                     Registered Exit Pt
D QUSCE
                                    34
                            34
D*
                                                     Complete Entry
D QUSERVED06
                            35
D*
                                                     Reserved
D QUSPGMN
                            37
                                    40B 0
D*
                                                     Program Number
D QUSPGMN00
                            41
                                    50
                                                     Program Name
D QUSPGML
                            51
                                    60
D*
                                                     Program Library
D QUSDC
                            61
                                    64B 0
D*
                                                     Data CCSID
```

```
D QUSOED
                                 68B 0
                          65
D*
                                                 Offset Exit Data
D QUSLED
                          69
                                 72B 0
                                                 Length Exit Data
D*
D*QUSERVED06
                          73
                                 73
D*
                                          Varying length
D*QUSPD
D* QUSDATA02
                          74
                                 74
D*
D*
                                          Varying length
DQUSI0200
                  DS
                                       BASED(BASSPCPTR)
                                                 Qus EXTI0200
D*
D QUSBRTN00
                                  4B 0
                           1
                                                 Bytes Returned
D*
D QUSBAVL01
                           5
                                  8B 0
                                                 Bytes Available
D*
D QUSCH00
                           9
                                 24
                                                 Continue Handle
D*
D QUSOPGME
                          25
                                 28B 0
D*
                                                 Offset Program Entry
D QUSNBRPR00
                          29
                                 32B 0
D*
                                                 Number Programs Returned
D QUSLPGME
                          33
                                 36B 0
D*
                                                 Length Program Entry
D*QUSERVED07
                          37
                                 37
D⋆
                                       Varying length DIM(00001)
D*
D*QUSARRAY01
                                 74
D* QUSONE00
                                  9B 0 OVERLAY(QUSARRAY01:00001)
                                       OVERLAY(QUSARRAY01:00005)
OVERLAY(QUSARRAY01:00025)
D* QUSEPN03
                                 20
D* QUSFN11
                                  8
                                       OVERLAY(QUSARRAY01:00033)
D* QUSREP02
                                  1
                                       OVERLAY(QUSARRAY01:00034)
OVERLAY(QUSARRAY01:00035)
D* QUSCE00
                                  1
D* QUSERVED08
                                  2
                                  9B 0 OVERLAY(QUSARRAY01:00037)
O OVERLAY(QUSARRAY01:00041)
D* OUSPGMN01
D* OUSPGMN02
                                 10
D* QUSPGML00
                                       OVERLAY(QUSARRAY01:00051)
                                 10
D* QUSDC00
                                  9B 0 OVERLAY(QUSARRAY01:00061)
D* QUSOED00
                                  9B 0 OVERLAY(QUSARRAY01:00065)
                                  9B 0 OVERLAY(QUSARRAY01:00069)
1 OVERLAY(QUSARRAY01:00073)
D* QUSLED00
D* QUSERVED08
D* QUSPD00
                                  1
D*
    QUSDATA03
                                  1
                                       OVERLAY(QUSARRAY01:00001)
D*
D*
                                         Varying length
D*Format structure for the EXTI0300 Format for the
D*QusRetrieveExitInformation API.
D*NOTE: This structure only defines fixed fields. Any varying
    length or repeating field will have to be defined by
D*
    the user.
DQUS0300E
                  DS
D*
                                                 Qus EXTI0300 Entry
D QUSONE01
                           1
                                  4B 0
D*
                                                 Offset Next Entry
D QUSEPN04
                           5
                                 24
D*
                                                 Exit Point Name
D QUSFN12
                          25
                                 32
D*
                                                 Format Name
D QUSREP03
                          33
                                 33
D*
                                                 Registered Exit Point
D QUSCE01
                          34
                                 34
D*
                                                 Complete Entry
D QUSERVED09
                          35
                                 36
D*
                                                 Reserved
D QUSPGMN03
                          37
                                 40B 0
D*
                                                 Program Number
D QUSPGMN04
                          41
                                 50
D*
                                                 Program Name
D QUSPGML01
                          51
                                 60
D*
                                                 Program Library
D QUSDI01
                          61
                                 61
                                                 Desc Indicator
D*
D QUSMFIL00
                          62
                                 71
                                                 Message File
D QUSMFILL
                          72
                                 81
                                                 Message File Library
D*
D QUSMI00
                          82
                                 88
D*
                                                 Message Id
```

```
D QUSTD01
                             89
                                   138
D*
                                                      Text Desc
D QUSRSV201
                           139
                                   140
                                                      Reserved2
D*
D QUSDC01
                           141
                                   144B 0
                                                      Data CCSID
D*
                                    148B 0
D QUSOPD
                           145
D*
                                                      Offset Pgm Data
D QUSLPD
                           149
                                   152B 0
D*
                                                      Length Pgm Data
D*QUSERVED09
                           153
                                    153
D*
                                              Varying length
D*QUSPD01
                                      1
D* QUSDATA04
                           154
                                   154
D*
                                              Varying length
DQUSI0300
                    DS
                                                      Qus EXTI0300
D*
D QUSBRTN01
                              1
                                      4B 0
D*
                                                      Bytes Returned
D QUSBAVL02
                              5
                                      8B 0
D*
                                                      Bytes Available
D QUSCH01
                              9
                                     24
D*
                                                      Continue Handle
D QUSOPGME00
                             25
                                     28B 0
                                                      Offset Program Entry
D QUSNBRPR01
                             29
                                     32B 0
D*
                                                      Number Programs Returned
D QUSLPGME00
                             33
                                     36B 0
D*
                                                      Length Program Entry
D*QUSERVED10
                             37
                                     37
D*
D*
                                              Varying length
D*QUSARRAY02
                                    154
                                            DIM(00001)
D* OUSONE02
                                      9B 0 OVERLAY(QUSARRAY02:00001)
00 OVERLAY(QUSARRAY02:00005)
D* OUSEPN05
                                     20
                                            OVERLAY(QUSARRAY02:00025)
D* QUSFN13
                                      8
                                            OVERLAY(QUSARRAY02:00033)
OVERLAY(QUSARRAY02:00034)
D* QUSREP04
                                      1
D* QUSCE02
                                      2 OVERLAY(QUSARRAY02:00035)
9B 0 OVERLAY(QUSARRAY02:00037)
D* QUSERVED11
D* OUSPGMN05
D* QUSPGMN06
                                     10
                                            OVERLAY(QUSARRAY02:00041)
                                            OVERLAY (QUSARRAY02:00051)
OVERLAY (QUSARRAY02:00061)
D* QUSPGML02
                                     10
D* QUSDI02
                                            OVERLAY(QUSARRAY02:00062)
OVERLAY(QUSARRAY02:00072)
D* QUSMFIL01
                                     10
D* QUSMFILL00
                                     10
                                           OVERLAY(QUSARRAY02:00082)
OVERLAY(QUSARRAY02:00089)
OVERLAY(QUSARRAY02:00139)
D* QUSMI01
                                      7
D* QUSTD02
                                     50
D* QUSRSV202
D* OUSDC02
                                      9B 0 OVERLAY(QUSARRAY02:00141)
                                      9B 0 OVERLAY(QUSARRAY02:00145)
9B 0 OVERLAY(QUSARRAY02:00149)
D* OUSOPD00
D* QUSLPD00
D* QUSERVED11
                                      1
                                            OVERLAY(QUSARRAY02:00153)
D* QUSPD02
                                      1
                                      1
D*
                                            OVERLAY (QUSARRAY02:00001)
    QUSDATA05
D*
D*
                                              Varying length
D* Error Code parameter include. As this sample program
D* uses /COPY to include the error code structure, only the first
D* 16 bytes of the error code structure are available. If the
D* application program needs to access the variable length
D* exception data for the error, the developer should physically D* copy the QSYSINC include and modify the copied include to
D* define additional storage for the exception data.
D*
D/COPY QSYSINC/QRPGLESRC,QUSEC
D*
D*Prototype for calling Retrieve Exit Information
D QUSREI
                                            'QusRetrieveExitInformation'
D*
D* Miscellaneous data
D*
DEPNTNAME
                                     20
                                            INZ('EXAMPLE_EXIT_POINT')
                                      9B 0 INZ(-1)
DEPGM_NBR
                    S
DRCVVAR
                                      1
                                            DIM(3500)
                    S
S
                                      9B 0 INZ(%SIZE(RCVVAR:*ALL))
DRCVVAR SZ
DBASSPCPTR
DINFSPCPTR
                    S
```

```
DCALL_PGM
                                       21
C* Beginning of mainline
C*
C* Retrieve the exit point information first. If the current C* number of exit programs is not zero, retrieve the exit
C* programs. It is not necessary to call for the exit point
C* information to determine if the exit point has any exit C* programs. It is done here for illustrative purposes only.
C* You can make one call to the API for the exit program
C* information and check the number of exit program entries
C* returned field to see if there are any exit programs to call.
C*
C* Initialize the error code to inform the API that all
C* exceptions should be returned through the error code parameter.
C*
                                    QUSBPRV = %SIZE(QUSEC)
C*
C* Blank out the continuation handle to let the API know that this
C* is a first attempt at the retrieve operation.
                                    *BLANKS
                                                     CONTIN HDL
C*
C* Call the API to retrieve the exit programs
C*
С
                        CALLB
                                    QUSREI
С
                        PARM
                                                      CONTIN_HDL
CCCCCCC
                        PARM
                                                      RCVVAR
                        PARM
                                                      RCVVAR SZ
                        PARM
                                     'EXTI0100'
                                                      FORMAT
                                                                           8
                        PARM
                                                      EPNTNAME
                        PARM
                                     'EXMP0100'
                                                     EPNT FMT
                                                                           8
                        PARM
                                                     EPGM_NBR
                        PARM
                                                      QUSNBRSC
Ċ
                        PARM
                                                      QUSEC
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
C
                                    QUSBAVL > 0
                        OPEN
                                    QPRINT
С
                        EXCEPT
                                     ERRAEPNT
                        EXSR
                                     DONE
С
                        ENDIF
C*
C* If the call to retrieve exit point information is successful,
   check to see if there are any exit programs to call.
С
                                    BASSPCPTR = %ADDR(RCVVAR)
                        EVAL
C
                                    QUSNBRPR > 0
                        IF
                        EVAL
                                    INFSPCPTR = %ADDR(RCVVAR(QUS0EPE+1))
                        IF
                                    QUSNBREP > 0
C* There are some exit programs to call. Blank out the continuation C* handle to let the API know that this is a first attempt at the
C* retrieve operation.
C*
                        EVAL
                                    CONTIN HDL = *BLANKS
C*
C* Call the exit programs
                                    CUSREI
C*
C\star If the continuation handle field in the receiver variable is
C\star not set to blanks, the API has more information to return than C\star what could fit in the receiver variable. Call the API for
C* more exit programs to call.
C*
C
C
                                    QUSCH00 <> *BLANKS
                        DOW
                        EVAL
                                     CONTIN_HDL = QUSCH00
                        EXSR
                                     CUSREI
С
                        ENDDO
CCC
                        ENDIF
                        ENDIF
                        EXSR
                                     DONE
C*
C* End of MAINLINE
C*
C* Process exit programs in receiver variable
C*
```

```
C
       CUSREI
                        BEGSR
C*
C* Call the API to retrieve the exit program information
C*
{\overset{C}{c}}_{\overset{C}{c}}
                                     QUSREI
                         CALLB
                                                      CONTIN_HDL
                         PARM
                         PARM
                                                      RCVVAR
                                                      RCVVAR_SZ
С
                         PARM
CCCC
                         PARM
                                     'FXTT0200'
                                                      FORMAT
                                                                            8
                                                      EPNTNAME
                         PARM
                                                                            8
                         PARM
                                     'EXMP0100'
                                                      EPNT_FMT
                         PARM
                                                      EPGM_NBR
C
                         PARM
                                                      OUSNBRSC
                                     0
                        PARM
                                                      QUSEC
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
С
                                     QUSBAVL > 0
Ċ
                        OPEN
                                     ÖPRINT
CCC
                        EXCEPT
                                     ERRAEPGM
                        EXSR
                                     DONE
                         ENDIF
C* If the call to retrieve exit program information is successful,
C* check to see if there are any exit programs to call.
C* The receiver variable offers enough room for a minimum of one
C* exit program entry because the receiver variable was declared C* as 3500 bytes. Therefore, this example only checks the
C* number of exit programs returned field. If the receiver
C* variable were not large enough to hold at least one entry
C* the bytes available field would need to be checked as well as
\texttt{C}\star the number of exit programs returned field. If the number of \texttt{C}\star exit programs returned field is set to zero and the bytes
C* available field is greater than the bytes returned field, the
C* API had at least one exit program entry to return but was
C* unable to because the receiver variable was too small.
C*
С
                                     INFSPCPTR = %ADDR(RCVVAR(QUSOPGME+1))
                         FVAI
С
                                     QUSNBRPR00
                        DO
C*
C* Get the exit program name and library
C*
Ċ
C
                                     CALL_PGM = %TRIMR(QUSPGML) +
                         EVAL
                                                   '/' + QUSPGMN00
C*
   Call the exit program while ignoring failures on the call
C*
C
                         CALL
                                                                                  01
                                     CALL_PGM
                        PARM
                                                      EXIT_PARMS
                                                                           10
C* Set INFSPCPTR to point to the next exit program entry
C*
C
                                     INFSPCPTR = %ADDR(RCVVAR(QUSONE+1))
                         FVAI
                         ENDDO
                        ENDSR
C*
C* Return to programs caller
C
       DONE
                        BEGSR
                         EVAL
                                     *INLR = '1'
С
                         RETURN
С
                        ENDSR
0*
OQPRINT
             Ε
                             ERRAEPNT
                                                1 6
0
                                                          'Attempt to retrieve infor-
0
                                                         mation failed:
0
                             OUSET
OOPRINT
             Ε
                             ĒRRAEPGM
                                                1 6
0
                                                          'Attempt to retrieve Exit -
0
                                                         Programs failed:
                             QUSEI
```

Continuation handle

When a call to an API is made and the API has more information to return than what can fit in the receiver variable or the user space, the API returns a continuation handle, which is used to mark the last value put in the receiver variable or the user space.

Related reference

Example in ILE C: Retrieving exit point and exit program information

This ILE C program retrieves exit point and exit program information. It then resolves to each exit program and calls the exit program.

Performing tasks using APIs

You can use APIs to perform different types of tasks.

Related reference

Examples: APIs and exit programs

These examples show how to use a wide variety of APIs and exit programs.

Examples: Packaging your own software products

You can define, create, distribute, and maintain your own software product using APIs. These examples show how to use the APIs to package a product similar to the way IBM does.

Creating the example product

To package your product, you first create all the objects that comprise your product.

The first example product being packaged is called ABC Product. The product is made up of one library, ABC, with no options off of this product. ABC Product consists of the following objects.

Table 19. ABC sof	tware packaging	ng	
Number	Object name	Object type	Text description
1	ABCPGMMRM1	*PGM	MRM ¹ preprocessing program
2	ABCPGMMRM2	*PGM	MRM postprocessing program
3	ABCPGMMRI1	*PGM	MRI ² preprocessing program
4	ABCPGMMRI2	*PGM	MRI postprocessing program
5	ABCPGM	*PGM	CPP ³ for ABC command
6	QCLSRC	*FILE(SRCPF)	Source physical file
7	ABCDSPF	*FILE(DSPF)	Display file
8	ABCPF	*FILE(PF)	Physical file
9	ABCMSG	*MSGF	Message file
10	ABC	*CMD	Command for ABC Product
11	ABCPNLGRP	*PNLGRP	Panels for ABC
12	ABC0050	*PRDDFN	Product definition
13	ABC0029	*PRDLOD	Product load for MRI
14	ABC0050	*PRDLOD	Product load for MRM
15	ABC	*LIB	ABC Product

Table 19. ABC software packaging (continued)				
Number	Object name	Object type	Text description	
Notes:		•		
1. Machine reada	able material			
2. Machine reada	able information			
3. Command pro	cessing program			

You create all the objects (numbers 1 through 11 and number 15 in the table) that comprise your product. "Example in CL: Creating objects for packaging a product" on page 210 shows the code that creates the objects. After you create the objects, you follow the steps listed in "Example in ILE COBOL: Packaging a product" on page 221.

The following figure is an overview of the steps required to create a product. An explanation is given in the figure below of the numbers. The same numbers also appear in the code.

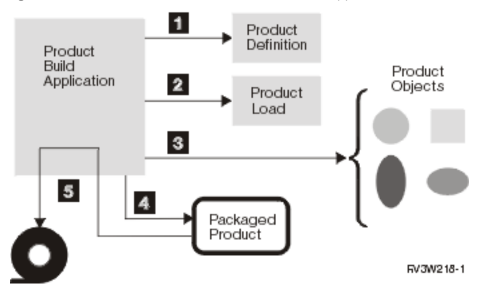


Figure 2. Steps for creating a software product

- (1)
 Create a product definition with information about the licensed program, such as ID, version, and release.
- (2)
 Create a product load, which further defines each option of a licensed program, such as the libraries, folders, and exit programs that comprise the product.
- Identify all objects associated with the product by changing the product ID, release level, product option, and load ID in the object description by using the Change Object Description API.
- (4) Package the product. Verify and store a list of all objects marked for this product in the product load object.
- Use the Save Licensed Program (SAVLICPGM) command to save the product to tape.

Example in CL: Creating objects for packaging a product

This CL program creates objects 1 through 11 and 15 that comprise your product.

Objects 1 through 11 and 15 are listed in Table 19 on page 208.

```
PGM
/* Delete library and start from scratch */
      DLTLIB ABC
/* MRM Objects */
        CRTLIB ABC
        CRTCLPGM ABC/ABCPGMMRM1 ABCDEV/QCLSRC +
       TEXT('MRM Preprocessing Program')
CRTCLPGM ABC/ABCPGMMRM2 ABCDEV/QCLSRC +
      TEXT('MRM Postprocessing Program')
CRTCLPGM ABC/ABCPGM ABCDEV/QCLSRC +
                                          TEXT('CPP for ABC command')
/* MRI Objects */
       CRTCLPGM ABC/ABCPGMMRI1 ABCDEV/QCLSRC +
       TEXT('MRI Preprocessing Program')
CRTCLPGM ABC/ABCPGMMRI2 ABCDEV/QCLSRC +
      TEXT('MRI Postprocessing Program')
CRTSRCPF ABC/QCLSRC TEXT('Source Physical File for ABC Product')
CRTDSPF ABC/ABCDSPF ABCDEV/QDDSSRC +
      TEXT('Display File for ABC Product')
CRTPF ABC/ABCPF ABCDEV/QDDSSRC +
    TEXT('Physical File for ABC Product')
CRTMSGF ABC/ABCMSG TEXT('Message File')
ADDMSGD ABC0001 ABC/ABCMSG MSG('ABC Product')
CRTCMD ABC/ABC ABC/ABCMSG ABCDEV/ABCMSG ABCDEV/ABCMSG ABCMSG AB
      CRTCMD ABC/ABC ABC/ABCPGM ABCDEV/QCMDSRC +
TEXT('Command for ABC Product')
CRTPNLGRP ABC/ABCPNLGRP ABCDEV/QPNLSRC +
                                          TEXT('Panel for ABC Command')
/\star The next program creates the product definitions, product loads, \star/ /\star and gives all the objects associated with the product the correct \star/
/* product information. It packages the product, which enables
/* you to use the SAVLICPGM, RSTLICPGM, and DLTLICPGM commands.
CRTRPGPGM ABCDEV/SFTWPRDEX ABCDEV/QRPGSRC /\star (1) (2) (3) (4)
       CALL ABCDEV/SFTWPRDEX
ENDPGM
```

Example in OPM RPG: Packaging a product

This OPM RPG program creates objects 12 through 14 and packages your product.

Objects 12 through 14 are listed in Table 19 on page 208.

```
F*
F*Program Name: SFTWPRDEX
F*Language: OPM RPG
F*Descriptive Name: Software Product Example
F*Description: This example contains the steps necessary to
          package your product like IBM products.
F*
F*
F*Header Files Included: QUSEC - Error Code Parameter
                       (Copied into Program)
                 QSZCRTPD - Create Product Definition API
QSZCRTPL - Create Product Load API
QSZPKGPO - Package Product Option API
F*
Ε¥
E* COMPILE TIME ARRAY
              OBJ 001 15 41
I* Error Code Parameter Include for the APIs
```

```
I*
I* The following QUSEC include has been copied into this program
I* so that the variable length field can be defined as a fixed
I* length.
I*** START HEADER FILE SPECIFICATIONS **********************
T*
I*Header File Name: H/QUSEC
I*Descriptive Name: Error Code Parameter.
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights
I*Use, duplication or disclosure restricted
I*by GSA ADP Schedule Contract with IBM Corp.
I*Licensed Materials-Property of IBM
Τ×
Τ×
I*Description: Include header file for the error code parameter.
I*Header Files Included: None.
Ι*
I*Macros List: None.
I*
I*Structure List: Qus_EC_t
I*
I*Function Prototype List: None.
T*
I*Change Activity:
I*CFD List:
I*
                  LEVEL DATE PGMR CHANGE DESCRIPTION
I*FLAG REASON
I*$A0= D2862000
                  3D10 931201 DPOHLSON: New Include
I*
I*End CFD List.
I*Additional notes about the Change Activity
I*Record structure for error code parameter
I***
\bar{1} \star \text{NOTE}\colon The following type definition only defines the fixed I* portion of the format. Varying length field exception
    data will not be defined here.
IQUSBN
            DS
Ι×
                                            Ous EC
                                         40QUSBNB
                                   B 1
Ι
I*
                                            Bytes Provided
                                   В
                                          80QUSBNC
                                            Bytes Available
                                       9 15 QUSBND
Ι
T*
                                            Exception Id
                                     16
                                         16 QUSBNF
                                            Reserved
                                        17 QUSBNG
I*
                                     17
T*
                                     Varying length
17 100 QUSBNG
I*
I* Create Product Definition API Include
I*
I/COPY QSYSINC/QRPGSRC,QSZCRTPD
I* Create Product Load API Include
Τ×
I/COPY QSYSINC/QRPGSRC,QSZCRTPL
I* Package Product Option API Include
Ι×
I/COPY QSYSINC/QRPGSRC,QSZPKGPO
I*
Ι×
            DS
ΙI
              1
                                  В
                                          40NUMPOP
                                          80NUMLAN
TT
                                  В
                                       5
                                      9
ΙI
               'ABC0050 ABC
                                         28 PDFN
ΙI
              'ABC Product'
                                     29 78 TEXTD
```

```
5072535010
                                   79 92 PHONE
ΙI
             '*NODYNNAM'
                                   93 102 ALWDYN
                                  103 112 PUBAUT
113 122 POSTM
ΙI
             '*USE
ΙĪ
             'ABCPGMMRM2'
             'ABCPGMMRM1'
                                   123 132 PREM
ΙI
              'ABCPGMMRI2'
ΙI
                                   133 142 POSTI
ΙI
             'ABCPGMMRI1'
                                  143 152 PREI
Ι×
I* Change Object Information Parameter
ICOBJI
           DS
                                       49
                                        40NUMKEY
ΙI
ΙI
             13
                                        80KEY13
ΙI
             4
                                 В
                                       120LEN13
                                    13
                                       16 PID13
                                 В
T T
                                       200KEY12
             12
                                   17
ΙI
             4
                                 В
                                   21
                                       240LEN12
                                    25
                                       28 LID12
                                 В
ΙI
                                   29
                                       320KEY5
ΙI
             13
                                 В
                                   33
                                       360LEN5
                                    37
                                       49 LP5
I* Object Data Structure - Breakdown of fields in Array OBJ
IOBJDŠ
           DS
                                    1 10 NAME
                                    11 20 TYP
Ι
Ι
                                       24 PID
                                    21
Ι
                                    25
                                       28 LID
Ι
                                   29
                                      41 LP
Ι
           DS
                                 В
                                    1
                                        40RCVLEN
                                 В
                                        80NUMBK
                                   9
ΙI
             1
                                 В
                                      120NUMBL
ΙI
             0
                                 В
                                   13 160NUMBM
C* Beginning of Mainline
C* Create Product Definition Object - ABC0050
C*
                   EXSR PRDDFN
                                 (1)
C* Create Product Load Objects - ABC0050 (MRM) and ABC0029 (MRI)
C*
                   EXSR PRDLOD
                                 (2)
С
C* Change Object Description for all objects associated with
C* the ABC Product.
C*
C.
                   EXSR COBJD
                                 (3)
C* Package the ABC Product so that all the SAVLICPGM, RSTLIBPGM,
C* and DLTLICPGM commands work with the product.
C*
                                 (4)
С
                   EXSR PKGP0
C* Complete; product is ready to ship.
C*
C
                                           LR
                   SFTON
                   RETRN
C* End of MAINLINE
C*
C*
C*
C* Subroutine: PRDDFN
C*
C* Descriptive Name: Create product definitions.
C*
C* Description: This subroutine creates the product definition C* ABC0050 for the ABC Product.
C*
C*
          PRDDFN
                   BEGSR
C* Setup for Product Definition
C* Fill Product Definition Information Parameter
                   Z-ADD100
                                 QUSBNB
                   MOVEL'OABCABC' QSZBCB
MOVEL'V3R1MO' QSZBCC
С
                                                Product ID
Ċ
                                                Release Level
С
                   MOVEL'ABCMSG' QSZBCD
                                                Message File
```

```
C
                     MOVEL' *CURRENT' OSZBCF
                                                    First Copyright
                     MOVEL'*CURRENT'QSZBCG
                                                     Current Copyright
                     MOVEL'941201'
MOVEL'*NO'
С
                                    OSZBCH
                                                    Release Date
                                                    Allow multiple rel.
Č
                                    ÖSZBCJ
                     MOVEL'*PHONE'
                                                     Registration ID Value
                                    OSZBCK
                     MOVELPHONE
                                    QSZBCL
                                                     Registration ID Value
C* Fill Product Load Parameter
                                                    Product Option Number
Message ID
                     MOVEL'ABC0001'
                                    QSZBDB
                                    ÖSZBDC
С
                     MOVELALWDYN
                                    QSZBDD
                                                    Allow Dynamic Naming
С
                     MOVEL'5001'
                                    QSZBDF
                                                     Code Load ID
                     MOVEL*BLANKS
                                    QSZBDG
                                                    Reserved
C* Fill Language Load List Parameter
                     MOVEL '2924
                                    QSZBFB
                                                    Language Load ID
                     MOVEL'0000'
С
                                    QSZBFC
                                                    Product Option Number
С
                     MOVEL*BLANKS
                                    QSZBFD
                                                    Reserved
C*
C* Create the Product Definition for the ABC Product
C*
                     MOVEL'QSZCRTPD'API
CALL 'QSZCRTPD'
C
Ċ
                     PARM
                                                    Qual. Prod. Defn.
                                                    Prod. Defn. Info.
Prod. Option List
CCC
                     PARM
                                    OSZBC
                     PARM
                                    OSZBD
                     PARM
                                    NUMPOP
                                                    # Prod. Options
С
                     PARM
                                    QSZBF
                                                    Lang. Load List
                                                    # Lang. Load List
Text Description
С
                     PARM
                                    NUMLAN
С
                     PARM
                                    TEXTD
C
                     PARM
                                    PUBAUT
                                                    Public Authority
                     PARM
                                    QUSBN
                                                    Error Code
C* Check for errors returned in the error code parameter.
                     EXSR ERRCOD
C
                     ENDSR
C*
C*
C* Subroutine: PRDLOD
C*
C* Descriptive Name: Create product loads.
C*
C* Description: This subroutine creates the product loads,
               ABC0050 and ABC0029, for the ABC Product.
C*
C*
C*
           PRDLOD
                     BFGSR
C.
C* Setup for Product Load for MRM Objects
C* Fill Product Load Information Parameter
                     MOVEL' OABCABC'
                                   QSZBHB
QSZBHC
С
                                                    Product ID
                     MOVEL 'V3R1MO'
MOVEL'0000'
C
                                                    Release Level
                                    QSZBHD
                                                    Product Option
                     MOVEL'*CODE'
                                    ŌSZBHF
                                                    Product Load Type
Ċ
                     MOVEL'*CODEDFT'QSZBHG
                                                    Load ID
C
                     MOVEL'*PRDDFN' QSZBHH
                                                    Registration ID Type
                     MOVEL*BLANKS
                                    ŌSZBHJ
                                                    Registration ID Value
С
                     MOVEL'*CURRENT'QSZBCK
                                                    Min. Target Release
С
                     MOVEL*BLANKS
                                    ŎSZBCL
                                                    Reserved
C*
C* Fill Principal Library Information Parameter
                     MOVEL'ABC'
                                    QSZBJB
                                                    Prin. Dev. Lib. Name
                     MOVEL'ABC'
                                    OSZBJC
                                                    Prin. Prim. Lib. Name
                     MOVELPOSTM
                                                    Post-Exit Prog. Name
C
                                    QSZBJD
C*
C* Fill Preoperation Exit Programs Parameter
                     MOVELPRĔM
                                    QSZBLB
                                                    Pre-Exit Prog. Name
                     MOVEL'ABC
                                    QSZBLC
                                                    Dev. Lib. Name
C.*
C* Fill Additional Library List Parameter
C*
C*
C* Fill Folder List Parameter
C*
        None
C*
C* Create the product load for the ABC Product - MRM Objects
C*
                     MOVEL'QSZCRTPL'API
С
C
                     CALL 'QSZCRTPL'
                     PARM 'ABC0050' PRDIDN 10
                                                    Prod. ID Name
С
                     PARM
                                    QSZBH
                                                    Prod. Defn. Info.
```

```
C
                     PARM *BLANKS
                                    SECLIB 10
                                                     Sec. Lang. Lib
                     PARM
                                    QSZBJ
                                                     Principal Lib Info
                                                     Add. Library List # Add. Lib. List
С
                                    ŌSZBK
                     PARM
C
C
C
                     PARM 0
                                    ŇUMBK
                     PARM
                                                     Pre-Exit Programs
                                    OSZBI
                     PARM 1
                                    NUMBL
                                                     # Pre-Exit Programs
                     PARM
                                    QSZBM
                                                     Folder List
С
                     PARM 0
                                    NUMBM
                                                     # Folder List
С
                     PARM
                                    TEXTD
                                                     Text Description
                          '*USE'
                                    PUBAUT
                     PARM
                                                     Public Authority
                     PARM
                                    QUSBN
                                                     Error Code
C* Check for errors returned in the error code parameter.
                     EXSR ERRCOD
C* Setup for Product Load for MRI Objects
C* Fill Product Load Information Parameter
                     MOVEL'*LNG '
                                    QSZBHF
                                                     Product Load Type
                     MOVEL'2924
                                    QSZBHG
                                                     Load ID
C*
C* Fill Principal Library Information Parameter
                     MOVELPOSTI
                                    QSZBJD
                                                     Post-Exit Prog. Name
C* Fill Preoperation Exit Programs Parameter
                     MOVELPRĚI
                                    QSZBLB
                                                     Pre-Exit Prog. Name
C*
C* Fill Additional Library List Parameter
C*
        None
C*
C* Fill Folder List Parameter
C*
         None
C*
C* Create the product load for the ABC Product - MRI Objects
C*
                     MOVEL'QSZCRTPL'API
CALL 'QSZCRTPL'
PARM 'ABC0029' PRDIDN 10
C
                                                     Prod. ID Name
Prod. Defn. Info.
С
Č
                     PARM
                                    0SZBH
                     PARM 'ABC2924 'SECLIB
CCC
                                                     Sec. Lang. Lib
Principal Lib Info
                     PARM
                                    QSZBJ
                                                     Add. Library List
                     PARM
                                    OSZBK
                                                     # Add. Lib. List
Pre-Exit Programs
С
                     PARM 0
                                    NUMBK
Ċ
                     PARM
                                    0S7BI
C
                     PARM 1
                                    NUMBL
                                                     # Pre-Exit Programs
                     PARM
                                    QSZBM
                                                     Folder List
                     PARM 0
                                    ŇUMBM
                                                     # Folder List
С
                     PARM
                                    TEXTD
                                                     Text Description
Č
                     PARM
                          '*USE'
                                    PUBAUT
                                                     Public Authority
                     PARM
                                    QUSBN
                                                     Error Code
C* Check for errors returned in the error code parameter.
                     EXSR ERRCOD
                     ENDSR
C*
C* Subroutine: COBJD
C*
C* Descriptive Name: Change object descriptions for the
C* ABC Product.
C* Description: This subroutine changes the object
C*
                descriptions for all objects that make up the
               ABC Product. Currently, 15 objects exist. They are listed at the end of this program.
C*
C*
C*
            COBJD
                     BEGSR
C*
C* Need to associate all objects with the ABC Product
C
            1
                         15
                      MOVE OBJ,I
                                    OBJDS
С
            NAME
                     CAT
                          'ABC
                                    QOBJNM 20
                     MOVELLP
CCC
                                    LP5
                                    PID13
                     MOVELPID
                     MOVELLID
                                    LID12
С
                     MOVELTYP
                                    TYPE
                                           10
                     MOVEL'QLICOBJD'API
CALL 'QLICOBJD'
С
С
Č
                                    RTNLIB 10
                     PARM
                                                     Returned Lib. Name
С
                     PARM
                                    QOBJNM
                                                     Qual. Object Name
```

```
TYPE
    С
                     PARM
                                               Object Type
    С
                                               Chg'd Object Info.
                     PARM
                                 COBJI
                     PARM
                                 QUSBN
                                               Error Code
    C* Check for any errors returned in the error code parameter.
                     EXSR ERRCOD
                     ENDDO
                     ENDSR
    C*
    C*
    C* Subroutine: PKGP0
    C*
    C* Descriptive Name: Package software ABC Product.
    C* Description: This subroutine packages the ABC Product.
                It makes sure that all objects exist that are
    C*
                associated with the product.
    C*
    C*
    C*
    С
             PKGP0
                     BEGSR
    C*
    C* Setup for packing the ABC Product.
    C* Fill Product Option Information Parameter
                     MOVEL'0000'
                                 OSZBRB
                                               Product Option
                     MOVEL'0ABCABC'
MOVEL'V3R1M0'
                                 QSZBRC
QSZBRD
                                               Product ID
    С
                                               Release Level
                                'QSZBRF
    С
                     MOVEL'*ALL
                                               Load ID
    С
                     MOVEL*BLANKS
                                 QSZBRG
                                               Reserved
    C*
    C* Package the ABC Product.
    C*
    C*
    С
                     MOVEL'QSZPKGPO'API
CALL 'QSZPKGPO'
    Č
    С
                                 OSZBR
                     PARM
                                               Prod. Option Info.
                     PARM '*YES'
PARM '*NO '
    С
                                 REPKG
                                               Repackage
                                 ALWCHG 5
                                               Allow Object Change
                     PARM
                                 QUSBN
                                               Error Code
    C* Check for any errors returned in the error code parameter.
                     EXSR ERRCOD
                     ENDSR
    C*
    C* Subroutine: ERRCOD
    C* Descriptive Name: Process API errors.
    C* Description: This subroutine prints a line to a spooled
    C*
                file if any errors are returned in the error code
    C*
                parameter.
    C*
    ERRCOD
    С
                     BEGSR
    С
             QUSBNC
                     TENE 0
    C*
    C* Process errors returned from the API.
                     EXCPTBADNWS
    С
                     FND
                     ENDSR
    OQPRINT E 106
                         BADNWS
                                   'Failed in API '
    0
                        API
                                   'with error '
    0
                        QUSBND
    0* The information below is for array OBJ.
   0*111 represents the object name.
0*2222222222 represents the object type.
    0*3333 represents the product option ID.
    0*4444 represents the product option load ID.
    0*555555555555 represents the licensed program.
    0*1112222222223333444455555555555555
ABCPGMMRM1*PGM
                000050010ABCABCV3R1M0
ABCPGMMRM2*PGM
                000050010ABCABCV3R1M0
```

```
ABCPGMMRI1*PGM
                    000029240ABCABCV3R1M0
ABCPGMMRI2*PGM
                    000029240ABCABCV3R1M0
ABCPGM
                    000050010ABCABCV3R1M0
          *PGM
OCLSRC
                    000029240ABCABCV3R1M0
          *FILE
ABCDSPF
                    000029240ABCABCV3R1M0
          *FTI F
ABCPF
          *FILE
                    000029240ABCABCV3R1M0
ABCMSG
          *MSGF
                    000029240ABCABCV3R1M0
ABC
          *CMD
                    000029240ABCABCV3R1M0
ABCPNLGRP *PNLGRP
                    000029240ABCABCV3R1M0
ABC0050
          *PRDDFN
                    000050010ABCABCV3R1M0
ABC0050
          *PRDLOD
                    000050010ABCABCV3R1M0
ABC0029
          *PRDLOD
                    000029240ABCABCV3R1M0
ABC
          *LIB
                    000050010ABCABCV3R1M0
```

Before you can build PTFs for the product, you need to save the product and install the product by using the Save Licensed Program (SAVLICPGM) and Restore Licensed Program (RSTLICPGM) commands.

After the product is built, you can perform the following tasks:

- Build PTFs for the product by using the following APIs:
 - Create Program Temporary Fix (QPZCRTFX)
 - Retrieve Program Temporary Fix Information (QPZRTVFX)
 - Program Temporary Fix Exit Program
- Use save, restore, or delete license program (SAVLICPGM, RSTLICPGM, DLTLICPGM) commands on it.
- Retrieve information about the product by using the Retrieve Product Information (QSZRTVPR) API.
- Check the product to verify the existence of libraries, folders, and objects that are part of the specified product (Check Product Option (CHKPRDOPT) command).

Related reference

Example in ILE C: Packaging a product

This ILE C program creates objects 12 through 14 and packages your product.

Example in ILE COBOL: Packaging a product

This ILE COBOL program creates objects 12 through 14 and packages your product.

Example in ILE RPG: Packaging a product

This ILE RPG program creates objects 12 through 14 and packages your product.

Example in ILE C: Packaging a product

This ILE C program creates objects 12 through 14 and packages your product.

Objects 12 through 14 are listed in Table 19 on page 208.

```
/* Program Name:
                        SFTWPRDEX
                                                                   */
                                                                    */
/* Program Language:
/* Description:
                         This example shows you the steps necessary*/
                         to package your product like IBM's.
/* Header Files Included: <stdlib.h>
                         <signal.h>
/*
                         <string.h>
                         <stdio.h>
                         <qszcrtpd.h>
                         <qszcrtpl.h>
                         <qszpkgpo.h>
                         <qlicobjd.h>
                         <qusec.h>
                         <qliept.h>
                         QSZCRTPD - Create Product Definition
QSZCRTPL - Create Product Load
/* APIs Used:
                                                                   */
                         QSZPKGPO - Package Product Option
QLICOBJD - Change Object Description
#include <stdlib.h>
#include <signal.h>
```

```
#include <string.h>
#include <stdio.h>
#include <qszcrtpd.h>
#include <qszcrtpl.h>
#include <qszpkgpo.h>
#include <qlicobjd.h>
#include <qusec.h>
#include <qliept.h>
/**********************************
/* Function: Create_Prod_Def_Obj
/* Description: Create the product definition ABC0050 for product
             ABC.
void Create_Prod_Def_Obj()
 Qsz_Prd_Inf_t prod_info;
                              /* Product information
                              /* Product option list
/* Product language load list
 Qsz_Prd_Opt_t prod_opt_list;
Qsz_Lng_Lod_t prod_lang_load;
 Qus_EC_t error_code;
                              /* Error code parameter
 char text desc[50];
                              /* Text description
 /**********************************
 /* Fill in the product information.
 /*****************************
 /* Fill in the product option list.
 /* Fill in the product language load list.
 memset(&prod_lang_load, ' ',sizeof(prod_lang_load));
memcpy(prod_lang_load.Lng_Lod, "2924 ",8);
 memcpy(prod_lang_load.Opt,"0000",4);
 memset(text_desc,' ',50);
memcpy(text_desc,"Product ABC",11);
 /*****************************
 /\star Initialize the error code to have the API send errors through \,\star/
 /* the error code parameter.
 /**********************************
 error_code.Bytes_Provided=sizeof(error_code);
 QSZCRTPD("ABC0050 ABC ", /* Product definition name &prod_info, /* Product definition info &prod_ont_list /* Product option_list
                             /* Product option list
         &prod_opt_list,
                              /* Number of options
                             /* Language load list
/* Number languages
         &prod_lang_load,
         text_desc, "
                              /* Text description
                              /* Public authority
         "*USE
         &error_code);
                              /* Error code
 if (error_code.Bytes_Available > 0)
    printf("Failed in QSZCRTPD API with error: %.7s",
          error_code.Exception_Id);
/* Function: Create_Prod_Load_Obj */
/* Description: Create the product loads ABC0050 (MRM object) and */
/* ABC0029 (MRI object) for product ABC. */
void Create_Prod_Load_Obj()
```

```
Qsz_Lod_Inf_t prod_load_info;
                          /* Product load information
Osz_Lib_Inf_t prin_lib_info;
Osz_Add_Lib_t add_libs;
                          /* Principal library info
/* Additional library list
Qsz_Pre_Ext_t preop_expgm;
                          /* Preoperational exit program */
Qsz_Flr_Lst_t folder_list;
                          /* Folder list
Qus_EC_t error_code;
                          /* Error code parameter
                          /* Text description
char text_desc[50];
/* Fill in the product load information.
/***********************************
/***********************************
/* Fill in the principal library information. There are no
/* additional libraries.
memcpy(prin_lib_info.Dev_Lib,"ABC ",10);
memcpy(prin_lib_info.Prim_Lib,"ABC ",10);
memcpy(prin_lib_info.Post_Exit_Pgm,"ABCPGMMRM2",10);
memset(&add_libs,' ',sizeof(add_libs));
/* Fill in the preoperational exit program.
/********************
memcpy(preop_expgm.Pre_Ext_Pgm, "ABCPGMMRM1",10);
memcpy(preop_expgm.Dev_Lib, "ABC",10);
/* There are no folders.
memset(&folder_list,' ',sizeof(folder_list));
memset(text_desc,' ',50);
memcpy(text_desc,"Product ABC",11);
/*****************************
/st Initialize the error code to have the API send errors through \ st/
/* the error code parameter.
error_code.Bytes_Provided=sizeof(error_code);
QSZCRTPL("ABC0050 ", /* Product load name */
&prod_load_info, /* Product load information */
                          /* Secondary language lib name */
/* Principal library */
       &prin_lib_info,
       &add_libs,
                          /* Additional libraries
                          /* Number of additional libs */
       0.
       &preop_expgm,
                          /* Preoperational exit program */
                          /* Number of preop exit pgms
                          /* Folder list
       &folder_list,
                          /* Number of folders
       0.
       text_desc,
"*USE "
                          /* Text description
                          /* Public authority
      &error code);
                          /* Error code
if (error_code.Bytes_Available > 0)
  printf("Failed in QSZCRTPL API with error: %.7s",
        error_code.Exception_Id);
  exit(1);
/* Fill in the product load information.
/★ Fill in the principal library information. There are no
                                                 */
/* additional libraries.
```

```
memcpy(prin_lib_info.Post_Exit_Pgm,"ABCPGMMRI2",10);
  /* Fill in the preoperational exit program.
  memcpy(preop_expgm.Pre_Ext_Pgm, "ABCPGMMRI1",10);
             ("ABC0029 ", /* Product load name */
&prod_load_info, /* Product load information */
"ABC2924 ", /* Secondary language lib name */
&prin_lib_info, /* Principal library */
&add_libs, /* Additional libraries */
  QSZCRTPL("ABC0029
                                            /* Number of additional libs */
/* Preoperational exit program */
              0.
              &preop_expgm,
                                             /* Number of preop exit pgms */
              &folder_list,
                                              /* Folder list
                                             /★ Number of folders
              0.
             text_desc, "
                                             /* Text description
              "*USE
                                              /* Public authority
             &error_code);
                                             /* Error code
  if (error_code.Bytes_Available > 0)
      printf("Failed in QSZCRTPL API with error: %.7s",
                error_code.Exception_Id);
      exit(1);
  7
}
/* Function: Change_Obj_Descr
/* Description: Change object descriptions for all objects
              objects.
                    that make up Product ABC. Currently there are 15
void Change_Obj_Descr()
  typedef struct {
    char obj_name_lib[21];
    char obj_type[11];
char prd_opt_id[5];
char prd_opt_ld[5];
char lp_id[4];
  } obj_info_t;
  typedef struct {
     int numkey;
    Qus_Vlen_Rec_3_t PID_rec;
char PID[4];
    Qus_Vlen_Rec_3_t LID_rec;
     char LID[4];
    Qus_Vlen_Rec_3_t LP_rec;
     char LP[13];
  } change_obj_info_t;
  "0000", "5001", "0ABCABCV3R1M0", "ABCPGMMRI1ABC", "*PGM", "0000", "2924", "0ABCABCV3R1M0", "ABCPGMMRI2ABC", "*PGM",
                                    "ABCPGMMR12ABC", "*PGM"
"0000", "2924", "0ABCABCV3R1M0",
"ABCPGM ABC ", "*PGM
"0000", "5001", "0ABCABCV3R1M0",
"QCLSRC ABC ", "*FILE
"0000", "2924", "0ABCABCV3R1M0",
"ABCDSPF ABC ", "*FILE
                                    "0000","2924","0ABCABCV3R1M0",
"ABCPF ABC ","*FILE
"0000","2924","0ABCABCV3R1M0",
"ABCMSG ABC ","*MSGF
                                    "0000", "2924", "0ABCABCV3R1M0", "ABC ABC ", "*CMD "0000", "2924", "0ABCABCV3R1M0", "ABCPNLGRP ABC ", "*PNLGRP
                                    "0000","2924","0ABCABCV3R1M0",
"ABC0050 ABC ","*PRDDFN
"0000","5001","0ABCABCV3R1M0",
"ABC0050 ABC ","*PRDLOD
                                                                               ",
```

```
"0000","5001","0ABCABCV3R1M0",
"ABC0029 ABC ","*PRDLOD
                       "ABC0029 ABC
                       "0000","2924","0ABCABCV3R1M0",
"ABC ABC ","*LIB
                                        ","*LIB
                       "0000", "5001", "0ABCABCV3R1M0"};
 change_obj_info_t cobji;
                             /* Change object information
 Qus_EC_t error_code;
                             /* Error code parameter
                             /* Return library
 char rtn_lib[10];
 /***********************************
 /* Fill in the changed object information.
 cobji.numkey=3;
 cobji.PID_rec.Key=13;
 cobji.PID_rec.Length_Vlen_Record=4;
 cobji.LID_rec.Key=12;
 cobji.LID_rec.Length_Vlen_Record=4;
 cobji.LP_rec.Key=5;
 cobji.LP_rec.Length_Vlen_Record=13;
 /\star Initialize the error code to have the API send errors through \star/
 /* the error code parameter.
 error_code.Bytes_Provided=sizeof(error_code);
 for (i=0; i<15; i++)
   memcpy(cobji.PID,obj_info[i].prd_opt_id,4);
   memcpy(cobji.LID,obj_info[i].prd_opt_ld,4);
   memcpy(cobji.LP,obj_info[i].lp_id,13);
                               /* Return library
   QLICOBJD(rtn_lib,
          obj_info[i].obj_name_lib, /* Object name
obj_info[i].obj_type, /* Object type
                               /* Changed object information*/
          &cobji,
          &error_code);
                               /* Error code
   if (error_code.Bytes_Available > 0)
     printf("Failed in QLICOBJD API with error: %.7s",
           error_code.Exception_Id);
     exit(1);
   }
 3
/*******************************
/* Function: Package_Prod
/* Description: Package Product ABC so that all the SAVLICPGM,
             RSTLICPGM and DLTLICPGM commands work with the
/*
/*
             product.
void Package_Prod()
                           /* Product option information */
 Qsz_Prd_Opt_Inf_t prod_opt_info;
 Qus_EC_t error_code;
                             /* Error code parameter
 /* Fill in the product option information.
 /************************
 /* Initialize the error code to have the API send errors through \ */
 /* the error code parameter.
 /************************
 error_code.Bytes_Provided=sizeof(error_code);
                             /* Product option information
 /* Repackage
                              /* Allow object change
        &error_code);
                             /* Error code
 if (error_code.Bytes_Available > 0)
   printf("Failed in QSZPKGPO API with error: %.7s",
```

```
error_code.Exception_Id);
 exit(1);
}
7
/* Start of main procedure
void main()
/* Create Product Definition Object
/***************************
Create_Prod_Def_Obj();
/* Create Product Load Objects
Create Prod Load Obj();
/* Change Object Description
Change_Obj_Descr();
/* Package Product ABC
Package Prod();
3
```

Example in OPM RPG: Packaging a product

This OPM RPG program creates objects 12 through 14 and packages your product.

Example in ILE COBOL: Packaging a product

This ILE COBOL program creates objects 12 through 14 and packages your product.

Objects 12 through 14 are listed in Table 19 on page 208.

The following program also works for OPM COBOL.

```
IDENTIFICATION DIVISION.
**********************
********************
*Program Name: SFTWPRDEX
*Language: COBOL
*Descriptive Name: Software Product Example
*Description: This example shows you the steps necessary to * package your product like IBM products.
*Header Files Included: QUSEC
                            - Error Code Parameter
                     QSZCRTPD - Create Product Definition API
                     QSZCRTPL - Create Product Load API
QSZPKGPO - Package Product Option API
********************
*********************
PROGRAM-ID. SFTWPRDEX.
INPUT-OUTPUT SECTION.
FILE-CONTROL
    SELECT LISTING ASSIGN TO PRINTER-QPRINT
                 ORGANIZATION IS SEQUENTIAL.
DATA DIVISION.
FILE SECTION.
FD LISTING RECORD CONTAINS 132 CHARACTERS
           LABEL RECORDS ARE STANDARD
```

```
DATA RECORD IS LIST-LINE.
 01 LIST-LINE
                        PIC X(132).
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program
* uses COPY to include the error code structure, only the first * 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Create Product Definition API Include
 COPY QSZCRTPD OF QSYSINC-QLBLSRC.
* Create Product Load API Include
 COPY OSZCRTPL OF OSYSINC-QLBLSRC.
* Package Product Option API Include
 COPY QSZPKGPO OF QSYSINC-QLBLSRC.
* Error message text
 01
     BAD-NEWS.
     05
         TEXT1
                        PIC
                            X(14) VALUE "Failed in API ".
                       PIC X(10).
PIC X(11) VALUE "with error ".
     05 API-NAME
     05
         TFXT2
         EXCEPTION-ID PIC X(07).
     05
* Compile Time Array
 01
     OBJ-INFO
     05 ELEMENT-01 PIC X(41)
               VALUE "ABCPGMMRM1*PGM
                                             000050010ABCABCV3R1M0".
     05 ELEMENT-02 PIC X(41)
               VALUE "ABCPGMMRM2*PGM
                                             000050010ABCABCV3R1M0".
     05 ELEMENT-03 PIC X(41)
VALUE "ABCPGMMRI1*PGM
                                             000029240ABCABCV3R1M0".
     05 ELEMENT-04 PIC X(41)
               VALUE "ABCPGMMRI2*PGM
                                             000029240ABCABCV3R1M0".
     05 ELEMENT-05 PIC X(41)
               VALUE "ABCPGM
                                 *PGM
                                             000050010ABCABCV3R1M0".
     05 ELEMENT-06 PIC X(41)
               VALUE "QCLSRC
                                             000029240ABCABCV3R1M0".
                                 *FILE
     05 ELEMENT-07 PIČ X(41)
               VALUE "ABCDSPF
                                             000029240ABCABCV3R1M0".
                                 *FILE
     05 ELEMENT-08 PIC X(41)
               VALUE "ABCPF
                                 *FILE
                                             000029240ABCABCV3R1M0".
     05 ELEMENT-09 PIC X(41)
               VALUE "ABCMSG
                                             000029240ABCABCV3R1M0".
                                 *MSGF
     05 ELEMENT-10 PIC X(41)
               VALUE "ABC
                                 *CMD
                                             000029240ABCABCV3R1M0".
     05 ELEMENT-11 PIC X(41)
               VALUE "ABCPNLGRP *PNLGRP
                                             000029240ABCABCV3R1M0".
     05 ELEMENT-12 PIC X(41)
               VALUE "ABC0050
                                 *PRDDFN
                                             000050010ABCABCV3R1M0".
     05 ELEMENT-13 PIC X(41)
               VALUE "ABC0050
                                             000050010ABCABCV3R1M0".
                                 *PRDLOD
     05 ELEMENT-14 PIC X(41)
               VALUE "ABC0029
                                 *PRDLOD
                                            000029240ABCABCV3R1M0"
     05 ELEMENT-15 PIC X(41)
               VALUE "ABC
                                 *LIB
                                            000050010ABCABCV3R1M0".
    OBJECT-TABLE REDEFINES OBJ-INFO. 05 OBJ-INFO-I OCCURS 15 TIMES.
        10 OBJ-NAME
                           PIC
                                X(10)
        10 OBJ-TYPE
                           PIC
                                X(10).
        10 PRD-OPT-ID
                           PIC
                                X(04).
                           PIC
                                X(04).
        10 PRD-OPT-LD
                           PIC
        10 LP-ID
                                X(13).
* Change Object Information parameter
*
 01
     COBJI.
     05 NUMKEY
                           PIC S9(09) VALUE 3 BINARY.
     05
         KEY13
                           PIC S9(09) VALUE 13 BINARY.
```

```
PIC S9(09) VALUE 4 BINARY.
     05
         LEN13
     05
         PID13
                         PIC X(04).
                         PIC S9(09) VALUE 12 BINARY.
         KEY12
     05
                         PIC S9(09) VALUE 4 BINARY.
         LEN12
     05
                         PTC
     0.5
         1 TD12
                              X(04)
                         PIC S9(09) VALUE 5 BINARY.
     05
         KEY5
     05
         LEN5
                         PIC S9(09) VALUE 13 BINARY.
     05
         LP5
                         PIC X(13).
* Miscellaneous data
    MISC.
                              X(01) VALUE "0".
X(07) VALUE "0ABCABC".
     05
         FIRST-ERR
                         PIC
                         PIC
         PROD-ID
     05
                              X(20) VALUE "ABC0050
                         PIC
         PROD-NAME
                                                      ABC".
     05
                              X(06) VALUE "V3R1M0"
     05
         RLS-LVL
                         PIC
         NBR-OPTS
                         PIC S9(09) VALUE 1 BINARY.
     05
                         PIC S9(09) VALUE 1 BINARY.
PIC X(50) VALUE "ABC Product".
     05
         NBR-LANGS
     0.5
         TEXT-DESC
                              X(10) VALUE "*USE"
     05
         PUB-AUT
                         PIC
     05
         NBR-ADD-LB
                         PIC S9(09) VALUE 0 BINARY.
                         PIC S9(09) VALUE 1 BINARY.
     05
         NBR-PE
         NBR-FLDRS
                         PIC S9(09) VALUE 0 BINARY.
     05
                         PIC
     05
         OBJNAM
                              X(20).
                         PIC
     05
         PROD-ID-NM
                              X(10).
     05
                         PIC
         SEC-LANG
                              X(10).
                         PIC S9(09) BINARY.
     05
         RTN-LIB
OBJ-TYPE-2
     05
                         PIC
                              X(10).
                         PIC
     0.5
                              X(10)
                              X(04) VALUE "*YES".
     05
         REPKG
                         PIC
                         PIC
     05
         ALWCHG
                              X(05) VALUE "*NO".
* Beginning of Mainline
PROCEDURE DIVISION.
MAIN-LINE.
* Initialize the error code parameter. To signal exceptions to
* this program by the API, you need to set the bytes provided
* field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets * the bytes provided field to the number of bytes it gives the
* API for the parameter.
     MOVE LENGTH OF QUS-EC TO BYTES-PROVIDED OF QUS-EC.
* Create Product Definition Object - ABC0050
     PERFORM PRDDFN. (1)
* Create Product Load Objects - ABC0050 (MRM) and ABC0029 (MRI)
     PERFORM PRDLOD. (2)
* Change Object Description for all objects associated with
* ABC Product.
     PERFORM COBJD. (3)
* Package the ABC Product so that all the SAVLICPGM, RSTLIBPGM,
\star and DLTLICPGM commands work with the product.
     PERFORM PKGPO. (4)
* All done, product is ready to ship.
     STOP RUN.
* End of MAINLINE
***********************
*********************
* Subroutine: PRDDFN
* Descriptive Name: Create product definitions.
* Description: This subroutine will create the product definition
               ABC0050 for the ABC Product.
***********************
**********************
```

```
PRDDFN.
* Setup for Product Definition
* Fill Product Definition Information Parameter
      MOVE PROD-ID OF MISC TO PID OF QSZ-PRD-INF.
MOVE RLS-LVL OF MISC TO RLS-LVL OF QSZ-PRD-INF.
MOVE "ABCMSG" TO MSG-FILE OF QSZ-PRD-INF.
MOVE "*CURRENT" TO FST-CPYRT OF QSZ-PRD-INF.
MOVE "*CURRENT" TO CUR-CPYRT OF QSZ-PRD-INF.
       MOVE "941201" TO RLS-DATE OF QSZ-PRD-INF.
      MOVE "*NO" TO ALW-MULT-RLS OF QSZ-PRD-INF.
MOVE "*PHONE" TO REG-ID-TYPE OF QSZ-PRD-INF.
MOVE "5072535010" TO REG-ID-VAL OF QSZ-PRD-INF.
* Fill Product Load Parameter
       MOVE "0000" TO OPT OF QSZ-PRD-OPT.
       MOVE "ABC0001" TO MSG-ID OF QSZ-PRD-OPT
       MOVE "*NODYNNAM" TO ALW-DYN-NAM OF QSZ-PRD-OPT.
       MOVE "5001" TO COD-LOD OF QSZ-PRD-OPT.
       MOVE SPACES TO RESERVED OF QSZ-PRD-OPT.
* Fill Language Load List Parameter
       MOVE "2924" TO LNG-LOD OF OSZ-LNG-LOD.
      MOVE "0000" TO OPT OF QSZ-LNG-LOD.
MOVE SPACES TO RESERVED OF QSZ-LNG-LOD.
  Create the Product Definition for the ABC Product
      MOVE 1 TO NBR-OPTS.
MOVE 1 TO NBR-LANGS.
CALL "QSZCRTPD" USING PROD-NAME, QSZ-PRD-INF, QSZ-PRD-OPT,
NBR-OPTS, QSZ-LNG-LOD, NBR-LANGS,
TEXT-DESC, PUB-AUT, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
       IF BYTES-AVAILABLE OF QUS-EC > 0
                                 MOVE "QSZCRTPD" TO API-NAME,
                                 PERFORM ERRCOD.
***********************
**********************
* Subroutine: PRDLOD
* Descriptive Name: Create product loads.
* Description: This subroutine will create the product loads,
                    ABC0050 and ABC0029, for the ABC Product.
********************
**********************
 PRDLOD.
* Setup for Product Load for MRM Objects
* Fill Product Load Information Parameter
      MOVE PROD-ID OF MISC TO PID OF QSZ-LOD-INF.
MOVE RLS-LVL OF MISC TO RLS-LVL OF QSZ-LOD-INF.
MOVE "0000" TO OPT OF QSZ-LOD-INF.
MOVE "*CODE" TO LOD-TYPE OF QSZ-LOD-INF.
MOVE "*CODEDFT" TO LOD-ID OF QSZ-LOD-INF.
MOVE "*PRODEN" TO REG-ID-TYPE OF QSZ-LOD-INF.
       MOVE SPACES TO REG-ID-VAL OF QSZ-LOD-INF.
MOVE "*CURRENT" TO MIN-TGT-RLS OF QSZ-LOD-INF.
       MOVE SPACES TO RESERVED OF QSZ-LOD-INF.
* Fill Principal Library Information Parameter
       MOVE "ABC" TO DEV-LIB OF QSZ-LIB-INF.
MOVE "ABC" TO PRIM-LIB OF QSZ-LIB-INF.
MOVE "ABCPGMMRM2" TO POST-EXIT-PGM OF QSZ-LIB-INF.
* Fill Preoperation Exit Programs Parameter
```

```
MOVE "ABCPGMMRM1" TO PRE-EXT-PGM OF QSZ-PRE-EXT.
      MOVE "ABC" TO DEV-LIB OF QSZ-PRE-EXT.
* Fill Additional Library List Parameter
         None
* Fill Folder List Parameter
         None
* Let's create the product load for the ABC Product - MRM Objects
      MOVE "ABC0050" TO PROD-ID-NM.
      MOVE SPACES TO SEC-LANG.
      CALL "QSZCRTPL" USING PROD-ID-NM, QSZ-LOD-INF, SEC-LANG,
                                QSZ-LIB-INF, QSZ-ADD-LIB,
NBR-ADD-LB, QSZ-PRE-EXT, NBR-PE,
QSZ-FLR-LST, NBR-FLDRS, TEXT-DESC,
                                PUB-AUT, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                             MOVE "OSZCRTPL" TO API-NAME,
                             PERFORM ERRCOD.
* Setup for Product Load for MRI Objects
* Fill Product Load Information Parameter
      MOVE "*LNG" TO LOD-TYPE OF QSZ-LOD-INF. MOVE "2924" TO LOD-ID OF QSZ-LOD-INF.
* Fill Principal Library Information Parameter
      MOVE "ABCPGMMRI2" TO POST-EXIT-PGM OF QSZ-LIB-INF.
* Fill Preoperation Exit Programs Parameter
      MOVE "ABCPGMMRI1" TO PRE-EXT-PGM OF QSZ-PRE-EXT.
* Fill Additional Library List Parameter
         None
* Fill Folder List Parameter
* Let's create the product load for the ABC Product - MRI Objects
      MOVE "ABC0029" TO PROD-ID-NM.
MOVE "ABC2924" TO SEC-LANG.
     CALL "QSZCRTPL" USING PROD-ID-NM, QSZ-LOD-INF, SEC-LANG, QSZ-LIB-INF, QSZ-ADD-LIB, NBR-ADD-LB, QSZ-PRE-EXT, NBR-PE, QSZ-FLR-LST, NBR-FLDRS, TEXT-DESC, PUB-AUT, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE OF QUS-EC > 0
                            MOVE "QSZCRTPL" TO API-NAME,
                             PERFORM ERRCOD.
********************
*********************
* Subroutine: COBJD
* Descriptive Name: Change object descriptions for ABC Product.
* Description: This subroutine will change the object
                  descriptions for all objects that make up the ABC Product. Currently that is 15 objects. They
                  are listed at the end of this program.
```

```
*********************
COBJD.
* Need to associate all objects with the ABC Product
    PERFORM CHG-OBJD VARYING I FROM 1 BY 1 UNTIL I > 15.
CHG-OBJD
    STRING OBJ-NAME(I), "ABC" DELIMITED BY SIZE INTO OBJNAM.
    MOVE LP-ID(I) TO LP5.
    MOVE PRD-OPT-ID(I) TO PID13.
MOVE PRD-OPT-LD(I) TO LID12.
    MOVE OBJ-TYPE(I) TO OBJ-TYPE-2.
    CALL "QLICOBJD" USING RTN-LIB, OBJNAM, OBJ-TYPE-2,
                         COBJI, QUS-EC.
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
    IF BYTES-AVAILABLE OF QUS-EC > 0
                      MOVE "QLICOBJD" TO API-NAME,
                      PERFORM ERRCOD.
*********************
***********************
* Subroutine: PKGPO
* Descriptive Name: Package software ABC Product.
* Description: This subroutine will package the ABC Product.
              It makes sure that all objects exist that are associated with the product.
*********************
********************
PKGPO.
* Setup for packing the ABC Product.
* Fill Product Option Information Parameter
    MOVE "0000" TO OPT OF QSZ-PRD-OPT-INF.
    MOVE PROD-ID OF MISC TO PID OF QSZ-PRD-OPT-INF.
MOVE RLS-LVL OF MISC TO RLS-LVL OF QSZ-PRD-OPT-INF.
MOVE "*ALL" TO LOD-ID OF QSZ-PRD-OPT-INF.
    MOVE SPACES TO RESERVED OF QSZ-PRD-OPT-INF.
* Let's package the ABC Product.
    CALL "QSZPKGPO" USING QSZ-PRD-OPT-INF, REPKG,
                         ALWCHG, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
\star zero if no exception occurs and greater than zero if an
* exception does occur.
    IF BYTES-AVAILABLE OF QUS-EC > 0
                      MOVĚ "QSZPKGPO" TO API-NAME,
                       PERFORM ERRCOD.
********************
*********************
* Subroutine: ERRCOD
* Descriptive Name: Process API errors.
* Description: This subroutine will print a line to a spooled
              file if any errors are returned in the error code
              parameter.
*********************
***********************
ERRCOD.
```

Example in OPM RPG: Packaging a product

This OPM RPG program creates objects 12 through 14 and packages your product.

Example in ILE RPG: Packaging a product

This ILE RPG program creates objects 12 through 14 and packages your product.

Objects 12 through 14 are listed in Table 19 on page 208.

```
F*Program Name: SFTWPRDEX
F*Language: ILE RPG
F*Descriptive Name: Software Product Example
F*Description: This example shows you the steps necessary to
              package your product like IBM products.
F*
F*Header Files Included: QUSEC
                                - Error Code Parameter
                        QSZCRTPD - Create Product Definition API
                       QSZCRTPL - Create Product Load API
F*
                       QSZPKGPO - Package Product Option API
F*
F*
FQPRINT
                          PRINTER OFLIND(*INOF) USROPN
        0 F 132
D*
D* Error Code parameter include. As this sample program
D* uses /COPY to include the error code structure, only the first D* 16 bytes of the error code structure are available. If the
D* application program needs to access the variable length
D* exception data for the error, the developer should physically
D* copy the QSYSINC include and modify the copied include to
D* define additional storage for the exception data.
D/COPY QSYSINC/QRPGLESRC,QUSEC
D*
D* Create Product Definition API Include
D/COPY QSYSINC/QRPGLESRC,QSZCRTPD
D*
D* Create Product Load API Include
D*
D/COPY QSYSINC/QRPGLESRC,QSZCRTPL
D*
D* Package Product Option API Include
D/COPY QSYSINC/QRPGLESRC,QSZPKGPO
D* Compile Time Array
D*
DOBJ_INFO
                              41
                                    DIM(15) CTDATA PERRCD(1)
DOBJ INFO I
                                    BASED(OBJ PTR)
D OBJ_NAME
                              10
D OBJ_TYPE
                              10
D PRD_OPT_ID
D PRD OPT LD
                               4
D LP_ID
                              13
D*
```

```
D* Change Object Information parameter
DCOBJI
D NUMKEY
                                   9B 0 INZ(3)
D KEY13
                                   9B 0 INZ(13)
D LEN13
                                   9B 0 INZ(4)
D PID13
                                   9B 0 INZ(12)
D KEY12
D LEN12
                                   9B 0 INZ(4)
D LID12
                                   4
                                  9B 0 INZ(5)
D KEY5
D LEN5
                                  9B 0 INZ(13)
D LP5
                                 13
D*
D* Miscellaneous data
D*
DAPI_NAME
                                 10
                                        INZ('0')
INZ('0ABCABC')
INZ('ABC0050
INZ('V3R1M0')
DFIRST_ERR
DPROD_ID
                                  1
                                  7
DPROD_NAME
                                 20
                                                      ABC
                                                                 ')
DRLS_LVL
DNBR_OPTS
                                  6
                                  9B 0 INZ(1)
                                  9B 0 INZ(1)
50 INZ('ABC Product')
10 INZ('*USE')
DNBR_LANGS
DTEXT_DESC
                                 50
DPUB_AUT
                                 10
DNBR_ADD_LB
DNBR_PE
DNBR_FLDRS
                                  9B 0 INZ(0)
                                  9B 0 INZ(1)
                                  9B 0 INZ(0)
DOBJNAM
                                 20
C* Beginning of Mainline
C* Initialize the error code parameter. To signal exceptions to C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has
C\star exceptions sent back through the error code parameter, it sets C\star the bytes provided field to the number of bytes it gives the
C* API for the parameter.
C*
                     EVAL
                               QUSBPRV = %SIZE(QUSEC)
C* Create Product Definition Object - ABC0050
                     EXSR
                               PRDDFN
C* Create Product Load Objects - ABC0050 (MRM) and ABC0029 (MRI)
                               PRDLOD
                     FXSR
                                           (2)
C* Change Object Description for all objects associated with
C* the ABC Product.
C*
                     EXSR
                               COBJD
                                           (3)
C* Package the ABC Product so that all the SAVLICPGM, RSTLIBPGM,
C* and DLTLICPGM commands work with the product.
C*
С
                     EXSR
                               PKGP0
                                           (4)
C* All done, product is ready to ship.
C*
                     EVAL
                               *INLR = '1'
С
                     RETURN
C* End of MAINLINE
C*
C*
C*
C* Subroutine: PRDDFN
C* Descriptive Name: Create product definitions.
C*
C* Description: This subroutine will create the product definition
                 ABC0050 for the ABC product.
C*
C*
C*
C.
      PRDDEN
                     BFGSR
C*
```

```
C* Setup for Product Definition
C* Fill Product Definition Information Parameter
C*
                     EVAL
                               QSZPID = PROD_ID
С
                               QSZRL = RLS_LVL
QSZMFIL = 'ABCMSG
C
                     FVAI
                     EVAL
                               QSZFC = '*CURRENT'
                     EVAL
                               QSZCC = '*CURRENT'
QSZRD = '941201'
С
                     EVAL
Ċ
                     FVAI
                               QSZAMR = '*NO'
QSZRIDT = '*PHONE'
С
                     EVAL
С
                     EVAL
                               OSZRIDV = '5072535010'
                     EVAL
C*
C* Fill Product Load Parameter
C*
С
                     EVAL
                               QSZOPT = '0000'
С
                               QSZMID = 'ABC0001'
                     EVAL
                               QSZADN = '*NODYNNAM'
QSZCL = '5001'
С
                     FVAI
Ċ
                     FVAI
С
                     EVAL
                               QSZERVED00 = *BLANKS
C* Fill Language Load List Parameter
C*
С
                     EVAL
                               QSZLL00 = '2924'
С
                               QSZOPTOO = '0000'
                     EVAL
С
                               QSZERVED01 = *BLANKS
                     EVAL
C*
C* Create the Product Definition for the ABC Product
C*
С
                               'QSZCRTPD'
С
                     PARM
                                             PROD NAME
Ċ
                     PARM
                                             QSZPĪ
CCC
                     PARM
                                             0SZP0
                     PARM
                               1
                                             NBR OPTS
                     PARM
                                             QSZLL
С
                     PARM
                               1
                                             NBR_LANGS
Č
                                             TEXT DESC
                     PARM
С
                     PARM
                                             PUB AUT
С
                     PARM
                                             QUSEC
C*
C\star If an exception occurs, the API returns the exception in the C\star error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
                               QUSBAVL > 0
API_NAME = 'QSZCRTPD'
С
Č
                     EVAL
С
                     FXSR
                               ERRCOD
С
                     ENDIF
C*
С
                     ENDSR
C*
C* Subroutine: PRDLOD
C*
C* Descriptive Name: Create product loads.
\bar{\text{C}}\star Description: This subroutine will create the product loads, C* ABC0050 and ABC0029, for the ABC product.
C*
C*
C*
C
      PRDLOD
                     BEGSR
C*
C* Setup for Product Load for MRM Objects
C* Fill Product Load Information Parameter
C*
C
                               QSZPID00 = PROD ID
                     EVAL
C
                               QSZRL00 = RLS_LVL
QSZOPT01 = '0000'
                     EVAL
                     EVAL
                               QSZLT = '*CODE'
QSZLID = '*CODEDFT'
С
                     EVAL
CCC
                     EVAL
                               QSZRIDT00 = '*PRDDFN'
                     EVAL
                     EVAL
                               QSZRIDV00 = *BLANKS
С
                     EVAL
                               QSZMTR = '*CURRENT'
                               QSZERVED02 = *BLANKS
С
                     EVAL
C* Fill Principal Library Information Parameter
C*
```

```
C
                                     QSZDL = 'ABC'
                         EVAL
                                     QSZPL = 'ABC'
                         EVAL
С
                                     OSZPEP = 'ABCPGMMRM2'
                         EVAL
C*
C* Fill Preoperation Exit Programs Parameter
                                     QSZPEP00 = 'ABCPGMMRM1'
                                     OSZDL00 = 'ABC'
                         EVAL
C*
C* Fill Additional Library List Parameter
C*
C* Fill Folder List Parameter
C*
           None
C*
C* Let's create the product load for the ABC Product - MRM Objects
C*
С
                         CALL
                                      OSZCRTPL'
CCC
                                      ' ÅBC0050 '
                                                      PROD_ID_NM
                         PARM
                                                                            10
                         PARM
                                                       QSZLI
                                                      SEC_LANG
QSZLI00
                         PARM
                                     *BLANKS
                                                                            10
Ċ
                         PARM
                                                      QSZAL
NBR_ADD_LB
CCCCCCC
                         PARM
                         PARM
                         PARM
                                                       QSZPE
                         PARM
                                                       NBR_PE
                         PARM
                                                       0SZF1
                                                      NBR_FLDRS
TEXT_DESC
                         PARM
                         PARM
                         PARM
                                                      PUB_AUT
                         PARM
                                                       QUSEC
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
C
C
C
                         TF
                                     QUSBAVL > 0
                                     API_NAME = 'QSZCRTPL'
                         EVAL
                         EXSR
                                     ERRCOD
С
                         ENDIF
C*
C* Setup for Product Load for MRI Objects
C* Fill Product Load Information Parameter
                                     QSZLT = '*LNG'
QSZLID = '2924'
С
                         EVAL
С
                         EVAL
C*
C* Fill Principal Library Information Parameter
                         EVAL
                                     QSZPEP = 'ABCPGMMRI2'
C* Fill Preoperation Exit Programs Parameter
                         EVAL
                                     QSZPEP00 = 'ABCPGMMRI1'
C*
C* Fill Additional Library List Parameter
C*
           None
C* Fill Folder List Parameter
C*
           None
C*
C* Let's create the product load for the ABC Product - MRI Objects
                                      'OSZCRTPL'
\begin{smallmatrix} C & C & C \\ C & C & C \end{smallmatrix}
                         CALL
                         PARM
                                      'ABC0029'
                                                      PROD_ID_NM
                         PARM
                                                       QSZLI
                                                       SEC_LANG
                         PARM
                                     'ABC2924'
С
                         PARM
                                                       QSZLI00
CCCCCCCC
                         PARM
                                                       ŌSZAL
                                                       NBR_ADD_LB
                         PARM
                         PARM
                                                       QSZPE
                         PARM
                                                       NBR_PE
                         PARM
                                                       QSZFL
                                                       NBR_FLDRS
                         PARM
                                                      TEXT_DESC
PUB_AUT
                         PARM
                         PARM
                         PARM
                                                       QUSĒC
C*
C\star If an exception occurs, the API returns the exception in the C\star error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
```

```
C* exception does occur.
C*
                         QUSBAVL > 0
С
                 ΙF
Č
                          API_NAME = 'QSZCRTPL'
                 EVAL
Č
                 FXSR
                          FRRCOD
С
                 ENDIF
C*
С
                 ENDSR
C*
C* Subroutine: COBJD
C*
C* Descriptive Name: Change object descriptions for ABC Product.
C*
C* Description: This subroutine will change the object
             descriptions for all objects that make up the ABC Product. Currently that is 15 objects.
C*
C*
C*
             are listed at the end of this program.
C*
C*
С
     COBJD
                 BEGSR
C*
C* Need to associate all objects with the ABC Product
C*
C
                                                     3 0
                 DO
                          OBJ_PTR = %ADDR(OBJ_INFO(I))
                 EVAL
С
                 EVAL
                          OBJNAM = OBJ_NAME + 'ABC'
Ċ
                 EVAL
                          LP5 = LP ID
                         PID13 = PRD_OPT_ID
LID12 = PRD_OPT_LD
CCC
                 EVAL
                 EVAL
                 EVAL
                          TYPE = OBJ_TYPE
C*
C C C C
                 CALL
                          'QLICOBJD'
                 PARM
                                                    10
                                     RTN LIB
                 PARM
                                      OBJNAM
                 PARM
                                      TYPE
                                                    10
С
                 PARM
                                      COBJI
С
                 PARM
                                      QUSEC
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
C
                          QUSBAVL > 0
                          API_NAME = 'QLICOBJD'
                 EVAL
С
                 EXSR
                          ERRCOD
С
                 ENDIF
C*
                 ENDDO
C*
                 ENDSR
С
C*
C*
C* Subroutine: PKGPO
C*
C* Descriptive Name: Package software ABC Product.
C* Description: This subroutine will package the ABC Product. C* It makes sure that all objects exist that are
C*
             associated with the product.
C*
C*
С
     PKGP0
                 BEGSR
C*
C* Setup for packing the ABC Product.
C* Fill Product Option Information Parameter
C*
                         QSZOPT02 = '0000'
QSZPID01 = PROD_ID
С
                 EVAL
С
                 EVAL
                         QSZRL01 = RLS_LVL
QSZLID00 = '*ALL'
С
                 EVAL
С
                 FVAI
č
                          QSZERVED03 = *BLANKS
                 EVAL
C*
```

```
C* Let's package the ABC Product.
    C*
    C*
    C
                                 'QSZPKGPO'
                       CALL
                                              0SZP0I
                        PARM
                                 '*YES'
    С
                                                                4
                       PARM
                                              REPKG
                       PARM
                                 '*NO'
                                              ALWCHG
                                                               5
    С
                       PARM
                                              QUSEC
    C*
    \texttt{C}\star If an exception occurs, the API returns the exception in the \texttt{C}\star error code parameter. The bytes available field is set to
    C* zero if no exception occurs and greater than zero if an
    C* exception does occur.
    C*
                                 QUSBAVL > 0
API_NAME = 'QSZPKGPO'
    C
                       EVAL
    С
                       EXSR
                                 ERRCOD
    С
                       ENDIF
    C*
    С
                       ENDSR
    C*
    C*
    C* Subroutine: ERROR
    C*
    C* Descriptive Name: Process API errors.
    C*
    C* Description: This subroutine will print a line to a spooled
    C*
                    file if any errors are returned in the error code
    C*
                    parameter.
    C*
    C*
    С
          ERRCOD
                       BEGSR
    C*
    C* Process errors returned from the API.
    C* If first error found, then open QPRINT *PRTF
    C*
    С
                       ΙF
                                 FIRST ERR = '0'
    C
                       OPEN
                                 QPRINT
                                 FIRST_ERR = '1'
    С
                       EVAL
                       ENDIF
    C*
    C* Output the error and the API that received the error
    C*
                       EXCEPT
                                 BAD_NEWS
    C*
    С
                       ENDSR
    OQPRINT
                           BAD_NEWS
               Ε
                                         1
    0
                                                 'Failed in API '
    0
                           API_NAME
    0
                                                 'with error '
    0
                           QUSEI
**CTDATA OBJ_INFO
ABCPGMMRM1*PGM
                   000050010ABCABCV3R1M0
ABCPGMMRM2*PGM
                   000050010ABCABCV3R1M0
ABCPGMMRI1*PGM
                   000029240ABCABCV3R1M0
ABCPGMMRI2*PGM
                   000029240ABCABCV3R1M0
ABCPGM
                   000050010ABCABCV3R1M0
         *PGM
QCLSRC
         *FILE
                   000029240ABCABCV3R1M0
ABCDSPF
         *FILE
                   000029240ABCABCV3R1M0
ABCPF
         *FILE
                   000029240ABCABCV3R1M0
                   000029240ABCABCV3R1M0
ABCMSG
         *MSGF
ABC
         *CMD
                   000029240ABCABCV3R1M0
ABCPNLGRP *PNLGRP
                   000029240ABCABCV3R1M0
ABC0050
         *PRDDFN
                   000050010ABCABCV3R1M0
ABC0050
         *PRDLOD
                   000050010ABCABCV3R1M0
         *PRDLOD
ABC0029
                   000029240ABCABCV3R1M0
ABC
         \star LIB
                   000050010ABCABCV3R1M0
```

Example in OPM RPG: Packaging a product

This OPM RPG program creates objects 12 through 14 and packages your product.

Examples: Retrieving a file description to a user space

These examples show a high-level language program that uses a user space as a receiver variable by retrieving a file description to a user space. Use this approach only when your high-level language supports pointers.

The program accepts the following parameters:

- · User space name and library
- · File name and library
- · Record format

Here is the sequence of steps to retrieve a file description to a user space:

- 1. The program creates a user space to store the data in, changes the user space to be automatically extendable, and retrieves a pointer to the user space.
- 2. The program calls the Retrieve File Description API to retrieve the file definition template and uses the user space as the receiver variable.

These examples use an automatically extended user space as the receiver variable on a retrieve API. A user space can return a varying amount of information depending on the file description being retrieved. The user space is automatically extended up to 16MB to accommodate the information being retrieved.

Related reference

Retrieve Database File Description (QDBRTVFD) API

Example in ILE C: Retrieving a file description to a user space

This ILE C program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
RTVFD
/* Program Name:
                                                               */
/* Program Language:
                      ILE C
/* Description: Retrieve a file definition template to a
                       user space.
/* Header Files Included: <stdlib.h>
                                                               */
*/
*/
*/
*/
*/
*/
                       <signal.h>
/*
/*
                       <string.h>
                       <stdio.h>
                       <quscrtus.h>
                       <quscusat.h>
/*
/*
/*
                        <qusptrus.h>
                        <qdbrtvfd.h>
                        <qusec.h>
                        <qus.h>
                        <qliept.h>
                        QUSCRTUS - Create User Space
QUSCUSAT - Change User Space Attributes
/* APIs Used:
                        QUSPTRUS - Retrieve Pointer to User Space */
QDBRTVFD - Retrieve File Description */
#include <stdlib.h>
#include <signal.h>
#include <string.h>
#include <stdio.h>
#include <quscrtus.h>
#include <quscusat.h>
#include <qusptrus.h>
#include <qdbrtvfd.h>
#include <qusec.h>
#include <qus.h>
```

```
#include <qliept.h>
                                   /* Note that this must be the last */
                                  /* include specified.
int error_flag = 0;
                                 /* Set by error handler
/* Function: error_handler
/* Description: Handle exceptions.
void error_handler(int errparm)
 INTRPT Hndlr Parms T ExcDta = {0};
 _GetExcData(&ExcDta);
error_flag = 1;
signal(SIGALL,error_handler);
/* Start of main procedure
main(int argc, char **argv)
  typedef struct attrib_struct {
    int attrib_count;
   Qus_Vlen_Rec_3_t keyinfo;
char key_value;
  } attrib_struct;
                                     /* Error code parameter
/* Attribute to change
 Qus_EC_t error_code;
attrib_struct attrib_info;
  char user_space[21];
                                     /* User space and library
                                    /* user space and library */
/* Text description */
/* Initial value for user space*/
/* Return library */
/* Returned file and library */
/* File and library */
/* Record format name */
 char descr[50];
char initial_value = 0x00;
 char initial_value = chec,
char return_lib[10];
char ret_file_lib[20];
char file_and_lib[21];
char record_fmt[11];
                                      /* Record format name */
/* Pointer to user space object*/
 char *space_ptr;
  /*****************************
  /* Start of executable code.
  /***************************
  if (argc != 4) {
    printf("This program requires 3 parameters:\n");
printf(" 1) User space name and library\n");
printf(" 2) File name and library\n");
printf(" 3) Record format name\n");
printf("Please retry with those parameters.\n");
     exit(1);
 memcpy(user_space, *++argv, 20);
memcpy(file_and_lib, *++argv, 20);
 memcpy(record_fmt, *++argv, 10);
memset(desc,' ',50);
memcpy(descr,"RTVFD User Space",16);
                                  /* Enable the error handler
  signal(SIGALL,error_handler);
  error_code.Bytes_Provided=0;
                                   /* Have APIs return exceptions */
  /* Create the user space.
  ********************

/* User space
/* Extended attribute
/* Initial size
/* Initial value
/* Public authority
/* Text description
/* Replace if it exists
/* Error code
/* Domain = USER
  QUSCRTUS(user_space,
           1024,
           &initial_value,
           "*CHANGE ",
descr,
"*YES ",
&error_code,
"*USER ");
  if (error_flag) {
    exit(1);
  /***************************
  /* Initialize the attributes to change structure.
```

```
attrib_info.keyinfo.Length_Vlen_Record = 1;
/* Length of data attrib_info.key_value='1'; /* Autoextend space
/* Change the user space to be automatically extendable.
/***********************************
QUSCUSAT(return_lib, /* Return library */
user_space, /* User space name and library */
&attrib_info, /* Attributes to change */
&error_code); /* Error_code */
if (error_flag) {
  exit(1);
/* Retrieve a pointer to the user space object.
 /***********************************
QUSPTRUS(user_space,&space_ptr);
if (error_flag) {
  exit(1);
/* Retrieve the file description information to the user space. */
/****************************
if (error_flag) {
  exit(1);
3
```

The program uses the value *INT ((1)). A description and examples of the internal (*INT) and external (*EXT) formats are provided in the Retrieve Database File Description (QDBRTVFD) API.

Related reference

Example in ILE COBOL: Retrieving a file description to a user space

This ILE COBOL program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

Example in ILE RPG: Retrieving a file description to a user space

This ILE RPG program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

Example in ILE COBOL: Retrieving a file description to a user space

This ILE COBOL program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

The following program also works with OPM COBOL.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
Language:
                     COBOL
   Description: This program retrieves a file definition
                     template to a user space.
   APIs Used:
                     QDBRTVFD - Retrieve File Description
                     QUSCRTUS - Create User Space
QUSCUSAT - Change User Space Attributes
                     QUSPTRUS - Retrieve a pointer to a User Space
********************
******************
 PROGRAM-ID. RTVFD.
 DATA DIVISION.
 WORKING-STORAGE SECTION.
* Error Code parameter include. As this sample program * uses COPY to include the error code structure, only the first
* 16 bytes of the error code structure are available. If the
* application program needs to access the variable length
* exception data for the error, the developer should physically
* copy the QSYSINC include and modify the copied include to
* define additional storage for the exception data.
 COPY QUSEC OF QSYSINC-QLBLSRC.
* Misc. elements
 01
     MISC.
      05 EXIT-POINT-NAME PIC X(20) VALUE "EXAMPLE_EXIT_POINT".
05 EXIT-PGM-NBR PIC S9(09) VALUE -1 BINARY.
      05 EXIT-PARAMETERS PIC X(10).
05 FILE-USED PIC X(20).
          LIBRARY-NAME
                              PIC X(10).
                              PIC S9(09) BINARY.
PIC X(01) VALUE "X'00'".
          SPACE-SIZE
SPACE-INIT
      05
      05
          SPACE-POINTER
                              POINTER.
      05
           FORMAT-NAME-1
      05
                              PIC X(08).
                              PIC X(01) VALUE "0".
PIC X(10) VALUE "*LCL".
PIC X(10) VALUE "*INT".
      05
           OVERRIDES
      05
           SYSTEM
      05
          FORMAT-1
      05
          EXT-ATTR
                              PIC
                                    X(10).
                              PIC X(10) VALUE "*CHANGE".
PIC X(50) VALUE "QDBRTVFD".
      05
           SPACE-AUT
          SPACE-TEXT
      05
                                    X(10) VALUE "*YES".
X(10) VALUE "*USER".
          SPACE-REPLACE
SPACE-DOMAIN
      05
                              PIC
                              PIC
      05
                              PIC
                                    X(10).
      05 API-NAME
      CHG-US-ATTR.
                              PIC S9(09) VALUE 1 BINARY.
PIC S9(09) VALUE 3 BINARY.
PIC S9(09) VALUE 1 BINARY.
PIC X(01) VALUE "1".
      05 NBR-OF-ATTR
      05 ATTR-KEY
          DATA-SIZE
      05
      05 ATTR-DATA
 LINKAGE SECTION.
     SPACE-NAME
 01
                              PIC X(20).
      FILE-NAME
                              PIC
 01
                                    X(20).
     FORMAT-NAME-PARM
 01
                              PIC
                                   X(10).
* Retrieve File Description API include.
 COPY QDBRTVFD OF QSYSINC-QLBLSRC.
* Beginning of mainline
 PROCEDURE DIVISION USING SPACE-NAME, FILE-NAME,
                               FORMAT-NAME-PARM.
 MAIN-LINE.
      PERFORM INITIALIZE-SPACE.
      PERFORM PROCESS-SPACE.
      PERFORM PROGRAM-DONE.
* Start of subroutines
*********************
 PROCESS-SPACE.
* The template returned from QDBRTVFD is now addressable by way
* of SPACE-POINTER; as an example the program will now display * the access method for the file:
```

```
DISPLAY QDBFPACT OF QDB-QDBFH.
********************
INITIALIZE-SPACE.
 One time initialization code for this program
* Set Error Code structure to not use exceptions
     MOVE 16 TO BYTES-PROVIDED OF QUS-EC.
 Create a User Space for QDBRTVFD
    MOVE 1024 TO SPACE-SIZE.
CALL "QUSCRTUS" USING SPACE-NAME, EXT-ATTR, SPACE-SIZE,
                           SPACE-INIT, SPACE-AUT, SPACE-TEXT, SPACE-REPLACE, QUS-EC, SPACE-DOMAIN.
 Check for errors on QUSCRTUS
     IF BYTES-AVAILABLE OF QUS-EC > 0
                        MOVE "OUSCRTUS" TO API-NAME,
                        PERFORM API-ERROR-FOUND.
 Change the User Space so that it is extendable
     CALL "QUSCUSAT" USING LIBRARY-NAME, SPACE-NAME, CHG-US-ATTR, QUS-EC.
 Check for errors on QUSCUSAT
    IF BYTES-AVAILABLE OF QUS-EC > 0

MOVE "QUSCUSAT" TO API-NAME,
                        PERFORM API-ERROR-FOUND.
* Get a resolved pointer to the User Space
     CALL "QUSPTRUS" USING SPACE-NAME, SPACE-POINTER, QUS-EC.
 Check for errors on QUSPTRUS
     IF BYTES-AVAILABLE OF QUS-EC > 0
                        MOVE "QUSPTRAT" TO API-NAME,
                        PERFORM API-ERROR-FOUND.
* If no errors, then call QDBRTVFD passing the address of the
* User Space as the receiver variable. To accomplish this,
* assign the address of QDB-QDBFH to SPACE-POINTER and then
 pass QDB-QDBFH.
     SET ADDRESS OF QDB-QDBFH TO SPACE-POINTER.
     MOVE 16776704 TO SPACE-SIZE.
     MOVE "FILD0100" TO FORMAT-NAME-1.
     CALL "QDBRTVFD" USING QDB-QDBFH, SPACE-SIZE, FILE-USED,
                           FORMAT-NAME-1, FILE-NAME,
                           FORMAT-NAME-PARM, OVERRIDES,
SYSTEM OF MISC, FORMAT-1, QUS-EC.
 Check for errors on QDBRTVFD
*
     IF BYTES-AVAILABLE OF QUS-EC > 0
                        MOVE "QDBRTVFD" TO API-NAME,
                        PERFORM API-ERROR-FOUND.
*********************
API-ERROR-FOUND.
* Log any error encountered, and exit the program
     DISPLAY API-NAME
     DISPLAY EXCEPTION-ID OF QUS-EC.
     PERFORM PROGRAM-DONE.
*********************
PROGRAM-DONE.
* Exit the program
     STOP RUN.
```

Example in ILE C: Retrieving a file description to a user space

This ILE C program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

Example in ILE RPG: Retrieving a file description to a user space

This ILE RPG program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
D*
D*
  Program:
              RTVFD
D* Language:
             ILE RPG
D*
D* Description: This program retrieves a file definition
D*
              template to a user space.
D* APIs Used:
              QDBRTVFD - Retrieve File Description
             QUSCRTUS - Create User Space
QUSCUSAT - Change User Space Attributes
D*
D⋆
              QUSPTRUS - Retrieve a pointer to a User Space
D*
D* Error Code parameter include
D/COPY OSYSINC/ORPGLESRC, OUSEC
D* Not shown due to its size, this program also includes QDBRTVFD
D* and defines all of the data structures in QDBRTVFD as being
D* BASED(SPCPTR). For illustrative purposes, this sample shows
D* only the first significant data structure.
D*
D*File Definition Template (FDT) Header
D*This section is always located at the beginning of the
D*returned data.
DS
DODB025
                             BASED(SPCPTR)
D*
                          Header information - The
D*
                          FDT starts here
D QDBFYRET
                         4B 0
D*
                         Bytes returned - The length
D*
                          of the data returned
D QDBFYAVL
                    5
                         8B 0
D*
                          Bytes available - The number
D*
                          of bytes provided for the
                          file definition template
D*
D⋆
                          data
D*QDBFHFLG
D QDBBITS27
D*
   ODBRSV100
                    2
                             BITS
D* ODBFHFPL00
                    1
                             BTT
D* QDBRSV200
                    1
                             BIT
   QDBFHFSU00
                             BIT
D* QDBRSV300
                             BIT
  QDBFHFKY00
                    1
D*
                             BIT
  ÕDBRSV400
D*
                    1
                             BIT
D* QDBFHFLC00
                    1
                             BIT
   QDBFKFS000
D*
                             BIT
   ÖDBRSV500
                    1
                             BIT
   QDBFHSHR00
D*
                    1
                             BTT
   ODBRSV600
                    2
                             BITS
D*
D*
   QDBFIGCD00
                    1
                             BIT
                             BIT
   QDBFIGCL00
D*
                          Attribute Bytes
D*
D QDBRSV7
                   11
```

```
Reserved.
D QDBLBNUM
                            15
D*
                                      Number Of Data Members
                                      1 = Externally described
D*
                                          physical file, or program described physical file
D*
D*
D*
                                          that is NOT linked to a
                                          Data Dictionary
D*
D*
                                      1-32 = Number of Data
D*
                                              Dictionary record
D*
                                              formats for a program
D*
                                              described physical
                                              file that is linked to a Data Dictionary.
D*
D*
                                      1-32 = Number of based-on
D*
D*
                                              physical files for
                                              a logical file.
D*QDBFKDAT
                                   14
                                    18B 0
   QDBFKNUM00
                           17
D
   QDBFKMXL00
                            19
                                    20B 0
D* QDBFKFLG00
                            21
    QDBBITS28
D*
    QDBRSV802
                             1
                                          BIT
    ODBFKFCS02
                             1
                                          BIT
D*
D*
    QDBRSV902
                             4
                                          BITS
    QDBFKFRC02
                             1
                                          BIT
    ÖDBFKFLT02
D*
                             1
                                          BIT
D
   QDBFKFDM00
                            22
                                    22
   QDBRSV1000
D
                            23
D*
                                      Keyed Sequence Access Path
D QDBFHAUT
                            31
D*
                                      Public Authority (AUT)
                                                  = Public change
D*
                                      '*CHANGE
D*
                                                       authority
                                                  ' = Public all
D*
                                      '*ALL
                                                       authority.
D*
                                                  ' = Public use
D*
                                      '*USE
D*
                                                       authority.
                                      '*EXCLUDE ' = Public exclude
D*
D*
                                                       authority.
D*
                                      'authorization-list-name
D*
                                                    = Name of the
D*
                                                       authorization
D*
                                                       list whose
                                                       authority is
D*
                                                       used for the
D*
D*
                                                       file.
                                      This is the original public
D*
                                      authority that the file was created with, NOT the current
D*
D*
                                      public authority for the file.
D QDBFHUPL
                           41
                                      Preferred Storage Unit (UNIT)
D*
D*
                                      X'00' = The storage space for
D*
                                               the file and its
D*
                                               members can be
D*
                                               allocated on any
D*
                                               available auxiliary
                                      storage unit (*ANY).
X'01'-X'FF' = The unit
D*
D*
D*
                                                     identifier (a
D*
                                                      number from 1
D*
                                                      to 255 assigned
D*
                                                      when the disk
                                                      device is
D*
D*
                                                      configured) of
D*
                                                      a specific
D*
                                                      auxiliary
D*
                                                      storage unit on
D*
                                                     the system.
D QDBFHMXM
                           42
                                   43B 0
D*
                                      Maximum Members (MAXMBRS)
D*
                                      0 = No maximum is specified
D*
                                          for the number of members,
D*
                                          the system maximum of
                                          32,767 members is used
D*
D*
                                           (*NOMAX).
D*
                                      1-32,767 = The value for the
D*
                                                  maximum number of
                                                  members that the
D*
D*
                                                  file can have
D*
                                                  (maximum-members).
```

```
D QDBFWTFI
                           44
                                    45B 0
D*
                                      Maximum File Wait Time
D*
                                      (WAITFILE)
                                      -1 = The default wait time
D*
D*
                                           specified in the class
D*
                                           description is used as
D*
                                           the wait time for the
                                      file (*CLS).
0 = A program does NOT wait
D*
D*
                                          for the file, an
D*
D*
                                          immediate allocation of
D*
                                          the file is required
D*
                                           (*IMMED).
                                      1-32,767 = The number of
D*
D*
                                                  seconds that a
D*
                                                  program waits for
                                                  the file (number-
D*
D*
                                                  of-seconds).
D QDBFHFRT
                                   47B 0
                            46
D*
                                      Records To Force A Write
D*
                                      (FRCRATIO)
                                      0 = There is NO force write
D*
D*
                                          ratio, the system
D*
                                          determines when the
D*
                                          records are written to
                                      auxiliary storage (*NONE).
1-32,767 = The number of
D*
D*
                                                  inserted, updated, or deleted records
D*
D*
D*
                                                  that are processed
                                                  before they are explicitly forced
D*
D*
D*
                                                  to auxiliary
D*
                                                  storage (number-
D*
                                                  of-records-before-
D*
                                                  force).
D QDBHMNUM
                            48
                                    49B 0
D*
                                      Number Of Members
D*
                                      0-32,767 = The current number
D*
                                                  of members for the
D*
                                                  file.
D QDBRSV11
                            50
                                    58
                                      Reserved.
D*
D QDBFBRWT
                            59
                                    60B 0
D*
                                      Maximum Record Wait Time
                                      (WAITRCD)
D*
D*
                                      -2 = The wait time is the
                                           maximum allowed by the
D*
                                           system, 32,767 seconds
(*NOMAX).
D*
D*
                                      -1 = A program does NOT wait
                                           for the record, an
D*
D*
                                            immediate allocation of
D*
                                            the record is required
Dχ
                                            (*IMMED).
D*
                                      1-32,767 = The number of
D*
                                                  seconds that a
D*
                                                  program waits for
D*
                                                  the record
                                                  (number-of-
D*
D*
                                                  seconds).
D*QDBQAAF00
D
   QDBBITS29
                            61
                                    61
    QDBRSV1200
                                          BITS
D*
    QDBFPGMD00
                             1
                                          BIT
D*
                                      Additional Attribute Flags
D QDBMTNUM
                            62
                                    63B 0
D*
                                      Total Number Of Record
D*
                                      Formats
D*
                                      1-32 = Number of record
                                              formats for the file.
D*
D*QDBFHFL2
   QDBBITS30
                            64
D*
    QDBFJNAP00
                             1
                                          BIT
    ODBRSV1300
                                          BIT
D*
                             1
    QDBFRDCP00
D*
                             1
                                          BIT
D*
    QDBFWTCP00
                             1
                                          BIT
    QDBFUPCP00
                             1
                                          BIT
    ÖDBFDLCP00
D*
                             1
                                          BIT
    ODBRSV1400
                                          BITS
D*
D*
    QDBFKFND00
                                          BTT
D*
                                      Additional Attribute Flags
```

```
D QDBFVRM
                                    67B 0
                            66
D*
                                      First Supported
D*
                                      Version Release Modification
D*
                                      Level
                                      X'0000' = Pre-Version 2
D*
D*
                                                 Release 1
D*
                                                  Modification 0 file.
D*
                                      X'1500' = Version 2 Release 1
                                                 Modification 0,
D*
                                      V2R1MO, file.
X'1501' = Version 2 Release 1
D*
D*
D*
                                                 Modification 1,
                                      V2R1M1, file.
X'1600' = Version 2 Release 2
D*
D*
D*
                                                 Modification 0,
D*
                                                 V2R2M0, file.
D*
                                      New Database support is used
                                      in the file which will prevent it from being saved
D*
D*
D*
                                      and restored to a prior
D*
                                      Version Release and
D*
                                      Modification level.
D*ODBOAAF2
                                     1
D
   QDBBITS31
                            68
                                    68
D*
    QDBFHMCS00
                             1
                                           BIT
    QDBRSV1500
D*
                             1
                                           BIT
    ÖDBFKNLL00
D*
                             1
                                           BIT
    QDBFNFLD00
D*
                             1
                                           BTT
D*
    QDBFVFLD00
                             1
                                           BTT
D*
    QDBFTFLD00
                             1
                                           BIT
D*
    ODBFGRPH00
                                           BIT
D*
    QDBRSV1600
                             1
                                           BIT
D*
                                      Additional Attribute Flags
                                    69
D QDBRSV17
                            69
D*
                                      Reserved.
D ODBFHCRT
                            70
                                    82
                                      File Level Identifier
D*
D*
                                      The date of the file in
D*
                                      internal standard format
D*
                                      (ISF), CYYMMDDHHMMSS.
D*QDBFHTX
                                    52
   ODBRSV1800
                            83
                                    84
D
   QDBFHTXT00
                                   134
                            85
D*
                                      File Text Description
D QDBRSV19
                           135
                                   147
D*
                                      Reserved
D*QDBFSRC
                                    30
   QDBFSRCF00
                           148
                                   157
D
D
   QDBFSRCM00
                           158
                                   167
   QDBFSRCL00
                           168
D*
                                      Source File Fields
D QDBFKRCV
                           178
                                   178
D*
                                      Access Path Recovery
D*
                                      (RECOVER)
D*
                                       'A' = The file has its access
                                             path built after the
D*
D*
                                             IPL has been completed
D*
                                             (*AFTIPL).
                                      'N' = The access path of the file is NOT built
D*
D*
                                             during or after an IPL
D*
D*
                                             (*NO). The file's
D*
                                             access path is built
                                             when the file is next
D*
D*
                                             opened.
                                      'S' = The file has its access
D*
D*
                                             path built during the
D*
                                             IPL (*IPL).
D QDBRSV20
                           179
                                   201
D*
                                      Reserved.
D QDBFTCID
                           202
                                   203B 0
                                      Coded Character Set
D*
D*
                                      Identifier, CCSID, For
D*
                                      Text Description (TEXT)
D*
                                      0 = There is NO text
                                           description for the file.
D*
D*
                                      1-65,535 = The CCSID for the
                                                  file's text
D*
D*
                                                  description.
D QDBFASP
                           204
                                   205
                                      Auxiliary Storage Pool (ASP)
X'0000' = The file is
D*
D*
```

```
located on the
D*
D*
                                                     system auxiliary
                                         storage pool.
X'0002'-X'0010' = The user
D*
D*
                                                     auxiliary storage
pool the file is
D*
D*
D*
                                                     located on
D*
                                                     (asp-identifier).
D QDBRSV21
                             206
                                     206
                                         Reserved.
D*
D QDBXFNUM
                             207
                                      208B 0
D*
                                         Maximum Number Of Fields
                                         1-8000 = The number of fields
in the file's record
D*
D*
                                                    format that contains
D*
D*
                                                    the largest number
                                                    of fields.
D*
D QDBRSV22
                             209
                                     284
                                         Reserved.
D*
D QDBFODIC
                             285
                                      288B 0
D*
                                         Offset from the start of the
                                         FDT header, Qdbfh, to the IDDU/SQL Data Dictionary
D*
D*
D*
                                         Area, Qdbfdic.
                                     302
D QDBRSV23
                             289
D*
                                         Reserved.
                                      304B 0
D QDBFFIGL
                             303
                                         File Generic Key Length
0-2000 = The length of the
D*
D*
D*
                                                    key before the first
D*
                                                    *NONE key field for
D*
                                                    the file.
D*
                                         If this file has an arrival
D*
                                         sequence access path, this
D*
                                         field is NOT applicable.
D QDBFMXRL
                             305
                                     306B 0
                                         Maximum Record Length
D*
D*
                                         1-32766 = The length of the
D*
                                                     record in the
D*
                                                     file's record
D*
                                                     format that
D*
                                                     contains the
D*
                                                     largest number of
D*
                                                     bytes.
D
  QDBRSV24
                             307
D*
                                         Reserved.
D QDBFGKCT
                             315
                                      316B 0
D*
                                         File Generic Key Field Count
                                         0-120 = The count of the number of key fields
D*
                                                  before the first
*NONE key field for
D*
D*
D*
                                                   the file.
D*
                                         If this file has an arrival
D*
                                         sequence access path, this
D*
                                         field is NOT applicable.
D QDBF0S
                             317
                                     320B 0
D*
                                         Offset from the start of the
                                         FDT header, Qdbfh, to the File Scope Array, Qdbfb.
D*
D QDBRSV25
                             321
                                     328
D∗
                                         Reserved.
D QDBFOCS
                             329
                                     332B 0
D*
                                         Offset from the start of the
                                         FDT header, Qdbfh, to the Alternative Collating
D*
D*
D*
                                         Sequence Table section,
D*
                                         Qdbfacs.
D QDBRSV26
                             333
                                     336
D*
                                         Reserved.
D QDBFPACT
                                     338
                             337
                                         Access Path Type
'AR' = Arrival sequence
D*
D*
D*
                                                 access path.
                                         'KC' = Keyed sequence access
D*
                                                  path with duplicate
D*
D*
                                                  keys allowed.
                                                 Duplicate keys are accessed in first-
D*
D*
D*
                                                 changed-first-out
D*
                                                  (FCFŌ) order.
                                         'KF' = Keyed sequence access
D*
```

```
path with duplicate
D*
D*
                                            keys allowed.
                                            Duplicate keys are accessed in first-
D*
D*
D*
                                            in-first-out
D*
                                            (FIFO) order.
D*
                                     'KL' = Keyed sequence access
D*
                                            path with duplicate
D*
                                            keys allowed.
                                            Duplicate keys are accessed in last-
D*
D*
D*
                                            in-first-out
                                    (LIFO) order.
'KN' = Keyed sequence access
D*
D*
D*
                                            path with duplicate
D*
                                            keys allowed.
D*
                                            No order is guaranteed
                                            when accessing duplicate keys.
D*
D*
D*
                                            Duplicate keys are
D*
                                            accessed in one of the
                                            following methods:
D*
D*
                                            (FCF0) (FIF0) (LIF0).
                                     'KU' = Keyed sequence access
D*
D*
                                            path with NO duplicate
D*
                                            keys allowed (UNIQUE).
D ODBFHRLS
                         339
                                    File Version Release
Modification Level
D*
D*
D*
                                     'VxRyMz' = Where x is the
                                                Version, y is the
Release, and z is
D*
D*
                                                the Modification
D*
D*
                                                level
D*
                                                 example V2R1M1
                                                 Version 2 Release
D*
                                                1 Modification 1
D*
D QDBRSV27
                         345
                                 364
D*
                                    Reserved.
D QDBPF0F
                         365
                                 368B 0
D*
                                    Offset from the start of the
                                    FDT header, Qdbfh, to the
D*
                                    Physical File Specific
D*
D*
                                    Attributes section, Qdbfphys.
D QDBLF0F
                         369
                                 372B 0
                                    Offset from the start of the FDT header, Qdbfh, to the
D*
D*
                                    Logical File Specific
D*
D*
                                    Attributes section, Qdbflogl.
D*QDBFSSFP00
D* QDBFNLSB01
                                   1
                         373
                                 373
D
    QDBBITS58
D*
    QDBFSSCS02
                            3
                                         BITS
D∗
    QDBR10302
                            5
                                         BITS
D QDBFLANG01
                         374
                                 376
D
  QDBFCNTY01
                         377
                                 378
D*
                                    Sort Sequence Table
                         379
                                 382B 0
D QDBFJORN
D*
                                    Offset from the start of the
                                    FDT header, Qdbfh, to the
D*
                                    Journal Section, Qdbfjoal.
D*
D QDBRSV28
                         383
                                 400
D*
                                    Reserved.
D*The FDT header ends here.
D*
D*
D* Misc. elements
D*
DSPC_NAME
DFILE_NAME
DFMT_NAME
DFILE_USED
                                  10
                                  20
DLIB_NAME
                                  10
DSPC_SIZE
DSPC_INIT
                                   9B 0
                                         INZ(X'00')
                   S
S
S
                                   1
DSPCPTR
DFORMAT
                                   8
                                         INZ('0')
INZ('*LCL')
DOVERRIDES
DSYSTEM
                   S
                                  10
```

```
DFORMAT 1
                                 10
                                       INZ('*INT')
                  DS
DCHG_ATTR
D NBR_ATTR
D ATTR_KEY
                                  9B 0 INZ(1)
                                  9B 0 INZ(3)
D DATA_SIZE
                                  9B 0 INZ(1)
1 INZ('1')
D ATTR_DATA
C* Start of mainline
C*
      *ENTRY
                     PLIST
CCC
                     PARM
                                             SPC_NAME
                     PARM
                                             FILE NAME
Ċ
                     PARM
                                             FMT_NAME
C*
С
                     FXSR
                               INIT
                               PROCES
С
                     EXSR
С
                     EXSR
                               DONE
C*
C* Start of subroutines
C*
PROCES
                     BEGSR
С
C*
C\star The template returned from QDBRTVFD is now addressable by way
C* of SPCPTR; as an example the program will now display the
C* access method for the file:
C*
С
                     DSPLY
                                             QDBFPACT
Ċ
                     FNDSR
C*
С
      INIT
                     BEGSR
C*
C* One time initialization code for this program
C*
C* Set Error Code structure to not use exceptions
C*
С
                     Z-ADD
                                             OUSBPRV
                               16
C*
C* Create a User Space for QDBRTVFD
C*
                     CALL
                               'QUSCRTUS'
\begin{array}{c} C \\ C \\ C \end{array}
                     PARM
                                             SPC_NAME
                                             EXT_ATTR
SPC_SIZE
                     PARM
                               *BLANKS
                                                               10
                     PARM
                               1024
                                             SPC_INIT
SPC_AUT
                     PARM
CCCC
                     PARM
                               '*CHANGE'
                                                               10
                     PARM
                               'QDBRTVFD'
                                             SPC_TEXT
                                                               50
                     PARM
                               '*YES'
                                             SPC_REPLAC
                                                               10
                     PARM
                                              QUSĒC
С
                     PARM
                               '*USER'
                                             SPC_DOMAIN
                                                               10
C*
C* Check for errors on QUSCRTUS
C*
С
      QUSBAVL
                     IFGT
C
                                OUSCRTUS'
                     MOVEL
                                             APINAM
                                                               10
CCC
                     EXSR
                               APIERR
                     END
C*
C* Change the User Space so that it is extendable
C*
C
                               'QUSCUSAT'
                     CALL
                     PARM
                                              LIB_NAME
                                             SPC_NAME
CHG_ATTR
С
                     PARM
CC
                     PARM
                     PARM
                                              QUSEC
C*
C* Check for errors on QUSCUSAT
C*
C
      QUSBAVL
                     IFGT
                               'QUSCUSAT'
                     MOVEL
                                             APINAM
                                                               10
C
                     EXSR
                               APIERR
                     END
C*
C* Get a resolved pointer to the User Space
C*
С
                               'QUSPTRUS'
С
                     PARM
                                             SPC_NAME
С
                     PARM
                                              SPCPTR
C.
                                             QUSEC
                     PARM
C.*
  Check for errors on QUSPTRUS
```

```
C*
      QUSBAVL
                     IFGT
                     MOVEL
                                'OUSPTRUS'
                                                                 10
C
                                              APINAM
                     EXSR
                                APIERR
                     FND
C*
C* If no errors, then call QDBRTVFD passing the address of the
C* User Space as the receiver variable. As Data Structure C* QDBQ25 is defined as BASED(SPCPTR) and SPCPTR is set to the
C* first byte of the User Space, simply passing QDBQ25 will cause
C* QDBRTVFD to use the User Space.
C*
                     CALL
                                'QDBRTVFD'
\begin{smallmatrix} C & C & C \\ C & C & C \end{smallmatrix}
                     PARM
                                              QDBQ25
                                              SPC_SIZE
FILE_USED
                     PARM
                                16776704
                     PARM
С
                     PARM
                                'FILD0100'
                                              FORMAT
                                              FILE_NAME
FMT NAME
CCCC
                     PARM
                     PARM
                     PARM
                                              OVERRIDES
                     PARM
                                              SYSTEM
Ċ
                     PARM
                                               FORMAT 1
С
                     PARM
                                              QUSEC
C*
C* Check for errors on QDBRTVFD
C*
С
      QUSBAVL
                     IFGT
Č
                                'ODBRTVFD'
                     MOVFI
                                              APINAM
                                                                 10
C
                     EXSR
                                APTERR
С
                     END
                     ENDSR
С
                     BEGSR
      APIERR
C*
C* Log any error encountered, and exit the program
C*
С
      APINAM
                     DSPLY
С
      QUSEI
                     DSPLY
С
                     EXSR
                                DONE
                     ENDSR
DONE
                     BEGSR
C.
C*
C* Exit the program
С
                     EVAL
                               *INLR = '1'
Č
                     RETURN
Č
                     ENDSR
```

Example in ILE C: Retrieving a file description to a user space

This ILE C program creates a user space, changes the user space to be automatically extendable, and retrieves the file description to the user space using pointers.

Examples: Using data queues or user queues

Both data queues and user queues provide a means for one or more processes to communicate asynchronously. Both queues can be processed by first-in first-out (FIFO), last-in first-out (LIFO), or by key.

Related concepts

APIs overview

This API information describes most of the IBM i APIs and some APIs for related licensed programs that run on the i operating system.

Domains

A *domain* is a characteristic of an object that controls how programs can access the object. All objects are assigned a domain attribute when they are created.

Considerations for using data queues and user queues

To decide whether to use data queues or user queues, you need to consider your programming experience, the performance of each queue type, and the operations on queue entries.

First, your programming experience is an important consideration in selecting a queue type. If you are familiar with C or MI programming, you might want to select the user queue. User queues can be accessed only through MI, and MI can be used only by ILE RPG, ILE COBOL, C, and MI programs.

Next, performance plays an important part in determining what type of queue to use. As stated in System APIs or CL commands--when to use each, APIs generally give better performance than CL commands. Also, MI instructions perform better than an external call to an API because APIs have overhead associated with them. User queues use MI instructions to manipulate entries; data queues use APIs. Therefore, the user queue has better performance than the data queue.

Last, you need to consider how the queue entries are manipulated. For example, you need a way to perform enqueue and dequeue operations on entries from a queue. As stated earlier, user queues use MI instructions to manipulate entries. Specifically, you use the ENQ MI instruction to enqueue a message, and the DEQ MI instruction to dequeue a message. If you are running at security level 40 or greater, you must ensure that the user queue is created in the user domain in order to directly manipulate a user queue using MI instructions. Because data queue entries are manipulated by APIs, the security level of the machine does not limit the use of the API.

You cannot create a user queue object in a library that does not permit user-domain objects, which is determined by the QALWUSRDMN system value. Data queues are always created in the system domain, so there is no problem with the data queue being created into a specific library.

The following summary can help you select the type of queue that is right for your program:

- Use user queues when:
 - You have a programming background in MI.
 - You need the additional performance of an API for creating and deleting and MI instructions for manipulating entries.
 - You do not need to create a user-domain queue into a library where the QALWUSRDMN system value does not permit user-domain user objects when at security level 40 or 50.
- Use data queues when:
 - You have a programming background in or prefer to program in a high-level language such as COBOL,
 C, or RPG.
 - You do not need the additional performance of MI instructions for directly manipulating entries.
 - You need to create gueues into a library that is not listed in the QALWUSRDMN system value.

Related concepts

Domains

A *domain* is a characteristic of an object that controls how programs can access the object. All objects are assigned a domain attribute when they are created.

APIs overview

This API information describes most of the IBM i APIs and some APIs for related licensed programs that run on the i operating system.

Example in ILE C: Using data queues

This ILE C program shows how to use APIs to create and manipulate a data queue.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
/*Program Name: DQUEUEX
/*Program Language: ILE C
/*Description: This program illustrates how to use APIs to create
         and manipulate a data queue.
                                           */
*/
*/
/*
/*Header Files Included: <stdio.h>
               <string.h>
               <stdlib.h>
/*
               <decimal.h>
/*
               <qrcvdtaq.h>
               <qsnddtaq.h>
          QSNDDTAQ - Send data queue
/*APIs Used:
          QRCVDTAQ - Receive data queue
Includes
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <decimal.h>
#include <qsnddtaq.h>
                          /* from QSYSINC/h
#include <qrcvdtaq.h>
                         /* from OSYSINC/h
/*
                    Main
decimal(5,0) DataLength = 10.0d,
         WaitTime = 0.0d;
 char QueueData[10];
 /* Create library QUEUELIB.
 system("CRTLIB LIB(QUEUELIB)");
 ^{\prime}/* Create a data queue called EXAMPLEQ in library QUEUELIB. The ^{*\prime}/* queue will have a maximum entry length set at 10, and will be ^{*\prime}/
 /* FIFO (first-in first-out).
 system("CRTDTAQ DTAQ(QUEUELIB/EXAMPLEQ) MAXLEN(10)");
 /* Send information to the data queue.
 /***********************************
 QSNDDTAQ("EXAMPLEQ ",
"QUEUELIB ",
                         /* Data queue name
      "QUEUELL.
DataLength,
");
                         /* Queue library name
                          /* Length of queue entry
                          /* Data sent to queue
 /* Receive information from the data queue.
 QRCVDTAQ("EXAMPLEQ ", "QUEUELIB ",
                          /* Data queue name
                         /* Queue library name
                                           */
      &DataLength,
                         /* Length of queue entry
      &QueueData,
                          /* Data received from queue */
      WaitTime);
                          /* Wait time
 printf("Queue entry information: %.10s\n", QueueData);
 /* Delete the data queue.
```

Example in ILE COBOL: Using data queues

This ILE COBOL program shows how to use APIs to create and manipulate a data queue.

Example in OPM RPG: Using data queues

This OPM RPG program shows how to use APIs to create and manipulate a data queue.

Example in ILE RPG: Using data queues

This ILE RPG program shows how to use APIs to create and manipulate a data queue.

Example in ILE COBOL: Using data queues

This ILE COBOL program shows how to use APIs to create and manipulate a data queue.

The following program also works for OPM COBOL.

```
IDENTIFICATION DIVISION.
*********************
*********************
 Program Name: DQUEUEX
* Programming Language: COBOL
  Description: This program illustrates how to use APIs to
                create and manipulate a *DTAQ.
* Header Files Included: QUSEC
                                - Error Code Parameter
                        QCAPCMD - Process Command API
********************
**********************
PROGRAM-ID. DQUEUEX.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
    SELECT LISTING ASSIGN TO PRINTER-QPRINT
                  ORGANIZATION IS SEQUENTIAL.
DATA DIVISION.
FILE SECTION.
FD LISTING RECORD CONTAINS 132 CHARACTERS
           LABEL RECORDS ARE STANDARD DATA RECORD IS LIST-LINE.
                    PIC X(132).
01 LIST-LINE
WORKING-STORAGE SECTION.
* Error Code parameter include
COPY QUSEC OF QSYSINC-QLBLSRC.
* Process Command API Include
COPY QCAPCMD OF QSYSINC-QLBLSRC.
* Command strings
01 CRTLIB PIC X(50) VALUE "CRTLIB QUEUELIB".
01 DLTLIB PIC X(50) VALUE "DLTLIB QUEUELIB".
01 CRTDQ PIC X(50)
VALUE "CRTDTAQ QUEUELIB/EXAMPLEQ MAXLEN(10)".
01 DLTDQ PIC X(50) VALUE "DLTDTAQ QUEUELIB/EXAMPLEQ".
* Error message text
```

```
01
      BAD-NEWS
                            PIC X(14) VALUE "Failed in API ". PIC X(10) VALUE "QCAPCMD". PIC X(11) VALUE "with error ".
      05 TEXT1
           API-NAME
      05
      0.5
           TFXT2
           EXCEPTION-ID PIC X(07).
* Miscellaneous elements
 01
      COMMAND-LENGTH PIC S9(09) VALUE 50 BINARY.
 01
      RECEIVER
                           PIC
                                 X(01)
 01
      RECEIVER-LENGTH PIC S9(09) VALUE 0 BINARY.
                           PIC S9(09) VALUE 20 BINARY.
PIC X(08) VALUE "CPOP0100"
 01
      OPTIONS-SIZE
     FORMAT-NAME
 01
                                 X(01) VALUE "0".
X(10) VALUE "EXAMPLEQ"
     FIRST-ERROR
                           PIC
 01
 01
     NAME-OF-QUEUE
                           PIC
 01 NAME-OF-LIBRARY PIC X(10) VALUE "QUEUELIB"
                           PIC S9(05) VALUE 10 PACKED-DECIMAL.
PIC S9(05) VALUE 0 PACKED-DECIMAL.
 01
      SIZE-OF-MSG
 01 WAIT-TIME
 01
      MSG
                           PIC X(10) VALUE "EXAMPLE".
                           PIC X(10).
 01
      MSG-BACK
* Beginning of mainline
 PROCEDURE DIVISION.
 MAIN-LINE.
* Initialize the error code parameter. To signal exceptions to * this program by the API, you need to set the bytes provided * field of the error code to zero. Because this program has
* exceptions sent back through the error code parameter, it sets * the bytes provided field to the number of bytes it gives the
* API for the parameter.
      MOVE 16 TO BYTES-PROVIDED.
  Initialize QCAPCMD options control block for CL processing
       MOVE 0 TO COMMAND-PROCESS-TYPE.
      MOVE "0" TO DBCS-DATA-HANDLING.
MOVE "0" TO PROMPTER-ACTION.
      MOVE "0" TO COMMAND-STRING-SYNTAX.
      MOVE SPACES TO MESSAGE-KEY
      MOVE LOW-VALUES TO RESERVED OF QCA-PCMD-CPOP0100.
* Create library QUEUELIB
      CALL QCAPCMD USING CRTLIB, COMMAND-LENGTH, QCA-PCMD-CPOP0100,
                               OPTIONS-SIZE, FORMAT-NAME, RECEIVER, RECEIVER-LENGTH, RECEIVER-LENGTH, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE > 0 PERFORM ERROR-FOUND.
* Create a data queue called EXAMPLEQ in library QUEUELIB. The
\star queue will have a maximum entry length set at 10, and will be
* FIFO (first-in first-out).
      CALL QCAPCMD USING CRTDQ, COMMAND-LENGTH, QCA-PCMD-CPOP0100,
                               OPTIONS-SIZE, FORMAT-NAME, RECEIVER, RECEIVER-LENGTH, RECEIVER-LENGTH, QUS-EC.
\star If an exception occurs, the API returns the exception in the \star error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE > 0 PERFORM ERROR-FOUND.
* Send information to the data queue.
      CALL "QSNDDTAQ" USING NAME-OF-QUEUE, NAME-OF-LIBRARY,
                                   SIZE-OF-MSG, MSG.
* Retrieve information from the data queue.
```

```
CALL "QRCVDTAQ" USING NAME-OF-QUEUE, NAME-OF-LIBRARY,
                               SIZE-OF-MSG, MSG-BACK, WAIT-TIME.
* Display the returned message
      DISPLAY MSG-BACK.
* Delete the data queue
                           DLTDQ, COMMAND-LENGTH, QCA-PCMD-CPOP0100, OPTIONS-SIZE, FORMAT-NAME, RECEIVER, RECEIVER-LENGTH, RECEIVER-LENGTH, QUS-EC.
      CALL QCAPCMD USING DLTDQ,
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
      IF BYTES-AVAILABLE > 0 PERFORM ERROR-FOUND.
* Delete the library
      CALL QCAPCMD USING DLTLIB, COMMAND-LENGTH, QCA-PCMD-CPOP0100,
                           OPTIONS-SIZE, FORMAT-NAME, RECEIVER,
                           RECEIVER-LENGTH, RECEIVER-LENGTH, QUS-EC.
* If an exception occurs, the API returns the exception in the * error code parameter. The bytes available field is set to
* zero if no exception occurs and greater than zero if an
* exception does occur.
     IF BYTES-AVAILABLE > 0 PERFORM ERROR-FOUND.
     STOP RUN.
* End of MAINLINE
**********************
 ERROR-FOUND.
* Process errors returned from the API.
* If first error found, then open QPRINT *PRTF
      IF FIRST-ERROR = "0" OPEN OUTPUT LISTING,
                              MOVE "1" TO FIRST-ERROR.
* Print the error and the API that received the error
      MOVE EXCEPTION-ID OF QUS-EC TO EXCEPTION-ID OF BAD-NEWS.
      WRITE LIST-LINE FROM BAD-NEWS.
```

Example in ILE C: Using data queues

This ILE C program shows how to use APIs to create and manipulate a data queue.

Example in OPM RPG: Using data queues

This OPM RPG program shows how to use APIs to create and manipulate a data queue.

```
FOPRINT O F
                                      PRINTER
                                                                         UC
                     132
Ι×
I* Error Code parameter include
I/COPY QSYSINC/QRPGSRC,QUSEC
Ι×
I* Process Command API Include
I/COPY QSYSINC/QRPGSRC,QCAPCMD
I*
I* Command strings
Ι×
Ι
                 'CRTLIB LIB(QUEUELIB)'
'DLTLIB LIB(QUEUELIB)'
                                            1 20 CRTLIB
21 40 DLTLIB
ΙI
T T
ΙI
                 'CRTDTAQ DTAQ(QUEUELI-
                                            41 82 CRTDQ
                 'B/EXAMPLEQ) MAXLEN(1-
ΙI
                 'DLTDTAQ DTAQ(QUEUELI-
                                            83 113 DLTD0
                 'B/EXAMPLEQ)
I* Miscellaneous data structure
              DS
Т
                                              1 100 CMDSTR
Т
                                         B 101 1040LENSTR
                 20
                                         B 105 1080SIZE
                 0
                                         B 10901120RCVSIZ
                 0'
                                           113 113 FSTERR
ΙI
                                           114 123 APINAM
C* Beginning of mainline
C* Initialize the error code parameter. To signal exceptions to
C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has
C\star exceptions sent back through the error code parameter, it sets C\star the bytes provided field to the number of bytes it gives the
C* API for the parameter.
C*
                        Z-ADD16
                                         QUSBNB
C* Initialize QCAPCMD options control block for CL processing
C*
C
                         Z-ADD0
                        MOVE '0'
                                          QCABCC
С
                                         OCABCD
                         MOVE '0'
С
                                         QCABCF
                         MOVE *BLANKS
С
                                         QCABCG
С
                         MOVE *LOVAL
                                         QCABCH
C* Create library QUEUELIB
C*
С
                         MOVELCRTLIB
                                         CMDSTR
С
                         Z-ADD20
                                         LENSTR
C*
                        EXSR EXCCMD
C.
C*
C* Create a data queue called EXAMPLEQ in library QUEUELIB. The
C* queue will have a maximum entry length set at 10, and will be
C* FIFO (first-in first-out).
C*
                                         CMDSTR
                         MOVELCRTDQ
С
С
                         Z-ADD42
                                         LENSTR
C*
C.
                        EXSR EXCCMD
C*
C* Send information to the data queue.
С
                         CALL 'QSNDDTAQ'
                        PARM 'EXAMPLEQ'QUENAM 10
PARM 'QUEUELIB'LIBNAM 10
CCC
                         PARM 10
                                         MSGSZ
                                                  50
С
                         PARM 'EXAMPLE' MSG
                                                 10
C*
C* Retrieve information from the data queue.
C*
С
                        CALL 'QRCVDTAQ
```

```
PARM 'EXAMPLEQ'QUENAM 10
PARM 'QUEUELIB'LIBNAM 10
C
                       PARM 10
                                      MSGSZ
CCC
                                              50
                                      MSGBCK 10
                       PARM
                      PARM 0
                                      WAITTM 50
C*
C* Display the returned message
C*
C.
                      DSPLY
                                      MSGBCK
C*
C* Delete the data queue
CC
                       MOVELDLTDQ
                                      CMDSTR
                                      LENSTR
                       Z-ADD31
C*
                      EXSR EXCCMD
С
C*
C* Delete the library
C*
C
                       MOVELDLTLIB
                                      CMDSTR
                       Z-ADD20
                                      LENSTR
C*
С
                      EXSR EXCCMD
Č*
С
                       SETON
                                                 LR
С
                       RETRN
C*
C* End of MAINLINE
C*
C*
C
            EXCCMD
                      BEGSR
C*
C* Process requested CL command
C*
CCCCCCCCC
                       CALL 'OCAPCMD'
                       PARM
                                      CMDSTR
                       PARM
                                      LENSTR
                       PARM
                                      QCABC
                       PARM
                                      SIZE
                       PARM
                           'CPOP0100'FORMAT
                       PARM
                                      RCVVAR
                       PARM 0
                                      RCVSIZ
                       PARM
                                      RCVSIZ
                       PARM
                                      QUSBN
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
CCC
            QUSBNC
                       IFGT 0
                       MOVEL'QCAPCMD' APINAM
                       EXSR ERRCOD
С
                      ENDIF
Ċ
                      ENDSR
C*
C*
С
                      BEGSR
            ERRCOD
C*
C* Process errors returned from the API.
C*
C* If first error found, then open QPRINT *PRTF
C*
                      IFEQ '0'
            FSTERR
                       OPEN QPRINT
                       MOVEL 1'1'
                                      FSTERR
С
                      ENDIF
C*
C* Print the error and the API that received the error
C*
С
                      EXCPTBADNEW
C*
                       ENDSR
OQPRINT E 106
                           BADNEW
0
                                        'Failed in API '
0
                           APINAM
0
                                        'with error '
0
                           QUSBND
```

Example in ILE C: Using data queues

This ILE C program shows how to use APIs to create and manipulate a data queue.

Example in ILE RPG: Using data queues

This ILE RPG program shows how to use APIs to create and manipulate a data queue.

```
F*
F* Program Name: DQUEUEX
F*
F* Programming Language: ILE RPG
F*
F* Description: This program illustrates how to use APIs to
                  create and manipulate a *DTAQ.
   Header Files Included: QUSEC
                                   - Error Code Parameter
F*
                            QCAPCMD - Process Command API
F*
PRINTER OFLIND(*INOF) USROPN
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC, QUSEC
D*
D* Process Command API Include
D*
D/COPY QSYSINC/QRPGLESRC, QCAPCMD
D* Command strings
D*
DCRTLIB
                                       'CRTLIB LIB(QUEUELIB)'
                  С
                                       'DLTLIB LIB(QUEUELIB)'
DDLTLIB
                                       'CRTDTAQ DTAQ(QUEUELÍB/+
EXAMPLEQ) MAXLEN(10)'
                  C
DCRTDQ
DDLTDQ
                  С
                                       'DLTDTAQ DTAQ(QUEUELIB/EXAMPLEQ)'
D* Miscellaneous data structure
D*
DCMD_STR
                                100
DLEN STR
DCAP0100 SZ
                  S
                                  9B 0 INZ(%SIZE(QCAP0100))
DRCVVAR_SZ
                  S
                                  9B 0 INZ(0)
DAPI_NAME
                                10
DFIRST_ERR
                                  1
                                       INZ('0')
C* Beginning of mainline
C*
C* Initialize the error code parameter. To signal exceptions to C* this program by the API, you need to set the bytes provided C* field of the error code to zero. Because this program has
C* exceptions sent back through the error code parameter, it sets C* the bytes provided field to the number of bytes it gives the
C* API for the parameter.
C*
                    EVAL
                               QUSBPRV = %SIZE(QUSEC)
C* Initialize QCAPCMD options control block for CL processing
                               QCACMDPT = 0
                     EVAL
С
                    EVAL
                               QCABCSDH = '0'
                               QCAPA = '0'
Ċ
                    FVAI
                               QCACMDSS = '0'
С
                    EVAL
                    EVAL
                               QCAMK = *BLANKS
                    EVAL
                               QCAERVED = *LOVAL
C* Create library QUEUELIB
C*
                              CMD_STR = CRTLIB
                    EVAL
```

```
LEN_STR = %SIZE(CRTLIB)
C
                      EVAL
C*
С
                                  EXEC CMD
                      EXSR
C*
C* Create a data queue called EXAMPLEQ in library QUEUELIB. The C* queue will have a maximum entry length set at 10, and will be
C* FIFO (first-in first-out).
C*
С
                      EVAL
                                  CMD STR = CRTDQ
С
                                  LEN_STR = %SIZE(CRTDQ)
                      EVAL
C*
С
                      EXSR
                                  EXEC CMD
C*
C* Send information to the data queue.
C*
С
                      CALL
                                  'QSNDDTAQ'
                                                 NAME_OF_Q
NAME_OF_LB
MSG_SZ
С
                      PARM
                                  'EXAMPLEQ
CCC
                      PARM
                                  'QUEUELIB
                                                                     10
                                  10
                                                                     5 0
                      PARM
                                  'EXAMPLE
                      PARM
                                                 MSG
                                                                     10
C*
C* Retrieve information from the data queue.
C*
CCCCC
                      CALL
                                  'QRCVDTAQ'
                                                 NAME_OF_Q
NAME_OF_LB
MSG_SZ
MSG_BACK
WAIT_TIME
                                  'EXAMPLEO
                      PARM
                      PARM
                                  'QUEUELIB
                      PARM
                                  10
                      PARM
                                                                    10
                                                                      5 0
                      PARM
                                  0
C*
C* Display the returned message
C*
С
                      DSPLY
                                                 MSG_BACK
C*
C* Delete the data queue
C*
C
                      EVAL
                                  CMD\_STR = DLTDQ
                                  LEN_STR = %SIZE(DLTDQ)
                      EVAL
C*
                      EXSR
                                  EXEC_CMD
C*
C* Delete the library
C*
C
                      EVAL
                                  CMD_STR = DLTLIB
                      EVAL
                                  LEN_STR = %SIZE(DLTLIB)
C*
Č
                      EXSR
                                  EXEC_CMD
C*
С
                      EVAL
                                  *INLR = '1'
С
                      RETURN
C*
C* End of MAINLINE
C*
C*
С
      EXEC_CMD
                      BEGSR
C*
C* Process the requested CL command
C*
С
                                  'OCAPCMD'
                      CALL
                                                 CMD_STR
LEN_STR
C C C C
                      PARM
                      PARM
                                                 QCAPO100
                      PARM
                      PARM
                                                 CAP0100 SZ
                                                 FORMAT
CCCC
                      PARM
                                  'CPOP0100'
                                                                      8
                      PARM
                                                 RCVVAR
                                                                      1
                      PARM
                                  0
                                                 RCVVAR_SZ
                      PARM
                                                 RCVVAR_SZ
С
                      PARM
                                                 QUSEC
C*
C* If an exception occurs, the API returns the exception in the C* error code parameter. The bytes available field is set to
C* zero if no exception occurs and greater than zero if an
C* exception does occur.
C*
C
C
                                 QUSBAVL > 0
                                  API_NAME = 'QCAPCMD'
                      EVAL
С
                      EXSR
                                  ERRCOD
С
                      ENDIF
C.
                      ENDSR
C*
```

```
C*
С
      ERRCOD
                    BEGSR
C*
C* Process errors returned from the API.
C* If first error found, then open QPRINT *PRTF
                               FIRST ERR = '0'
С
                     ΙF
С
                    OPEN
                               OPRINT
                               FIRST_ERR = '1'
                    EVAL
С
С
                    ENDIF
C* Print the error and the API that received the error
C*
                    EXCEPT
                               BAD_NEWS
С
C*
OOPRINT
           Ε
                        BAD_NEWS
                                                'Failed in API '
0
                        API_NAME
0
                                                 'with error '
                        QUSEI
```

Example in ILE C: Using data queues

This ILE C program shows how to use APIs to create and manipulate a data queue.

Example in ILE C: Using user queues

This ILE C program shows how to use APIs to create and manipulate a user queue.

```
/*Program Name: UQUEUEX
/*Program Language: ILE C
/*Description: This program illustrates how to use APIs to create
          and manipulate a user queue.
/*
/*Header Files Included: <stdio.h>
                 <signal.h>
                 <string.h>
/*
                 <stdlib.h>
/*
                 <miptrnam.h>
                 <miqueue.h>
                 <pointer.h>
/*
                 <quscrtuq.h>
/*
                 <qusdltuq.h>
/*
                 <qusec.h>
           QUSCRTUQ - Create a user queue
QUSDLTUQ - Delete a user queue
/*APIs Used:
Includes
#include <stdio.h>
#include <signal.h>
#include <string.h>
#include <stdlib.h>
#include <milib.h>
                            /* from QCLE/h
#include <miptrnam.h>
#include <miqueue.h>
                            /* from QCLE/h
                            /* from QCLE/h
#include <pointer.h>
#include <quscrtuq.h>
                            /* from QSYSINC/h
#include <qusdltuq.h>
                            /* from QSYSINC/h
                            /* from QSYSINC/h
#include <qusec.h>
/**********************************
                    Structures
```

```
typedef struct {
  Qus_EC_t ec_fields;
char
       exception_data[100];
} error_code_struct;
/*
                         Main
                                                      */
/*
void main()
 char text_desc[50];
 error_code_struct error_code;
 _SYSPTR queuelib_sysptr,
       user_queue_obj_sysptr;
 _RSLV_Template_T rslvsp_template;
_ENQ_Msg_Prefix_T enq_msg_prefix;
_DEQ_Msg_Prefix_T deq_msg_prefix;
char enq_msg[50],
     deq_msg[50];
 int success=0;
 /* Create a library to create the user queue into.
 system("CRTLIB LIB(QUEUELIB)");
 /* Initialize the error code parameter.
 error_code.ec_fields.Bytes_Provided=sizeof(error_code_struct);
 /* Call the QUSCRTUQ API to create a user queue.
     This will create a user queue called EXAMPLEQ in library
     QUEUELIB, with the following attributes:
         Extended attribute of "VALID
                                    ", which could have
          been any valid *NAME.

    A queue type of "F", or First-in, first-out.
    A key length of 0. If the queue is not keyed, this

         value must be 0.
      4. A maximum message size of 10 bytes. This number can be as large as 64\mbox{K} bytes.
      5. The initial number of messages set to 10.
6. Additional number of messages set to 10.
      already exists by the name specified, in the library
          specified, that it will be replaced by this
                                                      */
          request.
         Domain value of *USER.
      11. Pointer value of *NO. Messages in the queue cannot
          contain pointer data.
 memcpy(text desc, "THIS IS TEXT FOR THE EXAMPLE USER QUEUE
       50);
 QUSCRTUQ("EXAMPLEQ "VALID
                 QUEUELIB ",
                           /* Qualified user queue name
                            /* Extended attribute
        "F",
                            /* Queue type
                                                      */
        0.
                            /* Key length
                                                      */
                            /* Maximum message size
        10
        10,
                            /* Initial number of messages
        10
                            /* Additional number of messages
        "*ALL
                            /* Public authority
                            /* Text Description
        text desc,
         '*YES
                            /* Replace existing user queue
        &error_code,
                            /* Error code
        "*USER
                            /* Domain of user queue
        "*NO
                            /* Allow pointer data
 /* If an exception occurred, the API would have returned the
```

```
/★ exception in the error code parameter. The bytes available
/\star field will be set to zero if no exception occurred and greater \star/
/* than zero if an exception did occur.
if (error_code.ec_fields.Bytes_Available > 0)
   printf("ATTEMPT TO CREATE A USER QUEUE FAILED WITH EXCEPTION:%.7s",
         error_code.ec_fields.Exception_Id);
   exit(1);
3
/* Send information to the queue.
/* We will need to use MI instructions to accomplish this.
/* There are three steps that must be done:
/\star 1. Resolve a system pointer to the library containing the user
     queue object.
/* 2. Using the system pointer to the library, resolve a system
     pointer to user queue object in the library.
/\star 3. Enqueue the entry using the system pointer for the user
/*
     queue.
/***************************
/* First we must resolve to library QUEUELIB.
/***************************
memset(rslvsp_template.Obj.Name,' ',30);
memcpy(rslvsp_template.Obj.Name,"QUEUELIB",8);
rslvsp_template.Obj.Type_Subtype = _Library; /* found in milib.h
rslvsp_template.Auth = _AUTH_NONE; /* found in milib.h
                                                            */
_RSLVSP6(&queuelib_sysptr, &rslvsp_template,
                               /* system pointer to be set
/* resolve template
        &rslvsp_template.Auth);
                              /* authority to set in sysptr
/**********************
/* We can now resolve to the user queue object. We will pass the /* system pointer to library QUEUELIB to RSLVSP so the resolve /* will only search library QUEUELIB for the user queue object.
                                                            */
                                                             */
                                                            */
/* This is necessary so that we ensure that we are using the
                                                            */
/* correct object.
_RSLVSP8(&user_queue_obj_sysptr,
                                /* system pointer to be set
        &rslvsp_template,
                               /* resolve template
                                                             */
        &queuelib_sysptr,
                                /* sysptr to library
        &rslvsp_template.Auth);
                              /* authority to set in sysptr
/*********************************
/* Enqueue the entry.
enq_msg_prefix.Msg_Len = 10;
enq_msg_prefix.Msg[0] = '\0';
memcpy(enq_msg, "EXAMPLE ",
                                 /* Only used for keyed queues*/
                         , 10);
_ENQ(&user_queue_obj_sysptr,
                                /* system pointer to user queue */
    &enq_msg_prefix,
 (_SPCPTR)enq_msg);
                                /* message prefix
                                /* message text
/***********************
/* Dequeue the entry.
/****************************
&user_queue_obj_sysptr); /* sys ptr to user queue */
if(success)
 printf("Queue entry information: %.10s\n", deq_msg);
else
 printf("Entry not dequeued\n");
```

```
/* Delete the user queue.
QUSDLTUQ("EXAMPLEQ QUEUELIB ", /* Qualified user queue name
     &error_code);
                     /* Error code
/* If an exception occurred, the API would have returned the
/★ exception in the error code parameter. The bytes available
/* field will be set to zero if no exception occurred and greater
/* than zero if an exception did occur.
if (error_code.ec_fields.Bytes_Available > 0)
  printf("ATTEMPT TO DELETE A USER QUEUE FAILED WITH EXCEPTION:%.7s",
      error_code.ec_fields.Exception_Id);
  exit(1);
3
/* Delete the library created for this example.
system("DLTLIB LIB(QUEUELIB)");
```

Examples: APIs and exit programs

These examples show how to use a wide variety of APIs and exit programs.

Note: To use these examples, you need the header files in the system include (QSYSINC) library.

Related concepts

Include files and the QSYSINC library

An *Include file* is a text file that contains declarations that are used by a group of functions, programs, or users. The system include (QSYSINC) library provides all source include files for APIs that are included with the IBM i operating system.

Performing tasks using APIs

You can use APIs to perform different types of tasks.

Example: Changing an active job

This command interface to the Change Active Jobs (CHGACTJOB) program can reduce the run priority of active jobs with the same name.

You can also reduce the run priority of jobs using a specified user name. You have the following options:

- Specify a job name or the *ALL value.
- Specify the user name as the *ALL value.
- Use the default run priority of 99.

The CHGACTJOB command ensures that one of the following is true:

- Not all jobs were specified.
- The *ALL value was not specified for the JOB parameter.
- The *ALL value was not specified for the USER parameter.

This example uses the following APIs:

- Create User Space (QUSCRTUS)
- List Job (QUSLJOB)
- Retrieve User Space (QUSRTVUS)
- Retrieve Job Information (QUSRJOBI)

The following is the message description needed for the Change Active Jobs (CHGACTJOB) command:

```
ADDMSGD MSGID(USR3C01) MSGF(QCPFMSG) +
MSG('JOB(*ALL) is not valid with USER(*ALL)') SEV(30)
```

The following is the command definition for the CHGACTJOB command:

```
CMD PROMPT('Change Active Jobs')

/* CPP CHGACTJOB */

PARM KWD(JOB) TYPE(*NAME) LEN(10) +

SPCVAL((*ALL)) MIN(1) +

PROMPT('Job name:')

PARM KWD(USER) TYPE(*NAME) LEN(10) DFT(*ALL) +

SPCVAL((*ALL) (*CURRENT)) PROMPT('User +

name:')

PARM KWD(RUNPTY) TYPE(*DEC) LEN(5 0) DFT(99) +

RANGE(00 99) PROMPT('Run priority:')

DEP CTL(&USER *EQ *ALL) PARM((&JOB *NE *ALL)) +

NBRTRUE(*EQ 1) MSGID(USR3C01)
```

To create the command, specify the following:

```
CRTCMD CMD(QGPL/CHGACTJOB) PGM(QGPL/CHGACTJOB) +
SRCFILE(QGPL/CMDSRC)
```

The following is the command-processing program that is written in CL to list the active jobs and reduce the run priority if necessary:

```
/* ********************************
/* PROGRAM: CHGACTJOB
  LANGUAGE: CL
                 THIS PROGRAM WILL REDUCE THE RUN PRIORITY OF ACTIVE
  DESCRIPTION:
                 JOBS WITH THE SAME NAME.
  APIs USED: QUSCRTUS, QUSLJOB, QUSRTVUS, QUSRJOBI
   **********************
            PGM
                       PARM(&JOB &USER &RUNPTY)
  Input parameters
            DCL
                        VAR(&JOB) TYPE(*CHAR) LEN(10) +
                        /* Input job name */
VAR(&USER) TYPE(*CHAR) LEN(10) +
            DCL
                          /* Input user name *,
                        VAR(&RUNPTY) TYPE(*DEC) LEN(5 0) +
            DCL
                          /* Input run priority */
/* Local variables
            DCL
                        VAR(&RJOB) TYPE(*CHAR) LEN(10) +
                        /* Retrieve job name */
VAR(&RUSER) TYPE(*CHAR) LEN(10) +
            DCL
                          /* Retrieve user name
                        VAR(&RNBR) TYPE(*CHAR) LEN(6) +
            DCL
                        /* Retrieve job number */
VAR(&RUNPTYC) TYPE(*CHAR) LEN(5) +
            DCL
                        /* Input run priority in character form */
VAR(&RUNPTY8) TYPE(*DEC) LEN(8 0) +
            DCL
                          /* Retrieve run priority after convert from +
                             binary 4 */
                        VAR(&RUNPTY5) TYPE(*DEC) LEN(5 0) +
            DCI
                          /* Retrieve run priority in decimal 5,0 +
                             form */
                        VAR(&RUNPTY5C) TYPE(*CHAR) LEN(5) +
            DCL
                          /* Retrieve run priority in character form */
```

```
DCL
                                VAR(&RUNPTY4) TYPE(*CHAR) LEN(4) +
                                   /* Retrieve run priority in binary 4 form */
                                VAR(&NUMBER) TYPE(*CHAR) LEN(6) +
/* Current job number */
VAR(&USRSPC) TYPE(*CHAR) LEN(20) +
VALUE('CHGA QTEMP ') +
                 DCL
                 DCL
                                   /* User space name for APIs */
                                VAR(&EUSRSPC) TYPE(*CHAR) LEN(10) +
/* User space name for commands */
VAR(&JOBNAME) TYPE(*CHAR) LEN(26) +
VALUE(' *ALL ') +
                 DCL
                 DCL
                                /* Full job name for list job */
VAR(&BIN4) TYPE(*CHAR) LEN(4) +
/* Number of jobs for list job and +
                 DCL
                                User space offset in binary 4 form */
VAR(&LOOP) TYPE(*DEC) LEN(8 0) +
                 DCL
                               /* Number of jobs from list job */
VAR(&DEC8) TYPE(*DEC) LEN(8 0) +
    /* User space offset in decimal 8,0 form */
VAR(&ELEN) TYPE(*DEC) LEN(8 0) +
                 DCL
                 DCL
                                   /* List job entry length in decimal 8,0 +
form */
                                VAR(&ELENB) TYPE(*CHAR) LEN(4) +
                DCL
                                   /* List job entry length in binary 4 +
                                      form */
                                VAR(&LJOBE) TYPE(*CHAR) LEN(52) + /* Retrieve area for list job entry */
                 DCL
                                VAR(&INTJOB) TYPE(*CHAR) LEN(16) +
                 DCI
                                /* Retrieve area for internal job id */
VAR(&JOBI) TYPE(*CHAR) LEN(104) +
                 DCL
                                /* Retrieve area for job information */
VAR(&JOBTYPE) TYPE(*CHAR) LEN(1) +
                 DCL
                                   /* Job type */
   Start of executable code
   Retrieve job number to use for local user space name
                                NBR(&NUMBER)
                 RTVJOBA
                 CHGVAR
                                VAR(%SST(&USRSPC 5 6)) VALUE(&NUMBER)
                                VAR(&EUSRSPC) VALUE(%SST(&USRSPC 1 10))
   Delete user space if it already exists
                DLTUSRSPC USRSPC(QTEMP/&EUSRSPC)
                MONMSG CPF0000
/* Create user space
                CALL QUSCRTUS (&USRSPC 'CHGACTJOB ' X'00000100' ' ' +
                                      'CHGACTJOB TEMPORARY USER SPACE')
/*
/* Set up job name for list jobs
                               VAR(%SST(&JOBNAME 1 10)) VALUE(&JOB)
VAR(%SST(&JOBNAME 11 10)) VALUE(&USER)
                 CHGVAR
/* List active jobs with job name specified
                CALL QUSLJOB (&USRSPC 'JOBL0100' &JOBNAME +
                                      '*ACTIVE ')
   Retrieve number of entries returned. Convert to decimal and
   if zero go to NOJOBS label to send out 'No jobs' message.
                 CALL QUSRTVUS (&USRSPC X'000000085' X'000000004' +
                                     &BIN4)
```

```
%BINARY(&BIN4)
                                  COND(&LOOP = 0) THEN(GOTO CMDLBL(NOJOBS))
/*
/* Retrieve list entry length, convert to decimal.
/* Retrieve list entry offset, convert to decimal, and add one
/* to set the position.
                  CALL QUSRTVUS (&USRSPC X'000000089' X'000000004' +
                                        &ELENB)
                                              %BINARY(&ELENB)
                  CALL QUSRTVUS (&USRSPC X'0000007D' X'00000004' +
                                       &BIN4)
%BINARY(&BIN4)
                                  &DEC8
                  CHGVAR
                  CHGVAR
                                  VAR(&DEC8) VALUE(&DEC8 + 1)
/\star Loop for the number of jobs until no more jobs then go to
/* ALLDONE label
STARTLOOP: IF (&LOOP = 0) THEN(GOTO ALLDONE)
/* Convert decimal position to binary 4 and retrieve list job entry
                                 %BINARY(&BIN4)
                 CALL QUSRTVUS (&USRSPC &BIN4 &ELENB +
                                        &LJOBE)
^{\prime}/\star Copy internal job identifier and retrieve job information for /\star basic performance information.
                 CHGVAR VAR(&INTJOB) VALUE(%SST(&LJOBE 27 16))
CALL QUSRJOBI (&JOBI X'00000068' 'JOBI0100' +
                                        '*INT
                                        &INTJOB)
/* Copy job type and if subsystem monitor, spool reader, system job, */
/* spool writer, or SCPF system job then loop to next job
                                 VAR(&JOBTYPE) VALUE(%SST(&JOBI 61 1))
COND((&JOBTYPE = 'M') *OR (&JOBTYPE = 'R')
*OR (&JOBTYPE = 'S') *OR (&JOBTYPE = 'W')
                 CHGVAR
                                    *OR (\&JOBTYPE = 'X')) +
                                    THEN(GOTO CMDLBL(ENDLOOP))
/* Copy run priority, convert to decimal, convert to decimal 5,0, /* and if request run priority is less than or equal to the current /* run priority then loop to next job.
                                  VAR(&RUNPTY4) VALUE(%SST(&JOBI 65 4))
&RUNPTY8 %BINARY(&RUNPTY4)
                  CHGVAR
                 CHGVAR
                                  VAR(&RUNPTY5) VALUE(&RUNPTY8)
                  CHGVAR
                                  COND(&RUNPTY5 *GE &RUNPTY) THEN(GOTO +
                                     CMDLBL(ENDLOOP))
/\star Retrieve job name, convert to run priority to character, chan /\star the job run priority and seen message stating the run priority
/* was changed.
                                  VAR(&RJOB) VALUE(%SST(&JOBI 9 10))
                  CHGVAR
                  CHGVAR
                                  VAR(&RUSER) VALUE(%SST(&JOBI 19 10))
                                 VAR(&RNBR) VALUE(%SST(&JOBI 29 6))
VAR(&RUNPTYC) VALUE(&RUNPTY)
VAR(&RUNPTY5C) VALUE(&RUNPTY5)
                  CHGVAR
                  CHGVAR
                  CHGVAR
                  CHGJOB
                                  JOB(&RNBR/&RUSER/&RJOB) RUNPTY(&RUNPTYC)
                                 MSGID(CPF1343) EXEC(GOTO CMDLBL(ENDLOOP))
MSG('Job' *BCAT &RNBR *TCAT '/' *TCAT +
&RUSER *TCAT '/' *TCAT &RJOB *BCAT 'run +
priority was change from' *BCAT &RUNPTY5C +
                  MONMSG
                  SNDPGMMSG
                                     *BCAT 'to' *BCAT &RUNPTYC *TCAT '.')
```

```
/*
/* At end of loop set new decimal position to next entry and
/* decrement loop counter by one.
/*
/* decrement loop counter by one.
/*
/*
ENDLOOP: CHGVAR VAR(&DEC8) VALUE(&DEC8 + &ELEN)
CHGVAR VAR(&LOOP) VALUE(&LOOP - 1)
CMDLBL(STARTLOOP)

/*
/* Send message that no jobs were found.
/*
/*
NOJOBS: SNDPGMMSG MSG('No jobs found.')

/*
/* All done. Now delete temporary user space that we created.
/*
ALLDONE: DLTUSRSPC USRSPC(QTEMP/&EUSRSPC)
MONMSG CPF00000
ENDPGM
```

The program can be changed to change the run priority by removing the IF statement to compare the current and requested run priority.

To create the CL program, specify the following:

```
CRTCLPGM PGM(QGPL/CHGACTJOB) SRCFILE(QGPL/QCLSRC)
```

You can change the command to:

- · Specify a different printer device.
- · Specify a different output queue.
- Specify different job attributes that the Change Job (CHGJOB) command can change.
- List only jobs on an output queue and remove the spooled files.
- Provide a menu to select jobs to be changed.

Example: Changing a job schedule entry

This command interface to the Change Job Schedule Entry User (CHGSCDEUSR) program can change the user for a job schedule entry.

You have the following options:

- Specify a job schedule entry name.
- Specify a generic job schedule entry name.
- Specify the *ALL value.

This example uses the following APIs:

- Create User Space (QUSCRTUS)
- List Job Schedule Entries (QWCLSCDE)
- Retrieve User Space (QUSRTVUS)

The following is the command definition for the CHGSCDEUSR command:

To create the command, specify the following:

```
CRTCMD CMD(QGPL/CHGSCDEUSR) PGM(QGPL/CHGSCDEUSR) +
SRCFILE(QGPL/QCMDSRC)
```

The following is the command-processing program that is written in CL to list the job schedule entries and change the user if necessary:

```
/* PROGRAM: CHGSCDEUSR
/* LANGUAGE: CL
  DESCRIPTION: THIS PROGRAM WILL CHANGE THE USER FOR A LIST OF
                 JOB SCHEDULE ENTRIES.
  APIs USED: QUSCRTUS, QWCLSCDE, QUSRTVUS
   ********************
            PGM
                        PARM(&JOBNAME &OLDUSER &NEWUSER)
  Input parameters are as follows:
            DCL
                        VAR(&JOBNAME) TYPE(*CHAR) LEN(10) /* Input +
                           job name *
             DCL
                        VAR(&OLDUSER) TYPE(*CHAR) LEN(10) /* Input +
                           old user name *
                        VAR(&NEWUSER) TYPE(*CHAR) LEN(10) /* Input +
             DCI
                           new user name */
  Local variables are as follows:
            DCL
                        VAR(&USRSPC) TYPE(*CHAR) LEN(20) +
                           VALUE ( 'CHGSCDEUSRQTEMP
                                                        ') /* User +
                        space name for APIs */
VAR(&CNTHDL) TYPE(*CHAR) LEN(16) +
             DCI
                           VALUE(
                                                    ') /* Continuation +
                           handle *
                        VAR(&NUMENTB) TYPE(*CHAR) LEN(4) /* Number +
             DCL
                           of entries from list job schedule entries +
                           in binary form */
             DCL
                        VAR(&NUMENT) TYPE(*DEC) LEN(8 0) /* Number +
                           of entries from list job schedule entries +
                           in decimal form */
            DCI
                        VAR(&HDROFFB) TYPE(*CHAR) LEN(4) /* Offset +
                           to the header portion of the user space in +
                           binary form */
                        VAR(&HDRLENB) TYPE(*CHAR) LEN(4) /* Length +
             DCL
                           to the header portion of the user space in +
                           binary form */
                        VAR(&GENHDR) TYPE(*CHAR) LEN(140) /* Generic +
             DCL
                           header information from the user space */
                        VAR(&HDRINFO) TYPE(*CHAR) LEN(26) /* Header +
information from the user space */
VAR(&LSTSTS) TYPE(*CHAR) LEN(1) /* Status +
            DCL
            DCI
                           of the list in the user space */
                        VAR(&OFFSETB) TYPE(*CHAR) LEN(4) /* Offset +
             DCL
                           to the list portion of the user space in +
                           binary form */
                        VAR(&STRPOSB) TYPE(*CHAR) LEN(4) /* Starting +
             DCL
                        position in the user space in binary form */
VAR(&ELENB) TYPE(*CHAR) LEN(4) /* List job +
             DCL
                        entry length in binary 4 form */
VAR(&LENTRY) TYPE(*CHAR) LEN(1156)
            DCL
                        Retrieve area for list job schedule entry */
VAR(&INFOSTS) TYPE(*CHAR) LEN(1) /* Retrieve +
             DCL
                           area for information status *
             DCI
                        VAR(&JOBNAM) TYPE(*CHAR) LEN(10) /* Retrieve +
                           area for job name */
             DCL
                        VAR(&ENTRY#) TYPE(*CHAR) LEN(6) /* Retrieve +
                           area for entry number */
```

```
VAR(&USERNM) TYPE(*CHAR) LEN(10) /* Retrieve +
                                  area for user name */
   Start of code
    You may want to monitor for additional messages here.
/* This creates the user space. The user space will be 256 bytes /* and will be initialized to blanks.
                               PGM(QUSCRTUS) PARM(&USRSPC 'CHGSCDEUSR' + X'00000100' '' '*ALL ''CHGSCDEUS
                CALL
                                                                          CHGSCDEUSR +
                                  TEMPORARY USER SPACE
                MONMSG
                               MSGID(CPF3C00) EXEC(GOTO CMDLBL(ERROR))
    This lists job schedule entries of the name specified.
PARTLIST:
                               PGM(QWCLSCDE) PARM(&USRSPC 'SCDL0200' +
                CALL
                                  &JOBNAME &CNTHDL 0)
    Retrieve the generic header from the user space.
                               PGM(QUSRTVUS) PARM(&USRSPC X'00000001' + X'0000008C' &GENHDR)
                               MSGID(CPF3C00) EXEC(GOTO CMDLBL(ERROR))
/\star Get the information status for the list from the generic header. 
/* If it is incomplete, go to BADLIST label and send out 'Bad list'
                                                                                            */
   message.
                               VAR(&LSTSTS) VALUE(%SST(&GENHDR 104 1))
COND(&LSTSTS = 'I') THEN(GOTO CMDLBL(BADLIST))
                CHGVAR
/\star Get the number of entries returned. Convert to decimal and /\star if zero go to NOENTS label to send out 'No entries' message.
                               VAR(&NUMENTB) VALUE(%SST(&GENHDR 133 4))
                CHGVAR
                               VAR(&NUMENT) VALUE(%BIN(&NUMENTB))
COND(&NUMENT = 0) THEN(GOTO CMDLBL(NOENTS))
                CHGVAR
/* Get the list entry length and the list entry offset.
   These values are used to set up the starting position.
                               VAR(&ELENB) VALUE(%SST(&GENHDR 137 4))
VAR(&OFFSETB) VALUE(%SST(&GENHDR 125 4))
VAR(%BIN(&STRPOSB)) VALUE(%BIN(&OFFSETB) + 1)
                CHGVAR
^{'}/\star This loops for the number of entries until no more entries are ^{\prime}/\star found and goes to the ALLDONE label.
STARTLOOP: IF
                               COND(&NUMENT = 0) THEN(GOTO CMDLBL(PARTCHK))
   This retrieves the list entry.
                               PGM(QUSRTVUS) PARM(&USRSPC &STRPOSB &ELENB +
                                  &LENTRY)
                               MSGID(CPF3C00) EXEC(GOTO CMDLBL(ERROR))
                MONMSG
   This copies the information status, job name, entry number, and
   user name.
                               VAR(&INFOSTS) VALUE(%SST(&LENTRY 1 1))
VAR(&JOBNAM) VALUE(%SST(&LENTRY 2 10))
                CHGVAR
```

```
VAR(&ENTRY#) VALUE(%SST(&LENTRY 12 10))
               CHGVAR
                             VAR(&USERNM) VALUE(%SST(&LENTRY 547 10))
/* This checks to make sure the list entry contains the user name.
   If it does, the user name is compared to the old user name passed in. If either of these checks fails, this entry will
/* be skipped.
/*
                             COND(&INFOSTS *NE ' ') THEN(GOTO +
               IF
                               CMDLBL(ENDLOOP))
                             COND(&USERNM *NE &OLDUSER) THEN(GOTO +
               IF
                               CMDLBL(ENDLOOP))
^{/ \star}_{/ \star} This code will issue the CHGJOBSCDE command for the entry. ^{/ \star}_{/ \star}
               CHGJOBSCDE JOB(&JOBNAM) ENTRYNBR(&ENTRY#) USER(&NEWUSER)
                             MSGID(CPF1620) EXEC(GOTO CMDLBL(NOCHG))
                            MSG('Entry' *BCAT &JOBNAM *BCAT &ENTRY# +
*BCAT 'was changed.')
CMDLBL(ENDLOOP)
               SNDPGMMSG
                            MSG('Entry' *BCAT &JOBNAM *BCAT &ENTRY# + 
*BCAT 'was NOT changed.')
NOCHG:
               SNDPGMMSG
/* At end of loop, set new decimal position to the next entry and
   decrement the loop counter by one.
                             VAR(%BIN(&STRPOSB)) VALUE(%BIN(&STRPOSB) +
ENDLOOP:
               CHGVAR
                             + %BIN(&ELENB))
                             VAR(&NUMENT) VALUE(&NUMENT - 1)
CMDLBL(STARTLOOP)
               CHGVAR
   This sends a message that no entries were found.
NOENTS:
               SNDPGMMSG MSG('No entries found.')
               GOTO
                             CMDLBL(ALLDONE)
   This sends a message that the list was incomplete.
                             MSG('Incomplete list in the user space. +
BADLIST:
                                   See joblog for details.')
                             CMDLBL (ALLDONE)
               GOTO
   This sends a message that an unexpected error occurred.
ERROR:
               SNDPGMMSG
                             MSG('Unexpected error. +
                             See joblog for details.')
CMDLBL(ALLDONE)
/\star This will check for a partial list in the user space and
   finish processing the rest of the list.
                             COND(&LSTSTS = 'C') THEN(GOTO CMDLBL(ALLDONE))
PARTCHK:
/* Retrieve the header information from the user space. 
/* Use this information to get the rest of the list. 
/*
                            VAR(&HDROFFB) VALUE(%SST(&GENHDR 121 4))
VAR(&HDRLENB) VALUE(%SST(&GENHDR 117 4))
PGM(QUSRTVUS) PARM(&USRSPC &HDROFFB +
               CHGVAR
               CHGVAR
               CALL
                               &HDRLENB &HDRINFO)
                             MSGID(CPF3C00) EXEC(GOTO CMDLBL(ERROR))
VAR(&CNTHDL) VALUE(%SST(&HDRINFO 11 16))
               MONMSG
               CHGVAR
               GOTO
                             CMDLBL(PARTLIST)
```

To create the CL program, specify the following:

```
CRTCLPGM PGM(QGPL/CHGSCDEUSR) SRCFILE(QGPL/QCLSRC)
```

You can change the command to:

- Specify different parameters that the Change Job Schedule Entry (CHGJOBSCDE) command can change.
- Provide a menu to select job schedule entries to be changed.

Example: Creating a batch machine

These ILE C programs emulate a batch machine. One program acts as a requester and puts the entries into a user space. The other program acts as a server, takes the entries from the user queue, and runs the request.

The following APIs are used in this example:

- Create User Queue (QUSCRTUQ)
- Execute Command (QCMDEXC)

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Requester program (\$USQEXREQ)

```
PROGRAM: $USQEXREQ
   LANGUAGE: ILE C
  DESCRIPTION: THIS PROGRAM ENTERS COMMANDS TO BE PROCESSED ONTO A QUEUE CALLED 'TESTQ' IN LIBRARY 'QGPL'. THE USER WILL BE PROMPTED TO ENTER AS MANY COMMANDS (UNDER 51 CHARACTERS) AS
/*
                                                         */
    IS DESIRED. WHEN THE USER WISHES TO END THE PROGRAMS, ALL THAT NEED BE DONE IS ENTER 'quit' AT THE PROMPT.
                                                          */
/* APIs USED:
                                                          */
/****************************
#include <stdio.h>
#include <string.h>
#include <miqueue.h>
#include <miptrnam.h>
main()
_ENQ_Msg_Prefix_T e_msg_prefix;
SYSPTR queue;
char INMsg[100];
/* Resolve to the queue created by $USQEXSRV.
queue = rslvsp(_Usrq,"TESTQ","QGPL",_AUTH_ALL);
e_msg_prefix.Msg_Len = 100;
^{\prime}/\star Loop until the user enters 'quit' as the command.
while (1) {
```

```
printf("\nEnter command to put on queue, or 'quit' \n ");
  scanf("%100s", INMsg);
  gets(INMsg);
  printf("\nCommand entered was ==> %.100s\n",INMsg);
/* Check to see if the user entered 'quit' as the command.
/* If true then break out of the 'while' loop.
if ((strncmp(INMsg, "quit", 4) == 0)||(strncmp(INMsg, "QUIT", 4) == 0))
   { break; }
/* Add the user-entered command to the queue.
/*****************
  enq(queue,&e_msg_prefix,INMsg);
strcpy(INMsg," ");
 } /*while*/
/* Add the command end to the queue which causes the
/* server program ($USQEXSRV) to end
                                             */
strcpy(INMsg,"END");
 enq(queue,&e_msg_prefix,INMsg);
} /* $USQEXREQ */
```

To create the requester program using ILE C, specify the following:

```
CRTBNDC PGM(QGPL/$USQEXREQ) SRCFILE(QGPL/QCSRC)
```

Server program (\$USQEXSRV)

```
/*
    PROGRAM: $USQEXSRV
                                                                                  */
    LANGUAGE: ILE C
    DESCRIPTION: THIS PROGRAM EXTRACTS COMMANDS TO BE RUN FROM A QUEUE CALLED 'TESTQ' IN LIBRARY 'QGPL'. THE COMMANDS WIBE EXTRACTED AND RUN IN FIFO ORDER. THE QUEUE WILL BE CREATED PRIOR TO USE AND SHOULD BE DELETED AFTER EACH USE
/*
/*
                                                           THE COMMANDS WILL
/*
                                                                                   */
       OF THIS EXAMPLE PROGRAM. THIS PROGRAM END EXTRACTS THE COMMAND 'END' FROM THE QUEUE.
                                     THIS PROGRAM END WHEN IT
                                                                                   */
/*
.
/*
                                                                                   */
           THE FLOW IS AS FOLLOWS:
             (1) CREATE THE USER QUEUE
                                                                                  */
             (2)
                   ENTER LOOP
                      WAIT FOREVER FOR A COMMAND ON THE QUEUE IF COMMAND IS 'END' THEN EXIT LOOP
             (3)
/*
             (4)
                                                                                   */
/*
/*
             (5)
                        ELSE RUN COMMAND, RESTART LOOP
                                                                                   */
                 END LOOP
             (6)
/*
       FOR BEST RESULTS, THIS PROGRAM CAN BE CALLED BY THE USER, THEN*/
       THE $USQEXREQ SHOULD BE CALLED FROM ANOTHER SESSION.
/*
                                                                                  */
                                                                                   */
/* APIs USED: QCMDEXC, QUSCRTUQ
/**************************
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <micomput.h>
#include <miqueue.h>
#include <miptrnam.h>
#include <quscrtuq.h>
#include <qcmdexc.h>
main()
_DEQ_Msg_Prefix_T d_msg_prefix;
_SYSPTR queue;
                     OUTMsg[100];
char
                     cmd_name_lngth;
decimal(15,5) pack_name_lngth;
```

```
igc_param[] = "IGC";
char
/\star Set up the parameters to be used in the call to 'QUSCRTUQ'
char q_name[]= "TESTQ
char ext_atr[]= "TESTER
char q_type[]= "F";
int key_lngth = 0;
int max_msg_s = 100;
int int_msgs = 10;
int add_msgs = 50;
char auth[] = "*ALL
char desc[] = "Description .....
/* Call the 'QUSCRTUQ' program to create the user queue.
QUSCRTUQ(q_name,ext_atr,q_type,key_lngth,max_msg_s,int_msgs,
     add_msgs,auth,desc);
/* Resolve to the queue created above.
queue = rslvsp(_Usrq,"TESTQ","QGPL",_AUTH_ALL);
/* Set the deg operation to wait for command indefinitely.
d msg prefix.Wait Forever = 1;
/* Loop until the command 'END' is extracted from the queue
while (1) {
 deq(&d_msg_prefix,OUTMsg,queue);
/* Check to see if the command extracted is 'END'
/* If true then break out of the 'while' loop.
if (strncmp(OUTMsg,"END",3) == 0)
  { break;
 cmd_name_ingth = strlen(OUTMsg);
/* Convert the integer in cmd_name_lngth to a packed decimal
 /* Execute the command extracted from the queue
QCMDEXC(OUTMsg,pack_name_lngth,igc_param);
 } /* while */
} /* $USQEXSRV */
```

To create the server program using ILE C, specify the following:

```
CRTBNDC PGM(QGPL/$USQEXSRV) SRCFILE(QGPL/QCSRC)
```

Example: Creating and manipulating a user index

This example shows how to create and manipulate a user index with a call from an MI program.

For another example using the Create User Index (QUSCRTUI) API, see <u>"Example: Creating your own</u> telephone directory" on page 272.

```
/***************************
/* PROGRAM: GLOBALV
/* LANGUAGE: MI/IRP
               MAINTAINS AN INDEPENDENT INDEX. EACH INDEX ENTRY CONTAINS 100 BYTES OF USER DATA. THE ENTRIES ARE
/* DESCRIPTION:
                KEYED TWO 10 BYTE VALUES: THE USER PROFILE AND A VALUE IDENTIFIER.
/*
/*
                                                                */
                                                                */
/* APIs USED: QUSCRTUI
                                                                */
*/
*/
*/
*/
*/
  PARAMETERS:
    PARM TYPE
                    DESCRIPTION
/*
          CHAR(1)
                    FUNCTION:
/*
                          UPDATE GLOBALV INFORMATION
/*
                         RETRIEVE GLOBALV INFORMATION
/*
/*
     2
          CHAR(10)
                    USER PROFILE
/*
/*
                                                                */
                    THE NAME OF THE USER PROFILE FOR WHICH
                                                                */
                    INFORMATION IS TO BE SAVED OR RETRIEVED.
/*
,
/*
/*
/*
                    VALUE ID
     3
          CHAR(10)
                    THE NAME OF THE GLOBALV VARIABLE ID FOR WHICH */
                    INFORMATION IS TO BE SAVED OR RETRIEVED.
/*
                                                                */
/
/*
/*
                    VALUE
     4
          CHAR(100)
                    IF FUNCTION IS 'U', THIS VALUE SHOULD CONTAIN */
THE NEW VALUE TO BE ASSOCIATED WITH THE */
                    USER ID AND VALUE ID.
                                                                */
/*
                    IF FUNCTION IS 'R', THIS VARIABLE WILL BE SET TO THE VALUE ASSOCIATED WITH THE USER ID
/*
                    AND VALUE ID. IF NO VALUE EXISTS, *NONE
/*
                    IS SPECIFIED.
                                                                */
ENTRY * (GLOBALV_PARM) EXT;
/* PARAMETER VALUE POINTERS FOR GLOBALV.
DCL SPCPTR GV_REQUEST@ PARM;
DCL SPCPTR GV_USERID@ PARM;
DCL SPCPTR GV_VALUEID@ PARM;
DCL SPCPTR GV_VALUE@ PARM;
/***************************
/* PARAMETER VALUES FOR GLOBALV.
/***********************************
DCL DD GV_REQUEST CHAR(1) BAS(GV_REQUEST@);
DCL DD GV_USERID CHAR(10) BAS(GV_USERID@);
DCL DD GV_VALUEID CHAR(10) BAS(GV_VALUEID@);
DCL DD GV_VALUE CHAR(100) BAS(GV_VALUE@);
/* PARAMETER LIST FOR GLOBALV.
DCL OL GLOBALV PARM (GV REQUEST@
                   ,GV_VALUEID@
,GV_VALUEQ
                   ) PARM EXT;
```

```
/* ARGUMENT VALUES FOR CREATE USER INDEX (QUSCRTUI) API.
DCL DD UI_NAME CHAR(20) INIT("GLOBALV DCL DD UI_ATTR CHAR(10) INIT(" DCL DD UI_EATR CHAR(1) INIT("F");
DCL DD UI_ELEN BIN(4) INIT(120);
DCL DD UI_KATR CHAR(1) INIT("1");
DCL DD UI_KLEN BIN(4) INIT(20);
DCL DD UI_IUPD CHAR(1) INIT("0");
DCL DD UI_OPT CHAR(1) INIT("0");
DCL DD UI_AUT CHAR(10) INIT("*CHANGE
DCL DD UI_TEXT CHAR(50)
      INĪT("GLOBALV INDEX
                                                      ");
/* POINTERS TO ARGUMENT VALUES FOR QUSCRTUI API.
/*************************
DCL SPCPTR UI_NAME@ INIT(UI_NAME);
DCL SPCPTR UI ATTR@ INIT(UI ATTR);
DCL SPCPTR UI EATR@ INIT(UI EATR);
DCL SPCPTR UI_ELEN@ INIT(UI_ELEN);
DCL SPCPTR UI_KATR@ INIT(UI_KATR);
DCL SPCPTR UI_KLEN@ INIT(UI_KLEN);
DCL SPCPTR UI_IUPD@ INIT(UI_IUPD);
DCL SPCPTR UI_OPT@ INIT(UI_OPT);
DCL SPCPTR UI_AUT@ INIT(UI_AUT);
DCL SPCPTR UI_TEXT@ INIT(UI_TEXT);
.
/★ ARGUMENT LIST FOR QUSCRTUI API.
DCL OL QUSCRTUI_ARG (UI_NAME@
                 ,UI_ATTR@
                 ,UI_ELEN@
                 ,UI_KATR@
                 ,UI_KLEN@
                 ,UI_IUPD@
,UI_OPT@
                 ,UI_AUT@
,UI_TEXT@
                 ) ARG;
/* SYTSEM POINTER TO QUSCRTUI API *PGM OBJECT.
DCL SYSPTR QUSCRTUI INIT("QUSCRTUI", TYPE(PGM));
/* SYSTEM POINTER TO GLOBALV *USRIDX OBJECT.
DCL SYSPTR INX@;
DCL DD INX_OBJECTID_NAME CHAR(30) DEF(INX_OBJECTID) POS(3)
      INIT('GLOBALV
DCL DD INX OBJECTID AUT CHAR(2) DEF(INX OBJECTID) POS(33)
      INIT(X'0000');
/* EXCEPTION MONITOR TO DETECT 2201X EXCEPTIONS (OBJECT NOT FOUND) */
DCL EXCM EXCM_NOOBJECT EXCID(H"2201") INT(CREATE_INDEX) IMD;
/* PASA INVOCATION ENTRY FOR RETURN FROM EXCEPTION.
DCL DD RTN NOOBJECT CHAR(18) BDRY(16)
DCL SPCPTR RTN_NOOBJECT@ INIT(RTN_NOOBJECT);
DCL DD RTN_NOOBJECT_ADDR CHAR(16) DEF(RTN_NOOBJECT);
DCL DD RTN_NOOBJECT_OPT CHAR(1) DEF(RTN_NOOBJECT) POS(18)
      INIT(X'00');
```

```
/**********************************
/* RECEIVER VARIABLE FOR INDEPENDENT INDEX OPERATIONS.
DCL DD INX_RECEIVER CHAR(120);
DCL SPCPTR INX_RECEIVER@ INIT(INX_RECEIVER);
/* OPTION TEMPLATE FOR INDEPENDENT INDEX OPERATIONS.
/***************************
DCL DD INX OPT CHAR(14);
DCL SPCPTR INX OPT@ INIT(INX OPT);
DCL SPC INX_OPT_SPC BAS(INX_OPT@);
DCL DD INX_OPT_RULE CHAR(2) DIR;
DCL DD INX_OPT_ARGL BIN(2) DIR;
DCL DD INX_OPT_ARGO BIN(2) DIR;
DCL DD INX_OPT_OCCC BIN(2) DIR;
DCL DD INX_OPT_RTNC BIN(2) DIR;
DCL DD INX_OPT_ELEN BIN(2) DIR;
DCL DD INX OPT EOFF BIN(2) DIR;
/* ARGUMENT VARIABLE FOR INDEPENDENT INDEX OPERATIONS.
DCL DD INX ARG CHAR(120);
DCL SPCPTR INX_ARG@ INIT(INX_ARG);
/* START OF CODE
MATINVE RTN NOOBJECT ADDR, *, X'03'; /* MATERIALIZE THIS PROGRAM'S
                                          /* INVOCATION ENTRY IN THE
                                          /* PASA. THIS ENTRY IS USED
                                          /* WHEN RETURNING FROM THE
                                          /* EXCEPTION HANDLER BELOW.
  RSLVSP INX@,INX_OBJECTID,*,*; /* RESOLVE TO "GLOBALV" USER INDEX */
/* OBJECT. IF THE OBJECT DOES NOT */
/* EXIST, THEN THE X'2201' EXCEPTION*/
                                    /* IS RETURNED, CAUSING THE "OBJECT */
/* NOT FOUND" EXCEPTION HANDLER AT */
/* THE END OF THE PROGRAM TO RUN. */
  CMPBLA(B) GV_REQUEST, 'U'/NEQ(NOT_UPDATE); /* IF GV_REQUEST ¬= U
                                                  /* BRANCH TO NOT_UPDATE */
    /st SET UP OPTIONS FOR INSERT INDEPENDENT INDEX ENTRY (INSINXEN) st/
    /* OPERATION.
    CPYBLA INX_OPT_RULE,X'0002';
                                         /* RULE= INSERT.
    CPYNV INX_OPT_OCCC,1;
CPYBLA INX_ARG(1:10),GV_USERID;
                                         /* OCCURRENCE COUNT = 1.
                                          /* SPECIFY INDEX ENTRY.
    CPYBLA INX_ARG(11:10), GV_VALUEID;
    CPYBLA INX_ARG(21:100),GV_VALUE; INSINXEN INX_ARG(.INX_ARG(.INX_OPT(); /* INSERT THE INDEX ENTRY.
                                          /* RETURN
    RTX *;
NOT_UPDATE:
  CMPBLA(B) GV_REQUEST, 'R'/NEQ(NOT_RETRIEVE); /* IF GV_REQUEST ¬= R */
                                                    /* GOTO NOT_RETRIEVE. */
    /* SET UP OPTIONS FOR FIND INDEPENDENT INDEX ENTRY (FNDINXEN)
    /* OPERATION.
    CPYBLA INX_OPT_RULE,X'0001';
                                        /* RULE= FIND WITH EQUAL KEY.
                                                                            */
    CPYNV INX_OPT_ARGL,20;
CPYNV INX_OPT_OCCC,1;
                                        /* ARGUMENT LENGTH= 20.
                                        /* OCCURRENCE COUNT=1.
    CPYBLA INX_ARG(1:10),GV_USERID; /* SPECIFY SEARCH ARGUMENT. */
CPYBLA INX_ARG(11:10),GV_VALUEID;
FNDINXEN INX_RECEIVER@,INX@,INX_OPT@,INX_ARG@; /* FIND ENTRY. */
CMPNV(B) INX_OPT_RTNC,1/EQ(FOUND_ENTRY); /* IF RETURN_COUNT = 1 */
                                                   /* GOTO FOUND_ENTRY.
      CPYBLAP GV_VALUE,'*NONE',' '; /* ENTRY WAS NOT FOUND, SPECIFY */
/* VALUE OF *NONE. */
       RTX *:
                                         /* RETURN
```

```
FOUND_ENTRY:
     CPYBLA GV_VALUE, INX_RECEIVER(21:100); /* ENTRY WAS FOUND,
                                       /* COPY VALUE TO USER
                                       /* PARAMETER.
     RTX *;
                                       /* RETURN
NOT RETRIEVE:
 RTX *; /* UNKNOWN FUNCTION CODE. RETURN.
/* "OBJECT NOT FOUND" EXCEPTION HANDLER.
ENTRY CREATE INDEX INT;
 MODEXCPD EXCM_NOOBJECT,X'0000',X'01'; /* TURN OFF EXCEPTION
                                   /* MONITOR.
 CALLX QUSCRTUI,QUSCRTUI_ARG,*; /* USE QUSCRTUI API TO CREATE THE
                             /* USER INDEX OBJECT.
 RTNEXCP RTN_NOOBJECT@; /* RETURN FROM THE EXCEPTION HANDLER AND
                      /* RETRY THE OPERATION.
PEND;
```

Example: Creating your own telephone directory

These ILE C programs show how to create a user index for a telephone directory, how to insert entries into the telephone directory, and how to find an entry.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

To create a user index, use the following program, \$USIDXCRT:

```
/* PROGRAM: $USIDXCRT
                                                      */
/*
                                                      */
/* LANGUAGE: ILE C
/* DESCRIPTION: THIS PROGRAM CREATES A USER INDEX NAMED "TESTIDX"
    IN THE LIBRARY "QGPL".
/*
                                                      */
/* APIs USED: QUSCRTUI
/***********************************
#include <quscrtui.h>
/\star Set up the parameters to be used in the call to 'QUSCRTUI'
char ext_atr[] = "IESIER "
char entry_lgth_att[] = "F";
int entry_lngth = 50;
char key_insert[] = "1";
int key_lngth = 15;
char imm_update[] = "0";
char optim[] = "0";
char auth[] = "*CHANGE ";
char desc[] = "Description"
char desc[] = "Description .... ";
^{'}/\star Call the 'QUSCRTUI' program to create the user index.
QUSCRTUI(idx_name,ext_atr,entry_lgth_att,entry_lngth,key_insert,
         key_lngth,imm_update,optim,auth,desc);
3
```

To compile the program that creates the user index, specify

```
CRTBNDC PGM(QGPL/$USIDXCRT) SRCFILE(QGPL/QCSRC)
```

To insert entries into the user index, use the following program \$USIDXEX:

```
/*
   PROGRAM: $USIDXEX
/*
                                                           */
   LANGUAGE: ILE C
                                                           */
                                                           */
   DESCRIPTION: THIS PROGRAM USES A USER INDEX TO KEEP TRACK OF
     NAMES AND PHONE NUMBERS. THERE ARE TWO OPERATIONS THAT ARE DEMONSTRATED IN THIS EXAMPLE. THE FIRST IS THE INSERTION OF
/*
     AN ENTRY INTO THE INDEX, AND SECONDLY THE FINDING OF A GIVEN
                                                           */
/*
     INDEX ENTRY
     THE INDEX IS KEYED ON THE LAST NAME, THEREFORE ENTER AS MUCH
     OF THE NAME AS YOU KNOW AND THE PROGRAM WILL LIST ALL ENTRIES */
/*
     MATCHING YOUR STRING (IN ALPHABETICAL ORDER).
/*
                                                           */
/*
   APIs USED: NONE
/***************************
#include <stdio.h>
#include <string.h>
#include <miindex.h>
#include <miptrnam.h>
#include <stdlib.h>
#include <ctype.h>
SYSPTR index;
_SYSPIR INDEX,
_IIX_Opt_List_T ins_option_list;
_IIX_Opt_List_T *fnd_option_list;
char Name_And_Num[50];
char In_Name[50];
char Out Num[5000];
char response[1];
char name[35]
char number[15];
int Ent_Found,count,start,length_of_entry;
/* Procedure to copy 'cpylngth' elements of 'string2' into the /* new string, 'string1'; starting at position 'strpos'.
void strncpyn(string1,string2,strpos,cpylngth)
char string1[],string2[];
int strpos, cpylngth;
£
int x = 0:
while (x < cpylngth)</pre>
 string1[x++]=string2[strpos++];
} /*strncpyn*/
/* Procedure to convert any string into uppercase, where applicable */
void convert_case(string1)
char string1[];
int x = 0;
while (x < (strlen(string1))) {</pre>
 string1[x] = toupper(string1[x]);
 } /*while*/
} /*convert_case*/
main()
fnd_option_list = malloc(sizeof(_IIX_Opt_List_T)
                     +99*sizeof(_IIX_Entry_T));
/* Resolve to the index created in $USIDXCRT.
index = rslvsp(_Usridx,"TESTIDX","QGPL",_AUTH_ALL);
```

```
/* Set up the insert option list
ins_option_list.Rule = _INSERT_REPLACE;
 ins_option_list.Arg_Length = 50;
ins_option_list.Occ_Count = 1;
ins_option_list.Entry[0].Entry_Length = 50;
  ins_option_list.Entry[0].Entry_Offset = 0;
/* Set up the find option list
fnd_option_list->Rule = _FIND_EQUALS;
 fnd_option_list->Occ_Count = 100;
/* Loop until the choice 'Q' is entered at the menu
while (1==1) {
  printf("\n\n****************\n");
  printf("* TELEPHONE INDEX *\n");
 printf("* | FLEPHONE INDEX *\n');
printf("*******************************
printf("* 'A' Add name & num *\n');
printf("* 'L' List a number *\n');
printf("* 'Q' Quit index *\n');
printf("*******************************);
  gets(response);
  if ((strncmp(response, "A",1)==0)||(strncmp(response, "a",1)==0))
{ printf("\nEnter name to add. ex(Last, First)\n");
     gets(name);
     convert_case(name);
printf("\nEnter number to add. ex(999-9999)\n");
     gets(number);
                                     "));
     strcpy(name,strcat(name,"
     strcpy(Name_And_Num, strcat(name, number));
     printf("\nName and number to add is => %s\n", Name_And_Num);
     insinxen(index,Name_And_Num,Integrated Netfinity Server_option_list);
  if ((strncmp(response, "L",1)==0)||(strncmp(response, "l",1)==0))
     printf("\nEnter name to find. ex(Last, First)\n");
     gets(In_Name);
     convert_case(In_Name);
     fnd_option_list->Arg_Length = strlen(In_Name);
     fndinxen(Out_Num,index,fnd_option_list,In_Name);
     length_of_entry = fnd_option_list->Entry[0].Entry_Length;
Ent_Found = fnd_option_list->Ret_Count;
     if (Ent_Found == 0)
  printf("\nName not found in index => %s\n",In_Name);
     else {
  if (Ent_Found > 1) {
        printf("\n%d occurences found,\n",Ent_Found);
        count = 0;
        start = 0;
        while (count++ < Ent_Found) {</pre>
         printf("Name and number is => %s\n",Out_Num);
         start = start + length_of_entry;
         strncpyn(Out_Num,Out_Num,start,length_of_entry);
        } /* while */
       }else
        printf("\nName and number is => %s\n",Out Num);
      /*else*/
/*if 'l'*/
  if ((strncmp(response, "Q",1)==0)||(strncmp(response, "q",1)==0))
  { break; }
    /*while*/
} /*$USIDXEX*/
```

To create the ILE C program to insert entries into the user index, specify

```
CRTBNDC PGM(QGPL/$USIDXEX) SRCFILE(QGPL/QCSRC)
```

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Example: Creating and manipulating a user index

This example shows how to create and manipulate a user index with a call from an MI program.

Example: Defining queries

These ILE C programs show how to use the Query (QQQQRY) API to define a simple query for ordering; a join query; and a join query with selection, grouping, and ordering.

These programs use the QQAPI header (or include) file and the QQFUNCS query code.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

QQAPI header

```
#ifndef _QQAPIH
#define _QQAPIH
/\star FUNCTION: Defines constants and structures for use
           with the QQQQRY API examples.
/* LANGUAGE: ILE C
/* APIs USED: None
                                                        */
/* The following define will enable some debug procedures and code */
/* #define QQDEBUG */
/* Query Open options */
#define QO_INPUT 1
#define QO_OUTPUT
#define QO_UPDATE 4
#define QO_DELETE 8
/* simple defines */
#define ON
#define OFF
/* user defined limits - change as needed */
#define MAX_ORDERBY 20
 /* max number of order by fields (8000 max)*/
#define MAX_JOINTESTS 20
/* max number of order by fields (120 max)*/
/* storage sizes - increase if needed */
#define QDT_SIZE
#define FORMAT_SIZE
                  6000
                  5000
#define SELECT_SIZE 5000
#define AP SIZE
                 65535
                          /* Initialize access plan size to 64K */
/* Required definitions - do NOT change, hard limits */
"01" /* Required value for release field */
"00" /* Required value for version field */
30 /* QQ API field size - see qqqqry.h */
#define REQ_REL
#define REQ_VER
#define QFLD_SIZE
/* define error code structure */
typedef struct
   int bytes_provided;
   int bytes_available;
   char msgid[(7]);
```

```
char reserved;
      char data[(512]);
} error_code;
/* define attribute record for QUSCUSAT API */
typedef _Packed struct
      int numAttrs;
int key;
      int length;
      _Packed union {
         long spaceSize;  /* key = 1 */
char initialValue; /* key = 2 */
char autoExtend; /* key = 3 */
         long spaceSize;
      } data;
} QUSCUSAT_T;
/* define access plan structure */
typedef _Packed struct
        SPCPTR storagePtr;
      long size;
      char reserved[(28]);
} ACCPLN_T;
/* Function prototypes: */
void dumpPtr(char *, char *, int );
char *strcnv400(char *, int );
int strcpy400(char *, char *, int );
void initUFCB(QDBUFCB_T *, int , Qdb_Qddfmt_t *);
void initQDT(QDBQH_T *, char , int , int ,
  char , int )
void initFile(QDBQFHDR_T *, char , char );
void initFormat(Qdb_Qddfmt_t *, char *);
void initSelection(QDBQS_T *);
void initOrderBy(QDBQKH_T *);
void initGroupBy(QDBQGH_T *);
void initJoin(QDBQJHDR_T *);
int addFile(QDBQFHDR_T *, QDBQN_T *,
    char *, char *, char *, char *);
int getRecordFmt(Qdb_Qddfmt_t *, long,
char *, char *, char *);
long copyField(Qdb_Qddfmt_t *, char *, int ,
   Qdb_Qddfmt_t *);
void setFieldUsage(Qdb_Qddfmt_t *, char *, char );
int addSelectField(QDBQS_T *, char *, int );
int addSelectLiteral(QDBQS_T *, void *, int );
int addSelectOperator(QDBQS_T *, char *);
int addSelectOperator(QDBQS_T *, char *);
int addOrderBy(QDBQKH_T *, QDBQKF_T *,
char *, int );
int addGroupBy(QDBQGH_T *, QDBQGF_T *,
   char *, int )
int addJoinTest(QDBQJHDR_T *, QDBQJFLD_T *, char *,
  int , char *, int , char *);
void addQDTsection(QDBQH_T *, char *, int , int *);
long createAccessPlanSpace(ACCPLN_T *, char *, long );
int saveQDT(QDBQH_T *, ACCPLN_T *);
int saveAccessPlan(ACCPLN_T *);
int loadQDT(QDBQH_T *, ACCPLN_T *);
long loadAccessPlan(ACCPLN_T *, char *);
#endif
```

QQFUNCS query code

```
*/
/*
/* FUNCTION: This module contains all of the functions
                                                               */
             used by the examples to build the API information.
/*
/*
/* LANGUAGE: ILE C
/* APIs USED: QDBRTVFD, QUSCRTUS, QUSCUSAT, QUSPTRUS, QUSRUSAT
#ifdef OODEBUG
/* dumpPtr(comment string, pointer, length)
  prints a comment then dumps data in hexadecimal starting at the
  given pointer location for the specified length */
void dumpPtr(char *text, char *ptr, int len)
   int i;
   printf("%s\n", text);
   for (i=0; i < len; i++, ptr++)
       printf("%02X ", (int) *ptr);
if ((i+1) % 16 == 0)
   printf("\n");
   printf("\n");
#endif
/* strcnv400(source string, string length)
 - convert a string to a zero terminated string */
char *strcnv400(char *str, int len)
static char buffer[256];
   strncpy(buffer, str, len);
   buffer[len] = (char) 0;
   return(buffer);
3
/\star strcpy400(destination string, source string, source length) - copy a zero terminated string to a string, pad with blanks
  if necessary */
int strcpy400(char *dest, char *src, int len)
   int i:
   if ((i = strlen(src)) > len)
       len = i;
   if (len)
       memcpy(dest, src, strlen(src));
   if (i < len)
       memset((dest+i), ' ', len-i);
   return(len);
7
/* initUFCB(ufcb, open options, record format)

    initialize the UFCB structure */

void initUFCB(QDBUFCB_T *ufcbPtr, int openFlags,
 Qdb_Qddfmt_t *formatPtr)
   _Packed struct qufcb *ufcb;
   /* verify parameters */
if (ufcbPtr == NULL || openFlags == 0)
       printf("Invalid UFCB settings\n");
       return:
   /* Clear the entire UFCB */
   memset((void *) ufcbPtr, (char) 0, sizeof(QDBUFCB_T));
   /* Now start initializing values */
   ufcb = &ufcbPtr->qufcb;
strcpy400((char *) ufcb->relver.release, REQ_REL,
     sizeof(ufcb->relver.release));
   strcpy400((char *) ufcb->relver.version, REQ_VER,
```

```
sizeof(ufcb->relver.version));
     /* Blocked Records (BLKRCD) should be on if CPYFRMQRYF is used */
     ufcb->markcnt.flg2brcd = ON;
    ufcb->parameter.maximum = MAXFORMATS;
     /* Set the open option */
     if (openFlags&Q0_INPUT)
         ufcb->open.flagui = ON;
    if (openFlags&QO_OUTPUT)
    ufcb->open.flaguo = ON;
     if (openFlags&QO_UPDATE)
         ufcb->open.flaguu
     if (openFlags&QO_DELETE)
         ufcb->open.flagud = ON;
     /* set up options to match _Ropen options */
     ufcb->parameter.keyfdbk = KEYFDBK;
     ufcb->parameter.keyonoff = ON; /* Key feedback ON */
    ufcb->parameter.filedep = FILEDEP;
     ufcb->parameter.fldonoff = ON; /* File dependent I/O ON */
     /* turn the rest of the parameters off */
     ufcb->parameter.seqonly = NOTSEQUPROC;
     ufcb->parameter.primrln1 = NOTRECORDLTH;
     ufcb->parameter.commitc = NOTCOMITCTL;
     /* if the format is supplied, define it in the UFCB and do level checking \star/
     if (formatPtr != NULL)
         ufcb->parameter.lvlchk = LEVELCK;
         ufcb->parameter.lvlonoff = ON; /* Level check ON */
ufcb->parameter.curnum = 1; /* only one format */
/* set the format name and format level identifier */
         ufcb->parameter.recfmts = FORMATSEQ;
         memcpy(ufcb->parameter.formats[0].name, formatPtr->Qddfname,
            sizeof(ufcb->parameter.formats[0].name));
         memcpy(ufcb->parameter.formats[0].number, formatPtr->Qddfseq,
            sizeof(ufcb->parameter.formats[0].number));
    else /* no format and level checking */
         ufcb->parameter.lvlchk = NOTLEVELCK;
         ufcb->parameter.recfmts = NOTFORMATSEQ;
    ufcb->ufcbend = ENDLIST;
/* initQDT(qdt, options...)
- initialize the QDT header */
void initQDT(QDBQH_T *qdtHdr, char alwCpyDta,
  int optAllAp, int statusMsgs, char optimize, int forRows)
     if (qdtHdr == NULL)
         printf("Invalid QDT settings\n");
         return; /* invalid pointer */
     /* Clear the entire QDT */
    memset((void *) qdtHdr, (char) 0, sizeof(QDBQH_T));
/* set the initial QDT space used size */
     qdtHdr->qdbspcsize = sizeof(QDBQH_T);
     /* QDT options... */
     /* ordering not specified */
     qdtHdr->qdbqkeyo = -1;
    /* set optimize parameter (ALLIO, FIRSTIO, MINWAIT) */
if (optimize == QDBQFINA || optimize == QDBQFINF ||
       optimize == QDBQFINM || optimize == QDBQFINC)
         qdtHdr->qdbqfin = optimize; /* OPTIMIZE() parameter */
         qdtHdr->qdbqfin = QDBQFINA; /* default to OPTIMIZE(*ALLIO) */
    /* set allow copy data parameter (YES, NO, OPTIMIZE) */
if (alwCpyDta == QDBQTEMN || alwCpyDta == QDBQTEMO ||
       alwCpyDta == QDBQTEMA)
         qdtHdr->qdbqtem = alwCpyDta; /* ALWCPYDTA() parameter */
     qdtHdr->qdbqtem = QDBQTEMA; /* default to ALWCPYDTA(*YES) */
/* status messages (YES, NO) */
     qdtHdr->qdbqattr.qdbqnst = statusMsgs ? ON : OFF;
     /* optimize all access path parameter (YES, NO) */
     qdtHdr->qdbqdt_7.qdbqopta = optAllAp ? ON : OFF;
     /* optimizer for n rows parameter *,
     qdtHdr->qdbq_optmrows = forRows > 0 ? forRows : 0;
3
```

```
/* initFile(file section, join type, join order option) - initialize the file header section \star/
void initFile(QDBQFHDR_T *fileHdr, char joinType, char joinOrder)
    if (fileHdr == NULL)
    £
         printf("Invalid File Header settings\n");
         return; /* invalid pointer */
    /* Clear the header */
    memset((void *) fileHdr, (char) 0, sizeof(QDBQFHDR_T));
/* File Spec options... */
     \prime\star inner, partial outer or exception join type \star_{\prime}
    if (joinType == QDBQINNJ || joinType == QDBQOUTJ ||
       joinType == QDBQEXCJ)
        fileHdr->qdbqmfop = joinType;
    else
         fileHdr->qdbqmfop = QDBQINNJ;
    /* join order - any order or join as specified */
fileHdr->qdbqmfor = joinOrder == QDBQMFON ? QDBQMFON : QDBQMFOA;
7
/* initFormat(format section, format name)
   initialize the format header section */
void initFormat(Qdb_Qddfmt_t *formatHdr, char *name)
    if (formatHdr == NULL)
         printf("Invalid Format Header settings\n");
         return; /* invalid pointer */
    /* Clear the header */
    memset((void *) formatHdr, (char) 0, sizeof(Qdb_Qddfmt_t));
    /* Format Spec options... */
    strcpy400(formatHdr->Qddfname, name, sizeof(formatHdr->Qddfname));
    formatHdr->Qddfrcid = 65535;
    formatHdr->Qddfsrcd = 65535;
    formatHdr->Qddf1gs.Qddfrsid = 1;
memset(formatHdr->Qddfseq, ' ', sizeof(formatHdr->Qddfseq));
memset(formatHdr->Qddftext, ' ', sizeof(formatHdr->Qddftext));
     /* Format size (so far) *,
    formatHdr->Qddbyava = sizeof(Qdb Qddfmt t);
    formatHdr->Qddbyrtn = formatHdr->Qddbyava;
3
/* initSelection(selection section)

    initialize the selection header section */

void initSelection(QDBQS_T *selectHdr)
    if (selectHdr == NULL)
    {
         printf("Invalid selection settings\n");
         return; /* invalid pointer */
    /* Clear the header */
    memset((void *) selectHdr, (char) 0, sizeof(QDBQS_T));
    /* set initial selection spec size (minus dummy selection spec) */
    selectHdr->qdbqsl = sizeof(QDBQS_T) - sizeof(selectHdr->qdbqspec);
/* initOrderBy(orderby section)
- initialize order by header section */
void initOrderBy(QDBQKH_T *orderByHdr)
ş
    if (orderByHdr == NULL)
         printf("Invalid Order By settings\n");
         return; /* invalid pointer */
    /* Clear the header */
    memset((void *) orderByHdr, (char) 0, sizeof(QDBQKH_T));
/* initGroupBy(groupby section)

    initialize group by header section */

void initGroupBy(QDBQGH_T *groupByHdr)
```

```
if (groupByHdr == NULL)
         printf("Invalid Group By settings\n");
         return; /* invalid pointer */
    /* Clear the header */
    memset((void *) groupByHdr, (char) 0, sizeof(QDBQGH_T));
3
/* initJoin(join section)
initialize join header section */
void initJoin(QDBQJHDR_T *joinHdr)
    if (joinHdr == NULL)
    Ę
         printf("Invalid Join settings\n");
         return; /* invalid pointer */
     /* Clear the header *,
    memset((void *) joinHdr, (char) 0, sizeof(QDBQKH_T));
/* set initial join spec size */
    joinHdr->qdbqjln = sizeof(QDBQJHDR_T);
3
/\star addFile (file section, file spec section, file name, file library,
   file member, file format)
 - add file information to the file section */
int addFile(QDBQFHDR_T *fileHdr, QDBQN_T *fileSpec,
    char *filename, char *library, char *member, char *format)
    QDBQFLMF_T *fileSpecPtr;
    if (fileHdr == NULL || fileSpec == NULL || filename == NULL)
    return(0); /* invalid data */
    if (fileHdr->qdbqfilnum == MAX_FILES)
         return(0); /* no more files allowed */
     /* increment the count of file specs */
    i = fileHdr->qdbqfilnum++;
    /* initialize the file spec area */
    memset((void *) &fileSpec[i], (char) 0, sizeof(QDBQN_T));
fileSpecPtr = (QDBQFLMF_T *) &fileSpec[i].qdbqflmf;
/* fill in the data... */
    strcpy400(fileSpecPtr->qdbqfile, filename,
       sizeof(fileSpecPtr->qdbqfile));
    if (library == NULL)
         strcpy400(fileSpecPtr->qdbqlib, QDBQLIBL,
            sizeof(fileSpecPtr->qdbqlib));
    else
         strcpy400(fileSpecPtr->qdbqlib, library,
           sizeof(fileSpecPtr->qdbqlib));
    if (member == NULL)
         strcpy400(fileSpecPtr->qdbqmbr, QDBQFRST,
            sizeof(fileSpecPtr->qdbqmbr));
    else
         strcpy400(fileSpecPtr->qdbqmbr, member,
           sizeof(fileSpecPtr->qdbqmbr));
    if (format == NULL)
         strcpy400(fileSpecPtr->qdbqfmt, QDBQONLY,
           sizeof(fileSpecPtr->qdbqfmt));
         strcpy400(fileSpecPtr->qdbqfmt, format,
    sizeof(fileSpecPtr->qdbqfmt));
     /* return the amount of storage used in the file specs */
    return(fileHdr->qdbqfilnum*sizeof(QDBQN_T));
3
/* getRecordFmt(format, format storage size(max),
   file name, file library, file format)
- get a record format (using QDBRTVFD) */
int getRecordFmt(Qdb_Qddfmt_t *formatPtr, long spaceSize,
  char *filename, char *libname, char *formatname)
    error code errcod;
                               /* process overrides */
    char override = '1';
    char fileLibname[20];
    char outFilLib[20];
    char format[10];
```

```
if (formatPtr == NULL || filename == NULL)
    return(0); /* missing data */
errcod.bytes_provided = 512;
     errcod.msgid[0] = (char) 0;
    /* set up temporary variables... */
strcpy400(fileLibname, filename, 10);
     if (libname == NULL)
          strcpy400(&fileLibname[10], QDBQLIBL, 10);
     else
          strcpy400(&fileLibname[10], libname, 10);
     if (formatname == NULL)
          strcpy400(format, filename, 10);
    strcpy400(format, formatname, 10);
/* call the RTVFD API to get the record format */
QDBRTVFD((char *) formatPtr, spaceSize, outFilLib,
        "FTI D0200"
       fileLibname, format, &override,
          "*LCL
                           "*EXT
                                         ", &errcod);
     if (errcod.msgid[0])
         printf("API QDBRTVFD failed\n");
printf("msgid = %7s\n", strcnv400(errcod.msgid,
    sizeof(errcod.msgid)));
     if (formatPtr->Qddbyrtn != formatPtr->Qddbyava)
     return(0); /* missing data */
/* return total storage used in format */
    return(formatPtr->Qddbyrtn);
3
/* copyField(format, field name, file number, existing format)

    copy a field from an existing format */

long copyField(Qdb_Qddfmt_t *formatPtr, char *fieldName, int fieldFile,
    Qdb_Qddfmt_t *oldFormatPtr)
     int i;
    long fieldSize;
     char padField[30];
     Qdb_Qddffld_t *fieldPtr, *oldFieldPtr;
     if (formatPtr == NULL || fieldName == NULL || oldFormatPtr == NULL)
         return(0); /* missing data */
    strcpy400(padField, fieldName, 30);
     /* set up field pointers */
     fieldPtr = (Qdb_Qddffld_t *) ((char *) formatPtr +
    formatPtr->Qddbyava);
oldFieldPtr = (Qdb_Qddffld_t *) (oldFormatPtr + 1);
/* loop through all the fields, looking for a match */
for (i=0; i < oldFormatPtr->Qddffldnum; i++,
       oldFieldPtr = (Qdb_Qddffld_t *) ((char *) oldFieldPtr +
       oldFieldPtr->Qddfdefl))
     /* if a match was found...
     if (memcmp(oldFieldPtr->Qddfflde, padField, 30) == 0)
          /* copy the field over */
         fieldSize = oldFieldPtr->Qddfdefl;
memcpy(fieldPtr, oldFieldPtr, fieldSize);
          /* set the file number it was defined in */
          fieldPtr->Qddfjref = fieldFile;
          /* increment the format header information */
          formatPtr->Qddffldnum++;
          formatPtr->Qddfrlen += fieldPtr->Qddffldb;
          formatPtr->Qddbyava += fieldSize;
          formatPtr->Qddbyrtn = formatPtr->Qddbyava;
     /* return total storage used in format */
    return(formatPtr->Qddbyrtn);
3
/* setFieldUsage(format, field name, usage)
 - set the field usage in a format */
void setFieldUsage(Qdb_Qddfmt_t *formatPtr, char *fieldName, char usage)
     int i;
     char padField[30];
     Qdb_Qddffld_t *fieldPtr;
```

```
if (formatPtr == NULL)
     return; /* missing data */
if (fieldName != NULL)
strcpy400(padField, fieldName, 30);
     /* set up field pointers */
fieldPtr = (Qdb_Qddffld_t *) (formatPtr + 1);
     /st loop through all the fields, looking for a match st/
     for (i=0; i < formatPtr->Qddffldnum; i++,
fieldPtr = (Qdb_Qddffld_t *) ((char *) fieldPtr +
        fieldPtr->Qddfdefl))
      /st if all fields to be set or a match was found... st/
     if (fieldName == NULL |
        memcmp(fieldPtr->Qddfflde, padField, 30) == 0)
           fieldPtr->Qddffiob = usage;
3
/\star addSelectField(section section, field name, file number for field) - add a selection for a file field to the selection section \star/
int addSelectField(QDBQS_T *selectHdr, char *fieldName, int fieldFile)
     QDBQSIT T *selectItemPtr;
     QDBQSOPF_T *selectFldPtr; int itemSize;
     if (selectHdr == NULL || fieldName == NULL)
           return(0); /* invalid data */
     /* set up all the section for adding a field */
selectItemPtr = (QDBQSIT_T *) ((char *) selectHdr +
        selectHdr->qdbqsl);
     itemSize = sizeof(QDBQSIT_T) - sizeof(selectItemPtr->qdbqsitm);
memset((void *) selectItemPtr, (char) 0, itemSize);
selectFldPtr = (QDBQSOPF_T *) ((char *) selectItemPtr + itemSize);
memset((void *) selectFldPtr, (char) 0, sizeof(QDBQSOPF_T));
/* set up the selection item information for a field */
     selectItemPtr->qdbqslen = itemSize + sizeof(QDBQSOPF_T);
     /* length */
     selectItemPtr->qdbqsitt = QDBQ0PF; /* type is field */
     /* now set up the field */
     strcpy400(selectFldPtr->qdbqsofn, fieldName,
        sizeof(selectFldPtr->qdbqsofn));
     selectFldPtr->qdbqsofj = fieldFile;
     /* update the header statistics */
     selectHdr->qdbqsnum++; /* increment number of select specs */
selectHdr->qdbqsl += selectItemPtr->qdbqslen; /* total length */
     /* return the total storage now in the selection section */
     return(selectHdr->qdbqsl);
3
/* addSelectLiteral(selection section, literal, size of literal data)
  add a selection for a literal to the selection section \star/
int addSelectLiteral(QDBQS_T *selectHdr, void *literal, int sizeLit)
     QDBQSIT T *selectItemPtr;
     QDBQSOCH_T *selectLitPtr;
     void *selectDataPtr;
     int itemSize;
     if (selectHdr == NULL || literal == NULL || sizeLit < 1)</pre>
           return(0); /* invalid data */
     /\star set up all the sections for adding a literal \star/
     selectItemPtr = (QDBQSIT_T *)
        ((char *) selectHdr + selectHdr->qdbqsl);
     itemSize = sizeof(QDBQSIT_T) - sizeof(selectItemPtr->qdbqsitm);
memset((void *) selectItemPtr, (char) 0, itemSize);
selectLitPtr = (QDBQSOCH_T *) ((char *) selectItemPtr + itemSize);
memset((void *) selectLitPtr, (char) 0, sizeof(QDBQSOCH_T));
     selectDataPtr = (void *) (selectLitPtr + 1);
/* set up the selection item information for a literal */
     selectItemPtr->qdbqslen = itemSize + sizeof(QDBQSOCH_T) + sizeLit;
selectItemPtr->qdbqsitt = QDBQOPC; /* literal type */
     /* now set up the literal */
     selectLitPtr->qdbqsocl = sizeLit; /* literal size */
selectLitPtr->qdbqsoft = '\xFF';
        /* use job format for date/time fields */
     memcpy(selectDataPtr, literal, sizeLit);
  /* save the literal value */
     /\star update the header statistics \star/
     selectHdr->qdbqsnum++; /* increment number of select specs */
     selectHdr->qdbqsl += selectItemPtr->qdbqslen; /* total length */
     /* return the total storage now in the selection section */
```

```
return(selectHdr->qdbqsl);
3
/* addSelectOperator(selection section, operator type)
  - add a selection for an operator to the selection section \star/
int addSelectOperator(QDBQS_T *selectHdr, char *operator)
     QDBQSIT_T *selectItemPtr;
     QDBQSOPR_T *selectOprPtr;
QDBQSOP2_T *selectWldPtr;
     int itemSize;
     int oprSize;
     if (selectHdr == NULL || operator == NULL)
           return(0); /* invalid data */
      /* set up all the sections for adding an operator */
     selectItemPtr = (QDBQSIT_T *)
         ((char *) selectHdr + selectHdr->qdbqsl);
     itemSize = sizeof(QDBQSIT_T) - sizeof(selectItemPtr->qdbqsitm);
memset((void *) selectItemPtr, (char) 0, itemSize);
selectOprPtr = (QDBQSOPR_T *) ((char *) selectItemPtr + itemSize);
oprSize = sizeof(QDBQSOPR_T) + sizeof(QDBQSOP2_T);
memset((void *) selectOprPtr, (char) 0, oprSize);
     /* set up the selection item information for an operator */
     selectItemPtr->qdbqslen = itemSize + oprSize; /* length */
selectItemPtr->qdbqsitt = QDBQOPTR; /* operator type */
      /* now set up the operator */
     memcpy(selectOprPtr->qdbqsop, operator,
        sizeof(selectOprPtr->qdbqsop));
     /* wildcard operator set up */
if (memcmp(operator, QDBQWILD, 2) == 0)
         selectOprPtr->qdbqswc1 =
         selectOprPtr->qdbqswc1 = ',
selectOprPtr->qdbqswc2 = '*';
selectWldPtr = (QDBQSOP2_T *) (selectOprPtr + 1);
memcpy(selectWldPtr->qdbqsdb1,"\42_", 2);
         memcpy(selectWldPtr->qdbqsdb1,"\42_", 2);
     /* update the header statistics */
     selectHdr->qdbqsnum++; /* increment number of select specs */
selectHdr->qdbqsl += selectItemPtr->qdbqslen; /* total length */
      /\star return the total storage now in the selection section \star/
     return(selectHdr->qdbqsl);
3
/* addOrderBy(orderby section, orderby specs section, key field name,
    descend sort option
   add an order by to the order by section */
int addOrderBy(QDBQKH_T *orderByHdr, QDBQKF_T *orderByFld,
  char *keyfield, int descend)
     QDBQKF T *orderByFldPtr;
     if (orderByHdr == NULL || orderByFld == NULL || keyfield == NULL)
           return(0);
     if (orderByHdr->qdbqknum == MAX_ORDERBY)
           return(0);
      /* increment the order by spec counter */
     i = orderByHdr->qdbqknum++;
     /* add the new orderby data *
     orderByFldPtr = &orderByFld[i];
memset((void *) orderByFldPtr, (char) 0, sizeof(QDBQKF_T));
strcpy400(orderByFldPtr->qdbqkfld, keyfield,
           sizeof(orderByFldPtr->qdbqkfld))
     orderByFldPtr->qdbqksq.qdbqksad = (descend) ? ON : OFF;
      /* return the space used by the order by specs */
     return(orderByHdr->qdbqknum*sizeof(QDBQKF_T));
3
/* addGroupBy(groupby section, groupby field spec section,
groupby field name, file number of groupby field)
- add a group by to the group by section */
int addGroupBy(QDBQGH_T *groupByHdr, QDBQGF_T *groupByFld,
char *groupfield, int fromFile)
     QDBQGF_T *groupByFldPtr;
```

```
if (groupByHdr == NULL || groupByFld == NULL || groupfield == NULL)
          return(0):
    if (groupByHdr->qdbqgfnum == MAX_GROUPBY)
          return(0);
     /* increment the group by spec counter */
     i = groupByHdr->qdbqgfnum++;
    /* add the new groupby data */
groupByFldPtr = (QDBQGF_T *) &groupByFld[i];
memset((void *) groupByFldPtr, (char) 0, sizeof(QDBQGF_T));
strcpy400(groupByFldPtr->qdbqgfld, groupfield,
          sizeof(groupByFldPtr->qdbqgfld));
     groupByFldPtr->qdbqgflj = fromFile;
     /* return the space used by the group by specs */
    return(groupByHdr->qdbqgfnum*sizeof(QDBQGF_T));
3
/* addJoinTest(join section, join test section, join from field name,
   join from file number, join to field name, join to file number,
   join operator)
- add a join test to the join section */
int addJoinTest(QDBQJHDR_T *joinHdr,
  QDBQJFLD_T *joinSpec, char *fromFld
  int fromFile, char *toFld, int toFile, char *joinOp)
     QDBQJFLD_T *joinSpecPtr;
    if (joinHdr == NULL || joinSpec == NULL)
         return(0);
     if (joinHdr->qdbqjknum == MAX_JOINTESTS)
          return(0);
     /* increment the join test counter */
     i = joinHdr->qdbqjknum++
     memset((void *) &joinSpec[i], (char) 0, sizeof(QDBQJFLD_T));
    /* add the new join data */
joinSpecPtr = &joinSpec[i];
     strcpy400(joinSpecPtr->qdbqjfnm, fromFld,
     sizeof(joinSpecPtr->qdbqjfnm));
joinSpecPtr->qdbqjfnum = fromFile;
                                                 /* 1, 2, 3, etc */
    strcpy400(joinSpecPtr->qdbqjtnm, toFld,
    sizeof(joinSpecPtr->qdbqjtnm));
    joinSpecPtr->qdbqjtnum = toFile; /* 1, 2, 3, etc */
/* Join operator - see #defines in QQ API include */
strcpy400(joinSpecPtr->qdbqjop, joinOp,
     sizeof(joinSpecPtr->qdbqjop));
/* set size of entire join spec *,
     joinHdr->qdbqjln += sizeof(QDBQJFLD_T);
    /* return the space used by the join tests */
return(joinHdr->qdbqjknum*sizeof(QDBQJFLD_T));
3
/* addQDTsection(qdt, new section, size of new section, qdt offset)
  place a new section into the QDT */
void addQDTsection(QDBQH_T *qdtHdr, char *newSection,
  int newSize, int *offset)
    char *sectionPtr;
     /* position to the current end of the QDT */
     sectionPtr = (char *) qdtHdr + qdtHdr->qdbspcsize;
     /* append in the new section data */
    memcpy(sectionPtr, newSection, newSize);
/* if an offset is to be stored, remember it now */
     if (offset != NULL)
          *offset = qdtHdr->qdbspcsize;
     /* update the QDT size */
    qdtHdr->qdbspcsize += newSize;
}
/* createAccessPlanSpace(access plan, user space name, size)
 - creates a \starUSRSPC object for storing the access plan \star/
long createAccessPlanSpace(ACCPLN_T *accessPlan, char *name,
  long spaceSize)
     QUSCUSAT_T chgAttr;
      SPCPTR usrSpcPtr;
     char library[10];
     char value = (char) 0;
    char text[50];
```

```
error_code errcode;
     errcode.bytes provided = 512;
     strcpy400(text,"Access Plan for QQ API example",50);
/* Create the User Space */
     QUSCRTUS (name,
                 "ACCESSPLAN",
                 spaceSize,
                 &value,
"*ALL
                 text,
                 "*YES
                 &errcode,
                 "*USER
     if (errcode.msgid[0])
          printf("Create User Space API failed!\n");
printf("msgid = %7s\n", strcnv400(errcode.msgid,
    sizeof(errcode.msgid)));
          return(-1);
     /* Change the User Space to allow Auto-Extend */
     strcpy400(library,&name[10],10);
     chgAttr.numAttrs = 1;
chgAttr.key = 3; /* Auto extend */
chgAttr.length = sizeof(char);
     chgAttr.data.autoExtend = '1
     QUSCUSAT(library,
                 name,
                 &chgAttr,
                 &errcode)
     if (errcode.msgid[0])
          printf("Change User Space Attributes FAILED!\n");
printf("msgid = %7s\n", strcnv400(errcode.msgid,
    sizeof(errcode.msgid)));
          return(-1);
     7
     /* Retrieve Space Pointer to the User Space */
     QUSPTRUS(name,
                 &usrSpcPtr,
                 &errcode);
     if (errcode.msgid[0])
          printf("Retrieve Space Pointer to User Space FAILED!\n");
          printf("msgid = %7s\n", strcnv400(errcode.msgid,
    sizeof(errcode.msgid)));
          return(-1);
     /* Now move to the access plan itself (on 16 byte boundary) */
     accessPlan->storagePtr = (_SPCPTR) ((char*) usrSpcPtr + 16);
     return(0);
}
/* saveAccessPlan(access plan)
  - update the size in the access plan (QQQQRY actually wrote the data) \star/
int saveAccessPlan(ACCPLN_T *accessPlan)
     SPCPTR usrSpcPtr;
     /* Position to the start of the user space */
usrSpcPtr = (_SPCPTR) ((char*) accessPlan->storagePtr - 16);
     /* Write the access plan size out at the start *
     memcpy(usrSpcPtr, (void *) &accessPlan->size,
       sizeof(accessPlan->size));
#ifdef QQDEBUG
     printf("AP size = %ld\n", accessPlan->size);
     return(0);
3
/* saveQDT(qdt, access plan)
  - append the QDT to the end of the access plan */
int saveQDT(QDBQH_T *qdtPtr, ACCPLN_T *accessPlan)
     _SPCPTR usrSpcPtr;
```

```
/* Position to the just after the access plan */
     usrSpcPtr = (_SPCPTR) ((char*) accessPlan->storagePtr +
   accessPlan->size);
      /st Write the QDT size out st/
     memcpy(usrSpcPtr, &qdtPtr->qdbspcsize, sizeof(qdtPtr->qdbspcsize));
#ifdef OODEBUG
     printf("qdt size = %ld\n", qdtPtr->qdbspcsize);
#endif
     /* Move up the user space pointer */
usrSpcPtr = (_SPCPTR) ((char *) usrSpcPtr + 16);
/* Write the QDT itself out */
     memcpy(usrSpcPtr, qdtPtr, qdtPtr->qdbspcsize);
     return(0);
3
/* loadQDT(qdt, access plan)
  - load the QDT from the end of the access plan */
int loadQDT(QDBQH_T *qdtPtr, ACCPLN_T *accessPlan)
      SPCPTR usrSpcPtr;
     /* Position to the just after the access plan */
usrSpcPtr = (_SPCPTR) ((char*) accessPlan->storagePtr +
        accessPlan->size);
     /* Write the QDT size out */
memcpy((void *) &qdtPtr->qdbspcsize, usrSpcPtr,
        sizeof(qdtPtr->qdbspcsize));
#ifdef QQDEBUG
     printf("qdt size = %ld\n", qdtPtr->qdbspcsize);
#endif
     /* Move up the user space pointer */
usrSpcPtr = (_SPCPTR) ((char *) usrSpcPtr + 16);
/* Write the QDT itself out */
     memcpy((void *) qdtPtr, usrSpcPtr, qdtPtr->qdbspcsize);
     return(qdtPtr->qdbspcsize);
3
/* loadAccessPlan(access plan, userspace name)
- loads an access plan from a *USRSPC object */
long loadAccessPlan(ACCPLN_T *accessPlan, char *name)
     Qus_SPCA_0100_t usrSpcAttr;
       SPCPTR usrSpcPtr;
     error_code errcode;
     errcode.bytes_provided = 512;
     errcode.msgid[0] = (char) 0;
      /* Retrieve Space Pointer to the User Space */
     QUSPTRUS(name, &usrSpcPtr, &errcode);
     if (errcode.msgid[0])
     £
           printf("Retrieve Space Pointer to User Space FAILED!\n");
printf("msgid = %7s\n", strcnv400(errcode.msgid,
    sizeof(errcode.msgid)));
           return(0);
     7
      /* Retrieve Size of Access Plan */
     QUSRUSAT(&usrSpcAttr,
                sizeof(Qus_SPCA_0100_t),
                "SPCA0100"
                name,
                &errcode)
     if (errcode.msgid[0])
     £
           printf("Retrieve User Space Attributes FAILED!\n");
printf("msgid = %7s\n", strcnv400(errcode.msgid,
              sizeof(errcode.msgid)));
           return(0);
#ifdef QQDEBUG
     else
           printf("Original User Space Attributes\n");
printf("Bytes Returned ==> %d\n",usrSpcAttr.Bytes_Returned);
printf("Bytes Available ==> %d\n",usrSpcAttr.Bytes_Available);
printf("Space Size ==> %d\n",usrSpcAttr.Space_Size);
           printf("Auto Extend ==> %c\n",
```

Defining a simple query

This simple query is equivalent to an SQL query:

```
SELECT * FROM OPENFILE1
ORDER BY LNAME
```

```
/* PROGRAM: QQAPI1
/*
                                                                        */
  LANGUAGE: ILE C
                                                                        */
*/
/* DESCRIPTION: THIS PROGRAM DEFINES A SIMPLE QUERY TO PERFORM
,
/*
      ORDERING.
/*
                                                                        */
    APIs USED: QQQQRY
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <recio.h>
#include <qdbrtvfd.h>
#include <qqqqry.h>
#include "qqapi.h"
/* get the record format from the file */
#pragma mapinc("recfmt","APIQQ/OPENFILE1(OPENFILE1)","input","p z",,)
#include "recfmt"
/* main - start of the program
* Flow:
 * - initialize variables
* - override to set up sharing* - build various QDT sections
 * - build QDT with those sections
 \star - QQQQRY to run the query
 \star - open the data path
 * - read the data and display it
 * - close the data paths
*/
main()
    /* record I/O variables */
    _RIOFB_T *feedback;
_RFILE *file1;
    APIQQ_OPENFILE1_OPENFILE1_i_t recBuf;
    int recCount = 0;
    /* Query variables */
QDBUFCB_T ufcbBuf;
char qdtBuf[QDT_SIZE];
    char formatBuf[FORMAT_SIZE];
```

```
QDBQH_T *qdtPtr;
Qdb_Qddfmt_t *formatPtr;
QDBQFHDR_T fileHdr;
QDBQN_T_fileSpec[MAX_FILES];
QDBQKH_T orderByHdr;
QDBQKF_T orderByFld[MAX_ORDERBY];
int formatSize;
int fileSpecSize;
int orderBySize;
error_code errcod;
errcod.bytes_provided = 512;
/* initialize the pointers */
qdtPtr = (QDBQH_T *) qdtBuf;
formatPtr = (Qdb_Qddfmt_t *) formatBuf;
/* initialize the headers */
initQDT(qdtPtr, QDBQTEMO, ON, ON, QDBQFINA, 0);
initFile(&fileHdr, QDBQINNJ, QDBQMFOA);
initOrderBy(&orderByHdr);
/* set up override to allow sharing */
system("OVRDBF FILE(OPENFILE1) SHARE(*YES)");
/* Note: If level checking is not done
    (ie. no format on initUFCB) then
   the override above must specify LVLCHK(*NO) */
/* build the individual QDT sections \star/
fileSpecSize = addFile(&fileHdr, fileSpec, "OPENFILE1",
  NULL, NULL, NULL);
formatSize = getRecordFmt(formatPtr, FORMAT_SIZE, "OPENFILE1",
  NULL, NULL);
orderBySize = addOrderBy(&orderByHdr, orderByFld, "LNAME", OFF);
/* initialize the UFCB *
initUFCB(&ufcbBuf, QO_INPUT, formatPtr);
/* Now build the real QDT... */ addQDTsection(qdtPtr, (char *) &fileHdr,
sizeof(fileHdr), &qdtPtr->qdbqfilo);
addQDTsection(qdtPtr, (char *) fileSpec, fileSpecSize, NULL);
addQDTsection(qdtPtr, (char *) formatPtr,
  formatSize, &qdtPtr->qdbqfldo);
addQDTsection(qdtPtr, (char *) &orderByHdr, sizeof(orderByHdr),
  &qdtPtr->qdbqkeyo);
addQDTsection(qdtPtr, (char *) orderByFld, orderBySize, NULL);
/st Finally, run the query! st/
                      ", (char *) &ufcbBuf, qdtBuf, NULL, NULL,
QQQQRY("RUNQRY
  &errcod);
if (errcod.msgid[0])
      \begin{array}{ll} printf("API QQQQRY \ failed\n"); \\ printf("msgid = \%7s\n", \ strcnv400(errcod.msgid, \\ \end{array} 
       sizeof(errcod.msgid)));
/* Now access the data */
if ((file1 = _Ropen("OPENFILE1", "rr riofb=N")) == NULL)
{
     printf("Error opening file\n");
     exit(1);
3
/* Perform any record I/O here... */
_Rformat(file1, "OPENFILE1 ");
printf("First name Last name
                                               State\n");
feedback = _Rreadn(file1, (void *) &recBuf, sizeof(recBuf), __DFT);
while (feedback->num_bytes == sizeof(recBuf))
   recCount++;
   feedback = _Rreadn(file1, (void *) &recBuf,
      sizeof(recBuf), __DFT);
printf("%d records selected\n", recCount);
/* Close the file */
_Rclose(file1);
```

```
/* close out the QDT file handle */
system("RCLRSC");
}
```

Defining a join query

This join query is equivalent to an SQL query:

```
SELECT * FROM OPENFILE1 A, OPENFILE2 B
WHERE STATE = 'AK' AND
      A.ACCTNUM = B.CUSTNUM
/* PROGRAM: QQAPI7
                                                                        */
/*
                                                                        */
   LANGUAGE: ILE C
/*
    DESCRIPTION: THIS PROGRAM DEFINES A JOIN QUERY.
/*
/*
/*
    APIs USED: QQQQRY
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <recio.h>
#include <qdbrtvfd.h>
#include <qqqqry.h>
#include "qqapi.h"
/* get the record format from the file */
#pragma mapinc("recfmt","APIQQ/FORMAT1(FORMAT1)","input","p z",,)
#include "recfmt"
/* main - start of the program
* Flow:
 * - initialize variables
 \star - override to set up sharing
 * - build various QDT sections
 * - build QDT with those sections
 * - QQQQRY to run the query
 \star - open the data path
 * - read the data and display it
 * - close the data paths
 *
*/
main()
    /* record I/O variables */
    _RIOFB_T *feedback;
_RFILE *file1;
    APIQQ_FORMAT1_FORMAT1_i_t recBuf;
    int recCount = 0;
    /* Query variables */
QDBUFCB_T ufcbBuf;
    char qdtBuf[QDT_SIZE];
char formatBuf[FORMAT_SIZE];
    char selectBuf[SELECT_SIZE];
    QDBQH_T *qdtPtr;
Qdb_Qddfmt_t *formatPtr;
    QDBQS_T *selectPtr;
    QDBQFHDR_T fileHdr;
QDBQN_T fileSpec[MAX_FILES];
    QDBQJHDR_T joinHdr;
QDBQJFLD_T joinSpec[MAX_JOINTESTS];
    int formatSize;
    int fileSpecSize;
    int selectSize;
    int joinSize;
    error_code errcod;
```

```
errcod.bytes_provided = 512;
/* initialize the pointers */
qdtPtr = (QDBQH_T *) qdtBuf;
formatPtr = (Qdb_Qddfmt_t *) formatBuf;
selectPtr = (QDBQS_T *) selectBuf;
/* initialize the headers */
initQDT(qdtPtr, QDBQTEMO, ON, ON, QDBQFINA, 0);
initFile(&fileHdr, QDBQINNJ, QDBQMFOA);
initSelection(selectPtr);
initJoin(&joinHdr);
/* set up override to allow sharing */
system("OVRDBF FILE(OPENFILE1) SHARE(*YES) LVLCHK(*NO)");
/* Note: If level checking is not done (ie. no format on initUFCB) then
    the override above must specify LVLCHK(*NO) */
/* build the individual QDT sections */
addFile(&fileHdr, fileSpec, "OPENFILE1", NULL, NULL,
fileSpecSize = addFile(&fileHdr, fileSpec, "OPENFILE2",
   NULL, NULL, NULL);
formatSize = getRecordFmt(formatPtr, FORMAT_SIZE, "FORMAT1",
   NULL, NULL);
joinSize = addJoinTest(&joinHdr, joinSpec, "ACCTNUM", 1,
    "CUSTNUM", 2, "EQ");
/* build selection test: STATE = 'AK' */
addSelectField(selectPtr, "STATE", 1);
addSelectLiteral(selectPtr, "'AK'", 4);
selectSize = addSelectOperator(selectPtr, QDBQEQ);
/* initialize the UFCB */
initUFCB(&ufcbBuf, QO_INPUT, NULL);
/* Now build the real QDT... */
addQDTsection(qdtPtr, (char *) &fileHdr,
   sizeof(fileHdr), &qdtPtr->qdbqfilo);
addQDTsection(qdtPtr, (char *) fileSpec, fileSpecSize, NULL);
addQDTsection(qdtPtr, (char *) formatPtr,
formatSize, &qdtPtr->qdbqfldo);
addQDTsection(qdtPtr, (char *) &joinHdr,
   sizeof(joinHdr),&qdtPtr->qdbqjoio);
addQDTsection(qdtPtr, (char *) joinSpec, joinSize, NULL);
addQDTsection(qdtPtr, (char *) selectPtr,
   selectSize, &qdtPtr->qdbqselo);
 /st Finally, run the query! st/
QQQQRY("RUNQRY
                        ", (char *) &ufcbBuf, qdtBuf, NULL, NULL,
   &errcod);
if (errcod.msgid[0])
     printf("API QQQQRY failed\n");
printf("msgid = %7s\n", strcnv400(errcod.msgid,
    sizeof(errcod.msgid)));
7
 /* Now access the data *,
if ((file1 = Ropen("OPENFILE1", "rr riofb=N")) == NULL)
£
      printf("Error opening file\n");
      exit(1);
7
/* Perform any record I/O here... */
 _Rformat(file1, "FORMAT1");
printf("Last name
                                 Item name\n");
feedback = _Rreadn(file1, (void *) &recBuf, sizeof(recBuf), __DFT);
while (feedback->num_bytes == sizeof(recBuf))
    recCount++;
printf("%s ", strcnv400(recBuf.LNAME, sizeof(recBuf.LNAME)));
printf("%s\n", strcnv400(recBuf.ITEMNAME,
       sizeof(recBuf.ITEMNAME)));
    feedback = _Rreadn(file1, (void *) &recBuf,
       sizeof(recBuf), __DFT);
printf("%d records selected\n", recCount);
/* Close the file */
_Rclose(file1);
/* close out the QDT file handle */
```

```
system("RCLRSC");
}
```

Defining a join query with selection, grouping, and ordering

This join query with selection, grouping, and ordering is equivalent to an SQL query:

```
SELECT LNAME, FNAME, ITEMCODE, ITEMNAME, STATUS
FROM OPENFILE1, OPENFILE2
WHERE STATE = 'AK' AND CUSTNUM = ACCTNUM
GROUP BY LNAME, FNAME, ITEMCODE, ITEMNAME, STATUS ORDER BY ITEMNAME
/* PROGRAM: QQAPI11
/*
    LANGUAGE: ILE C
   DESCRIPTION: THIS PROGRAM DEFINES A JOIN QUERY WITH SELECTION
       GROUPING AND ORDERING.
/*
    APIs USED: QQQQRY
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <qdbrtvfd.h>
#include <qqqqry.h>
#include "qqapi.h">
/* main - start of the program
 * Flow:
 * - initialize variables
 * - override to set up sharing
 * - build various QDT sections
 + - build QDT with those sections+ - QQQQRY to run the query
 * - open the data path
 * - read the data and display it
 \star - close the data paths
 */
main()
     /* file I/O variables */
#define REC_SIZE 52
    FILE *file1
    char recBuf[REC SIZE];
    int recCount = \overline{0}, found;
    /* Query variables */
QDBUFCB_T ufcbBuf;
    char qdtBuf[QDT_SIZE];
    char formatBuf[FORMAT_SIZE];
char tempFormatBuf[FORMAT_SIZE];
    char selectBuf[SELECT_SIZE];
    QDBQH_T *qdtPtr;
Qdb_Qddfmt_t *formatPtr;
    Qdb_Qddfmt_t *tempFormatPtr;
QDBQS_T *selectPtr;
    QDBQFHDR_T fileHdr;
    QDBQN_T fileSpec[MAX_FILES];
QDBQJHDR_T joinHdr;
QDBQJFLD_T joinSpec[MAX_JOINTESTS];
QDBQKH_T orderByHdr;
    QDBQGH_T groupByHdr;
QDBQKF_T orderByFld[MAX_ORDERBY];
QDBQGF_T groupByFld[MAX_GROUPBY];
    int formatSize;
    int fileSpecSize;
    int orderBySize;
```

```
int groupBySize;
int selectSize;
int joinSize;
error_code errcod;
memset( (void *) &errcod, (char) 0, sizeof(error_code) );
errcod.bytes_provided = 512;
/* initialize the pointers */
qdtPtr = (QDBQH_T *) qdtBuf;
formatPtr = (Qdb_Qddfmt_t *) formatBuf;
tempFormatPtr = (Qdb_Qddfmt_t *) tempFormatBuf;
selectPtr = (QDBQS T *) selectBuf;
/* initialize the headers */
initQDT(qdtPtr, QDBQTEMO, ON, ON, QDBQFINA, 0);
initFile(&fileHdr, QDBQINNJ, QDBQMFOA);
initFormat(formatPtr, "JOINFMT01");
initOrderBy(&orderByHdr);
initGroupBy(&groupByHdr);
initSelection(selectPtr);
initJoin(&joinHdr);
/* set up override to allow sharing */ system("OVRDBF FILE(OPENFILE1) SHARE(*YES) LVLCHK(*NO)");
/* Note: If level checking is not done
     (ie. no format on initUFCB) then
     the override above must specify LVLCHK(*NO) */
/* build the individual QDT sections */ addFile(&fileHdr, fileSpec, "OPENFILE1", NULL, NULL, NULL);
fileSpecSize = addFile(&fileHdr, fileSpec, "OPENFILE2",
   NULL, NULL, NULL);
 /st get the first format and copy some fields st/
getRecordFmt(tempFormatPtr, FORMAT_SIZE, "OPENFILE1",
   NULL, NULL);
copyField(formatPtr, "LNAME", 1, tempFormatPtr);
copyField(formatPtr, "FNAME", 1, tempFormatPtr);
/* clear the old format data */
/* Clear the Old Tolmat data */
memset(tempFormatPtr, 0, FORMAT_SIZE);
/* get the second format and copy some more fields */
getRecordFmt(tempFormatPtr, FORMAT_SIZE, "OPENFILE2", NULL, NULL);
copyField(formatPtr, "ITEMCODE", 2, tempFormatPtr);
copyField(formatPtr, "ITEMNAME", 2, tempFormatPtr);
formatSize = copyField(formatPtr, "STATUS", 2, tempFormatPtr);
// copyField(formatPtr, "STATUS", 2, tempFormatPtr);
/* set all the fields to input only */
setFieldUsage(formatPtr, NULL, 1);
/* build selection test: STATE = 'AK' */
addSelectField(selectPtr, "STATE", 1);
addSelectLiteral(selectPtr, "'AK'", 4);
selectSize = addSelectOperator(selectPtr, QDBQEQ);
joinSize = addJoinTest(&joinHdr, joinSpec, "ACCTNUM", 1,
"CUSTNUM", 2, "EQ");
orderBySize = addOrderBy(&orderByHdr, orderByFld,
    "ITEMNAME", OFF);
addGroupBy(&groupByHdr, groupByFld, "LNAME", 0);
addGroupBy(&groupByHdr, groupByFld, "FNAME", 0);
addGroupBy(&groupByHdr, groupByFld, "ITEMCODE", 0);
addGroupBy(&groupByHdr, groupByFld, "ITEMNAME", 0);
groupBySize = addGroupBy(&groupByHdr, groupByFld, "STATUS", 0);
/* initialize the UFCB */
initUFCB(&ufcbBuf, Q0_INPUT, NULL);
/* set up for sequential only processing since it is a group by */
ufcbBuf.qufcb.parameter.seqonly = SEQUPROC;
ufcbBuf.qufcb.parameter.seqonoff = ON;
ufcbBuf.qufcb.parameter.numonoff = ON;
ufcbBuf.qufcb.parameter.numrecs = 1;
/* Now build the real QDT... */
addQDTsection(qdtPtr, (char *) &fileHdr,
sizeof(joinHdr),&qdtPtr->qdbqjoio);
addQDTsection(qdtPtr, (char *) joinSpec, joinSize, NULL); addQDTsection(qdtPtr, (char *) selectPtr, selectSize, &qdtPtr->(char *) selectPtr, selectSize, &qdtPtr->(char *) selectPtr, selectSize, &qdtPtr->(char *) selectPtr
addQDTsection(qdtPtr, (char *) &orderByHdr, sizeof(orderByHdr),
   &qdtPtr->qdbqkeyo);
```

```
addQDTsection(qdtPtr, (char *) orderByFld, orderBySize, NULL);
     addQDTsection(qdtPtr, (char *) &groupByHdr, sizeof(groupByHdr),
       &qdtPtr->qdbqgrpo);
     addQDTsection(qdtPtr, (char *) groupByFld, groupBySize, NULL);
    /* Finally, run the query! */ QQQQRY("RUNQRY ", (char *) &ufcbBuf, qdtBuf,
       NULL, NULL, &errcod);
    if (errcod.msgid[0])
          sizeof(errcod.msgid)));
    /* Now access the data */
if ((file1 = fopen("OPENFILE1", "rb")) == NULL)
          printf("Error opening file\n");
          exit(1);
    3
     /* Perform any record I/O here... */
    printf("Last name
                                    First name Code
                            St\n");
    found = fread((void *) &recBuf, REC_SIZE, 1, file1);
    while (found)
        recCount++;
printf("%s ", strcnv400(recBuf, 15));
printf("%s ", strcnv400(&recBuf[15], 10));
printf("%s ", strcnv400(&recBuf[25], 5));
printf("%s ", strcnv400(&recBuf[30], 20));
printf("%s\n", strcnv400(&recBuf[50], 2));
found = fread((void *) &recBuf, REC_SIZE, 1, file1);
    printf("%d records selected\n", recCount);
     /* Close the file */
    fclose(file1);
     /* close out the QDT file handle */
    system("RCLRSC");
3
```

Example: Deleting old spooled files

In this example, a user-defined command Delete Old Spooled Files (DLTOLDSPLF) is created, which calls a program named DLTOLDSPLF to delete a list of old spooled files.

This example has three major parts:

- 1. The DLTOLDSPLF command calls the delete old spooled files (DLTOLDSPLF) program in one of the following languages:
 - OPM RPG
 - OPM COBOL
 - ILE C
- 2. The DLTOLDSPLF program is supplied in OPM RPG, OPM COBOL, and ILE C. It performs the following operations:
 - a. Creates a user space (QUSCRTUS API).
 - b. Generates a list of spooled files (QUSLSPL API).
 - c. Retrieves information from a user space using one of the following APIs:
 - QUSRTVUS API
 - QUSPTRUS API
 - d. Retrieves more spooled file attribute information received from the user space (QUSRSPLA API).
 - e. Calls the CLDLT program to delete the spooled files.
 - f. Sends a message to the user (QMHSNDM API).

- g. Deletes the user space (QUSDLTUS API).
- 3. The CL delete (CLDLT) program performs the following operations:
 - a. Deletes the specified spooled files (DLTSPLF command).
 - b. Sends a message if the spooled file was deleted (SNDPGMMSG command).

Notes:

- The programs and source code used as examples in the spooled file portion of this topic exist only in printed form. They are not stored electronically on the system.
- By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

DLTOLDSPLF command source

The command source for the DLTOLDSPLF command follows:

```
/***************************
   /* CMD: DLTOLDSPLF
   /* LANGUAGE: CL COMMAND SOURCE
   /* DESCRIPTION: COMMAND SOURCE FOR THE DLTOLDSPLF COMMAND WHICH*/
                   INVOKES THE DLTOLDSPLF PROGRAM.
  /*
   ,
/*
  CMD PROMPT('DELETE OLD SPOOLED FILES')
  /* PARAMETERS FOR LIST OF SPOOLED FILES (QUSLSPL)
        PARM KWD(USRPRFNME)
             TYPE(*SNAME)
             LEN(10)
             MIN(1)
             SPCVAL(*ALL)
             PROMPT('User Profile Name:')
        PARM KWD(OUTQUEUE)
             TYPE (QUAL1)
             MIN(1)
             PROMPT('Output Queue:')
  /* INFORMATION NEEDED FOR PROGRAM PARM KWD(DELETEDATE) +
                                                                  */
             TYPE(*DATE)
             PROMPT('Last Deletion Date:')
        QUAL TYPE(*NAME) LEN(10) SPCVAL(*ALL)
QUAL TYPE(*NAME) LEN(10) SPCVAL(*LIBL *CURLIB '
PROMPT('Library Name:')
QUAL1:
                                                                  ') +
```

To create the CL command, specify the following:

```
CRTCMD CMD(QGPL/DLTOLDSPLF) PGM(QGPL/DLTOLDSPLF) +
SRCFILE(QGPL/QCMDSRC) ALLOW(*IPGM *BPGM)
```

To delete old spooled files, you can use one of the application programs provided in the following languages:

- RPG
- COBOL
- ILE C

RPG DLTOLDSPLF program

To delete old spooled files, use the following RPG program:

```
H*
H* LANGUAGE: RPG
H*
H* FUNCTION: THIS APPLICATION WILL DELETE OLD SPOOLED FILES
           FROM THE SYSTEM, BASED ON THE INPUT PARAMETERS.
H*
Н*
H* APIs USED:
           QUSCRTUS -- Create User Space
QUSLSPLF -- List Spooled Files
Н×
H*
           OUSRTVUS -- Retrieve User Space
H*
           QUSRSPLA -- Retrieve Spooled File Attributes
QMHSNDPM -- Send Program Message
H*
Н*
           QUSDLTUS -- Delete User Space
H*
E/COPY QRPGSRC, EUSRSPLA
            'NUMBER OF SPOOLED - C
                                     MSGTXT
          'FILES DELETED:
IMSGDTA
          DS
                                 1 35 MSGDT1
                                36 400DLTCNT
ISTRUCT
          DS
                             В
                                    40USSIZE
Ι
                             В
                                 5
                                    80GENLEN
Ι
                                 9
                                   120RTVLEN
                             В
Ι
                             В
                                13
                                   160STRP0S
                                17
                             В
                                   200RCVLEN
Т
Т
                             В
                                21
                                   240SPLF#
                             В
                                25
                                   280MSGDLN
                                29
                                   320MSGQ#
                                33
                                   38 FIL#
                                39
                                   42 MSGKEY
Ι
            'DLTOLDSPLFQTEMP
ΙI
                                43
                                   62 USRSPC
ΙI
            '*REQUESTER
                                   82 MSGQ
ITGTDAT
                                    1 TGTCEN
                                 2
                                    3 TGTYR
                                 4
                                    5 TGTMTH
                                    7 TGTDAY
I/COPY QRPGSRC,QUSGEN I/COPY QRPGSRC,QUSLSPL
I/COPY QRPGSRC, QUSRSPLA
I* The following is copied from QSYSINC/QRPGSRC member QUSEC
I* so that the variable length field QUSBNG can be defined I* as 100 bytes for exception data. The defined field is
I* named EXCDTA.
IQUSBN
I*
                                     Ous EC
                             В
                                    40QUSBNB
Ι
                                 1
I*
                                     Bytes Provided
                              В
                                    80QUSBNC
Τ×
                                     Bytes Available
                                 9
                                  15 QÚSBND
Ι
Τ×
                                      Exception Id
Т
                                16
                                   16 QUSBNF
Ι×
                                     Reserved
                                17 17 QUSBNG
Ι×
                                Varying length
T*
                                17 116 EXCDTA
IDATSTR
          DS
                                    1 DATCEN
                                    3 DATYR
Ι
                                    5 DATMTH
                                    7 DATDAY
C*
            EXECUTABLE CODE STARTS HERE
C*
C*
C*
С
         *ENTRY
                 PLIST
С
                 PARM
                             USRNAM 10
С
                 PARM
                             0UTQ 20
С
                             DLTĎAT
                 PARM
                             TGTDAT
С
                 MOVE DLTDAT
C
                 Z-ADD0
                             DLTCNT
С
                 MOVE *BLANKS
                             QUSBN
```

```
Z-ADD0
                                         QUSBNB
С
C*
C* CREATE A USER SPACE TO STORE THE LIST OF SPOOLED FILES.
C*
C
                        CALL 'QUSCRTUS'
                                         USRSPC
                        PARM
                                         USEXAT 10
                        PARM *BLANKS
С
                        PARM 1024
                                         USSIZE
С
                        PARM
                                         USINIT
                        PARM '*CHANGE 'USAUTH 10
С
С
                        PARM *BLANKS
                                         USTEXT 50
                        PARM '*YES
                                        'USREPL 10
С
                        PARM
                                         OUSBN
C*
C* FILL THE USER SPACE JUST CREATED WITH SPOOLED FILES AS
C* DEFINED IN THE CL COMMAND.
C*
С
                        CALL 'QUSLSPL'
C
                                         USRSPC
                        PARM
                              'SPLF0100'FMTNM1
                        PARM
                        PARM
                                         USRNAM
Ċ
                        PARM
                                         OUTQ
C
                                         'FRMTYP 10
                        PARM
                              '*ALL
                              '*ALL
                                        'USRDTA 10
                        PARM
С
                        PARM
                                         QUSBN
C*
C* THE USER SPACE IS NOW FILLED WITH THE LIST OF SPOOLED FILES.
C* NOW USE THE QUSRTVUS API TO FIND THE NUMBER OF ENTRIES AND C* THE OFFSET AND SIZE OF EACH ENTRY IN THE USER SPACE.
C*
С
                        Z-ADD140
                                         GENLEN
Ċ
                        Z-ADD1
                                         STRPOS
C*
                                                                        *
                        CALL 'QUSRTVUS'
С
Ċ
                        PARM
                                         USRSPC
С
                        PARM
                                         STRPOS
С
                        PARM
                                         GENLEN
                                         QUSBP
С
                        PARM
С
                        PARM
                                         QUSBN
C* CHECK THE GENERIC HEADER DATA STRUCTURE FOR NUMBER OF LIST
C* ENTRIES, OFFSET TO LIST ENTRIES, AND SIZE OF EACH LIST ENTRY. *
C*
С
                        Z-ADDQUSBPQ
                                         STRPOS
Ċ
                        ADD 1
                                         STRPOS
С
                        Z-ADDOUSBPT
                                         RTVLEN
Č
                        Z-ADD209
                                         RCVLEN
С
                        Z-ADD1
                                         COUNT
                                                 150
C*
C*
C*
        BEGINNING OF LOOP (DO WHILE COUNT <= QUSBPS)
C*
C*
             COUNT
                        DOWLEQUSBPS
C.
C*
C* RETRIEVE THE INTERNAL JOB IDENTIFIER AND INTERNAL SPOOLED FILE*
C* IDENTIFIER FROM THE ENTRY IN THE USER SPACE. THIS INFORMATION*
C* WILL BE USED TO RETRIEVE THE ATTRIBUTES OF THE SPOOLED FILE. *
C* THIS WILL BE DONE FOR EACH ENTRY IN THE USER SPACE.
C*
С
                        CALL 'QUSRTVUS'
C
                        PARM
                                         USRSPC
                        PARM
                                         STRPOS
С
                        PARM
                                         RTVLEN
С
                        PARM
                                         QUSFT
                                         QUSBN
С
                        PARM
C.*
C* NOW RETRIEVE THE SPOOLED FILE ATTRIBUTES USING THE QUSRSPLA
C*
   API.
C*
С
                        MOVE *BLANKS
                                         JOBINF
                        MOVEL'*INT'
CCC
                                         JOBINF 26
                        MOVE QUSFTH
MOVE QUSFTJ
                                         OUSFXD
                                         QUSFXF
С
                        MOVEL ** ** INT '
                                         ŠPLFNM 10
С
                        MOVE *BLANKS
                                         SPLF#
C*
                                                                        *
С
                        CALL 'QUSRSPLA'
С
                        PARM
                                         QUSFX
```

```
C
                    PARM
                                  RCVLEN
                         'SPLA0100'FMTNM2
                    PARM
                    PARM
C C C
                                  JOBINF
                    PARM
                                  OUSFXD
                    PARM
                                  OUSFXF
                    PARM
                                  SPLFNM
                    PARM
                                  SPLF#
                                  QUSBN
                    PARM
C.*
C* CHECK QUSFX DATA STRUCTURE FOR DATE FILE OPENED.
C* DELETE SPOOLED FILES THAT ARE OLDER THAN THE TARGET DATE
C* SPECIFIED ON THE COMMAND. A MESSAGE IS SENT FOR EACH SPOOLED
C* FILE DELETED.
C*
C*
С
                    MOVE QUSFX7
                                  DATSTR
С
           DATCEN
                    IFLT TGTCEN
                    EXSR CLDLT
Ċ
С
                    ELSE
С
           DATCEN
                    IFEQ TGTCEN
           DATYR
CCC
                    IFLT TGTYR
                    EXSR CLDLT
                    ELSE
                    IFEQ TGTYR
IFLT TGTMTH
0000000
           DATYR
           DATMTH
                    EXSR CLDLT
                                                  NOT LT MTH
                    FI SF
           DATMTH
                    IFEQ TGTMTH
           DATDAY
                    IFLE
                        TGTDAY
                    EXSR CLDLT
CCC
                    END
                                                  FOR LE DAY
                    END
                                                  FOR EQ MTH
                    END
                                                  FOR ELSE MTH
C
                                                  FOR EQ YR
FOR ELSE YR
                    END
                    END
C
                    END
                                                  FOR EQ CEN
                                                  FOR ELSE CEN
C*
C* GO BACK AND PROCESS THE REST OF THE ENTRIES IN THE USER
                                                            *
C* SPACE.
           QUSBPT
                    ADD STRPOS
                                  STRPOS
С
                    ADD
                         COUNT
                                  COUNT
C
                    END
C*
              END OF LOOP
C*
***************
C* AFTER ALL SPOOLED FILES HAVE BEEN DELETED THAT MET THE C* REQUIREMENTS, SEND A FINAL MESSAGE TO THE USER. C* DELETE THE USER SPACE OBJECT THAT WAS CREATED.
C*
С
                    MOVELMSGTXT
                                  MSGDT1
                    CALL 'QMHSNDM'
C
C
C
                    PARM *BLANKS
                                  MSGID
                    PARM *BLANKS
                                  MSGFIL 20
                    PARM
                                  MSGDTA
CCCC
                    PARM 40
                                  MSGDLN
                    PARM
                         '*INFO
                                  'MSGTYP 10
                    PARM
                                  MSGQ
                    PARM 1
                                  MSGQ#
С
                    PARM *BLANKS
                                  RPYMQ
                                        10
C
                    PARM
                                  MSGKĚY
                    PARM
                                  OUSBN
C* DELETE THE USER SPACE OBJECT THAT WAS CREATED.
C*
                    CALL 'QUSDLTUS
C
                                  USRSPC
                    PARM
С
                    PARM
                                  QUSBN
C*
C*
C*
```

```
C*
                   END OF PROGRAM
C*
С
                 RETRN
C*
C*
                CLDLT SUBROUTINE
C*
C* THIS SUBROUTINE CALLS A CL PROGRAM THAT WILL DELETE A SPOOLED *C* FILE AND SEND A MESSAGE THAT THE SPOOLED FILE WAS DELETED. *
C*
                 BEGSR
         CLDLT
C*
C* KEEP A COUNTER OF HOW MANY SPOOLED FILES ARE DELETED.
C*
                             DI TCNT
C.
                 ADD 1
                 MOVE QUSFXL CALL 'CLDLT'
С
                             FIL#
Ċ
                 PARM
                              QUSFXK
C
                              QUSFXJ
                 PARM
                 PARM
                              OUSEXH
С
                 PARM
                              QUSFXG
С
                 PARM
                             FIL#
С
                              OUSFXM
                 PARM
C
                 PARM
                              QUSFXN
C
                 ENDSR
```

To create the RPG program, specify the following:

```
CRTRPGPGM PGM(QGPL/DLTOLDSPLF) SRCFILE(QGPL/QRPGSRC)
```

COBOL DLTOLDSPLF program

To delete spooled files, you can use this COBOL DLTOLDSPLF program:

```
*********************
* PROGRAM: DLTOLDSPLF
* LANGUAGE: COBOL
* DESCRIPTION: DELETE OLD SPOOLED FILES
* APIs USED: QUSCRTUS, QUSLSPL, QUSRTVUS, QUSRSPLA, QUSDLTUS,*
           AND QMHSNDM.
IDENTIFICATION DIVISION.
PROGRAM-ID. DLTOLDSPLF.
INPUT-OUTPUT SECTION.
FILE-CONTROL
DATA DIVISION.
FILE SECTION.
WORKING-STORAGE SECTION.
COPY QUSGEN OF QSYSINC-QLBLSRC. COPY QUSLSPL OF QSYSINC-QLBLSRC
COPY QUSRSPLA OF QSYSINC-QLBLSRC.
     ********************
* VALUES USED FOR ERROR CODE
*********************
\star The following is copied from QSYSINC/QLBLSRC member QUSEC
* so that the variable length field EXCEPTION-DATA can be defined
* as 100 bytes for exception data.
********************
01
    OUS-EC
    05 BYTES-PROVIDED
                                      PIC S9(00009) BINARY.
    05
       BYTES-AVAILABLE
                                      PIC S9(00009) BINARY.
    05 EXCEPTION-ID
                                      PIC X(00007).
       RESERVED
                                      PTC
                                          X(00001).
    05
                                      PIC X(00001).
    05
       EXCEPTION-DATA
                                 Varying length
                           PIC X(100).
    05 EXCEPTION-DATA
***********************
```

```
* VALUES USED FOR THE QUSCRTUS PROGRAM
********************
01 CRTUS-INFO.
                            PIC X(20)
    05 CRT-SPCNAME
              VALUE "DLTOLDSPLFQTEMP
       CRT-EXTATTR PIČ X(10) VALUE SPACE.
       CRT-SPCSIZE
                            PIC S9(9) BINARY VALUE 1024.
       CRI-AUTHORITY
CRT-DESCRIPTION
CRT-USRRPL
                          PIC X VALUE " ".
PIC X (10) VALUE "*CHANGE
PIC X(50) VALUE SPACE.
PIC X(10) VALUE *YES
    05
      CRT-AUTHORITY
    05
    05
*********************
* VALUES USED FOR THE QUSRTVUS PROGRAM
********************
01 RTV-START-POS PIC S9(9) BINARY VALUE 1.
01 RTV-LENGTH PIC S9(9) BINARY VALUE 140.
01 RTVSPLA-JOB-ID
                          PIC X(26) VALUE "*INT".
*******************
* VALUES USED FOR THE QUSLSPL AND QUSRSPLA PROGRAM
********************
01 RSPLA-DATE.
    05 R-CENTURY
                            PIC X.
                           PIC X(2).
PIC X(2).
    05 R-YEAR
    05 R-MONTH
                           PIC X(2).
PIC X(8) VALUE "SPLF0100".
    05 R-DAY
01 LSPLA-FORMAT
                           PIC X(10) VALUE "*ALL
01 LSPLA-USERDATA
                           PIC X(10) VALUE "*ALL
PIC X(26) VALUE "*INT".
01
    LSPLA-FORMTYPE
01 RSPLA-JOB-NAME
                           PIC X(10) VALUE "XINT".
PIC S9(9) BINARY VALUE -1.
PIC X(10) VALUE "SPLA0100 ".
    RSPLA-NAME
01
    RSPLA-NUMBER
01
01
   RSPLA-FORMAT
                           PIC S9(9) BINARY VALUE 800.
PIC 9(15) VALUE 0.
01
    SPLA-VAR-LENGTH
    DLT-COUNT
01
                           PIC 9(6).
01 DLT-SPL-NUMBER
**********************
* VALUES USED FOR THE QMHSNDM PROGRAM
01 MSG-DATA.
        DATA-MD PIC X(34) VALUE "NUMBER OF SPOOLED FILES DELETED : "
     05 DATA-MD
     05 DLT-NUM-MD
                           PIC X(20) VALUE SPACE.
PIC S9(9) BINARY VALUE 54.
PIC X(10) VALUE "*INFO
 01 MSG-DATA-LEN
 01 MSG-TYPE
 01 MSG-QUEUE
    VALUE "*REQUESTER
MSG-Q-NUM
RPV MCC
                           PIC X(20)
                            PIC S9(9) BINARY VALUE 1.
                            PIC X(10) VALUE SPACE.
PIC X(4) VALUE SPACE.
 01
     RPY-MSG
 01 MSG-KEY
***********************
* PARAMETERS THAT ARE PASSED TO THIS PROGRAM FROM THE COMMAND *
********************
LINKAGE SECTION.
01 PARM-USERNAME
                            PIC X(10).
01 PARM-OUTO
                            PIC X(20).
01 PARM-DATE
    05 P-CENTURY
                            PIC X.
                            PIC X(2).
PIC X(2).
    05 P-YEAR
    05 P-MONTH
    05 P-DAY
                            PIC X(2).
********************
* BEGINNING OF EXECUTABLE CODE.
*******************
PROCEDURE DIVISION USING PARM-USERNAME,
                      PARM-OUTQ,
                      PARM-DATE.
MAIN-PROGRAM.
    *****************
    * INITIALIZE ERROR CODE STRUCTURE.
    ******************
     MOVE 116 TO BYTES-PROVIDED.
```

```
MOVE 0 TO BYTES-AVAILABLE.
 MOVE SPACES TO EXCEPTION-ID.
 MOVE SPACES TO RESERVED OF OUS-EC.
 MOVE SPACES TO EXCEPTION-DATA.
*****************
* CREATE THE USER SPACE USING INPUT PARMS FOR THE CALL
*****************
CALL "QUSCRTUS" USING CRT-SPCNAME,
                   CRT-EXTATTR,
                   CRT-SPCSIZE
                   CRT-INITSPACE,
                   CRT-AUTHORITY
                   CRT-DESCRIPTION,
                   CRT-USRRPL,
                   QUS-EC.
*****************
* LIST THE SPOOLED FILES TO THE USER SPACE OBJECT.
*****************
CALL "QUSLSPL" USING CRT-SPCNAME,
                   LSPLA-FORMAT
                   PARM-USERNAME,
                   PARM-OUTQ,
                   LSPLA-FORMTYPE,
                   LSPLA-USERDATA,
                   QUS-EC.
*******************
* RETRIEVE ENTRY INFORMATION FROM THE USER SPACE.
*****************
CALL "QUSRTVUS" USING CRT-SPCNAME,
                   RTV-START-POS,
                   RTV-LENGTH,
                   QUS-GENERIC-HEADER-0100,
                   QUS-EC.
*******************
* IF ANY SPOOLED FILES WERE FOUND MATCHING THE SEARCH
* CRITERIA, RETRIEVE DETAILED INFORMATION AND DECIDE
* WHETHER TO DELETE THE FILE OR NOT.
IF NUMBER-LIST-ENTRIES OF QUS-GENERIC-HEADER-0100
                   GREATER THAN ZERO THEN
   ADD 1 TO OFFSET-LIST-DATA OF QUS-GENERIC-HEADER-0100
                   GIVING RTV-START-POS.
   PERFORM CHECK-AND-DELETE THROUGH
CHECK-AND-DELETE-END NUMBER-LIST-ENTRIES
                   OF QUS-GENERIC-HEADER-0100 TIMES.
******************
* CALL THE QUSDLTUS API TO DELETE THE USER SPACE
* WE CREATED, AND TO SEND A MESSAGE TELLING HOW MANY
* SPOOLED FILES WERE DELETED.
***************
CALL "QUSDLTUS" USING CRT-SPCNAME,
                   QUS-EC.
MOVE DLT-COUNT TO DLT-NUM-MD.
CALL "QMHSNDM" USING MSG-ID,
                  MSG-FL-NAME,
                  MSG-DATA,
                  MSG-DATA-LEN,
                  MSG-TYPE,
                  MSG-OUEUÉ
                  MSG-Q-NUM,
                  RPY-MSG,
                  MSG-KEY,
                  QUS-EC.
STOP RUN.
******************
* CHECK THE DATE OF THE SPOOLED FILE. IF IT IS OLDER
* OR EQUAL TO THE DATE PASSED IN, CALL THE PROCEDURE
* TO DELETE THE SPOOLED FILE.
****************
```

```
CHECK-AND-DELETE.
    CALL "OUSRTVUS" USING CRT-SPCNAME
                         RTV-START-POS,
                         SIZE-EACH-ENTRY OF
                                    QUS-GENERIC-HEADER-0100,
                         QUS-SPLF0100,
                         QUS-EC.
   *******************
   \star ADVANCE TO NEXT SPOOLED FILE FOR PROCESSING THE CHECK \star
    * AND DELETE.
    ******************
    ADD SIZE-EACH-ENTRY OF QUS-GENERIC-HEADER-0100 TO
                          RTV-START-POS GIVING RTV-START-POS.
    *******************
    * RETRIEVE THE ATTRIBUTES FOR THE SPOOLED FILE TO GET
    * THE CREATE DATE FOR THE SPOOLED FILE.
    CALL "QUSRSPLA" USING QUS-SPLA0100
                         SPLA-VAR-LENGTH.
                         RSPLA-FORMAT,
                         RSPLA-JOB-NAME,
                         INT-JOB-ID OF OUS-SPLF0100,
                         INT-SPLF-ID OF QUS-SPLF0100,
                         RSPLA-NAME.
                         RSPLA-NUMBER,
                         QUS-EC.
    MOVE DATE-FILE-OPEN OF QUS-SPLA0100 TO RSPLA-DATE.
    * COMPARE THE CREATE DATE WITH THE DATE THAT WAS PASSED *
    * IN AS PARAMETER.
    *******************
    IF R-CENTURY IS LESS THAN P-CENTURY THEN
     PERFORM DLT-SPLF THROUGH DLT-SPLF-END
    ELSE
      IF R-CENTURY IS EQUAL TO P-CENTURY THEN
    IF R-YEAR IS LESS THAN P-YEAR THEN
      PERFORM DLT-SPLF THROUGH DLT-SPLF-END
    ELSE
      IF R-YEAR IS EQUAL TO P-YEAR THEN
       IF R-MONTH IS LESS THAN P-MONTH THEN PERFORM DLT-SPLF THROUGH DLT-SPLF-END
        ELSE
         IF R-MONTH IS EQUAL TO P-MONTH THEN
IF R-DAY IS LESS THAN OR EQUAL TO P-DAY THEN
             PERFORM DLT-SPLF THROUGH DLT-SPLF-END.
CHECK-AND-DELETE-END.
    ***************
   * THIS IS THE PROCEDURE TO DELETE THE SPOOLED FILE. * ALL OF THE SPOOLED FILES WITH CREATE DATE OLDER OR
    * EQUAL TO THE DATE PASSED IN AS PARAMETER WILL BE
    * DELETED.
    ***************
DLT-SPLF.
    ADD 1 TO DLT-COUNT.
    MOVE SPLF-NUMBER OF QUS-SPLA0100 TO DLT-SPL-NUMBER.
    CALL "CLDLT" USING SPLF-NAME OF QUS-SPLA0100,
                      JOB-NUMBER OF QUS-SPLA0100,
USR-NAME OF QUS-SPLA0100,
JOB-NAME OF QUS-SPLA0100,
                      DLT-SPL-NUMBER,
                      FORM-TYPE OF OUS-SPLA0100,
                      USR-DATA OF QUS-SPLA0100.
DLT-SPLF-END.
```

```
CRTCBLPGM PGM(QGPL/DLTOLDSPLF) SRCFILE(QGPL/QCBLSRC)
```

ILE C DLTOLDSPLF program

To delete spooled files, you can use this ILE C DLTOLDSPLF program:

```
/* PROGRAM: DLTOLDSPLF
,
/*
                                                                       */
    LANGUAGE: ILE C
/*
                                                                       */
    DESCRIPTION: THIS IS AN EXAMPLE PROGRAM FOR THE USE OF
/*
                  USER SPACES WRITTEN IN ILE C.
THE FLOW OF THIS PROGRAM IS AS FOLLOWS:
(1) CREATE A USER SPACE USING QUSCRTUS
/*
/*
                  (2) GET LIST OF SPOOLED FILES IN THE USER SPACE
/*
                      USING QUSLSPL
                                                                       */
/*
/*
                  (3) KEEP POINTER TO ENTRY LIST IN THE USER SPACE
                                                                       */
                  (4) ENTER LOOP
                                                                       */
/*
                       RETRIEVE LIST ENTRY
                       RETRIEVE MORE INFORMATION USING QUSRSPLA
.
/*
                       IF SPOOLED FILE IS TOO OLD
                                                                       */
/*
/*
                          DELETE SPOOLED FILE
                                                                       */
                          INCREMENT DELETE COUNTER
/*
                      END LOOP
                  (5) DELETE USER SPACE
/*
    APIS USED: QUSCRTUS, QUSLSPL, QUSRSPLA, QUSPTRUS, QUSDLTUS,
/*
                 QMHSNDPM, AND QMHSNDM.
/***********************************
#include <string.h> /*strcpy, strncpy, strcmp
                                                                     */
#include <stdio.h>
                       /*Error code structures
#include <qusec.h>
#include <qusgen.h> /*General user space structures */
#include <quscrtus.h> /*Linkage info, structures for QUSCRTUS */
#include <quscrtus.h> /*Linkage info, structures for QUSCRTUS */
#include <quslspl.h> /*Linkage info, structures for QUSLSPL */
#include <qusptrus.h> /*Linkage info, structures for QUSPTRUS */
                        /*Linkage info, structures for QUSRSPLA
/*Linkage info, structures for QUSDLTUS
/*Linkage info, structures for QMHSNDM
#include <qusrspla.h>
#include <qusdltus.h>
#include <qmhsndm.h>
                         /*Linkage info, structures for QMHSNDPM */
#include <qmhsndpm.h>
#pragma linkage(CLDLT,OS)
  void CLDLT (char file_name[10],
               char job_number[6],
               char usr_name[10],
              char job_name[10],
char file_number[6],
char form_type[10],
               char usr_data[10]);
  void error_check (void);
Qus_Generic_Header_0100_t *space;
char *list_section;
Qus_SPLF0100_t *entry_list;
Qus_SPLA0100_t *Rcv_Spl_Var;
`\<del>\</del>
/* PARMS FOR CLDLT
/********************************
char job_nmbr[6];
char usr_nm[10];
char job_nm[10];
char sp_job_name[10];
char sp_spl_number[6];
char File_Number[] = "*LAST ";
/* PARMS FOR QUSLSPL
char frmt[8];
char usr[10]
char OutQ_Nm[20];
char ls_frm_typ[10];
```

```
char Usr_dat[10];
/* PARMS FOR OUSRSPLA
char Rcv_Var[724];
int Rcv_1gth = 724;
char Rtv_Fmt[8];
char Qal_Jb_Nam[] = "*INT
char Splf_Name[] = "*INT
int Splf_Number = -1;
/* PARMS FOR QUSCRTUS
char spc_name[20];
char ext_atr[10];
int initial_size;
char initial_value[1];
char auth[10];
char desc[50]
char replace[10];
/* PARMS FOR OMHSNDPM AND OMHSNDM
char msg_id[7];
char msg_fl_name[20];
char msg_data[50];
int msg_data_len;
char msg_type[10]
char pgm_queue[10];
int pgm_stk_cnt;
char msg_key[4];
/* PARMS FOR OMHSNDM
/****************************
int msg_q_num;
char msg_queue[20];
char rpy_mq[10];
/* MISCELLANEOUS VARIABLES
char pack_dlt_count[15];
int dlt_cnt;
int count;
char tmp_spl_number[7];
char dlt_date[7];
char spc_date[7];
int api_code;
Qus_EC_t err_code;
/* PROCEDURE TO CHECK THE ERRCODE RETURNED FROM CALLS TO APIS
/***********************************
void error_check(void)
if (err_code.Bytes_Available != 0){
    strncpy(msg_id, "CPF9898",7);
strncpy(msg_fl_name, "QCPFMSG
                                    ".20);
                            *LIBL
    strncpy(msg_data, "An error has occurred calling ",29);
    switch (api_code){
      case 1 : strncat(msg_data,"QUSCRTUS.",9);
case 2 : strncat(msg_data,"QUSCRTUS.",9);
case 3 : strncat(msg_data,"QUSPTRUS.",9);
case 4 : strncat(msg_data,"QUSPTRUS.",9);
case 5 : strncat(msg_data,"QUSPTRUS.",9);
case 6 : strncat(msg_data,"QUSDLTUS.",9);
default : strncat(msg_data,"QMHSNDM. ",9);
default : strncat(msg_data,"UNKNOWN. ",9);
   msg_data_len = 38;
strncpy(msg_type,"*ESCAPE
strncpy(pgm_queue,"*
                          ",10);
",10);
    pgm_stk_cnt = 1;
    QMHSNDPM(msg_id,msg_fl_name,msg_data,msg_data_len,msg_type,
           pgm_queue,pgm_stk_cnt,msg_key,&err_code);
    3
}
/* START OF MAINLINE
main(argc,argv)
```

```
int argc;
char *argv[];
/* Read in and assign the command-line arguments to respective
/* variables
strncpy(usr,argv[1],10);
strncpy(OutQ_Nm,argv[2],20);
strncpy(dlt_date,argv[3],7);
/* Assign value to specific variables in the program
strcpy(spc_name, "DLTOLDSPLFQTEMP
memset(ext_atr, ' ',10);
initial_size = 1024;
strcpy(initial_value, " ");
strcpy(auth "*CHANGE ");
/***********************************
strcpy(auth,"*CHANGE
memset(desc,' ',50);
memset(desc,' ',50);
strcpy(frmt,"SPLF0100");
strcpy(replace,"*YES
strcpy(ls_frm_typ,"*ALL
strcpy(Usr_dat,"*ALL
strcpy(Rtv_Fmt,"SPLA0100");
/* Call external program to create a user space
err code.Bytes Provided = 0;
api code = 1:
QUSCRTUS(spc_name,ext_atr,initial_size,initial_value,auth,desc,replace,
/* Call external program to list spooled files into user space
api code = 2:
QUSLSPL(spc_name,frmt,usr,OutQ_Nm,ls_frm_typ,Usr_dat,&err_code);
/* Call external program to get a pointer to the user space /* and get addressability to the list data section.
api\_code = 3;
QUSPTRUS(spc_name,&space,&err_code);
list_section = (char *)space;
list_section = list_section + space->Offset_List_Data;
entry_list = (Qus_SPLF0100_t *) list_section;
dlt_cnt = 0;
count = 1;
/* Loop through the entry list and delete old spooled files
while (count <= space->Number_List_Entries) {
/* Call external program to retrieve more spool information
api\_code = 4;
QUSRSPLA(Rcv_Var,Rcv_lgth,Rtv_Fmt,Qal_Jb_Nam,
entry_list->Int_Job_ID,entry_list->Int_Splf_ID,
Splf_Name,Splf_Number,&err_code);
Rcv_Spl_Var = (Qus_SPLA0100_t *)Rcv_Var;
strncpy(spc_date,Rcv_Spl_Var->Date_File_Open,7);
/* If spooled file is too old delete it
if (strncmp(spc_date,dlt_date,7) <= 0 )</pre>
  strncpy(job_nm,Rcv_Spl_Var->Job_Name,10);
  strncpy(job_nmbr,Rcv_Spl_Var->Job_Number,6);
  strncpy(usr_nm,Rcv_Spl_Var->Usr_Name,10);
  strncpy(sp_job_name,Rcv_Spl_Var->Splf_Name,10);
/* Convert the spooled file number to character.
memcpy (sp_spl_number,"
  sprintf(tmp_spl_number,"%d",Rcv_Spl_Var->Splf_Number);
/* Delete the spooled file.
CLDLT(sp_job_name,job_nmbr,usr_nm,
```

```
job_nm,sp_spl_number,ls_frm_typ,Usr_dat);
   dlt_cnt++;
  } /*IF*/
 strcpy(spc_date," ");
 count++;
 entry_list++;
} /*WHILE*/
/***************************
/* Remove the user space
api\_code = 5;
QUSDLTUS(spc_name, &err_code);
/* Send final message to user indicating number of spooled files
/* deleted.
api_code = 6;
strncpy(msg_id,"
strncpy(msg_fl_name,"
                                     ",20);
sprintf(msg_data,"Number of spooled files deleted: %d", dlt_cnt);
msg_data_len = strlen(msg_data);
strncpy(msg_type,"*INFO____",10);
strncpy(msg_type,"*INFO strncpy(msg_queue,"*REQUESTER
                                   ",20);
msg_q_num = 1;
wsg_q_n
strncpy(rpy_mq," ",10);
QMHSNDM(msg_id,msg_fl_name,msg_data,msg_data_len,msg_type,
QMHSNDM(msg_id,msg_fl_name,msg_data_len,msg_type,
3
```

To create an ILE C program, specify the following:

```
CRTBNDC PGM(QGPL/DLTOLDSPLF) SRCFILE(QGPL/QCSRC)
```

CL Delete (CLDLT) program

The DLTOLDSPLF program, written in OPM RPG, OPM COBOL, or ILE C, calls a CL program named CLDLT. The CLDLT program deletes the spooled files and the user space. The following is the CL source for the CLDLT program.

```
PROGRAM: CLDLT
/*
                                                  *
/*
                                                  *
  LANGUAGE: CL
            THIS PROGRAM WILL DELETE A SPECIFIC SPOOLED FILE
/*
  DESCRIPTION:
/*
/*
             USING THE DLTSPLF COMMAND AND SEND A MESSAGE WHEN
             THE FILE IS DELETED.
/**********************************
PGM (&FILNAM &JOBNUM &USRNAM &JOBNAM &FILNUM &FRMTYP &USRDTA)
/* ***********************************
  DECLARE SECTION
/*
                                                  */
/***************
DCL &FILNAM *CHAR 10
DCL &JOBNUM *CHAR 6
DCL &USRNAM *CHAR 10
DCL &JOBNAM *CHAR 10
DCL &FILNUM *CHAR 6
DCL &FRMTYP *CHAR 10
DCL &USRDTA *CHAR 10
MONMSG CPF0000
/************************
/* EXECUTABLE CODE
```

To create the CL program, specify the following:

```
CRTCLPGM PGM(QGPL/CLDLT) SRCFILE(QGPL/QCLSRC)
```

Example: Diagnostic reporting

This ILE C program produces a diagnostic report of errors that occur when the Send Nonprogram Message (QMHSNDM) API is used to send a message to multiple message queues that do not exist.

The program calls the QMHSNDM API to send a message to message queues that do not exist. The QMHSNDM API returns a generic exception message, CPF2469. This message indicates that the API also returned one or more diagnostic messages describing the errors. After the program receives the exception message and verifies that it is message CPF2469, it uses the QMHCHGEM API to handle the exception message. The QMHRCVPM API is used to receive the diagnostic messages. The program prints the exception message, the diagnostic messages, and the message help.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

Diagnostic Report (DIAGRPT) program

```
/* MODULE NAME: DIAGRPT - Diagnostic Report
/* LANGUAGE:
                 ILE C
/* FUNCTION:
                 This module will produce a diagnostic report that
                 could be used in diagnosing the errors that occurred using the QMHSNDM API to send a message
                 to multiple message queues.
                                                                     */
/*
/*
                 This program purposely causes the QMHSNDM API to
                 try to send a message to message queues that do not exist. As a result, the generic CPF2469 exception is returned indicating that one or more
/* /*
/*
/*
                 diagnostic messages were returned identifying the
                                                                     */
                 error(s) on the send operation.
                                                                     */
,
/*
/*
                 The program looks for and handles the CPF2469
                 exception. It then receives and prints out the
/*
                 exception and the previous diagnostics.
                                                                     */
                                                                     */
/* Dependency: A print file must be created before calling
                 program DIAGRPT. The print file should be created
/*
/*
                                                                     */
                 using the following command:
                                                                     */
/*
                                                                     */
                 CRTPRTF FILE(PRTDIAG) CTLCHAR(*FCFC)
                         CHLVAL((1 (13)))
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>
#include <string.h>
#include <except.h>
                                           /* From QSYSINC/H
#include <qmhchgem.h>
#include <qmhrcvpm.h>
                                           /* From QSYSINC/H
#include <qmhsndm.h>
                                           /* From QSYSINC/H
#include <qusec.h>
                                           /* From OSYSINC/H
```

```
#define DIAG_TYPE "02"
#define BUF_SIZE 80
/* Type definition for error code structure
/**********************************
typedef struct error_code_struct
   Qus_EC_t ec_fields;
   char
           Exception_Data[100];
 } error_code_struct;
/* Type definition for qualified name structure
/*********************************
typedef struct qual_name_struct
 3
  char name[10];
char libr[10];
 } qual_name_struct;
/\star Type definition for message information structure used on the
/* receive. F is the fixed portion of the record and V is the
                                                    */
/* variable length portion of the record.
typedef struct msg_info_struct
  Qmh_Rcvpm_RCVM0200_t
                    V[1200];
 } msg_info_struct;
FILE *prtf;
char buf[80];
char received[7];
int exception_count;
/* Function to handle errors received on the API calls.
static void excp_handler(_INTRPT_Hndlr_Parms_T *excp_info)
  error_code_struct Error_Code;
  /* If the exception is CPF2469, increment the exception counter,
  /* and mark the exception as handled by the QMHCHGEM API
  if (strncmp(excp_info->Msg_Id, "CPF2469",7) == 0) {
    memcpy(received,(excp_info->Msg_Id),7);
    exception_count++;
    QMHCHGEM(&(excp_info->Target), 0,
	(char *)(&(excp_info->Msg_Ref_Key)),
	"*HANDLE ", "", 0, &Error_Code);
/* BuildQList: Routine to build the message queue list.
void BuildQList( qual_name_struct *QueueList, int NumQueue)
 int i;
 strncpy(QueueList[0].name,"QPGMR
strncpy(QueueList[1].name,"SNOOPY
strncpy(QueueList[2].name,"QSECOFR
strncpy(QueueList[3].name,"PEANUTS
strncpy(QueueList[4].name,"QUSER
                             ",10);
",10);
",10);
",10);
",10);
 for (i = 0; i < NumQueue; i++)
   strncpy(QueueList[i].libr,"*LIBL
                                ",10);
3
/* PrintError: Routine to print error information and exit.
void PrintError(char *errstring, char exception[7])
```

```
-{
  memset(buf,' ',BUF_SIZE);
  buf[0] = '0':
  strncpy(buf+1,errstring,strlen(errstring));
  fwrite(buf,1,BUF_SIZE,prtf);
  memset(buf,' ',BUF_SIZE);
buf[0] = '0';
  strncpy(buf+1,"Exception received->",20);
strncpy(buf+21,exception,strlen(exception));
  fwrite(buf,1,BUF_SIZE,prtf);
  fclose(prtf);
  exit(1);
/* PrintData: Routine to print varying length character string data.*/
void PrintData(char *strname, void *strptr, int strlgth)
  char *strdata = strptr;
  int i,lgth,remain;
  /\star Write the description and the data that will fit on one line \tt memset(buf,'~',BUF\_SIZE);
  buf[0] = '0';
  lgth = strlen(strname);
  strncpy(buf+1,strname,lgth);
  lgth++;
  /* remain = MIN(strlgth,80 - lgth) */
remain = (strlgth < 80 - lgth) ? strlgth : 80 - lgth;
  strncpy(buf+lgth,strdata,remain);
  fwrite(buf,1,BUF_SIZE,prtf);
  /st Now write the remainder of the data st/
  if (strlgth > (80 - lgth ))
     /* Adjust pointer to data not printed yet */
strdata = strdata + (80 - lgth);
     for (i = 0; i < strlgth; i = i + 70, strdata = strdata + 70)
        /* lgth = MIN(strlgth-i,70) */
lgth = (strlgth-i < 70) ? strlgth-i : 70;
        memcpy(buf+10,strdata,lgth);
        fwrite(buf,1,BUF_SIZE,prtf);
    }
/* PrintMessage: Routine to print the message data and text.
void PrintMessage(msg_info_struct *Msg)
                    /* Pointer to the varying length character data*/
/* Length of the varying length character data */
  char *DataPtr;
  int DataLen;
  char CharType[10]; /* Message type as a string
  /* First point to the beginning of the message data
  /* in the structure and get the length of data returned.
  DataPtr = Msg->V;
  DataLen = Msg->F.Length_Data_Returned;
  /* If there is non-blank data, print it out
if ((DataLen > 0) && (strspn(DataPtr," ") < DataLen))</pre>
```

```
PrintData("Message data received->",DataPtr,DataLen);
  /\star Point to the beginning of the message text field and get the /\star length of message text returned.
  DataPtr += DataLen;
  DataLen = Msg->F.Length_Message_Returned;
 /* If there is non-blank text, print it out
if ((DataLen > 0) && (strspn( DataPtr," ") < DataLen))
    PrintData("Message text received->",DataPtr,DataLen);
  /* Now update to point to the beginning of the message
  /* help text field and get the length of message help text
  /* returned.
  DataPtr += DataLen;
  DataLen = Msg->F.Length_Help_Returned;
  /* If there is non-blank message help text, print it out
if ((DataLen > 0) && (strspn( DataPtr," ") < DataLen))</pre>
  PrintData("Message help text received->",DataPtr,DataLen); strncpy(buf,"- ",43
  fwrite(buf,1,BUF_SIZE,prtf);
 Start of main program.
 main()
£
error_code_struct ErrorCode;
 qual_name_struct MsgQList[5];
qual_name_struct MsgFile;
qual_name_struct RpyMsgQ;
msg_info_struct
                    MsgInfo;
char MsgData[128];
char MsgText[512];
 char MsgHelp[512];
 char PgmMsgQ[10];
char MsgType[10];
char MsgAction[10];
char Format[8];
char MsgId[7]
char MsgKey[4];
int MsgTextLen;
int MsgInfoLen;
int NumMsgQ;
 int PgmCount;
 int WaitTime;
int morediag;
 /* Initialize variables */
exception_count = 0;
memcpy(ErrorCode.ec_fields.Exception_Id,"
                                                     ",7);
ErrorCode.ec_fields.Bytes_Provided = 0;
MsgTextLen = strlen(MsgText);
                            (t);
",10);
",10);
",10);
memcpy(MsgType,"*INFO
memcpy(RpyMsgQ,name,"
memcpy(RpyMsgQ.libr,"
 /* Build the list of message queues to send the message to
NumMsgQ = 5;
BuildQList(MsgQList,NumMsgQ);
 /* Enable the exception handler around the call to QMHSNDM
#pragma exception_handler(excp_handler, 0, 0, _C2_MH_ESCAPE)
 /st Send the message to the list of message queues.
 QMHSNDM( MsgId,
```

```
&MsgFile,
          MsgText,
          MsgTextLen,
          MsgType,
         &MsgQList,
         NumMsgQ,
         &RpyMsgQ,
         &MsgKey
         &ErrorCode);
/* Disable the exception handler
#pragma disable_handler
/* If an error occurred on the send, produce an exception report
/* identifying what errors occurred.
if (exception_count != 0)
   /* Open printer file using first character forms control and
   /* write the header information.
   DIAGNOSTIC REPORT", 43);
                                                -----",43);
   fwrite(buf,1,BUF_SIZE,prtf);
strncpy(buf,"-
                                                                   ",43);
   fwrite(buf,1,BUF_SIZE,prtf);
   /* Do the setup to first receive the exception signalled.
memcpy(Format, "RCVM0200",8);
memcpy(PgmMsgQ,"* ",10);
memcpy(MsgType,"*EXCP ",10);
memcpy(MsgKey," ",4);
memcpy(MsgAction,"*OLD ",10);
PgmCount = 0.
   PgmCount = 0;
WaitTime = 0;
   MsgInfoLen = 1276;
   /\star Now change bytes_provided to 116 so that if any errors occur \star/
   /* on the receive, the error information will be returned in the*/
/* error code structure instead of generating more exceptions */
   /* which will clutter up the program message queue.
   ErrorCode.ec_fields.Bytes_Provided = 116;
   /* Receive the last exception type message on the program
   /* message queue
   QMHRCVPM(&MsgInfo
              MsgInfoLen,
              Format,
              PgmMsgQ
              PgmCount,
              MsgType,
              MsgKey,
              WaitTime,
              MsgAction,
             &ErrorCode);
   /* Test for any errors on the receive */
   if (ErrorCode.ec_fields.Bytes_Available > 0)
      PrintError("QMHRCVPM - Did not complete successfully",
                   ErrorCode.ec_fields.Exception_Id);
   /\star An exception message was received successfully. Now see if \star/
   /* the message received is the same exception that was signalled*/
   /* If not, there is an error.
   if (strncmp(MsgInfo.F.Message_Id,received,7) != 0)
      PrintError("QMHRCVPM - Wrong exception received",
                   MsgInfo.F.Message_Id);
   /* The exception message was received successfully.
   /★ Print the message data and text for the exception message.
   PrintMessage(&MsgInfo);
   /* If the message was the generic CPF2469, there are one or
   /* more diagnostic messages to go with the CPF2469 on the queue.*/
   /* Receive the diagnostic messages previous to the CPF2469 until*/
```

```
/* a non-diagnostic message is received or there are no more
    /* messages.
    if (strncmp(MsgInfo.F.Message_Id, "CPF2469",7) == 0)
       memcpy(MsgType,"*PRV ",10);
memcpy(MsgKey,MsgInfo.F.Message_Key,4);
                                     ",10);
       morediag = 1;
       while(morediag)
           /* Receive the previous diagnostic */
           QMHRCVPM(&MsgInfo,
                     MsgĪnfoLen,
                     Format,
                     PgmMsgQ.
                     PgmCount,
                     MsgType,
                     MsgKey,
                     WaitTime,
                     MsgAction,
                     &ErrorCode);
           /* Test for error on the receive */
if_(ErrorCode.ec_fields.Bytes_Available > 0)
              PrintError("QMHRCVPM - Did not complete successfully",
                          ErrorCode.ec_fields.Exception_Id);
             3
           /* If bytes available = 0 OR the next message is not a
           /* diagnostic message, we are done.
if ((MsgInfo.F.Bytes_Available == 0) ||
               (strncmp(MsgInfo.F.Message_Type,DIAG_TYPE,2) != 0) )
              morediag = 0;
                                 /* A diagnostic was received
           else
                                                                             */
              /* Print the message data and text for the diagnostic
              /* message
              PrintMessage(&MsgInfo);
              /st Now copy the message key of the diagnostic message \ st/
              /* received to the MsgKey parameter to use on the next */
              /* call to QMHRCVPM.
              memcpy(MsgKey,MsgInfo.F.Message_Key,7);
         3
                                      /* End of while morediag = 1
      3
                                      /* End of if CPF2469 received
    /* Write trailer */
    memset(buf, ' ',BUF_SIZE);
strncpy(buf, "-
                                              END OF DIAGNOSTIC REPORT", 48);
    fwrite(buf,1,BUF_SIZE,prtf);
    /* Close the print file */
    fclose(prtf);
                                      /* End of if error on send
   3
                                                                            */
}
                                      /* End mainline
```

Printed diagnostic report

The DIAGRPT program produces a report like this:

```
Message ID->CPF2469
Message Type->ESCAPE
Message text received->Error occurred when sending message.
Message help text received->Recovery . . . : See messages
previously listed for a description of the error.
Correct the error, and then try the
command again.

Message ID->CPF2403
```

```
Message Type->DIAGNOSTIC
Message data received->PEANUTS
                                                          *LIBL
Message text received->Message queue PEANUTS in *LIBL not found.

Message help text received->Cause . . . . : The message queue you specified was not found in the library you specified. One of the following occurred: -- The queue name was not
              entered correctly. -- The queue does not exist in the specified library. -- You specified the wrong library name. Recovery . . : Do one of the following and try the request again: -- Correct or change the message queue
               name or library name used in the message queue (MSGQ)
              parameter or the to-message queue (TOMSGQ) parameter.
                 - Create the message queue using the Create Message
               Queue (CRTMSGQ) command.
Message ID->CPF2403
Message Type->DIAGNOSTIC
Message data received->SNOOPY
                                                          *LIBL
Message text received->Message queue SNOOPY in *LIBL not found.
Message help text received->Cause . . . . : The message queue you specified was not found in the library you specified.
                 One of the following occurred: -- The queue name was not entered correctly. -- The queue does not exist in the specified library. -- You specified the wrong library
                  name. Recovery . . . : Do one of the following and try the request again: -- Correct or change the message queue name or library name used in the message queue (MSGQ) parameter or the to-message queue (TOMSGQ)
                  parameter. -- Create the message queue using the Create
                  Message Queue (CRTMSGQ) command.
                                      End of Diagnostic Report
```

Example: Generating and sending an alert

This ILE RPG program uses alert APIs. First, it calls the Generate Alert (QALGENA) API to generate an alert without sending a message to the QSYSOPR or QHST message queue. Then, it uses the Send Alert (QALSNDA) API to send the alert to the alert manager.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
D*
D*
  Program Name: ALERTS
D*
D* Programming Language: ILE RPG
D*
D* Description: This program uses alert APIs.
                                     First, it
             calls the Generate Alert (QALGENA) API to
D*
             generate an alert without sending a message
to QSYSOPR or QHST message queue. Then it
D*
D*
D*
             uses the Send Alert (QALSNDA) API to send
             the alert to the alert manager.
D* Header Files Included: QUSEC - Error Code Parameter
D* Error Code parameter include
D/COPY QSYSINC/QRPGLESRC,QUSEC
D* Miscellaneous data structure
DRCVVAR
DRCVLEN
                         9B 0 INZ(%SIZE(RCVVAR))
DALERT_SIZE S
DMSG_FILE S
                         9B 0
                             INZ('QCPFMSG QSYS')
                        20
DMSG_ID
DMSG_DATA
                            INZ('CPA2601')
             S
                         9B 0 INZ(0)
DMSG_SIZE
                           INZ('L')
DALERT_TYPE
```

```
DORIGIN
                                   10
                                         INZ('ALERTS')
C* Beginning of mainline
C*
C* Set error handling
C*
                                 QUSBPRV = %SIZE(QUSEC)
C*
C\star Start by generating an alert for a specific message
C*
C
                                 'QALGENA'
                      CALL
                      PARM
                                                RCVVAR
CCCC
                      PARM
                                                RCVLEN
                                                ALERT_SIZE
                      PARM
                                                MSG_FILE
                      PARM
                      PARM
                                                MSG ID
С
                      PARM
                                                MSG_DATA
С
                      PARM
                                                MSG SIZE
Ċ
                      PARM
                                                QUSEC
C*
  If no error reported, send the generated alert
C*
C
C
C
      QUSBAVL
                      IFE0
                                  QALSNDA'
                      CALL
                      PARM
                                                RCVVAR
                                                ALERT_SIZE
ALERT_TYPE
С
                      PARM
С
                      PARM
Č
                      PARM
                                                ORIGIN
Č
                      PARM
                                                QUSEC
C* If error on send, then display the error message
C*
      OUSBAVL
С
                      IFNE
                                 0
                      DSPLY
С
      QUSEI
С
                      END
C*
C* If error on generation, then display the error message
C*
C
      QUSEI
                      DSPLY
С
                      END
C*
С
                      EVAL
                                 *INLR = '1'
                      RETURN
C* End of MAINLINE
```

Example: Listing directories

This ILE C program creates a report listing the contents of a directory.

You should call this program with only one parameter, the parameter that represents the directory you want to list.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
/* FUNCTION: This program lists a directory to a spooled file.
                            */
/* LANGUAGE: ILE C
                       */
/* APIs USED:
      QHFOPNDR, QHFRDDR, QHFCLODR, QHFLSTFS, QUSCRTUS,
      QUSRTVUS
                            */
/* INCLUDE FILES
/***********************************
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

```
#include <qhfopndr.h>
#include <qhfrddr.h>
#include <qhfclodr.h>
#include <qhflstfs.h>
#include <quscrtus.h>
#include <qusrtvus.h>
#include <qusec.h>
/* STRUCTURE AND VARIABLE DECLARATIONS
/* Parameters for QHFOPNDR
char dir_handle[16];
int namelen;
                   /* Directory handle
                    /* Length of path name
char openinfo[6];
                    /* Open information
typedef struct {
     Qhf_Attr_Selec_Tbl_t fixed;
     int<sup>-</sup>
                 offset2;
    int
                 offset3;
     int
                 att_len1;
     char
                 att_name1[8];
                 att_len2;
att_name2[8];
     int
     char
                 att_len3;
    int
    char
                 att_name3[8];
} selection_struct;
selection_struct select;
          selectionlen;
/*********************
/* Error Code Structure
/* This shows how the user can define the variable length portion */
/* of error code for the exception data.
/***********************************
typedef struct {
  Qus_EC_t ec_tielos,
char Exception_Data[100];
    } error_code_t;
error_code_t error_code;
/* Parameters for QHFRDDR
/* The directory handle is the same as for QHFOPNDR
typedef struct {
    Qhf_Data_Buffer_t fixed;
                 num_att;
offsets[4]
     int
    int
     char
                 attinfo[276];
} read_buffer;
read_buffer buffer;
int
   result_count;
    bytes_returned;
/* Parameters for QHFCLODR
/*****************************
/* No additional ones need to be declared
/* Parameters for QUSCRTUS
/******************************
   size;
char text[50];
/* Parameters for QHFLSTFS
/* No additional ones need to be declared
/* Parameters for QUSRTVUS
```

```
startpos;
int
     len:
     charbin4[4];
char
char
   FSname[10];
/* Other declarations
int
    entrypos;
    numentries;
int
int
    entrylen;
char *att;
char name[100];
char attname[30];
char attval[30];
    attval[30];
int
    attnamelen;
    attvallen;
int
char
    newname[30];
int
     filesize;
char fileatt[10];
typedef struct {
            century;
      char
      char
            year[2];
      char
            month[2];
            day[2];
      char
            hour[2]
      char
      char
            minute[2]
            second[2];
      char
} charval;
charval chartime;
     bytes_used;
int
main(int argc, char *argv[])
 char
       write_string[100];
 FILE
       *stream;
 error_code.ec_fields.Bytes_Provided = 0;
 /* Make sure we received the correct number of parameters. The \star//* argc parameter will contain the number of parameters that \star//
 /\star was passed to this program. This number also includes the
 /★ program itself, so we need to evaluate argc-1.
 if (((argc - 1) < 1) || ((argc - 1 > 1)))
 /* We did not receive all of the required parameters, or
 /* received too many. Exit from the program.
 exit(1);
 /* Open QPRINT file so that data can be written to it.  If the  */
 /* file cannot be opened, print a message and exit.
 /*********************************
 if((stream = fopen("QPRINT", "wb")) == NULL)
  printf("File could not be opened\n");
  exit(1);
 memset(name, ' ', 100);
memcpy(name, argv[1], 100);
if('memcmp(name, " ", 1))
 memcpy(name, "ROOT",4);
 fprintf(stream, "Directory listing for path %.100s\n", name);
 size = 1;
 memcpy(text, "temporary user space used by program DIR
       50);
 /* Create the user space for QHFLSTFS to use.
```

```
QTEMP
                 ", "TEMPSPACE ", size, " "
QUSCRTUS("FSLST
            , text, "*YES ", &error_code);
/* List the file systems into that space.
QHFLSTFS("FSLST QTEMP ", "HFSL0100", &error_code);
/* Get the starting point for the file system entries.
startpos = 125;
len = 4;
QUSRTVUS ("FSLST
                 ", startpos, len, charbin4,
         QTEMP
     &error_code);
entrypos = *(int *)charbin4;
/* Get the number of entries in the user space.
startpos = 133;
len = 4;
QUSRTVUS("FSLST QTEMP
                 ", startpos, len, charbin4,
     &error_code);
numentries = *(int *)charbin4;
/* Find the length of the entries.
startpos = 137;
len = 4;
OUSRTVUS ("FSLST
           QTEMP
                 ", startpos, len, charbin4,
     &error_code);
entrylen = *(int *)charbin4;
/* Loop through the entries and get the names of the file
/* systems.
for(i=0;i<numentries;++i)</pre>
 startpos = entrypos + 1;
 len = 10;
QUSRTVUS("FSLST")
           QTEMP
                 ", startpos, len, FSname,
      &error_code);
 /* List the names into the spooled file.
 fprintf(stream, write string);
 entrypos = entrypos + entrylen;
3
else
fprintf(stream, "Directory listing for path %.100s\n", name);
/* Build the attribute selection table for QHFOPNDR.
select.fixed.Number_Attributes = 3;
select.fixed.Offset_First_Attr = 16;
select.offset2 = 28;
select.offset3 = 40;
select.att_len1 = 8;
memcpy(select.att_name1, "QFILSIZE", 8);
select.att_len2 = 8;
memcpy(select.att_name2, "QCRTDTTM", 8);
select.att_len3 = 8;
memcpy(select.att_name3, "QFILATTR", 8);
selectionlen = 52;
memcpy(openinfo, "10
/* Find the length of the directory name.
for(i=0;i<100;i++)
```

```
if((name[i] == ' ') || (name[i] == ' \x00'))
  break;
namelen = i:
/* Open the directory.
/*************************************
QHFOPNDR(dir_handle, name, namelen, openinfo, &select, selectionlen,
     &error code);
/************************************
/* Read one entry from the directory.
QHFRDDR(dir_handle, &buffer, 300, 1, &result_count, &bytes_returned,
     &error_code);
while(result_count > 0)
{
 memcpy(attname,
memcpy(attval,"
                                ",30);
                               ",30);
 att = buffer.attinfo;
 bytes_used = 20;
 /* Loop for the number of attributes in the entry.
 for(i=0;i<buffer.num_att;i++)</pre>
 £
  memcpy(charbin4, att, 4);
  attnamelen = *(int *)charbin4;
  att += 4;
  bytes_used += 4;
  memcpy(charbin4, att, 4);
  attvallen = *(int *)charbin4;
  att += 8;
  bytes_used += 8;
  memcpy(attname, att, attnamelen);
  att += attnamelen;
  bytes_used += attnamelen;
memcpy(attval, att, attvallen);
  att += attvallen;
  bytes_used += attvallen;
  /* Update att so that its first character is the first
  /\star character of the next attribute entry.
  /*********************************
  att += (buffer.offsets[i] - bytes_used);
  /************************************
  /* If the attribute is QNAME, then set newname.
  /***********************************
  if(!memcmp(attname, "QNAME", 5))
   memset(newname, ' ', 12);
   memcpy(newname, attval, attvallen);
  else if(!memcmp(attname, "QFILSIZE", 8))
    memcpy(charbin4, attval, 4);
   filesize = *(int *)charbin4;
  /* If it was QCRTDTTM, then set the time.
  else if(!memcmp(attname, "QCRTDTTM", 8))
    memcpy(&chartime, attval, 13);
  /* Else the attribute was QFILATTR, so set fileatt.
  else
   memcpy(fileatt, attval, 10);
 }
```

```
/* If the entry was a directory, list its name and <DIR>.
  if(fileatt[3] == '1')
   sprintf(write_string," %s <DIR>", newname);
   fprintf(stream, write_string);
  /st If the entry is not a hidden file, list its name and size. st/
  else if(fileatt[1] == '0')
   sprintf(write_string," %s %d", newname, filesize);
   fprintf(stream, write_string);
  /* If the entry is not a hidden file or directory, list its
  /* date of creation.
  /***************************
  if(fileatt[1] == '0')
   fprintf(stream, write_string);
sprintf(write_string," %.2s:%.2s:%.2s\n", chartime.hour,
        chartime.minute, chartime.second);
   fprintf(stream, write_string);
  QHFRDDR(dir_handle, &buffer, 200, 1, &result_count, &bytes_returned,
       &error_code);
 } /* while */
 } /* else */
 /* Close the directory.
 QHFCLODR(dir_handle, &error_code);
 fclose(stream);
} /* main */
```

Example: Listing subdirectories

This ILE C program creates a report listing the subdirectories of a directory.

You should call this program with only one parameter, the parameter that represents the directory you want to list.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
/* FUNCTION:
                       */
/* LANGUAGE: ILE C
                   */
/* APIs USED: OHFOPNDR, OHFRDDR, OHFCLODR
                       */
/* INCLUDE FILES
/*****************************
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <qhfopndr.h>
```

```
#include <qhfrddr.h>
#include <qhfclodr.h>
#include <qusec.h>
char
     write_string[100];
FILE
     *stream;
void print_subdir(char name[100], int numtabs)
/* Parameters for QHFOPNDR
/* Directory handle
/* Length of path name
char dir_handle[16];
int
    namelen;
char
   openinfo[6];
                     /* Open information
typedef struct {
     Qhf_Attr_Selec_Tbl_t fixed;
     int
                  att_len;
     char
                  att name[8];
} selection_struct;
selection_struct select;
           selectionlen;
/* Error Code Structure
                                            */
/* This shows how the user can define the variable length
/* portion of error code for the exception data.
typedef struct {
   Qus_EC_t ec_fields;
          Exception_Data[100];
   char
     } error_code_t;
error_code_t error_code;
/* Parameters for QHFRDDR
/***********************
/* The directory handle is the same as for QHFOPNDR
typedef struct {
     Qhf_Data_Buffer_t
                  fixed;
     int
                  num_att;
                  offsets[2]
     int
                  attinfo[180];
     char
} read_buffer;
read_buffer buffer;
    result_count;
    bytes_returned;
/**********************************
/* Parameters for QHFCLODR
/* No additional ones need to be declared
/* Other declarations
char *att;
   attname[30];
char
char
int
    attnamelen;
int
    attvallen;
char newname[30];
int
    newnamelen;
int
    filesize
char fileatt[10];
char
    tab[5];
int
    bytes_used;
int
char
    charbin4[4]
   tempname[100];
char
 error_code.ec_fields.Bytes_Provided = 0;
```

```
/* Build the attribute selection table for QHFOPNDR.
select.fixed.Number_Attributes = 1;
select.fixed.Offset_First_Attr = 8;
select.att_len = 8;
memcpy(select.att_name, "QFILATTR", 8);
selectionlen = 20;
memcpy(openinfo, "10 memcpy(tab," ", 5);
memcpy(tab,"
/* Find the length of the directory name.
for(i=0;i<100;i++)
 if((name[i] == ' ') || (name[i] == ' \x00'))
   break;
namelen = i;
/* Open the directory.
/***************************
QHFOPNDR(dir_handle, name, namelen, openinfo, &select, selectionlen,
      &error code):
/* Read one entry from the directory.
/***********************************
QHFRDDR(dir_handle, &buffer, 200, 1, &result_count, &bytes_returned,
     &error code):
fprintf(stream, "\n");
for(i=0;i<numtabs;i++)</pre>
 fprintf(stream, tab);
fprintf(stream, name);
while(result_count > 0)
                                  ",30);
 memcpy(attname,"
 memcpy(attval,
                                 ",30);
 att = buffer.attinfo;
 bytes_used = 12;
 /* Loop for the number of attributes in the entry.
 for(i=0;i<buffer.num_att;i++)</pre>
   memcpy(charbin4, att, 4);
   attnamelen = *(int *)charbin4;
   att += 4;
   bytes_used += 4;
   memcpy(charbin4, att, 4);
attvallen = *(int *)charbin4;
   att += 8;
   bytes_used += 8;
   memcpy(attname, att, attnamelen);
   att += attnamelen;
   bytes_used += attnamelen;
   memcpy(attval, att, attvallen);
   att += attvallen;
   bytes_used += attvallen;
   /* Update att so that its first character is the first
                                             */
   /* character of the next attribute entry.
   att += (buffer.offsets[i] - bytes_used);
   /\star If the attribute is QNAME, then set newname and
   /st newnamelen just in case the entry is a directory.
   /************************
   if(!memcmp(attname, "QNAME", 5))
    memcpy(newname, attval, attvallen);
    newnamelen = attvallen;
   }
```

```
/* Else the attribute was QFILATTR, so set fileatt.
    else
     memcpy(fileatt, attval, 10);
   /\star If the entry was a directory, construct new path name and \star/
   /* print_subdir to print the subdirectory.
   /************************
  if(fileatt[3] == '1')
    memcpy(tempname, name, 100);
strcat(name, "/");
strcat(name, newname);
    memcpy(newname, name, namelen + newnamelen + 1);
    print_subdir(newname, numtabs + 1);
    memcpy(name, tempname, 100);
  QHFRDDR(dir_handle, &buffer, 200, 1, &result_count, &bytes_returned,
        &error_code);
 } /* while */
 /* Close the directory.
  QHFCLODR(dir_handle, &error_code);
}/* print_subdir */
main(int argc, char *argv[])
 char
       dir_name[100];
 /* Make sure we received the correct number of parameters. The */
 /\star argc parameter will contain the number of parameters that /\star was passed to this program. This number also includes the
 /* program itself, so we need to evaluate argc-1.
 if (((argc - 1) < 1) \mid | ((argc - 1 > 1)))
 /* We did not receive all of the required parameters, or
 /* received too many. Exit from the program.
 exit(1);
 /* Open QPRINT file so that data can be written to it. If the */
 /* file cannot be opened, print a message and exit.
 if((stream = fopen("QPRINT", "wb")) == NULL)
  printf("File could not be opened\n");
  exit(1);
 memset(dir_name, ' ', 100);
 memcpy(dir_name, argv[1], 100);
if(!memcmp(dir_name, " ", 1))
 fprintf(stream, "No directory specified");
 else
 fprintf(stream, "Directory substructure starting at %.100s", dir_name);
 print_subdir(dir_name, 0);
 fclose(stream);
} /* main */
```

Example: Saving to multiple devices

This ILE C program saves a large library using more than one device at the same time.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
/* PROGRAM: SaveBigLib
  LANGUAGE: ILE C
  DESCRIPTION: This is an example program for the use of
             a media definition in a save operation.
             It saves library BIGLIB in parallel format to
/*
/*
/*
             two media files, using tape media library
            TAPMLB01.
             The flow of this program is as follows:
             (1) Build media definition input.
             (2) Create a media definition using
                QsrCreateMediaDefinition.
             (3) Šave library BIGLIB using the media
/*
               definition.
  APIs USED: QsrCreateMediaDefinition, QCMDEXC
#include <qcmdexc.h>
#include <qsrlib01.h>
#include <qusec.h>
#include <string.h>
/* Variables for QsrCreateMediaDefinition
*Next_Free;
char
                  *Volid;
Qus_EC_t
                  Err_Code;
                  Data_Length;
int
char
                  Text[50];
/* Variables for QCMDEXC
decimal(15,5) Cmd_Length;
/* Start of main()
int main (int argc, char *argv[]) {
/* Specify input data for QsrCreateMediaDefinition.
/*****************
/* Build general media definition input data.
                                                */
/* Use one device with two parallel device resources.
memset(Data_Buffer,0,sizeof(Data_Buffer));
Input_Data = (Qsr_TAPE0100_t*)Data_Buffer;
Next_Free = (char*)(Input_Data + 1);
Input_Data->Maximum_Resources = 2;
Input_Data->Minimum_Resources = 2;
Input_Data->Offset_First_Device = Next_Free - Data_Buffer;
Input_Data->Device_Count
/* Build input data for the first device.
/* Use device TAPMLB01 with two media files.
Device = (Qsr_TAPE0100_Device_t*)Next_Free;
```

```
Next_Free = (char*)(Device + 1);
memcpy(Device->Device_Name, "TAPMLB01 ",10);
Device->Offset_First_File = Next_Free - Data_Buffer;
                             = 2;
Device->File_Count
/* Build input data for the first media file for device TAPMLB01. */
/\star Use the default sequence number, and volumes VOL11 and VOL12. \star/
Media_File = (Qsr_TAPE0100_File_t*)Next_Free;
Next_Free = (char*)(Media_File + 1);
Media File->Sequence Number
Media_File->Offset_First_Volume_Id = Next_Free - Data_Buffer;
Media_File->Volume_Id_Count = 2;
Media_File->Volume_Id_Length = 6;
Media_File->Starting_Volume = 1;
Data_Length = Media_File->Volume_Id_Count
               * Media_File->Volume_Id_Length;
Volid = Next_Free;
memcpy(Volid, "VOL11 VOL12 ", Data_Length);
if (Data_Length % 4)
Data_Length += (4 - (Data_Length % 4));
                                                         /* Ensure that Next Free */
                                                      /* is incremented by a */
/* multiple of 4.
/* Build input data for the second media file for device TAPMLB01. */
/\star Use the default sequence number, and volumes VOL21 and VOL22. \star/
Media_File = (Qsr_TAPE0100_File_t*)Next_Free;
Next_Free = (char*)(Media_File + 1);
Media_File_>Sequence_Number = 0;
Media_File->Sequence_Number
Media_File->Sequence_Number = 0;
Media_File->Offset_First_Volume_Id = Next_Free - Data_Buffer;
Media_File->Volume_Id_Count = 2;
Media_File->Volume_Id_Length = 6;
Media_File->Starting_Volume = 1;
Data_Length = Media_File->Volume_Id_Count + Media_File->Volume_Id_Length;
               * Media_File->Volume_Id_Length;
Volid = Next_Free;
memcpy(Volid, "VOL21 VOL22 ", Data_Length);
if (Data_Length % 4)
  Data_Length += (4 - (Data_Length % 4));
                                                         /* Ensure that Next Free */
                                                        /* is incremented by a */
Next_Free += Data_Length;
                                                        /* multiple of 4.
/* Create the media definition.
Data_Length = Next_Free - Data_Buffer;
memset(Text,' ',sizeof(Text));
memcpy(Text,"Save BIGLIB",11);
QsrCreateMediaDefinition(
                      BIGLIB",11),
nition(
"SAVEBIGLIBQTEMP
", /* Media do. /* name, library

Data_Buffer, /* Input data
Data_Length, /* Length of data
"TAPE0100", /* Format name
"*USE ", /* Text description
/* Replace if it exists
' Frror code
                                                           /* Media definition */
   /* name, library */
   Tabut data
                                                      /* Replace if it exists */
/* Error code */
/******************************
     Save library BIGLIB using the media definition.
strcpy(Cmd_String,
          "SAVLIB LÏB(BIGLIB) DEV(*MEDDFN) MEDDFN(QTEMP/SAVEBIGLIB)");
Cmd_Length = strlen(Cmd_String);
QCMDEXC(Cmd_String,Cmd_Length);
return 0:
```

Example: Saving and restoring system-level environment variables

These ILE C programs show how to save the current set of system-level environment variables and restore them later.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Saving system-level environment variables

This program saves the system-level environment variables and the associated CCSIDs in a file for restoring later.

Use the Create C Module (CRTCMOD) and the Create Program (CRTPGM) commands to create this program.

Call this program with one parameter (the file to store the variable list and the CCSIDs).

```
/* FUNCTION: Save the system-level environment variable list
           and the CCSIDs in a file
/* LANGUAGE: ILE C
/* APIs USED: Qp0zGetAllSysEnv()
                                                      */
#include <fcntl.h>
#include <stdio.h>
#include <unistd.h>
#include <sys/stat.h>
#include <stdlib.h>
#include <errno.h>
#include <qp0z1170.h>
int main(int argc, char *argv[])
   int fd, bw, rc;
   int listBufSize, ccsidBufSize, *ccsidBuf;
   char *listBuf;
   int numvar, sl, sc;
   if(argc != 2)
    printf("Usage: call %s <filename>\n",argv[0]);
     printf("Example: call %s '/tmp/sev'\n",argv[0]);
    return -1;
   sl = listBufSize = 1000;
   sc = ccsidBufSize = 1000;
   listBuf = (char *)malloc(listBufSize);
   ccsidBuf = (int *)malloc(ccsidBufSize);
   /* Create a file of specified name */
   /* If it exists, it is cleared out */
   /* Opened for writing
   fd = open(argv[1], 0_CREAT | 0_WRONLY | 0_TRUNC, S_IRWXU);
   if(fd == -1)
     printf("open() failed. errno = %d\n", errno);
     return -1;
   rc = Qp0zGetAllSysEnv(listBuf, &listBufSize, ccsidBuf,
                     &ccsidBufSize, NULL);
   if(rc != 0)
     /* If there are no variables to save, write a */
     /* zero into the file and return success
     if(rc == ENOENT)
      numvar = 0;
      bw = write(fd, &numvar, sizeof(int));
      close(fd);
      printf("No system-level environment variables to save");
      return 0;
```

```
if(rc != ENOSPC)
    printf("Error using Qp0zGetAllSysEnv(), errno = %d\n", rc);
    return -1;
  /* rc = ENOSPC. size of buffer is not enough */
  /* change buffer size and try again */
  /* If listBuf is not large enough, */
  /* allocate more space
  if(listBufSize > sl)
    listBuf = (char *)realloc(listBuf, listBufSize);
  /* If ccsidBuf is too small, allocate */
  /* more space
  if(ccsidBufSize > sc)
    ccsidBuf = (int *)realloc(ccsidBuf, ccsidBufSize);
 rc = Qp0zGetAllSysEnv(listBuf, &listBufSize,
                         ccsidBuf, &ccsidBufSize, NULL);
  if(rc != 0)
    printf("Error using Qp0zGetAllSysEnv(), errno = %d\n", rc);
    return -1;
/* Write the contents of the buffer into the file */
/* First write the total number of ccsid values */
/* This is the total number of variables */
numvar = ccsidBufSize/sizeof(int);
bw = write(fd, &numvar, sizeof(int));
if(bw == -1)
  printf("write() of total number of ccsids failed. errno = %d\n", errno);
  return -1;
/* Next write the ccsid values */
bw = write(fd, ccsidBuf, ccsidBufSize);
if(bw == -1)
  printf("write() of ccsid values failed. errno = %d\n", errno);
  return -1;
/* Now write the size (in bytes) of the listBuf */
bw = write(fd, &listBufSize, sizeof(int));
if(bw == -1)
  printf("write() of listBufSize failed. errno = %d\n", errno);
  return -1:
/* Finally write the listBuf containing the variable strings*/
bw = write(fd, listBuf, listBufSize);
if(bw == -1)
  printf("write() of listBuf failed. errno = %d\n", errno);
  return -1;
/* Close the file */
rc = close(fd);
if(rc != 0)
  printf("close() failed. errno = %d\n", errno);
  return -1;
3
```

```
printf("System-level environment variables saved\n");
  return 0;
}
```

Restoring system-level environment variables

This program reads the system-level environment variable list from a file and then sets the system-level environment variables.

Use the Create C Module (CRTCMOD) and the Create Program (CRTPGM) commands to create this program.

Call this program with one parameter (the name of the file in which the system-level environment variables were stored).

```
/* FUNCTION: Restore the system-level environment variable list
            and the associated CCSIDs stored in a file
/* LANGUAGE: ILE C
/* APIs USED: Qp0zPutSysEnv()
                                                             */
/***********************************
#include <fcntl.h>
#include <stdio.h>
#include <unistd.h>
#include <sys/stat.h>
#include <stdlib.h>
#include <errno.h>
#include <qp0z1170.h>
int main(int argc, char *argv[])
   int fd, rc, br, i, numvar;
int ccsidBufSize = 0, listBufSize = 0, *ccsidBuf;
   char *listBuf;
   if (argc != 2)
     printf("Usage: call %s <filename>\n",argv[0]);
     printf("Example: call %s '/tmp/sev'\n",argv[0]);
     return -1;
   /* Open the file specified */
   fd = open(argv[1], 0_RDONLY);
   if(fd == -1)
     printf("open() failed. errno = %d\n", errno);
     return -1;
    /* Get the number of variables */
   br = read(fd, &numvar, sizeof(int));
   if(br == -1)
     printf("read() failed. errno = %d\n", errno);
     return -1;
   7
   /* Could delete the existing system-level environment */ /* variables and have only the restored values. */ /* If so desired, could call Qp0zDltSysEnv() to do so */
   /* If there aren't any elements in the file, skip the rest of */
   /* the reads and go to the end
   if(numvar > 0)
```

```
ccsidBufSize = numvar*sizeof(int);
      ccsidBuf = (int *)malloc(ccsidBufSize);
      /* Read the ccsid values and put it in ccsidBuf */
      br = read(fd, ccsidBuf, ccsidBufSize);
        printf("read() failed. errno = %d\n", errno);
        return -1;
      /* Read the size of the list buffer and put it in listBufSize */
      br = read(fd, &listBufSize, sizeof(int));
      if(br == -1)
        printf("read() failed. errno = %d\n", errno);
        return -1;
     listBuf = (char *)malloc(listBufSize);
      /st Finally read the strings themselves st/
      br = read(fd, listBuf, listBufSize);
      if(br == -1)
        printf("read() failed. errno = %d\n", errno);
        return -1;
  3
   /* Walk through the buffer and get the
  /* name=value strings one by one */
/* Use Qp0zPutSysEnv() to set the values */
   for(i = 0; i < numvar; i++)
     rc = Qp0zPutSysEnv(listBuf, ccsidBuf[i], NULL);
     if(rc != 0)
       printf("Qp0zPutSysEnv() failed. rc=%d\n",rc);
      return -1;
    listBuf += strlen(listBuf) + 1;
   close(fd);
   printf("System-level environment variables restored\n");
   return 0;
3
```

Examples: Scanning string patterns

These examples use the Scan for String Pattern (QCLSCAN) API to retrieve all database records that contain a pattern.

Example 1

Assume that a 20-character database field contains only uppercase characters and the pattern 'ABC' is scanned for. The user program calls the QCLSCAN API for each database record that is read. The parameters follow.

Field name	Result
STRING	The 20-byte field to be scanned
STRLEN	20
STRPOS	1
PATTERN	'ABC'

Field name	Result
PATLEN	3
TRANSLATE	'0'
TRIM	'0'
WILD	11
RESULT	A value returned to your program

Some fields and the results of the scan follow:

```
String
ABCDEFGHIJKLMNOPQRST
Scan
                              Result Comments
                              001
2
      XXXXABCXXXXXXXXXXXXXXX
                              005
      abcXXXXXXXXXXXXXXXXXX
3
                              000
                                      Translation not requested
4
      XXXABCXXXXXABCXXXXXX
                              004
                                      First occurrence found; see note
      ABABABABBCACCBACBABA
                              000
                                      Not found
      ABABABCABCABCABCABCA
```

Note: In scan 4, the string has two places where the pattern can be found. Because the STRPOS value is 1, the first value (position 004) is found. If the STRPOS value is 4, the result is still 004. If the STRPOS value is in a range of 5 through 12, the result is 012.

Example 2

Assume that a 25-character database field contains only uppercase characters. The user program prompts for the pattern that does not exceed 10 characters to be scanned for. The workstation user can enter 1 through 10 characters. The system trims trailing blanks from the pattern. The program calls the QCLSCAN API for each database record that is read. The parameters follow.

Field name	Result
STRING	The 25-byte field to be scanned
STRLEN	25
STRPOS	1
PATTERN	Varies
PATLEN	10
TRANSLATE	'0'
TRIM	'1'
WILD	11
RESULT	A value returned to your program

Some fields and the results of the scan follow:

```
Scan
                                   Pattern
                                                   Result Comments
      ABCDEFGHIJKLMNOPQRSTUVWXY
1
                                   'CDE
                                                    003
      ABCDEFGHIJKLMNOPQRSTUVWXY
                                   'CDEFGH
2
                                                    003
      ABCDEFGHIJKLMNOPORSTUVWXY
                                   'CDEFGHIJKL
                                                    003
4
5
      XXXXABCXXXXXXXXXXXXXXXXXXXXX
                                   'ABCD
                                                    000
                                                            Not found
                                   'ABC
                                                           Not translated
      ahcXXXXXXXXXXXXXXXXXXXXXXXXX
                                                    000
      ABCXXXXABC EXXXXXXXXXXXX
                                   'ABC E
                                                    009
      XXXABCXXXXXABCXXXXXXXXXXX
                                   'ABC
                                                    004
                                                            See note
```

Note: In scan 7, the string has two places where the pattern can be found. Because the STRPOS value is 1, only the first value (position 004) is found. If the STRPOS value is 4, the result is still 004. If the STRPOS value is in a range of 5 through 12, the result is 012.

Example 3

Assume that a 25-character database field contains either uppercase or lowercase characters. The user program prompts for the pattern that does not exceed 5 characters to be scanned for. The workstation user can enter 1 through 5 characters. The system trims trailing blanks from the pattern. If the user enters an asterisk (*) in the pattern, the asterisk is handled as a wild character. The program calls the QCLSCAN API for each database record that is read. The parameters follow.

Field name	Result
STRING	The 25-byte field to be scanned
STRLEN	25
STRPOS	1
PATTERN	Varies
PATLEN	5
TRANSLATE	'1' (See note 1)
TRIM	'1'
WILD	1*1
RESULT	A value returned to your program

Some fields and the results of the scan follow:

Scan	String	Pattern		Result	Comments
1	ABCDEFGHIJKLMNOPQRSTUVWXY	'CDE	- 1	003	
2	ABCDEFGHIJKLMNOPQRSTUVWXY	'C*E	- 1	003	
3	abcdefghijklmnopqrstuvwxy	'C***G	- '	003	See note 1
4	abcdefghijklmnopqrstuvwxy	'ABCD	- 1	001	
5	abcXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	'C*E	- 1	000	Not found
6	XXXAbcXXXXXabcXXXXXXXXXXX	'ABC	- '	004	See note 2
7	ABCDEFGHIJKLMNOPQRSTUVWXY	'*BC	- 1	-003	See note 3
8	ABCDEFGHIJKLMNOPQRSTUVWXY	1	'	-004	See note 4

Notes:

- 1. When field translation is specified (the TRANSLATE parameter is specified as '1'), the string is translated to uppercase characters before scanning occurs; the data in the string is not changed.
- 2. In scan 6, the string has two places where the pattern can be found. Because the STRPOS value is 1, the first value (position 004) is found.
- 3. In scan 7, the wild character (*) is the first character in the trimmed pattern. Wild characters cannot be the first character in a pattern.
- 4. In scan 8, the trimmed pattern is blank.

Example: Using a COBOL/400 program to call APIs

This COBOL/400 program creates a pending run unit and sets an error handler for the pending run unit.

The program uses the example error handler in <u>"Error handler for the example COBOL/400 program" on page 331.</u>

Notes:

• The error-handling program, ACERRF24 (shown in "Error handler for the example COBOL/400 program" on page 331), must exist in the UTCBL library.

• By using the code examples, you agree to the terms of the <u>"Code license and disclaimer information" on</u> page 464.

```
IDENTIFICATION DIVISION.
PROGRAM-ID. ACF24.
*******************
*******************
* FUNCTION: SHOWS HOW TO CALL THE VARIOUS APIS, WHILE * TESTING THAT THEY WORK PROPERLY.
* LANGUAGE: COBOL
* APIs USED: QLRRTVCE, QLRCHGCM, QLRSETCE
********************
***********************
DATA DIVISION.
WORKING-STORAGE SECTION.
01 old.
   05 oldname
                  PIC X(10).
                  PIC X(10).
PIC X VALUE "P".
   05 oldlibr
77 scope
01 errparm.
   05 input-1
   05 input-l
05 output-l
                  PIC S9(6) BINARY VALUE ZERO.
                  PIC S9(6) BINARY VALUE ZERO.
   05 exception-id PIC X(7).
05 reserved PIC X(1).
   05 exception-data PIC X(50).
   new.
                  PIC X(10) VALUE "ACERRF24".
PIC X(10) VALUE "UTCBL".
   05 newname
   05 newlibr
77 newlib
                  PIC X(10).
PROCEDURE DIVISION.
main-proc.
    DISPLAY "in ACF24".
    PERFORM variation-01 THRU end-variation.
    STOP RUN.
variation-01.
*******************
* This variation addresses the situation where there is no
* pending COBOL main, so no pending error handler can exist. *
********************
    DISPLAY "no pending so expect nothing but error LBE7052".
    MOVE SPACES TO old exception-id.
*******************
* By setting error parm > 8, expect escape message
* LBE7052 to be returned in error parameter.
*******************
    MOVE LENGTH OF errparm TO input-1.
CALL "QLRRTVCE" USING old scope errparm.
IF exception-id IS NOT = "LBE7052" THEN
     DISPLAY "** error - expected LBE7052"
    ELSE
     DISPLAY "LBE7052 was found"
    END-IF.
*******************
\star Reset input-1 to ZERO, thus any further errors will cause \star
* COBOL program to stop.
*************************
    MOVE 0 TO input-1.
    MOVE SPACES TO old exception-id.
variation-02.
******************
* This variation creates a pending run unit. It then makes
* sure that no pending error handler has been set.
*******************
    DISPLAY "create pending run unit". CALL "QLRCHGCM" USING errparm.
********************
* No pending error handler exists so *NONE should be
* returned.
**********************
```

```
CALL "QLRRTVCE" USING old scope errparm.
     DISPLAY "Retrieved Error Handler is=" old.
IF oldname IS NOT = "*NONE" THEN
       DISPLAY "** error - expected *NONE for error handler"
     END-IF.
     MOVE 0 TO input-1.
     MOVE SPACES TO old exception-id.
variation-03.
*******************
* This variation sets an error handler for the pending
* run unit and then does another check to make sure it
* was really set.
*******************
     CALL "QLRSETCE" USING new scope newlib old errparm.
     IF oldname IS NOT = "*NONE"

DISPLAY "** error in oldname "
     END-IF.
    IF newlib IS NOT = "UTCBL"
   DISPLAY "** error in new library "
     END-IF.
*******************
* Call the retrieve API to check to make sure that the
* set API worked.
******************
    MOVE SPACES TO old exception-id. CALL "QLRRTVCE" USING old scope errparm.
     DISPLAY "Retrieved Error Handler is=" old.
     IF oldname IS NOT = "ACERRF24" OR oldlibr IS NOT = "UTCBL"
DISPLAY "** error - expected ACERRF24 error handler"
     END-IF
 end-variation.
```

Error handler for the example COBOL/400 program

This example error handler works with "Example: Using a COBOL/400 program to call APIs" on page 329.

```
IDENTIFICATION DIVISION.
PROGRAM-TD. ACERRE24.
***********************
*******************
* FUNCTION: Error handler for preceding example COBOL program
* LANGUAGE: COBOL
* APIs USED: None
**********************
*********************
SPECIAL-NAMES. SYSTEM-CONSOLE IS SYSCON.
DATA DIVISION.
WORKING-STORAGE SECTION.
77 scope PIC X VALUE "P".
01 errparm.
   05 FILLER PIC X(30).
LINKAGE SECTION.
77 cobol-id PIC X(7)
77 valid-responses PIC X(6).
01 progr.
05 progname PIC X(10).
05 proglibr PIC X(10).
77 system-id PIC X(7).
77 len-text PIC S9(9) COMP-4.
01 subtext.
    03 subchars PIC X OCCURS 1 TO 230 TIMES
       DEPENDING ON len-text.
   retcode PIC X(1)
PROCEDURE DIVISION USING cobol-id, valid-responses,
        progr, system-id, subtext, len-text, retcode.
main-proc.
******************
\star check for typical messages and take appropriate action \star
*************
    EVALUATE cobol-id
```

```
WHEN "LBE7604"
* stop literal, let the user see the message
***************
    MOVE SPACE TO retcode
   WHEN "LBE7208"
***************
MOVE "G" TO retcode
   WHEN OTHER
******************
* for all other messages signal system operator and
* end the current run unit
***************
    DISPLAY "COBOL Error Handler ACERRF24 "
"Found message " cobol-id
          " Issued from program " progr
          UPON syscon
     DISPLAY " Ended current run unit"
    UPON syscon
MOVE "C" TO retcode
   END-EVALUATE.
   GOBACK.
```

Examples: Using the Control Device (QTACTLDV) API

These programs show how to call the Control Device (QTACTLDV) API to issue a diagnostic command to a tape device and to display the firmware level of the tape device.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Example 1: Sending a diagnostic command to a tape device

```
/* Usage example 1 for QTACTLDV API
/*
#include <string.h>
#include <stdio.h>
#include <qtactldv.h>
#include <qusec.h>
/★ Typedef structure for QTACTLDV
typedef struct {
  Qta_CTLD0100_t data;
                     /* QTACTLDV command data */
                           /* command data
/* command etrical
char cmd_str[6];
} cmd_struct;
/* Typedef structure for Error code
/******************************
                           /* Error code structure */
typedef struct {
                           /* Error code data
/* CPF67C8 excp data
 Qus_EC_t
         Edata;
        dev_nam[10];
                           /* Device name
/* Reason code
 char
         reason_cd[3];
resv1[3];
 char
                               Reason code
                           /* Reserved
 char
} EC_struct;
#define SNDRSNS "\x03\x00\x00\x00\x12\x00"
                             /* Request sense
                              /* command string
#define SNDDIAG "\x1D\x04\x00\x00\x00\x00"
                              /* Send diagnostic
                             /* command string
main(int argc,char *argv[])
```

```
START OF MAINLINE
/******************************
/* Variables for QTACTLDV
/* device name
                   device[10];
char
                   send_buff[256]; /* send_buffer

/* length of se
char
                   send_buff_len; /* length of send buffer */
recv_buff[256]; /* receive buffer */
recv_buff_len; /* length of recv buffer */
cmd_data_len; /* length of command data */
                   send_buff_len;
recv_buff[256];
int
char
int
int
int
                                   /* counter variable
EC_struct
                                    /* error code structure
                                    /* struct for QTACTLDV
cmd_struct
                   Cmd:
memcpy(device,argv[1],10);
                                    /* copy device name
/***********************************
/* OPEN connection
send_buff_len = 0;
recv_buff_len = 0;
cmd_data_len = 0;
                                   /* no send buffer
                                   /* no receive buffer
                                 /* no command data
/* No exceptions
EC.Edata.Bytes_Provided = 32;
QTACTLDV (device,
                                 /* device name
        FUNOPEN,
                                  /* requested function
                                 /* send buffer
        send buff,
        send_buff_len,
                                 /* length of send buffer
                                 /* receive buffer */
/* length of receive buffer */
        recv_buff,
        recv_buff_len,
        CTLD0100,
                                  /* command format
                                  ∕* command data
        &Cmd.
        cmd_data_len,
                                  /* length of command data
        &EC);
                                  /* Error Code
if (EC.Edata.Bytes_Available>0) /* If there was an error
                                                          */
 /* Handle the error
/***********************************
/* Send Diagnostic command
send_buff_len = 0;
recv_buff_len = 0;
                                   /* no send buffer
                                    /* no recv buffer
cmd_data_len = sizeof(Cmd);
Cmd.data.Offset_to_command_string = 32;
                                       /* offset 32
                                       /* 6 byte command
Cmd.data.Length_of_command_string = 6;
Cmd.data.Reserved1=0;
                                       /* reserved
memcpy(&Cmd.cmd_str, SNDDIAG, 6);
                                       /* command string
QTACTLDV(device,
                             /* device name
                             /* requested function
        FUNCMD,
                            /* send buffer
/* length of send buffer
        send_buff,
        send_buff_len,
        recv_buff,
                            /* receive buffer
                            /* length of receive buffer
        recv_buff_len,
        CTLD0100,
                            /* command format
                            /* command data
        &Cmd.
                             /* length of command data
        cmd_data_len,
        &EC);
                             /* Error code
if (EC.Edata.Bytes Available>0) /* If there was an error
  /* See what message was returned
                                                          */
 if (strncmp(EC.Edata.Exception_Id, "CPF67C8",7)==0) /* Command
                                                failed msg */
   /*****************************
   /* Check the data returned with CPF67C8
```

```
if (strncmp(EC.reason\_cd,"\x02\xC0", 2) == 0) /* Device detected
      /* Check the SCSI completion status
     if (EC.reason_cd[2]=='\x02')
                                      /* Check condition status
       /* Send Request Sense command
       send_buff_len = 0;
                                       /* no send buffer
       recv_buff_len = 18;
                                       /* length of recv buffer
       cmd_data_len = sizeof(Cmd);    /* size of command struct
Cmd_data_Data_transfer_direction = XFRRECV; /* receive
       Cmd.data.Requested_transfer_length = 18;  /* 18 bytes
Cmd.data.Ignore_length_errors = IGNLERR; /* ignore length
                                                         errors
       Cmd.data.Command_timeout = 60;
Cmd.data.Type_of_command = CMDSCSI;
                                               /* 60 sec timeout
                                               /* SCSI command
       Cmd.data.Offset_to_command_string = 32; /* offset 32
       Cmd.data.Length_of_command_string = 6;
                                              /* 6 byte cmd
       Cmd.data.Reserved1=0;
                                             /* reserved
       memcpy(&Cmd.cmd_str, SNDRSNS, 6);
                                               /* command string
       EC.Edata.Bytes_Provided = 32;  /* No exceptions
       OTACTLDV(device,
                                /* device name
                FUNCMD,
                                /* requested function
                send_buff,
                                /* send buffer
                send_buff_len, /* length of send buffer
                recv buff,
                                /* receive buffer
                recv_buff_len,
                               /* length of receive buffer
                CTLD0100,
                                /* command format
                &Cmd,
                                /* command data
                cmd_data_len,
                                /* length of command data
                &EC);
                                /* Error code
       if (EC.Edata.Bytes_Available>0) /* If there was an error */
         /* Handle error on request sense command
       else
          /* Parse the request sense data to determine what action
         /* to take.
     else if (EC.reason_cd[2]=='\x08') /* Busy status
     ş
       /* Try the command again later
                                /* Unexpected completion status
     else
                                                                  */
       /* Send error message for unexpected completion status
   else if (strncmp(EC.reason_cd, "\x02\xC1\x00", 3) == 0)
                                          /* Selection timeout
      /* Send message that device might be powered off
   /* Add else if for the other reason codes here
   else
     /* Send error message for unexpected reason code
 3
 else
   /* Handle other messages
                                                                  */
else
ş
 /* No error
                                                                  */
```

```
/* CLOSE connection
/* no send buffer
/* no receive buffer
/* no command data
ided = 32; /* No exceptions
send_buff_len = 0;
recv_buff_len = 0;
 cmd_{\overline{data}}len = 0;
 EC.Edata_Bytes_Provided = 32;
                                               /* device name
/* requested function
/* send buffer
/* length of send buffer
/* receive buffer
 QTACTLDV (device,
            FUNCLOS.
            send_buff,
send_buff_len,
            recv_buff,
            recv_buff_len,
CTLD0100,
                                                 /* length of receive buffer
/* command format
                                                 /* command data
/* length of command data
            &Cmd,
            cmd_data_len,
            &EC.Edata);
                                                 /* Error code
if (EC.Edata.Bytes_Available>0) /* If there was an error
  /* Handle the error
```

Example 2: Displaying the firmware level of a tape device

```
/* Usage example 2 for QTACTLDV API
/*
#include <qtactldv.h>
                                                // Control Device API
                                                // Error code header
// String Header File
#include <qusec.h>
#include <string.h>
                                               // Standard I/O Header
// Standard Library Header
#include <stdio.h>
#include <stdlib.h>
#include <except.h>
                                               // Exception & cancel declares
/* Type definitions
// Define the command structure for sending commands using the QTACTLDV API.
// Define the typedef struct { typedef struct } hdr;
                                            // Command Structure
// Header
                     cmd_str[6];
                                               // Command String
 char
} ctldv cmd t;
/* Entry point to program.
int main (int argc, char *argv[])
                                            // Device name to get FM level
// Length of device name to cop
// Send buffer
// Length of send buffer
// Receive buffer
// Length of receive buffer
// Command variable
// Length of command string
  char
                     device[10];
  int
                     deviceLen;
                   send_buff[1];
  char
                    send_buff_len;
recv_buff[50];
  int
  char
                  recv_buff_len;
ctldv_cmd;
  int
  ctldv_cmd_t
                                           // Command variable
// Length of command string
// Used to conver ASCII to EBCD
// Error code for qtactldv
// EBCDIC code level
// Iterator to move ASCII to EB
                     ctldv_cmd_len;
  int
                     tempChar;
  char
                     EC;
  Qus_EC_t
                     code[4];
  char
                     i;
 EC.Bytes_Provided = 0;
memset(device, ' ', sizeof(device));
                                               // Return errors to user
// Set to blanks
  deviceLen=strlen(argv[1]);
  if (deviceLen>10)
   deviceLen=10;
  memcpy(device, argv[1], deviceLen);
                                              // Copy up to 10 chars
  memset(code, ' ', sizeof(code));
                                               // Clear code level
  /* Open the pipe.
  // No send buffer
// No receive buffer
  send_buff_len = 0;
 recv_buff_len = 0;
```

```
ctldv_cmd_len = 0;
                                            // No command
QTACTLDV(device,
                                            // Function requested // Send buffer
        FUNOPEN
        send_buff,
        send_buff_len,
                                            // Send buffer length
                                            // Receive buffer
// Receive buffer length
        recv_buff, recv_buff_len,
                                            // Command structure
// Command data
// Command data length
        CTLD0100,
        &ctldv_cmd
        ctldv_cmd_len,
        &EC)
                                            // Error structure
#pragma disable_handler
Get the drive VPD
memset(ctldv_cmd.cmd_str, 0x00, 6);
ctldv_cmd.cmd_str[0] = 0x12;
ctldv_cmd.cmd_str[1] = 0x01;
ctldv_cmd.cmd_str[2] = 0x03;
dtldv_cmd.cmd_str[4] = 0x10;
                                            // clear command
                                            // set to Inquiry command // set EVPD mode
                                            // Set code page - VPD
ctldv cmd.cmd str[4] = 0x10;
                                            // Allocation length
#pragma exception_handler(PipeClose, 0, 0, _C2_MH_ESCAPE, _CTLA_HANDLE)
QTACTLDV(device, // Device name
        FUNCMD,
                                            // Function requested
        send_buff,
send_buff_len,
                                            // Send buffer
// Send buffer length
        recv_buff, recv_buff_len,
                                            // Receive buffer
// Receive buffer length
        CTLD0100,
                                            // Command structure
                                            // Command data
// Command data length
        &ctldv_cmd,
        ctldv_cmd_len,
        &EC)
                                            // Error structure
#pragma disable_handler
Convert the level to EBCDIC
for (i = 0; (i < sizeof(code)); i++)
   tempChar = recv_buff[12+i];
if (tempChar < 0x41)</pre>
                                            // Code offest in VPD data
// is it a number?
    tempChar = tempChar - 0x30 + 0xF0;
                                            // ASCII to EBCDII 0-9
   else {
                                          // Convert to ASCII uppercase
// is char < J ?
// ASCII to EBCDII A-I</pre>
     tempChar = tempChar & 0xDF;
     if (tempChar < 0x4A)
  tempChar = tempChar - 0x41 + 0xC1;</pre>
     else if (tempChar < 0x53)
                                            // is char < S
// ASCII to EBCDII J-R
      tempChar = tempChar - 0x4A + 0xD1;
       tempChar = tempChar - 0x53 + 0xE2;
                                            // ASCII to EBCDII S-Z
   code[i] = tempChar;
                                            // Output the EBCDIC char
printf("The code level is: %s\n", code);
/*********************************
/* Close the pipe.
 /*********************************
PipeClose:
send_buff_len = 0;
recv_buff_len = 0;
                                            // No send buffer
                                            // No receive buffer
                                            // No command
ctldv_cmd_len = 0;
send_buff,
                                            // Send buffer
        send_buff_len,
                                            // Send buffer length
```

```
recv_buff,
recv_buff_len,
CTLD0100,
&ctldv_cmd,
ctldv_cmd_len,
&EC);
#pragma disable_handler

PipeFailed:
return 0;

// Receive buffer length
// Command structure
// Command data
ctldv_cmd,
// Command data length
// Error structure

// return to user
```

Examples: Processing data queue entries

Your program can use different methods to process data queue entries.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Example 1: Waiting for up to 2 hours to process data queue entries

In this example, Program B specifies to wait up to 2 hours (7200 seconds) to receive an entry from the data queue. Program A sends an entry to data queue DTAQ1 in library QGPL. If program A sends an entry within 2 hours, program B receives the entries from this data queue. Processing begins immediately. If 2 hours elapse without program A sending an entry, program B processes the time-out condition because the field length returned is 0. Program B continues receiving entries until this time-out condition occurs. The programs are written in CL; however, either program could be written in any high-level language.

The data queue is created with the following command:

```
CRTDTAQ DTAQ(QGPL/DTAQ1) MAXLEN(80)
```

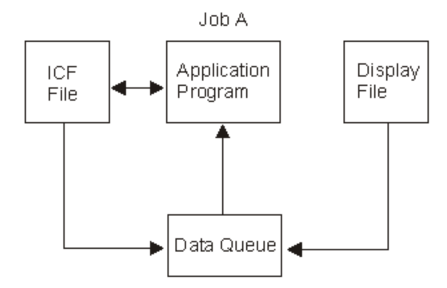
In this example, all data queue entries are 80 bytes long.

In program A, the following statements relate to the data queue:

In program B, the following statements relate to the data queue:

Example 2: Processing data queue entries from a display file and an ICF file

The following example is different from the usual use of data queues because there is only one job. The data queue serves as a communications object within the job rather than between two jobs.



In this example, a program is waiting for input from a display file and an ICF file. Instead of alternately waiting for one and then the other, a data queue is used to allow the program to wait on one object (the data queue). The program calls QRCVDTAQ and waits for an entry to be placed on the data queue that was specified on the display file and the ICF file. Both files specify the same data queue. Two types of entries are put on the queue by display data management and ICF data management support when the data is available from either file. ICF file entries start with *ICFF and display file entries start with *DSPF.

The display file or ICF file entry that is put on the data queue is 80 characters in length and contains the field attributes described in the following table. Therefore, the data queue that is specified using the CRTDSPF, CHGDSPF, OVRDSPF, CRTICFF, CHGICFF, and OVRICFF commands must have a length of at least 80 characters.

Position (and Data Type)	Description	
1 through 10 (character)	The type of file that placed the entry on the data queue. This field will have one of two values:	
	*ICFF for ICF file	
	*DSPF for display file	
	If the job receiving the data from the data queue has only one display file or one ICF file open, then this is the only field needed to determine what type of entry has been received from the data queue.	
11 through 12 (binary)	The unique identifier for the file. The value of the identifier is the same as the value in the open feedback area for the file. This field should be used by the program receiving the entry from the data queue only if there is more than one file with the same name placing entries on the data queue.	

Position (and Data Type)	Description
13 through 22 (character)	The name of the display file or ICF file. This is the name of the file actually opened, after all overrides have been processed, and is the same as the file name found in the open feedback area for the file. This field should be used by the program receiving the entry from the data queue only if there is more than one display file or ICF file that is placing entries on the data queue.
23 through 32 (character)	The library where the file is located. This is the name of the library, after all overrides have been processed, and is the same as the library name found in the open feedback area for the file. This field should be used by the program receiving the entry from the data queue only if there is more than one display file or ICF file that is placing entries on the data queue.
33 through 42 (character)	The program device name, after all overrides have been processed. This name is the same as that found in the program device definition list of the open feedback area. For file type *DSPF, this is the name of the display device where the command or Enter key was pressed. For file type *ICFF, this is the name of the program device where data is available. This field should be used by the program receiving the entry from the data queue only if the file that placed the entry on the data queue has more than one device or session invited prior to receiving the data queue entry.
43 through 80 (character)	Reserved.

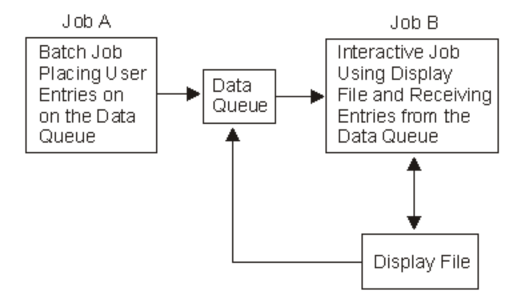
The following example shows coding logic that the application program previously described might use:

```
OPEN DSPFILE ...
/* Open the Display file. DTAQ parameter specified on*/
/* CRTDSPF, CHGDSPF, or OVRDSPF for the file. */
OPEN ICFFILE ...
        /* Open the ICF file. DTAQ parameter specified on /* CRTICFF, CHGICFF, or OVRICFF for the file.
  WRITE DSPFILE
 /\star Write with Invite for the Display file WRITE ICFFILE
                                                                                                      */
         /* Write with Invite for the ICF file
                                                                                                      */
  CALL QRCVDTAQ
          /* Receive an entry from the data queue specified /* on the DTAQ parameters for the files. Entries /* are placed on the data queue when the data is
                                                                                                      */
                                                                                                      */
           /★ available from any invited device or session
                                                                                                      */
           /* on either file.
                                                                                                      */
          /* After the entry is received, determine which file */
/* has data available, read the data, process it, */
/* invite the file again and return to process the */
           /* next entry on the data queue.
```

```
IF 'ENTRY TYPE' FIELD = '*DSPF
                                            ' THEN
                                           Entry is from display */
                                           file. Since this entry*/
does not contain the */
     D0
                                        /* data received, the data*/
                                         /* must be read from the
                                        /* file before it can be
       READ DATA FROM DISPLAY FILE /* processed. PROCESS INPUT DATA FROM DISPLAY FILE
       WRITE TO DISPLAY FILE
                                        /* Write with Invite
                                                                       */
    END
  ELSE
                                        /* Entry is from ICF
                                            file. Since this entry*/
                                        /* does not contain the
                                        /* data received, the data*/
/* must be read from the */
                                        /* file before it can be */
                                           processed.
       READ DATA FROM ICF FILE
       PROCESS INPUT DATA FROM ICF FILE
       WRITE TO ICF FILE
                                        /* Write with Invite
                                                                       */
  LOOP BACK TO RECEIVE ENTRY FROM DATA QUEUE
END
```

Example 3: Processing entries from a data queue and a display file

In the following example, the program in Job B is waiting for input from a display file that it is using and for input to arrive on the data queue from Job A. Instead of alternately waiting for the display file and then the data queue, the program waits for one object, the data queue.



The program calls QRCVDTAQ and waits for an entry to be placed on the data queue that was specified on the display file. Job A is also placing entries on the same data queue. There are two types of entries put on this queue, the display file entry and the user-defined entry. The display file entry is placed on the data queue by display data management when data is available from the display file. The user-defined entry is placing on the data queue by Job A.

The structure of the display file entry is described in the previous example.

The structure of the entry placed on the queue by Job A is defined by the application programmer.

The following example shows coding logic that the application program in Job B might use:

```
OPEN DSPFILE ...
             /* Open the Display file. DTAQ parameter specified on*//* CRTDSPF, CHGDSPF, or OVRDSPF for the file. */
DO
  WRITE DSPFILE
                   /* Write with Invite for the Display file
                                                                       */
  CALL QRCVDTAQ
             /* Receive an entry from the data queue specified
                                                                       */
             /★ on the DTAQ parameter for the file. Entries
             /* are placed on the data queue either by Job A or
             /* by display data management when data is
             /* available from any invited device on the display
             /* file.
                                                                       */
             /* After the entry is received, determine what type
                                                                       */
             /* of entry it is, process it, and return to receive */
             /\star the next entry on the data queue.
  IF 'ENTRY TYPE' FIELD = '*DSPF
                                          THEN
                                           /* Entry is from display */
/* file. Since this entry*/
    DO
                                           /* does not contain the
                                           /* data received, the data*/
                                           /* must be read from the */
                                           /* file before it can be
      READ DATA FROM DISPLAY FILE
                                           /* processed.
      PROCESS INPUT DATA FROM DISPLAY FILE
      WRITE TO DISPLAY FILE
                                            /★ Write with Invite
                                                                       */
    END
  ELSE
                                            /* Entry is from Job A.
                                            /* This entry contains
                                            /* the data from Job A,
                                            /* so no read is required*/
                                            /* before processing the */
                                            /* data.
      PROCESS DATA QUEUE ENTRY FROM JOB A
  LOOP BACK TO RECEIVE ENTRY FROM DATA QUEUE
END
```

Example: Using environment variables

This ILE C program displays the value of an environment variable and sets the environment variable to a new value.

Use the Create C Module (CRTCMOD) and the Create Program (CRTPGM) commands to create this program.

Call this program with one parameter to display the environment variable specified by that parameter. Call this program with two parameters to set the environment variable specified by the first parameter to the value specified by the second parameter.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
/* APIs USED: getenv(), putenv()
/*****************************
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#define BUFLEN 1024
int main(int argc, char *argv[])
    int
           num=0;
                                 /* counter
    int
           rc;
                                 /* API return code
                                                                           */
          11, 12;
                                 /\star lengths of the two parameters
    int
                                                                           */
    char *envvar=NULL;
char **envvaridx=NULL;
                                 /* pointer to an environment variable*/
                                 /* pointer to an envvar pointer
    char envstring[BUFLEN];
                                 /* buffer to construct putenv request*/
    /* Show a small usage message. if ((argc != 2) && (argc != 3)) {
        printf("Usage: %s <ENV_VAR> <new_value>\n OR \n"
    "Usage: %s <ENV_VAR>\n", argv[0], argv[0]);
printf("Sets an environment variable to a user requested\n"
              "value\n"
             "OR\nDisplays the value of a single environment variable\n");
        exit(1);
    if (argc == 2) { /* Called just to display the environment variables.
                                                                          */
         envvar = getenv(argv[1]);
        if (envvar == NULL) {
    printf("No environment variable %s set\n",
                    argv[1]);
         else {
            printf("Environment variable: %s\n", envvar);
        return 0;
    /* ELSE, called to set an environment variable.
                                                                           */
    /* Check the size of the parameters and construct a string of \*/ * the form "VAR=string" which is valid input to putenv. \*/
    11 = strlen(argv[1]);
    12 = strlen(argv[2])
    if (11+12+2 >= BUFLÉN) {
    printf("Only 1024 characters total allowed for this test\n");
         exit(1);
    memcpy(envstring, argv[1], 11);
envstring[11] = '=';
    memcpy(&envstring[11+1], argv[2], 12);
    envstring[l1+l2+1]='\0';
    /\star Now that the string is built, let's see if the environment \star/
    /* variable was already set.
    envvar = getenv(argv[1]);
    if (envvar == NULL)
         printf("Setting NEW environment variable %s\n",
                envstring);
    else {
        printf("Resetting OLD environment variable from: %s\n to %s\n",
                envvar, envstring);
    /★ Now actually set the environment variable.
    rc = putenv(envstring);
    if (rc < 0) {
        printf("putenv failed, errno = %d\n", errno);
    printf("Environment variable set\n");
    return 0;
3
```

Examples: Using ILE Common Execution Environment APIs

These ILE COBOL and ILE RPG programs call the ILE Common Execution Environment (CEE) APIs for date conversions.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Example in ILE COBOL

```
PROCESS NOMONOPRC.
****************
* This sample ILE COBOL program demonstrates how to call the * Common Execution Environment (CEE) Date APIs. The program
* accepts two parameters. The first is the date in character
* form and the second the format of the date. For instance
* CALL CEEDATES ('10131955' 'MMDDYYYY') causes the program
* to treat the date as October 13 1955).
* The program then displays on the console the numeric day of
* the week for that date (Sunday = 1) and the named day of
* week for that date.
****************
 IDENTIFICATION DIVISION.
 PROGRAM-ID. CEEDATES. ENVIRONMENT DIVISION.
 CONFIGURATION SECTION.
   SPECIAL-NAMES.
   LINKAGE TYPE PROCEDURE FOR "CEEDAYS" USING ALL DESCRIBED,
   LINKAGE TYPE PROCEDURE FOR "CEEDYWK" USING ALL DESCRIBED,
LINKAGE TYPE PROCEDURE FOR "CEEDATE" USING ALL DESCRIBED.
 INPUT-OUTPUT SECTION.
 FILE-CONTROL
 DATA DIVISION
 WORKING-STORAGE SECTION.
                            PIC S9(9) BINARY.
 01 Lilian-Date
 01 Day-of-Week-Numeric PIC S9(9) BINARY.
 01 Day-of-Week-Alpha PIC X(10)
01 Day-of-Week-Format PIC X(10)
                            PIC X(10).
                                                 VALUE "Wwwwwwwwwz".
 LINKAGÉ SECTION.
 01 Sample-Date
                             PIC X(8).
 01 Date-Format
 PROCEDURE DIVISION USING Sample-Date, Date-Format.
 SAMPLE.
* Convert formatted date to Lilian date
      CALL "CEEDAYS" USING Sample-Date
                              Date-Format
                              Lilian-Date
                              OMITTED.
  Get numeric day of week from Lilian date
      CALL "CEEDYWK" USING Lilian-Date
                              Day-of-Week-Numeric
                              OMÍTTED.
* Get day of week from Lilian date
      CALL "CEEDATE" USING Lilian-Date
                              Day-of-Week-Format
                              Day-of-Week-Alpha
      OMÍTTED.

DISPLAY "Day of week = " Day-of-Week-Numeric UPON CONSOLE.

DISPLAY "Day of week = " Day-of-Week-Alpha UPON CONSOLE.
      STOP RUN.
```

Example in ILE RPG

D*******

```
D*
D* This sample ILE RPG program demonstrates how to call the
D* Common Execution Environment (CEE) Date APIs. The program D* accepts two parameters. The first is the date in character D* form and the second the format of the date. For instance D* CALL CEEDATES ('10131955' 'MMDDYYYY') causes the program
D* to treat the date as October 13 1955).
D*
D* The program must be compiled with DFTACTGRP(*NO)
D*
D* The program then displays on the console the numeric day of
D* the week for that date (Sunday = 1) and the named day of
D* week for that date.
D*
DLilianDate
                   S
                                    10i 0
DDayOfWkN
                                    10i 0
                    S
DDayOfWkA
                                    10
                     S
                                            inz('Wwwwwwwwz')
DDayOfWkFmt
                     s
                                    10
                    plist
                                                   SampleDate
                       parm
                                                   DateFormat
                       parm
C*
C* Convert formatted date to Lilian date
C*
С
                       callb(d) 'CEEDAYS'
С
                       parm
                                                   SampleDate
Č
                                                   DateFormat
                       parm
Ċ
                       parm
                                                   LilianDate
С
                                                   *OMIT
                       parm
C* Get numeric day of week from Lilian date
C*
                       callb(d) 'CEEDYWK'
С
Ċ
                       parm
                                                   LilianDate
С
                                                   DayOfWkN
                       parm
Č
                                                   *OMIT
                       parm
C*
C* Get day of week from Lilian date
С
                       callb(d) 'CEEDATE'
C
                                                   LilianDate
                       parm
C
                       parm
                                                   DayOfWkFmt
                                                   DayOfWkA
                       parm
Ċ
                                                   *OMIT
                       parm
C*
С
       DayOfWkN
                       dsply
С
       DayOfWkA
                       dsply
С
                                  *inlr = '1'
                       eval
С
                       return
```

Example: Using generic terminal APIs

These example programs implement a generic terminal and a simple interpreter.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Terminal program

This example program starts and runs a generic terminal.

It demonstrates the use of the generic terminal functions Qp0zStartTerminal(), Qp0zRunTerminal(), Qp0zEndTerminal(), and Qp0zGetTerminalPid().

Use the Create Bound C Program (CRTBNDC) command to create this program (see "Creating the terminal and interpreter programs" on page 347).

Call this program with no parameters (see "Calling the terminal program" on page 347).

```
/* Includes */
#include <qp0ztrml.h>
#include <qp0z1170.h>
#include <stdlib.h>
#include <stdio.h>
```

```
/* Constants */
#define NUM PREDEFINED ENVS 2
/* Global Variables */
extern char **environ;
int main (int argc, char *argv[])
 char *args[2];
                          /* Argument array */
                          /* Count of currently defined env vars */
 int envCount;
                         /* Loop index */
/* For walking environ array */
/* Environment variable array */
 int index;
 char **envp;
char **envs;
 Qp0z_Terminal_T handle;
 pid_t pid;
                          /* Process ID of interpreter */
 int rc;
                          /* Return code */
 /* Build the argument array. */
 args[0] = "/QSYS.LIB/QGPL.LIB/ECHOINT.PGM";
 args[1] = NULL;
 /* Build the environment variable array. */
 /* Make sure environ is set in this activation group. */
 Qp0zInitEnv();
 /* Count the number of environment variables currently defined in this
    process. Qp0zStartTerminal() will make sure the interpreter
 process does not have too many environment variables. */
for (envCount = 0, envp = environ; *envp != NULL; ++envp, ++envCount);
 /* Allocate storage for the environment variable array. */
 envs = (char **)malloc(sizeof(char *) *
                        (envCount + NUM_PREDEFINED_ENVS));
 if (envs == NULL) {
   perror("malloc() failed");
   exit(1);
  /\star Copy the current environment variables to the array. \star/
 for (index = 0; environ[index] != NULL; ++index) {
  envs[index] = environ[index];
 /* Set QIBM_USE_DESCRIPTOR_STDIO variable for using descriptors. This
 will override the current value of the variable. */
envs[index++] = "QIBM_USE_DESCRIPTOR_STDIO=Y";
 /* Null terminate array of environment variables. */
 envs[index] = NULL;
 /* Set the terminal attributes. */
 memset(&ta, '\0', sizeof(Qp0z_Terminal_Attr_T));
ta.Buffer_Size = 8196;
 ta.Inherit.pgroup = SPAWN_NEWPGROUP;
ta.Title = "Echo Interpreter";
ta.Cmd_Key_Line1 = "F3=Exit F9=Retrieve";
ta.Cmd_Key_Line2 = "F17=Top F18=Bottom";
 /***********************************
  /* Start and run the terminal. */
 /* Start the terminal. */
 if (Qp0zStartTerminal(
handle, args, envs, ta) != 0) {
    perror("Qp0zStartTerminal() failed");
   exit(1);
  /st Get the PID of the interpreter process. st/
 if (Qp0zGetTerminalPid(handle, &pid) != 0) {
```

Interpreter program

This example program is a simple echo interpreter that is used by the terminal program (see <u>"Terminal program"</u> on page 344).

Use the Create Bound C Program (CRTBNDC) command to create this program (see "Creating the terminal and interpreter programs" on page 347).

```
/* Echo interpreter */
#include <stdio.h>
#include <signal.h>
#include <stdlib.h>
static void SignalHandler(int);
int main (int argc, char *argv[])
  char buffer[8192];
                                      /* Buffer for reading input */
  struct sigaction sigact; /* Signal action */
  /* Set up a signal handler for SIGHUP. The terminal
      sends this signal when the user presses F3 to exit. */
  sigemptyset(&sigact.sa_mask);
  sigact.sa_flags = 0;
  sigact.sa_handler = SignalHandler;
if (sigaction(SIGHUP, &sigact, NULL) != 0) {
   perror("sigaction(SIGHUP) failed.");
     exit(2);
  /* Set up a signal handler for SIGINT. The terminal sends
      this signal when the user presses SysReq 2. \star/
  sigemptyset(&sigact.sa_mask);
  sigact.sa_flags = 0;
  sigact.sa_handler = SignalHandler;
if (sigaction(SIGINT, &sigact, NULL) != 0) {
   perror("sigaction(SIGINT) failed.");
     exit(2);
  /* Switch stdout to use line-mode buffering. */
  /* Switch Student to use line-mode bullerin
setvbuf(stdout, NULL, _IOLBF, 128);
printf("Echo interpreter starting ...\n");
printf("Enter text:\n");
   /* Do forever. */
  while (1) {
     /* Read a line from stdin. */
     gets(buffer);
     /* End and clean up any allocated
        resources when stdin is closed. */
```

```
if (feof(stdin)) {
    printf("Echo interpreter ending ...\n");
    exit(0);
}

/* Echo the line to stdout. */
    printf("%s\n", buffer);
} /* End of while */

return 0;
}

void
SignalHandler(int signo)
{
    printf("Ending for signal %d\n", signo);
    exit(1);
}
```

Creating the terminal and interpreter programs

The following examples show how to create the example programs (<u>"Terminal program" on page 344</u> and <u>"Interpreter program" on page 346</u>). These examples assume that the source for the terminal program is member TERMINAL in the file QGPL/QCSRC and that the source for the interpreter program is member INTERPRET in the file QGPL/QCSRC.

Creating the terminal program:

```
CRTBNDC PGM(QGPL/TERMINAL)
SRCFILE(QGPL/QCSRC)
SRCMBR(TERMINAL)
SYSIFCOPT(*IFSIO)
TEXT('Example Terminal program')
```

Creating the interpreter program:

```
CRTBNDC PGM(QGPL/INTERPRET)
SRCFILE(QGPL/QCSRC)
SRCMBR(INTERPRET)
SYSIFCOPT(*IFSIO)
TEXT('Example Interpreter program')
```

Calling the terminal program

The following example shows how to start the example program:

```
CALL PGM(QGPL/TERMINAL)
```

Example: Using profile handles

This example shows how to use APIs to generate, change, and release profile handles in a CL program.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

```
PGM (&USERID &PWD &PWDLEN)
/*-----
/* Parameters:
/* 10 Character user ID
DCL VAR(&USERID) TYPE(*CHAR) LEN(10)
/* Password (up to 50 bytes)
/* This password is case sensitive
    VAR(&PWD) TYPE(*CHAR) LEN(50)
/* Length of the password in binary(4) form (example-- a
/* 5 byte password length would be X'000000005)
DCL VAR(&PWDLEN) TYPE(*CHAR) LEN(4)
/* Variables needed by this program:
/★ Password CCSID value of -1. The current password level
/* for the system is used to determine the CCSID of the
/* password.
DCL VAR(&PWDCCSID) TYPE(*CHAR) LEN(4) +
                            VALUE( X'FFFFFFFF')
/* Exceptions will be signalled
DCL VAR(&ERRCODE) TYPE(*CHAR) LEN(8) +
                            VALUE( X'00000000000000000')
/* Password for *CURRENT user ID. When *CURRENT is
/\star specified for the user ID, the password field will be
/* ignored.
DCL VAR(&CURPWD) TYPE(*CHAR) LEN(10) +
                            VALUÉ('
/\star Generate profile handles for the user ID this program \star/
/* is currently running under and for the user ID passed
/* to this program:
CALL PGM(QSYGETPH) PARM('*CURRENT ' +
                          &CURPWD /* Password ignored +
                                    when *CURRENT is
                                     specified */+
                          &PRFHNDL1)
CALL
         PGM(QSYGETPH) PARM(&USERID +
                          &PRFHNDL2 +
                          &ERRCODE /* Exceptions will
                          be signalled */ + &PWDLEN /* Length of pwd */ +
                          &PWDCCSID) /* Password CCSID */
/\star Change the user for this job to the user ID passed to \star/
/* this program:
/*-----
CALL PGM(QWTSETP) PARM(&PRFHNDL2)
/st This program is now running under the user ID passed to st/
/* this program.
/\star Now change the user ID for this job back to the user ID \star/
/* it was originally running under /
/*------
CALL PGM(QWTSETP) PARM(&PRFHNDL1)
```

Example: Using registration facility APIs

These ILE C programs show how to register an exit point, how to add an exit program to the exit point, and how to call the exit program based on the exit point information that is retrieved.

This example does not include any of the programs that are being called, nor does it show anything but an excerpt of the calling program.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

The first thing to do, after deciding in what program object the exit point is to be placed, is to register that exit point. It is also important to remember that the exit point format defines what the exit program data looks like. This ILE C program registers an exit point named QIBM_QXIC_TSTXPOINTA.

```
/* PROGRAM: RegisterPoint
/* LANGUAGE: ILE C
   DESCRIPTION: This program registers an exit point in an
              application.
/* APIs USED:
             QusRegisterExitPoint
#include <string.h>
#include <qusec.h>
#include <qusrgfa1.h>
/* Structure for the control block
typedef _Packed struct Control_x{
      int Num_Vlen_Recs;
Qus_Vlen_Rec_4_t Vlen_Rec_1;
char Description[50];
} Control_Rec;
int main () {
  Qus_EC_t Error_Code = {0};
             EPnt_Name[20] = "QIBM_QXIC_TSTXPOINTA";
  char
             EPnt_F_Name[8] = "USUSO000";
EProg_Number = -1;
  char
  Control_Rec EPnt_Controls = {0};
/**********
*** INITIALIZING ALL STRUCTURES::
Error_Code.Bytes_Provided = sizeof(Error_Code);
  EPnt_Controls.Num_Vlen_Recs = 1;
  EPnt_Controls.Vlen_Rec_1.Length_Vlen_Record = 62;
  EPnt_Controls.Vlen_Rec_1.Control_Key = 8;
EPnt_Controls.Vlen_Rec_1.Length_Data = 50;
memcpy( EPnt_Controls.Description , "Example Exit Point" , 17 );
  QusRegisterExitPoint (EPnt_Name
                     EPnt_F_Name
                    &EPnt_Controls,
                    &Error_Code);
  if ( Error_Code.Bytes_Available ) {
   printf("\nEXCEPTION : %s",Error_Code.Exception_Id);
```

```
exit (1);
}
return(0);
}
```

After an exit point has been registered, exit programs must be added to that point, indicating the possible calls based on runtime conditions. The following ILE C program adds an exit program named TSTXITPROGQGPL to the QIBM_QXIC_TSTXPOINTA exit point that is registered in the previous example.

```
/* PROGRAM:
                 AddProgram
                                                                      */
/*
   LANGUAGE:
                  ILE C
/*
   DESCRIPTION:
                 This program adds an exit program to a registered
/*
                  exit point.
                                                                      */
/* APIs USED:
                  QusAddExitProgram
                                                                      */
#include <qusec.h>
#include <qusrgfa1.h>
/* Structure for the Exit Program Attributes
typedef _Packed struct Xit_Att{
        int
                             Num_Vlen_Recs;
ADPG_Vlen;
        Qus_Vlen_Rec_4_t
        int
                             CCSID;
        char
                             Reserved;
} Xit Attributes;
int main () {
                  Error_Code
                                    = \{0\};
   Qus_EC_t
                  EPnt_Name[20] = "QIBM_QXIC_TSTXPOINTA";
EPnt_F_Name[8] = "USUSO000";
EProg_Number = -1;
   char
   char
   int
                  Priog_Number = -1;
Q_EProg_Name[20] = "TSTXITPROGQGPL
EProg_Data[10] = "EXAMPLE ";
Len_EProg_Data = sizeof(EProg_Data);
   char
   char
   int
   Xit_Attributes EProg_Attributes;
   Error_Code.Bytes_Provided=sizeof(Error_Code);
   EProg_Attributes.Num_Vlen_Recs=1;
  EProg_Attributes.ADPG_Vlen.Length_Vlen_Record=16;
EProg_Attributes.ADPG_Vlen.Control_Key=3;
EProg_Attributes.ADPG_Vlen.Length_Data=4;
EProg_Attributes.CCSID = 37;
   QusAddExitProgram (EPnt_Name,
                      EPnt_F_Name,
EProg_Number,
                      Q_EProg_Name,
                      EProg_Data,
                      Len_EProg_Data
                      &EProg_Attributes,
                      &Error_Code);
   if ( Error_Code.Bytes_Available ) {
   printf("\nEXCEPTION : %s",Error_Code.Exception_Id);
      exit (1);
   return(0);
```

When you have registered an exit point and have added the exit programs to that exit point, you can do exit program calls from within your application. The information needed to do the calls is obtained from

the Retrieve Exit Information API. In the following sample a conditional call is made based on the exit point information.

```
/* PROGRAM:
             RetrieveAndProcess
             ILE C
/* LANGUAGE:
  DESCRIPTION: This is an excerpt of a program that retrieves
             information on an exit point, and does processing */
             based on that information.
                                                  */
/★ APIs USED:
             OusRetrieveExitInformation
                                                  */
/***********************************
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <qusec.h>
#include <qusrgfa2.h>
/* Structure for Selection Criteria on the Retrieve
/**********************************
typedef _Packed struct RTVEI_Select_C_x {
    Qus_Selcrtr_t Crit;
     Qus_Selcrtr_t
     char
                     RTV_String[10];
} RTVEI_Select_C;
/* Conv_Lib converts the library name to a null terminated string */
char * Conv_Lib(char in_lib[], char *tmp) {
    int x = 0;
    while ( (in_{lib}[x] != ' ') \&\& x!=10 )  {
      *tmp=in_lib[x++];
      tmp++:
    return(tmp);
int main() {
  Qus_EXTI0200_t *EXTI0200;
  Qus_EXTI0200_Entry_t *EXTI0200_Entry;
                 *Pgm_Data;
  Qus_EC_t
            Error_Code= {0};
             EPnt_Name[20] = "QIBM_QXIC_TSTXPOINTA";
EPnt_F_Name[8] = "USUSO000";
  char
             EProg_Number
                        = -1;
  int
  int
             Counter;
  char
             *tmp_str;
             *lib;
  char
  char
             Handle[16]
             Length_Of_R_Var;
             RTVEI_Format_Name[8];
  char
  RTVEI_Select_C EProg_Select_C = {0};
/**************
 Initializing Structures
*************
  Error_Code.Bytes_Provided = sizeof(Error_Code);
```

```
EProg_Select_C.Select_Entry.Start_Pgm_Data = 0;
  EProg_Select_C.Select_Entry.Length_Comp_Data = 10;
memcpy( EProg_Select_C.RTV_String , "EXAMPLE " ,
  MAX_PGM_DATA_SIZE) *2;
   memcpy( RTVEI_Format_Name , "EXTI0200" , 8 );
   QusRetrieveExitInformation (Handle
                                Length Of R Var,
                                RTVEI_Format_Name, EPnt_Name,
                                EPnt_F_Name
                                EProg_Number
                                &EProg_Select_C,
  &Error_Code);
if ( Error_Code.Bytes_Available ) {
      printf("\nEXCEPTION : %s",Error_Code.Exception_Id);
      exit (1);
/*********************
* Call all of the preprocessing exit programs returned *
Counter=EXTI0200->Number_Programs_Returned;
  while ( Counter-- ) {
     EXTI0200_Entry = (Qus_EXTI0200_Entry_t *) EXTI0200;
EXTI0200_Entry = (Qus_EXTI0200_Entry_t *)((char *)EXTI0200 +
                       EXTI0200->Offset_Program_Entry);
     Pgm_Data = (char *) EXTI0200_Entry;
     Pgm_Data += EXTI0200_Entry->Offset_Exit_Data;
     Conv_Lib(EXTI0200_Entry->Program_Library,lib);
     sprintf( tmp_str , "CALL %s/%.10s %.*s" ,
          lib,
          EXTIO200_Entry->Program_Name,
EXTIO200_Entry->Length_Exit_Data,
          Pgm_Data );
     system( tmp_str );
  This is where Error Handling on the exit program
* would be done.
*******************************
     if ( Counter )
         memcpy(EXTI0200->Continue_Handle, Handle, 16);
         QusRetrieveExitInformation(Handle,
                                     EXTI0200
                                     Length_Of_R_Var,
                                     RTVEI_Format_Name,
                                     EPnt Name,
                                     EPnt_F_Name,
EProg_Number
                                     &EProg_Select_C,
         if ( Error_Code.Bytes_Available ) {
  printf("\nEXCEPTION : %s",Error_Code.Exception_Id);
            exit (1);
         3
      3
  7
   return(0);
```

Example: Using semaphore set and shared memory functions

This example illustrates programs that support the client/server model.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

Server program

This program acts as a server to the client program (see "Client program" on page 355). The buffer is a shared memory segment. The process synchronization is done using semaphores.

Use the Create C Module (CRTCMOD) and the Create Program (CRTPGM) commands to create this program.

Call this program with no parameters before calling the client program.

```
/* FUNCTION: This program acts as a server to the client program.
/* LANGUAGE: ILE C
                                                                    */
                                                                     */
/* APIs USED: semctl(), semget(), semop(),
              shmat(), shmctl(), shmdt(), shmget()
/*
/*
              ftok()
#include <stdio.h>
#include <string.h>
#include <sys/ipc.h>
#include <sys/sem.h>
#include <sys/shm.h>
#define SEMKEYPATH "/dev/null" /* Path used on ftok for semget key
#define SEMKEYID 1
                               /* Id used on ftok for semget key
#define SHMKEYPATH "/dev/null" /* Path used on ftok for shmget key
#define SHMKEYID 1
                                /* Id used on ftok for shmget key
#define NUMSEMS 2
                               /* Num of sems in created sem set
#define SIZEOFSHMSEG 50
                               /* Size of the shared mem segment
#define NUMMSG 2
                                /* Server only doing two "receives"
                                   on shm segment
int main(int argc, char *argv[])
   int rc, semid, shmid, i;
key_t semkey, shmkey;
    void *shm_address;
   struct sembuf operations[2];
   struct shmid_ds shmid_struct;
   short sarray[NUMSEMS];
   /\star Generate an IPC key for the semaphore set and the shared /\star memory segment. Typically, an application specific path and /\star id would be used to generate the IPC key.
    semkey = ftok(SEMKEYPATH, SEMKEYID);
    if (semkey == (key_t)-1)
        printf("main: ftok() for sem failed\n");
       return -1;
    shmkey = ftok(SHMKEYPATH,SHMKEYID);
    if (shmkey == (key_t)-1)
       printf("main: ftok() for shm failed\n");
       return -1;
    /\star Create a semaphore set using the IPC key. The number of /\star semaphores in the set is two. If a semaphore set already
   /* exists for the key, return an error. The specified permissions*/
/* give everyone read/write access to the semaphore set. */
    semid = semget( semkey, NUMSEMS, 0666 | IPC_CREAT | IPC_EXCL );
    if ( semid == -1 )
        printf("main: semget() failed\n");
        return -1;
```

```
/* Initialize the first semaphore in the set to 0 and the
/* second semaphore in the set to 0.
/* The first semaphore in the sem set means:
            '1' -- The shared memory segment is being used.
'0' -- The shared memory segment is freed.
/*
/* The second semaphore in the sem set means:
/*
/*
             '1'
                      The shared memory segment has been changed by
                      the client.
            'O' --
/*
                     The shared memory segment has not been
/*
                     changed by the client.
sarray[0] = 0;
sarray[1] = 0;
/* The '1' on this command is a no-op, because the SETALL command*/
/* is used.
rc = semctl( semid, 1, SETALL, sarray);
if(rc == -1)
  Ę
     printf("main: semctl() initialization failed\n");
     return -1;
/* Create a shared memory segment using the IPC key. The */* size of the segment is a constant. The specified permissions */* give everyone read/write access to the shared memory segment. */* If a shared memory segment already exists for this key, */
/* return an error.
shmid = shmget(shmkey, SIZEOFSHMSEG, 0666 | IPC_CREAT | IPC_EXCL);
if (shmid == -1)
     printf("main: shmget() failed\n");
     return -1;
/\star Attach the shared memory segment to the server process.
shm_address = shmat(shmid, NULL, 0);
if ( shm_address==NULL )
     printf("main: shmat() failed\n");
     return -1;
printf("Ready for client jobs\n");
                                                                               */
/* Loop only a specified number of times for this example.
for (i=0; i < NUMMSG; i++)
     /\star Set the structure passed into the semop() to first wait
     /* for the second semval to equal 1, then decrement it to /* allow the next signal that the client writes to it.
                                                                               */
     /* Next, set the first semaphore to equal 1, which means
     /* that the shared memory segment is busy.
     operations[0].sem num = 1;
                                       /* Operate on the second sem
     operations[0].sem_op = -1;
                                       /* Decrement the semval by one
     operations[0].sem_flg = 0;
                                       /* Allow a wait to occur
     operations[1].sem_num = 0;
                                       /* Operate on the first sem
     operations[1].sem op = 1;
                                       /* Increment the semval by 1
                                                                               */
     operations[1].sem_flg = IPC_NOWAIT;
                                              /* Do not allow to wait
     rc = semop( semid, operations, 2 );
     if (rc == -1)
          printf("main: semop() failed\n");
         return -1;
     /* Print the shared memory contents. printf("Server Received : \"%s\"\n", (char *) shm_address);
     /* Signal the first semaphore to free the shared memory.
                                                                               */
     operations[0].sem_num = 0;
operations[0].sem_op = -1;
     operations[0].sem_flg = IPC_NOWAIT;
```

```
rc = semop( semid, operations, 1 );
        if (rc == -1)
            printf("main: semop() failed\n");
            return -1;
      } /* End of FOR LOOP */
    /* Clean up the environment by removing the semid structure,
    /* detaching the shared memory segment, and then performing
    /* the delete on the shared memory segment ID.
   rc = semctl( semid, 1, IPC_RMID );
if (rc==-1)
      {
        printf("main: semctl() remove id failed\n");
        return -1;
    rc = shmdt(shm address);
    if (rc==-1)
      £
        printf("main: shmdt() failed\n");
        return -1;
    rc = shmctl(shmid, IPC_RMID, &shmid_struct);
    if (rc==-1)
        printf("main: shmctl() failed\n");
        return -1;
return 0;
```

Client program

This program acts as a client to the server program (see <u>"Server program" on page 353</u>). The program is run after the message Ready for client jobs appears from the server program.

Use the CRTCMOD and CRTPGM commands to create this program.

Call this program with no parameters after calling the server program.

```
/***************************
/* FUNCTION: This program acts as a client to the server program.
/★ LANGUAGE: ILE C
/
/* APIs USED: semget(), semop(),
          shmget(), shmat(), shmdt()
/*
          ftok()
#include <stdio.h>
#include <string.h>
#include <sys/ipc.h>
#include <sys/sem.h>
#include <sys/shm.h>
#define SEMKEYPATH "/dev/null" /* Path used on ftok for semget key */
                      /* Id used on ftok for semget key
#define SEMKEYID 1
#define SHMKEYPATH "/dev/null"
                       /* Path used on ftok for shmget key
#define SHMKEYID 1
                       /* Id used on ftok for shmget key
#define NUMSEMS 2
#define SIZEOFSHMSEG 50
int main(int argc, char *argv[])
  struct sembuf operations[2];
  void
            *shm_address;
  int semid, shmid, rc;
```

```
key_t semkey, shmkey;
/* Generate an IPC key for the semaphore set and the shared
/* memory segment. Typically, an application specific path and
/* id would be used to generate the IPC key.
semkey = ftok(SEMKEYDAT,SEMKEYID);
if (semkey == (key_t)-1)
    printf("main: ftok() for sem failed\n");
    return -1;
shmkey = ftok(SHMKEYPATH,SHMKEYID);
if (shmkey == (key_t)-1)
    printf("main: ftok() for shm failed\n");
/* Get the already created semaphore ID associated with key.
/★ If the semaphore set does not exist, then it will not be
/* created, and an error will occur.
semid = semget( semkey, NUMSEMS, 0666);
if (semid == -1)
    printf("main: semget() failed\n");
    return -1;
/* Get the already created shared memory ID associated with key. */
/★ If the shared memory ID does not exist, then it will not be
/* created, and an error will occur.
shmid = shmget(shmkey, SIZEOFSHMSEG, 0666);
if (shmid == -1)
  {
    printf("main: shmget() failed\n");
    return -1;
/\star Attach the shared memory segment to the client process.
shm_address = shmat(shmid, NULL, 0);
if ( shm_address==NULL )
    printf("main: shmat() failed\n");
    return -1;
/st First, check to see if the first semaphore is a zero. If it st/
/* is not, it is busy right now. The semop() command will wait /* for the semaphore to reach zero before running the semop().
/\star When it is zero, increment the first semaphore to show that
                                                                         */
/st the shared memory segment is busy.
                                                                         */
operations[0].sem_num = 0;
                                    /* Operate on the first sem
operations[0].sem op = 0;
                                    /* Wait for the value to be=0
operations[0].sem_flg = 0;
                                    /* Allow a wait to occur
operations[1].sem_num = 0;
                                    /* Operate on the first sem
operations[1].sem_op = 1;
                                    /* Increment the semval by one
operations[1].sem_flg = 0;
                                    /* Allow a wait to occur
                                                                         */
rc = semop( semid, operations, 2 );
if (rc == -1)
    printf("main: semop() failed\n");
    return -1;
strcpy((char *) shm_address, "Hello from Client");
/st Release the shared memory segment by decrementing the in-use st/
/st semaphore (the first one). Increment the second semaphore to st/
/* show that the client is finished with it.
operations[0].sem_num = 0;
                                    /* Operate on the first sem
                                                                         */
operations[0].sem_op = -1;
                                    /* Decrement the semval by one
```

```
operations[0].sem_flg = 0;
                                     /★ Allow a wait to occur
    operations[1].sem_num = 1;
                                     /* Operate on the second sem
                                                                       */
    operations[1].sem_op = 1;
                                     /* Increment the semval by one
    operations[1].sem_flg = 0;
                                     /* Allow a wait to occur
    rc = semop( semid, operations, 2 );
    if (rc == -1)
        printf("main: semop() failed\n");
        return -1;
    /* Detach the shared memory segment from the current process.
    rc = shmdt(shm_address);
    if (rc==-1)
        printf("main: shmdt() failed\n");
        return -1;
return 0;
}
```

Example: Using SNA/Management Services Transport APIs

This example shows a source and target application in ILE C that use the Systems Network Architecture (SNA) Management Services Transport APIs to send and receive management services data.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

Source application program

This source application program sends management services transport requests to a target application program.

```
/*************************
/******************************
                                                                  */
/* FUNCTION:
/* This is a source application that uses the management services
/* transport APIs. It does the following:
/* 1. Prompts for the network ID and CP name of the remote system
/* where target application MSTTARG has been started.
        Prompts for data to be sent to MSTTARG.
        Prompts for whether or not a reply is required.
        Sends a management services transport request to MSTTARG. Repeats steps 2-4 until QUIT is entered.
/*
/*
/* Note: MSTTARG may be ended by this application by sending it the
         string "ENDRMTAPP".
/* LANGUAGE: ILE C
/* APIs USED: QNMSTRAP, QNMENDAP, QNMRCVDT,
             QNMSNDRQ, QNMCHGMN, QNMENDAP
/* Includes
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define NOERROR "NOERROR"
#define RQSONLY "*RQS
#define RQSRPY "*RQSRPY
/* Type definitions
```

```
/*----*/
                            /* typedef for handle
typedef int HANDLE;
cnaracter format) */
/* typedef for library name */
/* typedef for data queue name */
/* typedef for message ID */
/* typedef for exception data */
/* typedef for category
typedef char LIBNAME[10];
typedef char QNAME[10];
typedef char MSGID[7];
typedef char EXCPDATA[48];
                                       /* typedef for category
/* typedef for application type
/* typedef for replace
registration
typedef char CATEGORY[8];
typedef char APPLTYPE[10];
typedef char REPLREG[10];
                                        /* typedef for data received
/* typedef for request type
/* typedef for post reply
/* typedef for request ID
typedef char DATARCVD[10];
typedef char REQTYPE[10];
typedef char POSTRPL[10];
typedef char REQUESTID[53];
                                        /* typedef for send/receive buffer. This program limits
typedef char SRBUFFER[500];
                                             the amount of data to be sent or received to 500 bytes. The
                                             maximum size of a management
                                             services transport buffer is
typedef struct {
                                         /* Library-qualified data queue
   QNAME data_queue_name;
LIBNAME library_name;
                                         /* data queue name
                                        /* library name
  } QUALQNAME;
typedef struct {
                                        /* Error code structure
                                       /* number of bytes provided
/* number of bytes available
   int bytes_provided;
   int bytes_available;
   MSGID exception_ID; /* exception ID char reserved_area; /* reserved EXCPDATA exception_data; /* exception data
   MSGID exception_ID;
  } ERRORCODE;
typedef struct {
                                        /* Notification record structure */
   char record_type[10];
                                        /* Record type
   char function[2];
                                        /* Function
                                       /* Handle
/* Request ID
   HANDLE handle;
REQUESTID req_id;
                                        /* Reserved area
   char reserved[11];
  } NOTIFRCD;
   typedef struct {
  } RECEIVERVAR;
                                        /* Qualified application name
typedef struct {
   NETID network_id;
CPNAME cp_name;
                                        /* Network ID
                                        /* Control point name
/* Application name
   APPLNAME app_name;
  } QUALAPPL;
/*-----
/* External program declarations
#pragma linkage(QNMSTRAP, US) /* Start apprication... rextern void QNMSTRAP (HANDLE *handle, /* pointer to handle APPLNAME *applname, /* pointer to appl name QUALQNAME *qualqname, /* pointer to data queue
                                            name
                         ERRORCODE *errorcode); /* pointer to error code
                                            parameter
*/
                                                                               */
                                            parameter
#pragma linkage(QNMRCVDT, OS) /* Receive data API extern void QNMRCVDT (HANDLE *handle, /* pointer to handle
                                                                               */
                         RECEIVERVAR *rcvvar, /* pointer to receiver
                                           variable
                                                                               */
```

```
int *rcvvarln, /* pointer to receiver variable
                                                                                   length
                                               REQUESTID *reqid, /* pointer to request ID QUALAPPL *qualappl, /* pointer to remote application name
                                               DATARCVD *datarcvd, /* pointer to type of data
                                                                                 received
                                               int *waittim, /* pointer to wait time
                                               ERRORCODE *errorcode); /* pointer to error code
                                                                                   parameter
#pragma linkage(QNMSNDRQ, OS)
                                                                          /* Send request API
extern void QNMSNDRQ (HANDLE *handle, /* pointer to handle QUALAPPL *qualappl, /* pointer to remote
                                                                                  application name
                                               REQUESTID *reqid, /* pointer to request ID SRBUFFER *sndbuf, /* pointer to send buffer
                                                                                                                                                     */
                                               int *sndbufln, /* pointer to send buffer length*/
REQTYPE *reqtype, /* pointer to request type */
POSTRPL *postrpl, /* pointer to post reply */
                                               int *waittim, /* pointer to wait time
ERRORCODE *errorcode); /* pointer to error code
                                                                                   parameter
                                                                                                                                                    */
#pragma linkage(QNMCHGMN, OS) /* Change mode name API
extern void QNMCHGMN (HANDLE *handle, /* pointer to handle
                                                                                                                                                     */
                                               MODENAME *modename, /* pointer to mode name *
ERRORCODE *errorcode); /* pointer to error code
                                                                                                                                                    */
                                                                                   parameter
void check_error_code (char func_name[8]); /* Used to check error code
void get_network_id (void);
                                                                             /* Get network ID of destination
                                                                                   node
                                                                             /\star Get CP name of destination
void get_cp_name (void);
                                                                                   node
                                                                                                                                                    */
void process_replies(void);
                                                                             /* Process replies received from
                                                                                   destination application
/*-----
/* Global declarations
  ERRORCODE error_code_struc = /* Frror_code = /
                                                                                                                                                    */
                      error_code_struc = /* Error code parameter
{sizeof(error_code_struc), /* Initialize bytes provided
0, /* initialize bytes available
NOERROR}:
                        NOERROR};
                                                                          /* initialize error code
/* Input data
  char input_line[80];
                                                                        /* Qualified application name
  QUALAPPL qual_appl = {" ","
  REQUESTID req_id;
                                                                             /★ Returned request ID
  int wait_time = -1;
                                                                            /* Wait time = wait forever
 /* Start of main.
int main ()
  APPLNAME appl_name = "MSTSOURC";
                                                                            /* Application name to be used
  QUALQNAME data_queue_parm = {"*NONE ", "
                                                                            /* Data queue name to be used
"}; /* Initialize structure
                                                                                                                                                    */
  NOTIFRCD notif_record;
                                                                            /* Area to contain notification
                                                                                   record
  CATEGORY category = "*NONE ";
                                                                            /* SNA/Management Services function
                                                                       set group
"; /* Application type
                                                                                                                                                    */
  APPLTYPE appl_type = "*FPAPP
                                                                         "; /* Replace registration = *YES */
/* Result of system function */
  REPLREG replace_reg = "*YES
  int sys_result;
  char end_msg[] = "ENDRMTAPPL";
                                                                             /* If this data is received then
    the application will end
  char incoming_data[] = "01";
                                                                             /* Incoming data constant
  SRBUFFER send_buffer;
                                                                             /* Send buffer
  int data_length;
                                                                            /* Length of send data
  char input_char;
                                                                            /* Input character
  REQTYPE req_type;
                                                                             /* Request type
  MODENAME mode_name = "#INTER"; /* Mode name = #INTER
 /* Start of code
```

```
QNMSTRAP (&appl_handle,
           &appl_name,
&data_queue_parm,
&error_code_struc);
check_error_code("QNMSTRAP");
                                     /* Start application
/* Check error code
 QNMCHGMN (&appl_handle,
           &mode_name,
&error_code_struc);
check_error_code("QNMCHGMN");
                                      /* Change mode name
/* Check error code
 get_network_id();
                                      /* Get network ID
 get_cp_name();
                                      /* Get CP name
 memcpy(qual_appl.app_name,
         "MSTTARG "
        sizeof(qual_appl.app_name)); /* Copy application name
                                                                         */
 printf ("Enter message to send to remote application or
    "QUIT to end\n");
 gets(input_line);
while (memcmp(input_line, "QUIT",
                sizeof("QUIT")) != 0) /* While an ending string
                                         has not been entered
                                                                         */
     data_length = strlen(input_line); /* Get length of message
memcpy(send_buffer,
            input_line,
     */
     input_char = toupper(input_line[0]); /* Convert character to
                                         uppercase
                                                                         */
     while (strlen(input_line) != 1 ||
             (input_char != 'Y' &&
            input_char != 'N'))
         */
                                         uppercase
     if (input_char == 'Y')
         memcpy(req_type,
                 sizeof(req_type)); /* Indicate request should have
                                         a reply
       7
     else
       £
         memcpy(req_type,
                 ROSONLY,
                 sizeof(req_type)); /* Indicate request should not have
     QNMSNDRQ (&appl_handle,
                &qual_appl,
                &req_id,
                &send_buffer,
               &data_length,
&req_type,
                &post_reply,
                &wait_time,
                &error_code_struc); /* Send request to remote
                                        application
     check_error_code("QNMSNDRQ"); /* Check error code
if (input_char == 'Y')
         process_replies();
                                      /* Process one or more received
                                        replies
     printf ("Enter message to send to remote application or " "QUIT to end \n");
     gets(input_line);
 QNMENDAP (&appl_handle,
           &error_code_struc);
                                      /* End the application
                                                                         */
return 0;
/* process_replies function
```

```
/*-----*/
void process_replies ()
          /AR receiver_var =  /* Receiver variable
{sizeof(receiver_var)}; /* Initialize bytes provided
 RECEIVERVAR receiver_var =
 int rcv_var_len = sizeof(receiver_var); /* Length of receiver
                                      variable
DATARCVD data_rcvd = "*NODATA
QUALAPPL qual_appl;
                                 "; /* Type of data received
                                    /* Sender of reply
 printf ("Received reply(s):\n");
 while (memcmp(data_rcvd,
               "*RPYCPL
               sizeof(data_rcvd)) != 0) /* While final reply has not
                                       been received
     strncpy(receiver_var.received_data,
             "\0"
             sizeof(receiver_var.received_data)); /* Null out
                                       data buffer
     QNMRCVDT (&appl handle,
               &receiver var,
               &rcv_var_len,
&req_id,
&qual_appl,
               &data_rcvd,
&wait_time,
    &error_code_struc); /* Receive reply
check_error_code("QNMRCVDT"); /* Check error code
printf("%1.500s\n",receiver_var.received_data); /* Print out
                                                                     */
3
/* get_network_id function.
void get_network_id ()
 int count;
ID
                                                                     */
 gets(input_line);
                                    /* Get network ID
 while (strlen(input_line) <= 0 ||</pre>
       strlen(input_line) > 8)
                                    /* While network ID is not valid */
     printf("Network ID is too long or too short - try again\n");
                                   /* Get network ID
    gets(input_line);
 memcpy(qual_appl.network_id,
        input_line,
        strlen(input_line));
                                    /* Copy network ID
 for (count=0; count < strlen(input_line); count++)
  qual_appl.network_id[count] =</pre>
                 toupper(qual_appl.network_id[count]); /* Convert
                                       input to uppercase
                                                                     */
3
/* get_cp_name function.
void get_cp_name ()
 int count;
 /* Get CP name
 gets(input_line);
/* While CP name is not valid
     printf("CP name is too long or too short - try again\n");
     gets(input_line);
                                   /* Get CP name
 memcpy(qual_appl.cp_name,
        input_line,
        strlen(input_line));
                                    /* Copy CP name
 for (count=0; count < strlen(input_line); count++)</pre>
   qual_appl.cp_name[count] =
                    toupper(qual_appl.cp_name[count]); /* Convert
                                       input to uppercase
3
```

```
/* check error code -
void check_error_code (char func_name[8])
 char *sense_ptr = error_code_struc.exception_data + 36; /*
                                       Pointer to sense code in
                                       exception data
                                    /* SNA sense code
SENSECODE sense_code;
if (error_code_struc.bytes_available != 0) /* Error occurred?
     printf("\n\nError occurred calling %1.8s.\n",func_name);
     memcpy(sense_code,
            sense_ptr,
            sizeof(sense_code));
                                    /* Copy sense code from exception
                                       data
     printf("Error code is %1.7s, SNA sense code is %1.8s.\n",
                   error_code_struc.exception_ID,
                   sense_code);
     if (memcmp(func name,
            "ONMSTRAP",
            sizeof(func_name)) != 0) /* Error did not occur on
                                       start application?
         QNMENDAP (&appl_handle,
                   &error_code_struc); /* End the application
     exit(EXIT_FAILURE);
                                    /* Exit this program
}
```

Target application program

This target application program receives management services transport requests from the source application program. The target application program returns replies if requests specify that replies are needed.

```
/* FUNCTION:
/* This is a target application that uses the management services
/* transport APIs. It receives management services transport
/* requests from source application MSTSOURC and displays the data
/\star contained in the request. If the request specifies that a
/* reply needs to be sent, this program accepts input from the
/* keyboard and sends one or more replies to the source application.
/* LANGUAGE: ILE C
/* APIS USED: QNMSTRAP, QNMENDAP, QNMREGAP, QNMDRGAP,
/* QNMRCVDT, QNMSNDRP, QNMRCVOC, QRCVDTAQ,
/*********************************
/* Includes
/*********************
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define NOERROR "NOERROR"
#define REQUEST "*RQS "
#define REQREPLY "*RQSRPY
#define REPLYINC "*RPYINCPL
#define REPLYCMP "*RPYCPL
/* Type definitions
typedef int HANDLE;
                                     /* typedef for handle
                                     /* typedef for application name
/* typedef for network ID
typedef char APPLNAME[8];
typedef char NETID[8];
typedef char CPNAME[8];
                                     /* typedef for control point name*/
```

```
typedef char SENSECODE[8];
                                           /* typedef for SNA sense code
                                               (in character format)
                                           /* typedef for library name
/* typedef for data queue name
/* typedef for message ID
/* typedef for exception data
/* typedef for category
/* typedef for application type
/* typedef for replace
registration
typedef char LIBNAME[10];
typedef char QNAME[10];
typedef char MSGID[7];
typedef char EXCPDATA[48];
typedef char CATEGORY[8];
typedef char APPLTYPE[10];
typedef char REPLREG[10];
                                               registration
                                           /* typedef for data received
/* typedef for reply type
typedef char DATARCVD[10];
typedef char REPLYTYPE[10];
typedef char REQUESTID[53];
typedef char PACKED5[3];
                                           /* typedef for request ID */
/* typedef for PACKED(5,0) field */
                                           /* typedef for send/receive buffer. This program limits
typedef char SRBUFFER[500];
                                                the amount of data to be sent
                                                or received to 500 bytes. The maximum size of a management
                                                services transport buffer is
                                                31739.
typedef struct {
                                            /* Library-qualified data queue
   QNAME data_queue_name;
                                            /* data queue name
    LIBNAME library_name;
                                            /* library name
  } QUALQNAME;
typedef struct {
   /* Error code structure
int bytes_provided; /* number of bytes provided
int bytes_available; /* number of bytes available
MSGID exception_ID; /* exception ID
char reserved_area; /* reserved
EXCPDATA exception_data; /* exception data
                                           /* Error code structure
  } ERRORCODE;
typedef struct {
                                          /* Notification record structure */
    char record_type[10];
                                           /* Record type
                                                                                     */
    char function[2];
                                           /* Function
                                           /* Handle
    HANDLE handle;
   REQUESTID req_id;
char reserved[11];
                                        /* Request ID
/* Reserved area
  } NOTIFRCD;
   typedef struct {
  } RECEIVERVAR;
                                           /* Qualified application name
typedef struct {
   NETID network_id;
CPNAME cp_name;
APPLNAME app_name;
                                           /* Network ID
                                   /* Control point name
/* Application name
  } QUALAPPL;
/* External program declarations
APPLNAME *applname, /* pointer to application
                                               name
                           QUALQNAME *qualqname,/* pointer to data queue
                                               name
                           ERRORCODE *errorcode); /* pointer to error code
                                                parameter
*/
                                                parameter
*/
                           APPLTYPE *appleype, ,
    type

REPLREG *replreg, /* pointer to replace
    registration parameter
    '' pointer to err
                           ERRORCODE *errorcode); /* pointer to error code
                                                parameter
                                                                                     */
```

```
/* Deregister application API
#pragma linkage(QNMDRGAP, OS)
extern void QNMDRGAP (HANDLE *handle, /* pointer to handle
                                            ERRORCODE *errorcode); /* pointer to error code
                                                                               set group
#pragma linkage(QNMRCVDT, OS)
                                                                      /* Receive data API
extern void QNMRCVDT (HANDLE *handle, /* pointer to handle
                                            RECEIVERVAR *rcvvar, /* pointer to receiver
                                                                             variable
                                            int *rcvvarln, /* pointer to receiver variable
                                                                             length
                                            REQUESTID *reqid, /* pointer to request ID QUALAPPL *qualappl, /* pointer to remote application name
                                            DATARCVD *datarcvd, /* pointer to type of data
                                                                            received
                                            int *waittim, /* pointer to wait time
                                            ERRORCODE *errorcode); /* pointer to error code
                                                                              parameter
#pragma linkage(QNMSNDRP, OS)
                                                                       /* Send reply API
extern void QNMSNDRP (HANDLE *handle, /* pointer to handle
REQUESTID *reqid, /* pointer to request ID
                                                                                                                                          */
                                            SRBUFFER *sndbuf, /* pointer to send buffer
                                            int *sndbufln, /* pointer to send buffer length*/
REPLYTYPE *rpltype, /* pointer to reply type */
                                            int *waittim, /* pointer to wait time
                                            ERRORCODE *errorcode); /* pointer to error code
                                                                              parameter
#pragma linkage(QNMRCVOC, OS)
                                                                       /* Receive operation completion API
                                                                                                                                          */
extern void QNMRCVOC (HANDLE *handle, /* pointer to handle
                                            REQUESTID *reqid, /* pointer to request ID QUALAPPL *qualappl, /* pointer to remote
                                                                             application name
                                                                                                                                          */
                                            ERRORCODE *errorcode); /* pointer to error code
                                                                             parameter
*/
                                                                                                                                         */
                                                                           record
                                            PACKED5 *waittime); /* pointer to wait time
                                                                                                                                          */
void check_error_code (char func_name[8]); /* Used to check error
                                                                                                                                          */
/* Global declarations
 HANDLE appl_handle;
ERRORCODE error_code_struc =
                                                                      /* Handle of application
                                                                        /* Error code parameter
                      {sizeof(error_code_struc), /* Initialize bytes provided 0, /* initialize bytes available
                      NOERROR };
                                                                       /* initialize error code
/* Start of main function
int main ()
/* Local declarations
                                                                                                                                         */
 APPLNAME appl_name = "MSTTARG"; /* Application name to be used QUALQNAME data_queue_parm = /* Data queue name to be used /* Data queue name to be used /* Initialize structure /* Initialize /* Initialize structure /* Initialize /* Initiali
                                                                                                                                          */
  NOTIFRCD notif_record;
                                                                        /* Area to contain notification
                                                                             record
  RECEIVERVAR receiver_var =
                                                                        /* Receiver variable
                     {sizeof(receiver_var)};
                                                                      /* Initialize bytes provided
  QUALAPPL qual_appl;
                                                                        /* Qualified application name
                                                                                                                                          */
  DATARCVD data_rcvd;
                                                                        /* Type of data received
  CATEGORY category = "*NONE ";
                                                                      /* SNA/Management Services function
                                                                 set group
"; /* Application type
"; /* Replace registration = *NO
                                                                                                                                         */
  APPLTYPE appl_type = "*FPAPP
  REPLREG replace_reg = "*YES
                                                                                                                                         */
  REPLYTYPE reply_cmp = REPLYCMP;
                                                                        /* Complete reply
                                                                                                                                          */
  REPLYTYPE reply_inc = REPLYINC; /* Incomplete reply
```

```
int sys_result;
                                      /* Result of system function
int rcv_var_len = sizeof(receiver_var); /* Length of receiver
                                         variable
PACKED5 wait_time_p = "\x00\x00\x1D"; /* Packed value for wait time
                                          = -1, that is, wait forever
PACKED5 record_len;
                                      /* Length of received data queue
                                         record
                                      /* Integer value for wait time =
    -1, that is, wait forever
int wait forever = -1;
                                       /* Do not wait for I/O to
int no_wait = 0;
                                          complete
char end msg[] = "ENDRMTAPPL";
                                      /* If this data is received then
                                         the application will end
                                                                          */
                                      /* Incoming data constant
char incoming_data[] = "01";
                                                                           */
                                       /* Input buffer
char inbuf[85];
SRBUFFER send_buffer;
                                      /* Send buffer for sending
                                         replies
int reply len;
                                       /* Length of reply data
/* Start of executable code
sys_result = system("DLTDTAQ DTAQ(QTEMP/MSTDTAQ)"); /* Delete
                                          previous data queue (if any)
sys_result = system("CRTDTAQ DTAQ(QTEMP/MSTDTAQ) MAXLEN(80)"); /*
                                         Create data queue
QNMSTRAP (&appl_handle,
           &appl_name,
           &data_queue_parm,
&error_code_struc);
check_error_code("QNMSTRAP");
                                      /* Start application
                                      /★ Check error code
QNMREGAP (&appl_handle,
           &category,
           &appl_type,
           &replace_reg,
&error_code_struc);
check_error_code("QNMREGAP");
                                      /* Register the application
                                      /* Check error code
while (memcmp(receiver_var.received_data,
                end_msg,
                sizeof(end_msg)) != 0)
                                      /* Loop until an ending string
  has been sent by the requesting
  {
                                          application
     QRCVDTAQ (&data_queue_parm.data_queue_name,
                &data_queue_parm.library_name,
                &record_len,
                &notif_record,
                &wait_time_p);
                                       /* Receive indication from data
                                          queue
     if (memcmp(notif_record.function,
                 incoming_data,
                 sizeof(incoming_data)) == 0) /* Incoming data was
                                         received?
         strncpy(receiver_var.received_data,
                  "\0",
                  sizeof(receiver_var.received_data)); /* Null out the
                                         receive buffer
         QNMRCVDT (&appl_handle, &receiver_var,
                    &rcv_var_len,
                    &notif_record.req_id,
                    &qual_appl,
                    &data_rcvd,
&wait_forever,
                    &error_code_struc); /* Receive data using the
                                         request ID in the notification*/
         check_error_code("QNMRCVDT"); /* Check error code
         printf("%1.500s\n",receiver_var.received_data); /* Display
                                         the received data
         if (memcmp(data_rcvd,
                     REQREPLY,
                     sizeof(data_rcvd)) == 0) /* Request requires
                                         a reply?
             a prompt message
                                                                          */
             gets(inbuf); /* Get the reply data *,
reply_len = strlen(inbuf); /* Get length of reply
while (reply_len != 0) /* While no null string was input
                                                                          */
```

```
memcpy(send_buffer,inbuf,strlen(inbuf)); /* Copy
                                         data to send buffer
                  QNMSNDRP (&appl_handle,
                            &notif_record.req_id,
                             &send_buffer,
                            &reply_len,
                            &reply_inc,
                            &no_wait,
                             &error_code_struc); /* Send a reply to the
                                         source application (specify "not last" reply). The results
                                         of this operation will be obtained later using the
                                         receive operation completion
                                         API.
                                      /* Get the next reply
                  gets(inbuf);
                  reply_len = strlen(inbuf); /* Get length of reply
              QNMSNDRP (&appl_handle,
                        &notif record.reg id,
                        &send buffer,
                        &reply_len,
                        &reply_cmp,
                        &no_wait,
                        of this operation will be
                                         obtained later using the
                                         receive operation completion
           3
         else
                                     /* A reply is not required
              if (memcmp(data_rcvd,
                  REQUEST,
                  sizeof(data_rcvd)) != 0) /* Something other than a
                                         request was received?
                  printf("Incorrect data was received, "
                         "data_rcvd = %1.10s\n", data_rcvd); /* Print value of data_rcvd
                3
            }
     else
                                      /* A send completion was received
                                         for a previous send reply
                                         operation
         QNMRCVOC (&appl_handle,
                    &notif_record.req_id,
                    &qual_appl,
         &error_code_struc);/* Receive operation completion*/
check_error_code("QNMRCVOC"); /* Check error code */
         printf("Reply was sent successfully.\n"); /* Error code was
                                         ΟK
       }
 QNMDRGAP (&appl_handle,
                                      /* Deregister the application
            &error_code_struc);
 QNMENDAP (&appl_handle,
           &error_code_struc);
                                      /* End the application
return 0;
}
/* check_error_code -
     This function validates the error code parameter returned on
     the call to a management services transport API program. If
     an error occurred, it displays the error that occurred and
     ends this program.
void check_error_code (char func_name[8])
 char *sense_ptr = error_code_struc.exception_data + 36; /*
                                         Pointer to sense code in
                                         exception data
 SENSECODE sense_code;
                                      /* SNA sense code
                                                                         */
 if (error_code_struc.bytes_available != 0) /* Error occurred?
```

```
printf("\nError occurred calling %1.8s.\n",func_name);
     memcpy(sense_code,
            sense ptr,
            sizeof(sense_code));
                                    /* Copy sense code from exception
                                       data
     printf("Error code is %1.7s, SNA sense code is %1.8s.\n",
                   error_code_struc.exception_ID,
                   sense code):
     if (memcmp(func_name,
            "QNMSTRAP
            sizeof("QNMSTRAP")) != 0) /* Error did not occur on
                                       start application?
         QNMENDAP (&appl_handle,
                   &error_code_struc); /* End the application
     exit(EXIT_FAILURE);
                                    /* Exit this program
                                                                      */
3
```

Example: Using source debugger APIs

The ILE source debugger APIs allow an application developer to write a debugger for ILE programs.

You might ask why this would ever be done when an ILE debugger is provided with the IBM i operating system. There are several reasons why an application developer might want to use these APIs to write a different ILE debugger:

- A debugger running on a workstation can be built to debug ILE programs running on the system. This allows a debugger to take advantage of Windows and other easy-to-use interfaces available on the workstation. The workstation debugger can communicate with the code running on the system. The code running on the system can use the debugger APIs.
- The writer of an ILE compiler might want to write a debugger to take advantage of the ILE languages. The IBM i debugger is a more general-purpose debugger that is made for all ILE languages.
- A debugger can be written with functions not available on the IBM i ILE debugger.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer information"</u> on page 464.

Source debugger APIs overview

The ILE source debugger APIs can be divided into several groups. These include APIs that:

- · Start and end the debug session
- · Add programs and modules to debug
- Manipulate text views in a program
- · Add and remove breakpoints, steps, and so on

Besides APIs, there are two user exits that get called:

- The Source Debug program gets called when the Start Debug (STRDBG), Display Module Source (DSPMODSRC), and End Debug (ENDDBG) CL commands are entered.
- The Program Stop Handler gets called when an ILE program being debugged hits a breakpoint, step, and so on.

To demonstrate how these APIs are used, this topic presents an example debugger with complete code examples and an explanation of what the APIs do.

The ILE debugger that comes with IBM i uses the debugger APIs just as a user-written debugger would. There is nothing special about the IBM i debugger. Its functions could be done by an application developer using the debugger APIs and other IBM i APIs.

Scenario: A simple debugger

Consider a simple scenario in which the user wishes to debug an ILE program.

1. From the command entry screen, the user enters the Start Debug (STRDBG) command, passing it the name of an ILE program to debug.

STRDBG P1

- 2. The ILE debugger screen is displayed, showing the source of a module in the ILE program being debugged. From this screen, the user adds a breakpoint and then exits.
- 3. Back at the command entry screen, the user runs the ILE program that is being debugged.

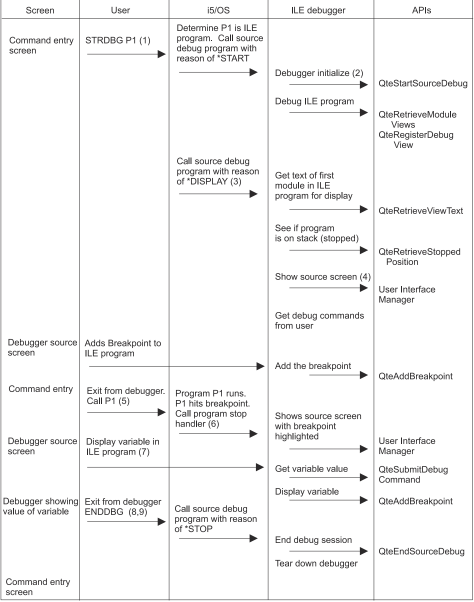
CALL P1

- 4. The ILE program hits the breakpoint previously set. The ILE debugger screen is displayed, highlighting in the source where the program has stopped at the breakpoint.
- 5. The user displays a variable in the program being debugged.
- 6. The user exits the ILE debugger, allowing the ILE program to run to completion. The program ends.
- 7. Back at the command entry screen, the user ends the debug session.

ENDDBG

This is the simplest of debug scenarios, but it illustrates how IBM i, the debugger user exits, and the debugger APIs interact.

The following figure shows the various interactions.



RV3F176-3

A detailed explanation of the scenario follows:

- The Start Debug (STRDBG) CL command is used to start the debug session. By default, if an ILE
 program is specified on the command, the IBM i ILE debugger user exit is called. A different user
 exit (called the Source Debug program) can be specified on the Start Debug command by specifying a
 program name on the SRCDBGPGM parameter.
 - When the Source Debug program is called, it is passed a reason field, which indicates why it was called. The *START reason is passed to it by the Start Debug command, indicating that the ILE debugger is to start itself and do any necessary initialization. When the *START reason is indicated, the names of any ILE programs on the Start Debug command are also passed to the Source Debug program.
- 2. In this scenario, the system Source Debug program initializes itself. It calls the QteStartSourceDebug API, which tells the system that ILE debugging is to be done. The name of a program stop handler program is passed to this API. The stop handler is a program that the system calls when an ILE program hits a breakpoint, step, or other condition where the system stops the program for the debugger.

The Source Debug program must indicate to the system that the ILE programs specified on the Start Debug command are to be debugged. To do this, the QteRetrieveModuleViews API is called, once for

each ILE program specified on the Start Debug command. In this scenario, the API is called, passing it the name of program P1. The purpose of the API is to return information about the ILE program, including the modules and views of the program. A view is the source text that is displayed by the debugger for a particular module.

Once information about the ILE program is obtained, one or more views of the program must be registered. Once a view is registered, the system can perform various functions on that view in behalf of the debugger application. For performance reasons, only the views the user is interested in displaying should be registered.

The Source Debug program is now done performing the function for the *START reason. It exits, returning control to the Start Debug command.

3. By default, if an ILE program is specified on the Start Debug command, the ILE debug screen is displayed. To indicate to the ILE debugger that a screen is to be put up, the Source Debug program is called by the command again, this time with a reason of *DISPLAY.

Because this is the first time any views for P1 are to be displayed, the ILE debugger must retrieve the text to display. The first view of the first module of the program is selected as the default view to display.

The Source Debug program calls the QteRetrieveViewText API to retrieve the text associated with the default view. Next, in case this program is already on the stack and stopped, the QteRetrieveStoppedPosition API is called to check. If the program were on the stack, the source would be positioned to the statement where the program was stopped, and that line would be highlighted. In this scenario, the program is not yet on the stack, so the first line of the source will appear at the top of the screen, and no line will be highlighted.

The Source Debug program next calls User Interface Manager (UIM) APIs to display the source on the screen.

4. At this point, the source screen is displayed showing the text of the first view in the first module of the first ILE program specified on the Start Debug command. From this screen, the user can enter debug commands or do other options provided by the debugger application.

In this scenario, the user adds a breakpoint to a line in the ILE program P1 being debugged. When a command is entered, the UIM APIs call a program which is part of the ILE debugger to process the command.

To process the breakpoint, the QteAddBreakpoint is called. It is passed a view number which indicates the view being displayed, and a line number in that view. A breakpoint is added to the program by the API.

- 5. Back to the UIM screen, the user exits the ILE debugger. Once at the command entry screen, the user then runs the program P1 which has the breakpoint.
- 6. When P1 hits the breakpoint, the system calls the program stop handler defined by the QteStartSourceDebug API. The Program Stop Handler calls UIM to put up the source for the module where the program has stopped because of the breakpoint. The line is highlighted to show the user exactly where the program has stopped.
- 7. From the source debugger screen, the user displays a variable in program P1 which is stopped at the breakpoint. UIM calls the debugger to process the command. The debugger calls the QteSubmitDebugCommand API, which retrieves the value of the variable to be displayed. The debugger then displays this value on the screen.
- 8. The user now exits from the source debugger screen. This allows P1, which was stopped at a breakpoint, to continue running. When P1 ends, the user is back at the command entry screen.
- 9. The user ends the debug session by entering the End Debug (ENDDBG) CL command. The system calls the Source Debug program, passing it a reason of *STOP. The Source Debug program calls the QteEndSourceDebug API to indicate to the system that ILE debugging has ended. It then tears down its own environment (closes files, frees space, and so on) and then ends. The End Debug command completes, and the user is back to the command entry, the debug session having ended.

Example: Source debugger

This section discusses an example ILE debugger that demonstrates the use of some of the ILE debugger APIs. Each function in the C program is discussed along with the APIs that they call. Although the entire program listing is printed later (see "Debugger code sample" on page 383), each function or piece of code is printed with the section where it is discussed to make reading the code easier.

The example debugger does not use all ILE debugger APIs. Its function is limited. After the discussion of the code, the APIs and some functions not covered are discussed.

Compiling the debugger

The Create C Module (CRTCMOD) command compiles the source code of the debugger. It is compiled into module DEBUG.

The Create Program (CRTPGM) command creates program DEBUG from module DEBUG. It is necessary to bind to service program QTEDBGS so that the calls to the debugger APIs are resolved. It is also important to use activation group QTEDBGAG. This is an activation group that cannot be destroyed while the job is in debug mode. Thus, all static variables in program DEBUG remain intact throughout the debugging of the ILE program. Only when ENDDBG is entered can the activation group be destroyed, even if the Reclaim Resources (RCLRSC) CL command is entered.

Starting the debugger

The example debugger consists of a single program called DEBUG. The program is used as the Source Debug program as well as the Program Stop Handler. The program determines how many parameters it is being called with, and with this information it does the function of one or the other of the user exits.

The debugger can debug only one ILE program. This program is specified on the Start Debug CL command. The program cannot be removed from debug until ENDDBG is done. No new programs can be added.

To debug an ILE program P1 with this sample debugger, the following CL command could be entered:

```
STRDBG P1 SRCDBGPGM(DEBUG)
```

Note that DEBUG must be in the library list when STRDBG is done.

If the command is done, P1 is called twice, once as a Source Debug program given a reason of *START, and again as a Source Debug program given a reason of *DISPLAY.

Other variations of the Start Debug command can be given with different results. For example, the following CL command causes DEBUG to be called only once with a reason of *START:

```
STRDBG P1 SRCDBGPGM(DEBUG) DSPMODSRC(*NO)
```

This is because STRDBG has been told not to display the debug screen, so the *DISPLAY reason is not given until the user does the Display Module Source (DSPMODSRC) CL command.

The following example does not even call DEBUGGER:

```
STRDBG SRCDBGPGM(DEBUG)
```

This is because no ILE program is specified. If an ILE program receives an unmonitored message and the ILE debugger needs to be called, DEBUG is first called with *START as a Source Debug program. Also, if Display Module Source is entered, the *START and then the *DISPLAY reason is passed to DEBUG.

Using the debugger

When the debugger is started, it allows simple debugging commands to be entered. The C session manager is put up, which scrolls the users commands and the debugger output. To see a list of the allowable commands, enter HELP.

The "list views" command shows all of the views available in the program being debugged. The text description of the view is listed, with a sequential number. This number is used by the "switch" command to switch to that view.

The "list text" command prints out the text of the current view. Text has a line number next to it. The line number is used when setting breakpoints or other debug commands.

The switch command switches the current view. The current view is the view used when setting breakpoints, displaying variables, viewing text, and so on.

The "quit" command exits the debugger.

Other commands are interpreted by the QteSubmitDebugCommand API. This API will be discussed later. An example command that can be entered is "break n", where n is the line number in the current view. These commands are similar to the ones allowed in the ILE debugger shipped with IBM i.

Header files used in debugger

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <qtedbgs.h>
```

Besides the normal C library header files, an API header file, qtedbgs.h is included. This file defines the functions exported from service program QTEDBGS. This service program contains the ILE debugger APIs.

Global variables

These are global variables that hold information about the program being debugged. These variables do not go away when program DEBUG exits, because they are stored in the activation group which is not destroyed until the debug session has completed.

The name and library of the program are stored, as is the current view being debugged. Also, a pointer to a structure returned by the QteRetrieveModuleViews is saved, as this information is needed when debugging the various views of the program.

PgmList t

This is the structure of the name, library, and type of the program being debugged.

main()

Program DEBUG can be called in two ways. When it is called by the STRDBG, DSPMODSRC, and ENDDBG CL commands, it is called as the Source Debug program user exit. It is passed three parameters.

DEBUG can also be called when a program being debugged hits a breakpoint or step. In this case, it is passed seven parameters.

DEBUG therefore can determine why it was called by counting the number of parameters it was passed. Remember that argc includes the program name as the first argument passed.

If argc is 4 (three parameters passed to DEBUG), function HandleSession is called, and the three parameters passed to DEBUG are passed to it, typecasted as needed.

If argc is 8 (seven parameters passed to DEBUG), function HandleStop is called, and the seven parameters passed to DEBUG are passed to it, typecasted as needed.

If any other number of parameters are passed to DEBUG, it cannot have been called from the IBM i debug support, so DEBUG will just exit.

HandleSession()

When DEBUG is called as a session handler, it is passed three parameters. The first parameter is a 10-character array containing a reason field. This contains the reason why the session handler is called.

When DEBUG is first called, it is passed a reason of *START, indicating that the debugger is to initialize for an ILE debug session. When this reason is given, the second parameter contains a list of ILE programs specified on the STRDBG command, and the third parameter contains the number of programs specified on parameter two. From 0 to 10 ILE programs can be specified.

When the user wishes to see the ILE debugger screen, either from STRDBG or DSPMODSRC, a reason of *DISPLAY is passed. When the user enters ENDDBG, the *STOP reason is passed, indicating that the ILE debug session is ending. The second and third parameters are not used when the reason is *DISPLAY or *STOP.

The code tests for a reason and calls the appropriate function. There is one function for each reason that can be passed.

TearDownDebugger()

This function is called when the user enters ENDDBG. The debugger calls the QteEndSourceDebug API which ends ILE debugging. Since an 8 is passed as the number of bytes provided, the message ID and error data from an error are not returned to the caller. Thus, any errors from this API (there should not be any) are ignored.

The exit() function is called, which destroys the activation group. Thus, all global data defined in the program's variables are lost. This is ok, since the debug session is ending at this point.

StartUpDebugger()

This function is passed the second and third parameters which were passed from the system when it called DEBUG with a reason of *START. These parameters are the list of programs to be added to debug and the number of programs in the list. This simple example debugger can only debug one program, so if any other number of programs were specified on STRDBG, the debugger just exits.

StartUpDebugger first stores the program/library element passed to it in a global variable available to all functions. This is the name and library of the program being debugged. It then calls the QteStartSourceDebug API to tell the system that an ILE debug session is to begin. The name and library of program DEBUG are passed to this API as the Program Stop Handler. Thus, whenever the program being debugged is stopped by the debugger, program DEBUG will be called.

Finally, the function calls AddProgram to add the single program to debug.

AddProgram()

```
void AddProgram(void) {
                                    /* Signal exceptions on error */
  _TE_ERROR_CODE_T errorCode = {0};
 _TE_NAME_T
_TE_TIMESTAMP_T
                  Library;
                                   /* Lib returned
                  TimeStamp;
                                    /* TimeStamp returned
 int viewIndex;
 long int
                  iViewID;
                  iViewLines:
 long rtvModViewDataLength = 8;
                                    /* size of receiver buffer
 char tempBuffer[8];
                         /* enough room for header only*/
 int i, tempModuleCount;
 /\star Call QteRetrieveModuleViews to determine the number of bytes
 /* the receiver variable needs to be to hold all of the views for
 /* the program.
 pgm_dbg_dta = (_TE_VEWL0100_T *)tempBuffer;
 &errorCode);
 /* Get a buffer large enough to hold all view information
                                                                */
 rtvModViewDataLength = pgm_dbg_dta->BytesAvailable;
pgm_dbg_dta = (_TE_VEWL0100_T *)malloc(rtvModViewDataLength);
 /* Call QteRetrieveModuleViews again, passing a big enough buffer. */
 &errorCode);
 /* If number of elements is zero, program is not debuggable.
                                                                */
 if (pgm_dbg_dta->NumberElements == 0) {
   printf("Program %.10s in Library %.10s cannot be debugged.",
          program_lib.obj, program_lib.lib);
   TearDownDebugger();
 /* Put the library returned by Retrieve Module Views in PgmLib
 memcpy(program_lib.lib, Library, sizeof(_TE_NAME_T));
  /* Register all views in the program
                                                                 */
 for (i=0; i < pgm_dbg_dta->NumberElements; i++)
   &pgm_dbg_dta->Element[i].ViewNumber,
                       &errorCode):
   /* overwrite unneeded ViewNumber with obtained view id
```

```
pgm_dbg_dta->Element[i].ViewNumber = iViewID;
}
}
```

The heart of this function is the two calls to the QteRetrieveModuleViews API and the call to QteRegisterDebugView API.

The QteRetrieveModuleViews API returns information about an ILE program. It returns this information in a structure of type _TE_VEWL0100_T. This is a fairly complex structure that has the following fields:

```
typedef Packed struct {
                                             /* format VEWL0100
  long int BytesReturned;
                                            /* number of bytes returned
                                            /* number of bytes available
  long int BytesAvailable;
  long int NumberElements;
                                            /* number of elements returned
  _Packed struct {
                                            /* one element
    _TE_NAME_T ModuleName;
_TE_NAME_T ViewType;
_TE_COMPILER_ID_T CompilerID;
                                            /* name of module in program
                                            /* type of view:
                                            /* compiler ID
    _TE_NAME_T MainIndicator; /* main indicator
_TE_TIMESTAMP_T TimeStamp; /* time view was cre_
_TE_TEXTDESC_T ViewDescription; /* view description
                                            /* time view was created
     char Reserved[3];
    long int ViewNumber;
                                             /* view number within module
    long int NumViews;
                                             /* number of views in this module*/
  } Element[1];
                                             /* one element
} _TE_VEWL0100_T;
```

This structure has a header portion which holds the number of bytes returned by the API (BytesReturned), the number of bytes that can be returned by the API, used when there is not enough room for the API to return all of its data (BytesAvailable), and the number of elements (views) returned by the API (NumberElements).

Since there is no way to know in advance how many views a program has, the QteRetrieveModuleViews API should be called once with only enough storage to return the number of bytes that the API needs to return all of its information. Thus, the first call to the API provides only 8 bytes of storage for the API to return its data. This allows the API to fill in the BytesAvailable field.

QteRetrieveModuleViews is passed a buffer to hold the receiver variable and the length of that buffer (in this case, 8 bytes). It is also passed a format name which identifies the structure of the receiver variable. The only allowable format name at this time is VEWL0100. A structure containing the program name and library name of the ILE program is passed. Also, the program type is passed. In this example debugger, only *PGM objects can be debugged, but it is possible to debug *SRVPGM objects using the ILE debugger APIs.

The name of the module is provided, in which case information about that module is returned. *ALL indicates that information about all modules in the program is to be returned. A return library variable is passed. This is so that when *LIBL is passed as a library name, the real library name can be obtained, making subsequent API calls faster because the library list won't have to be searched again.

Finally an error code structure is passed to the API. This structure is initialized with a zero, indicating that the API is not to fill in any error code data. Instead, the API issues an exception if an error occurs. No errors are expected, so this should not matter.

Before QteRetrieveModuleViews is called again, a buffer large enough to hold all of the information is created. The API is called again with the same parameters, but this time the entire information will be stored by the API in the allocated buffer.

If the API does not return any elements, this means that none of the modules has debug data. In this case, the program cannot be debugged, so the debug session is ended.

Now that a list of views has been retrieved, it is time to register all of the views to the system, making it possible to do debug operations against them. In a real debugger, only the views requested to be seen by the user would be registered to save processing time, but in this example, all views will be registered at once.

Not all of the fields in the VEWL0100 structure are needed by this debugger. However, they are described here. The API returns one element for each view in the program. Each module in the program might have several views. All views for a particular module are contiguous in the list.

View	Description
ModuleName	This is the name of the module in the program which this particular view is for.
ViewType	This indicates the type of view. A *TEXT view contains the text retrieved from source files on the system. The text contains sequence information from these files that the debugger might not want to display. A *LISTING view contains the text that is stored with the program object itself. A *STATEMENT view contains the information about HLL statements in the module, and this information is not generally displayed to the user but is used by the debugger. In the case of this debugger, all views are displayed exactly as the text for the views is retrieved.
CompilerID	This indicates the language that the particular module is written in. This is not used by the example debugger.
MainIndicator	Only one module in a program is the module with the program entry procedure (main() in the case of ILE C programs). If a particular view in the list comes from this module, then this field indicates that the module contains this procedure. This field is not used by the example debugger.
TimeStamp	This indicates when the view was created. This is useful in allowing the debugger to detect if a program has been recompiled and the debugger has down-level view information. This field is not used by the example debugger.
ViewDescription	This is text given to the view by the compiler creating the view. It is a description of the view which can be displayed by the debugger.
ViewNumber	This is a sequence number of the view in a particular module. When registering a view, the program name, module name, and view number must be provided.
NumViews	This is how many views are in the module. All elements for views in a given module have the same value for this field. This field is not used by the example debugger.

A loop through all the views returned by QteRetrieveModuleViews is done, registering the view using the QteRegisterDebugView API. The program name, program type, module name, and view number of the module are passed as inputs to the API. The API returns the library of the program (in case *LIBL) is passed in as the program library), the timestamp of the view (in case the program has been recompiled between the time the view information was retrieved and the time the view was registered), the number of lines of text in the view, and a view ID. The view ID is a handle, and it is used in identifying the registered view to various APIs. For example, when retrieving text for a particular view, the view must be registered, and the view ID returned when registering the view is passed to the QteRetrieveViewText API.

The structure that held the views retrieved by QteRetrieveModuleViews is also used by the debugger. The view number is no longer needed, since it is just a sequence number passed to QteRegisterDebugView. Thus, this number is overwritten and will hold the view ID, which is needed by other debugger APIs.

ProcessCommands()

```
void ProcessCommands(void) {
  char InputBuffer[80];
  char *token;
  int i;
  int step=0;
                                                 /* do an exit for step when 1
                                                                                              */
  if (pgm_dbg_dta == NULL) {
                                                 /* if no debug data
     printf("Debug session has ended.\n");
                                                 /* end the debugger
     exit(0);
  while(!step) {
                                                 /* read until step or quit cmd
     ReadLine(InputBuffer, sizeof(InputBuffer));
     token = strtok(InputBuffer,
     if (token==NULL) continue;    /* ignore blank lines else if (strcmp(token,"quit") == 0) /* the quit command?
                                               /* exit debugger
       return:
     else if (strcmp(token, "list") == 0) /* the list command?
     ProcessListCommand(); /* process command
else if (strcmp(token, "switch") == 0) { /* switch command?
token = strtok(NULL, " "); /* get view number token
        if (token == NULL)
           printf("'switch' must be followed by a view number.\n");
        else
          current_view = atoi(token); /* switch current view
     else if (strcmp(token, "help") == 0) {
       printf("The following are the allowed debugger commands:\n");
printf(" list views - lists all views in the program\n");
printf(" list text - lists the text of the current view\n");
printf(" switch n - changes current view to view n\n");
        printf(" help - displays this help text\n");
printf(" quit - ends the debug session\n");
        printf("Other commands are interpreted by the debug support.\n");
     else {
                                                 /* pass command to API
        /* Undo modifications that strtok did
        InputBuffer[strlen(InputBuffer)] = '
        step = ProcessDbgCommand(InputBuffer);
     }
  }
3
```

This function reads an input line from the user and processes it. If it is a command recognized by the debugger, it process it. If not, it calls ProcessDebugCommand which lets QteSubmitDebugCommand process the command.

The first test is to make sure that the pointer to the debug data is not null. This is here for safety reasons. If program DEBUG is compiled with the wrong activation group name or no name at all, its global variables can be destroyed when the program exits, causing problems when the program is called again. This test prevents debug commands from being entered if the activation group has been destroyed, wiping out the global view data.

The function loops until the quit command is entered or until a step is done. It calls the appropriate function based on the command entered, or displays an error message if a syntax error is detected. If the command is unknown, it is processed by ProcessDbgCommand.

The switch command is processed directly by the function. It changes the current view to a number provided. There is no error checking in this sample debugger.

ReadLine()

This function reads a line of text from the user and fills the input buffer with trailing blanks.

ProcessListCommand()

This routine process the list command. There are two versions of the list command, list views and list text. The appropriate function is called depending on the type of list command entered, or a syntax error message is issued.

PrintViews

This routine lists all of the views available in the program being debugged. The information about the views is stored in the buffer that was passed to QteRetrieveModuleViews.

The module name and view descriptive text is printed for each view. If the current view being printed is also the current view, this is noted by printing this fact next to the view information.

A view number is printed next to each view. This is not the view ID returned by the QteRegisterDebugView. It is a number allowing the user to change the current view to one of the views in the list.

PrintText()

```
_TE_ERROR_CODE_T errorCode = {0}; /* Exceptions will be signaled
int i;
                                       /* points to start of each line
                                       /* line number counter for loop */
int line number;
/★ Get View ID of current view
                                                                             */
viewID = pgm_dbg_dta->Element[current_view].ViewNumber;
buffer = malloc(bufferLength);
                                       /* malloc space for big text buf */
/* Call Retrieve_View_Text for the current view.
QteRetrieveViewText((char *)buffer, &bufferLength, &viewID,
                                                                             */
                       &StartLine, &NumberOfLines, &LineLength,
                       &errorCode):
/* Print out the text
                                                                             */
for (i=0,line_number=1;
     line_number <= buffer->NumLines;
   line_number++,i+=LineLength) {
printf("%3d) %.70s\n", line_number, buffer->Text+i);
3
free(buffer);
                                       /* free memory for buffer
                                                                             */
```

This function retrieves the text associated with the current view and prints it. This text is the source of the program and is the heart of a source debugger screen.

The text of the current view is retrieved, so the view ID of that view is determined. It is this view that is passed to QteRetrieveViewText.

In the sample debugger, a large buffer is allocated, and as much text as will fit in this buffer is retrieved. The OteRetrieveViewText API returns the text and the number of lines that fit in the buffer.

Once the text is retrieved, it is printed out along with the line number. The line number is needed when setting breakpoints based on the view.

ProcessDbgCommand()

```
int ProcessDbgCommand(char InputBuffer[80]) {
  _TE_ERROR_CODE_T errorCode = {64}; /* fill in bytes provided
  char OutputBuffer[4096];
 struct _TE_RESULT_BUFFER_T *Results;
long InputBufferLength = 80;
  long OutputBufferLength = sizeof(OutputBuffer);
  long view_ID;
  _TE_COMPILER_ID_T *CompilerID;
  int i;
  int return_value = 0;
  view_ID = pgm_dbg_dta->Element[current_view].ViewNumber;
 CompilerID = &pgm_dbg_dta->Element[current_view].CompilerID;
  /* Give command to QteSubmitDebugCommand
                                                                           */
  QteSubmitDebugCommand(OutputBuffer, &OutputBufferLength,
                         &view_ID, InputBuffer, &InputBufferLength,
*CompilerID, &errorCode);
  if (errorCode.BytesAvailable != 0) {
    printf("Error = %.7s\n",errorCode.ExceptionID);
    return return value;
  /* Process results from QteSubmitDebugCommand
  Results = (_TE_RESULT_BUFFER_T *) OutputBuffer;
  /* Loop through Results array
                                                                           */
  for (i=0; i<Results->Header.EntryCount; i++) {
    switch (Results->Data[i].ResultKind)
    £
      case _TE_kStepR
  printf("Step set\n");
        return_value=1;
                                       /* indicate step is to be done
        break:
      case _TE_kBreakR
        printf("Breakpoint set");
        break;
      case _TE_kBreakPositionR
        printf(" at line %d\n",
```

```
Results->Data[i].V.BreakPosition.Line);
    case _TE_kExpressionTextR :
   printf("%s",
               ((char *)Results) + Results->Data[i].V.
               ExpressionText.oExpressionText);
    case _TE_kExpressionValueR :
   printf(" = %s\n",
               ((char *)Results) + Results->Data[i].V.
               ExpressionValue.oExpressionValue);
       break;
    case _TE_kQualifyR
  printf("Qual set\n");
    break;
case _TE_kClearBreakpointR :
       printf("Breakpoint cleared\n");
    break; case _TE_kClearPgmR :
       printf("All breakpoints cleared\n");
       break;
                                       /* ignore all other record types */
     default:
       break;
  }
                                       /* switch
                                       /* loop through results array
return return_value;
```

This function is called to process all commands not known by the debugger. It calls the QteSubmitDebugCommand API which is passed a view ID, compiler ID, and a command. The API needs the compiler ID because each programming language used in compiling a particular module has different debug commands or command syntax, and the API needs to know which language was used when compiling the module.

The API returns back a series of result records which indicate what was done by the API. Most of this function reads the results of the records returned and prints an appropriate response message.

Some results records indicate that a particular function has been performed. These include:

Result record	Description
_TE_kStepR	The step command was successfully done.
_TE_kBreakR	The break command was successfully done.
_TE_kQualifyR	The qual command was successfully done.
_TE_kClearBreakpointR	The clear breakpoint command was successfully done.
_TE_kClearPgmR	The clear pgm command was successfully done.

Other results records contain numeric data useful by the debugger.

Result record	Description
_TE_kBreakPositionR	Contains the line number where a breakpoint was set. It is possible that a breakpoint set on two different lines will correspond to the same HLL statement. In this case, only one breakpoint is really set. To determine if this is the case, it is necessary to map the position in the view where the breakpoint is set to a position in the statement view.

Still other results records contain string data. In this case, the record contains an offset into the string space returned by the API as well as a string length.

Result record	Description
_TE_kExpressionTextR	This points to the expression entered in the eval command.
_TE_kExpressionValueR	This points to the value of the evaluated expression.

There are other kinds of results records than processed by the sample debugger. The OteSubmitDebugCommand API discusses in detail each result record and the data it contains.

The API description also discusses the syntax of the debug command that must be passed to it. The commands and their syntax will not be discussed in depth here, but a few example commands will be shown:

• break 5 when x == 3

This is a conditional breakpoint. The debugger will stop the program indicated by the view ID passed to the API when it reaches line 5 of the view and when the expression "x == 3" is true. The "when" part of the break statement is optional, in which case an unconditional breakpoint is set.

• step 1 into

The step command instructs the debug support to stop the a program when it has executed one or more statements. In this example, the program is stopped after 1 statement has been executed. The "into" means that statements in procedures are counted when stepping. "over" means that statements in called procedures are skipped over and not counted. The default step type is "into", and the default step count is 1.

• qual 13

The qual command is necessary when there are blocks of code with the same variable name. In this case, the user indicates where the variable is searched for in the program. Normally, this command is not used.

clear 8

A conditional or unconditional breakpoint is removed from line 8 of the view indicated by the view ID parameter.

HandleStop()

```
void HandleStop(_TE_OBJLIB_T *ProgramLib,
                _TE_NAME_T ProgramType,
_TE_NAME_T Module,
                 char reason[10]
                 long Statements[],
                int StatementsCount,
                char *message) {
  _TE_MAPP0100_T Map_Return_Structure;
long Column = 1;
  long MapLength = sizeof(Map_Return_Structure);
   TE_ERROR_CODE_T errorCode = {64};
 long stmt_view;
  /st If current view is for a different module than the one that is st/
  ^{\prime}/* stopped, change current view to first view in the stopped module*/ if (memcmp(Module,
             pgm_dbg_dta->Element[current_view].ModuleName,
             sizeof(_TE_NAME_T)) != 0) { /* a different module?
    for (i=0; i<pgm_dbg_dta->NumberElements; i++) {
      if (memcmp(Module,
                 pgm_dbg_dta->Element[i].ModuleName,
sizeof(_TE_NAME_T)) == 0) { /* found module
        /* module found
      }
                                                                         */
                                      /* loop through views
   3
                                                                         */
                                      /* current view to be changed
```

```
/* Get number of statement view for module stopped
for (i=0; i<pgm_dbg_dta->NumberElements; i++) {
  if ((memcmp(Module,
               pgm_dbg_dta->Element[i].ModuleName,
sizeof(_TE_NAME_T)) == 0) &&
       (memcmp("*STATEMENT",
                 pgm_dbg_dta->Element[i].ViewType,
                 sizeof(_TE_NAME_T)) == 0))
     stmt_view = i;
3
/\star Call QteMapViewPosition to map the stopped location (which /\star is in terms of the \star STATEMENT view) to the current view of
/* the module
QteMapViewPosition((char *)&Map_Return_Structure, &MapLength,
                      &pgm_dbg_dta-> Element[stmt_view].ViewNumber,
                      &Statements[0], &Column, &pgm_dbg_dta->Element[current_view].ViewNumber,
                      &errorCode);
/* Tell the user about the program that stopped.
for (i=0;i<4;i++) {
  if (reason[i] == '1') {
                                       /* See why program stopped
     switch(i) {
       case 0: printf("Unmonitored exception");
         break:
       case 1: printf("Breakpoint");
         break:
       case 2: printf("Step completed");
         break:
       case 3: printf("Breakpoint condition error");
         break;
    }
  }
printf(" in module %.10s at line %d.\n",
        Module.
        Map_Return_Structure.MapElem[0].LineNumber);
                                        /* put user into debugger
ProcessCommands():
```

This function is called when program DEBUG is called as a Program Stop Handler. It is passed the name, library, and type of the program stopped, the line number in the statement view where it has stopped, a count of line numbers stopped in, if the system cannot determine exactly where the program has stopped (this is the case for optimized code), and an array of character flags indicating why the program was stopped.

The first thing the function does is determine if the current view is set to the module where the program stopped. If not, then it needs to be reset to the first view in the module where the program has stopped.

Next, the statement view ID for the module stopped needs to be determined. This is necessary because the stopped position is given in terms of the statement view, and this position needs to be converted to a position in the current view.

The QteMapViewPosition API maps a position in the statement view to a statement in another view in that module. This allows the debugger to determine the source line of the current view where the program has stopped, even though the program is only told the line number in the statement view.

Finally, the character flags are checked to see why the program was stopped. Note that the program can be stopped for more than one reason, so every flag is checked, and if it is on, a message for that flag is printed.

Finally, the ProcessCommands function is called, allowing the user to enter debug commands.

Other APIs

This section discusses other APIs not covered in this example debugger. Some or all of these APIs could be used in a real ILE source-level debugger. All of them are used in the debugger shipped with IBM i.

QteRetrieveDebugAttributes

This API allows a debugger to retrieve information about the debug session. This includes the value of the Update Production Files, set on the Start Debug command, as well as an indication of whether the job where the debugger is running is servicing and debugging another job.

QteSetDebugAttributes

The only attribute that can be set is the value of the Update Production Files. This can also be accomplished using the Change Debug (CHGDBG) CL command.

QteRemoveDebugView

Views that are registered can be removed from debug. This is desirable if a program is to be removed from debug so that it can be recompiled and added again. It is not necessary to remove views from debug when ending the debug session, as QteEndSourceDebug will do this automatically.

QteRetrieveStoppedPosition

This indicates if a program is currently stopped and on the stack, and whether this stopped position is anywhere in a given view. This is useful whenever a source debugger is about to put up a source screen. If the program is stopped somewhere within the source to be displayed, this can be indicated to the user.

This is necessary because a program can be stopped by other means than the debugger. For example, an ILE program could have put up a command entry screen, and the debugger could be displayed from there. In this case, it is nice to indicate to the user that the program being debugged is stopped.

QteAddBreakpoint

This and the following APIs are not really needed, as their function can be done with the QteSubmitDebugCommand. However, this API is much faster, since a debug language command does not need to be parsed and interpreted. In cases where the debugger knows the information without needing to specify a debug command to the API, these "shortcut" APIs should be used.

This API performs the same function as the break in debug language command.

QteRemoveBreakpoint

This API performs the same function as the clear n debug language command.

QteRemoveAllBreakpoints

This API performs the same function as the clear pgm debug language command.

QteStep

This API performs the same function as the step n into and step n over debug language commands.

Debugger code sample

Here is the entire program listing for the ILE C program that contains the example debugger:

```
*/
/* FUNCTION: The entire program listing for the program
        containing the example debugger discussed in the preceding sections.
/*
/* LANGUAGE: ILE C
/* APIs USED: QteRetrieveViewText, QteSubmitDebugCommand,
        QteEndSourceDebug, QteRetrieveModuleViews,
QteRegisterDebugView, QteStartSourceDebug,
/*
         QteMapViewPosition
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
```

```
#include <qtedbgs.h>
static _TE_OBJLIB_T program_lib;
                                    /* name and lib of pgm debugged */
/* ReadLine: Reads a line of input and stores it in a string.
void ReadLine(char *Buffer, int length) {
  int i;
                                     /* loop counter
                                                                      */
  printf("Enter a debugger command or 'help'.\n");
                                    /* read line of text
  fgets(Buffer,length,stdin);
                                                                      */
   ^\prime \star Blank out line from ackslashn to the end of the string.
  for (i=0; i<length; i++) {
   if (Buffer[i] == '\n') {</pre>
                                 /* loop, searching for newline
                                     /* if newline character found */
      break;
                                    /* end loop searching for newline*/
  3
  memset(Buffer+i,' ',length-i);
                                    /* blank remainder of line
/* PrintText: This function will print the text for the current view */
void PrintText(void) {
                                    /* length of lines of text
/* lines to retrieve - 0 = all
  long LineLength = 92;
  long NumberOfLines = 0;
  long StartLine=1;
                                    /* retrieve from line 1 (first)
  long bufferLength = 100000;
                                     /* size of retrieved text buffer */
                                     /★ view ID of text to retrieve
  long viewID;
  int i;
                                     /* points to start of each line
  int line_number;
                                     /* line number counter for loop
                                                                      */
  /★ Get View ID of current view
                                                                      */
  viewID = pgm_dbg_dta->Element[current_view].ViewNumber;
  buffer = malloc(bufferLength);
                                    /* malloc space for big text buf */
  /st Call Retrieve_View_Text for the current view.
  QteRetrieveViewText((char *)buffer, &bufferLength, &viewID,
                      &StartLine, &NumberOfLines, &LineLength,
                      &errorCode);
  /* Print out the text
                                                                      */
  for (i=0,line_number=1)
       line_number <= buffer->NumLines;
     line_number++,i+=LineLength) {
printf("%3d) %.70s\n", line_number, buffer->Text+i);
  free(buffer);
                                    /* free memory for buffer
                                                                      */
/* PrintViews: Prints all the views of the program being debugged.
void PrintViews(void) {
  int k;
  /* loop through views printing view\#, module, and view desc. text \;*/\;
  for (k=0; k< pgm_dbg_dta->NumberElements; k++) {
    printf("%d) %.10s:%.50s",
           pgm_dbg_dta->Element[k].ModuleName,
           pgm_dbg_dta->Element[k].ViewDescription);
    if (current_view == k)
                                 /* indicate if view is current
      printf("<---Current\n");</pre>
    else
      printf("\n");
/* ProcessListCommand: Process list command to list views or text */
void ProcessListCommand(void) {
  char *token;
                                     /* pointer to next token of input*/
  token = strtok(NULL," ");
                                    /* get next token in input buffer*/
  if (token==NULL)
                                     /* list not followed by anything */
    printf("'list' must be followed by 'views' or 'text'.\n");
```

```
else if (strcmp(token, "views") == 0)/* if list views
    PrintViews();
  else if (strcmp(token, "text") == 0) /* if list text
                                                                          */
    PrintText();
    else
                                                                          */
/* ProcessDbgCommand: This function will process commands sent to
/* the QteSubmitDebugCommand API.
int ProcessDbgCommand(char InputBuffer[80]) {
                                                                          */
  _TE_ERROR_CODE_T errorCode = {64}; /* fill in bytes provided
                                                                          */
  char OutputBuffer[4096];
  struct _TE_RESULT_BUFFER_T *Results;
  long InputBufferLength = 80;
  long OutputBufferLength = sizeof(OutputBuffer);
  long view_ID;
   _TE_COMPILER_ID_T *CompilerID;
  īnt i;
  int return_value = 0;
  view_ID = pgm_dbg_dta->Element[current_view].ViewNumber;
  CompilerID = &pgm_dbg_dta->Element[current_view].CompilerID;
  /* Give command to QteSubmitDebugCommand
  QteSubmitDebugCommand(OutputBuffer, &OutputBufferLength,
                         &view_ID, InputBuffer, &InputBufferLength,
                         *CompilerID, &errorCode);
  if (errorCode.BytesAvailable != 0) {
    printf("Error = %.7s\n",errorCode.ExceptionID);
    return return_value;
  /* Process results from QteSubmitDebugCommand
  Results = (_TE_RESULT_BUFFER_T *) OutputBuffer;
  /* Loop through Results array
                                                                          */
  for (i=0; i<Results->Header.EntryCount; i++) {
    switch (Results->Data[i].ResultKind)
            TE kStepR
        printf("Step set\n");
        return_value=1;
                                      /* indicate step is to be done
        break;
      case _TE_kBreakR
  printf("Breakpoint set");
        break;
      case _TE_kBreakPositionR
   printf(" at line %d\n"
                Results->Data[i].V.BreakPosition.Line);
        break;
      case _TE_kExpressionTextR :
        printf("%s
                ((char *)Results) + Results->Data[i].V.
                ExpressionText.oExpressionText);
        break;
      case _TE_kExpressionValueR :
        printf(" = %s\n"
                ((char *)Results) + Results->Data[i].V.
                ExpressionValue.oExpressionValue);
      break;
case _TE_kQualifyR
        printf("Qual set\n");
        break;
      case _TE_kClearBreakpointR :
   printf("Breakpoint cleared\n");
        break;
      case _TÉ_kClearPgmR :
   printf("All breakpoints cleared\n");
        break;
      default:
                                      /* ignore all other record types */
        break;
    }
                                       /* switch
                                       /* loop through results array
  return return_value;
/\star ProcessCommands: Read input from user and process commands.void ProcessCommands(void) \{
                                                                          */
  char InputBuffer[80];
 char *token;
```

```
int i;
                                                   /* do an exit for step when 1
  int step=0;
  if (pgm_dbg_dta == NULL) {     /* if
    printf("Debug session has ended.\n");
                                                                                                 */
                                                   /* if no debug data
     exit(0);
                                                  /* end the debugger
  while(!step) {
                                                   /* read until step or quit cmd
     ReadLine(InputBuffer,sizeof(InputBuffer));
token = strtok(InputBuffer," ");
     if (token==NULL) continue;    /* ignore blank lines
else if (strcmp(token, "quit") == 0) /* the quit command?
                                                /* exit debugger
        return;
     else if (strcmp(token, "list") == 0) /* the list command?
     ProcessListCommand(); /* process command
else if (strcmp(token, "switch") == 0) { /* switch command?
token = strtok(NULL, " "); /* get view number token
        if (token == NULL)
    printf("'switch' must be followed by a view number.\n");
           current_view = atoi(token); /* switch current view
     else if (strcmp(token, "help") == 0) {
        printf("The following are the allowed debugger commands:\n");
printf(" list views - lists all views in the program\n");
printf(" list text - lists the text of the current view\n");
printf(" switch n - changes current view to view n\n");
        printf(" help - displays this help text\n");
printf(" quit - ends the debug session\n");
printf("Other commands are interpreted by the debug support.\n");
                                                   /* pass command to API
        /* Undo modifications that strtok did
        InputBuffer[strlen(InputBuffer)] = ' ';
        step = ProcessDbgCommand(InputBuffer);
  3
3
/* TearDownDebugger: End the debugger.
void TearDownDebugger(void) {
   _TE_ERROR_CODE_T errorCode = {8}; /* errors will be ignored
   /* Call EndSourceDebug to get out of ILE debug mode
  QteEndSourceDebug(&errorCode);
  exit(0);
                                                  /* destroy activation group
/* AddProgram: Add a program to debug mode.
void AddProgram(void) {
  _TE_ERROR_CODE_T errorCode = {0};
_TE_NAME_T Library;
_TE_TIMESTAMP_T TimeStamp;
                                                      /* Signal exceptions on error */
                                                       /* Lib returned
                                                      /* TimeStamp returned
  int viewIndex;
  long int
                            iViewID;
                           iViewLines;
  long int
  long rtvModViewDataLength = 8;
                                                       /* size of receiver buffer
  char tempBuffer[8];
                                                      /* Temp storage
  int i, tempModuleCount;
  /* Call QteRetrieveModuleViews to determine the number of bytes
   /* the receiver variable needs to be to hold all of the views for
  /* the program.
  &errorCode);
  /* Get a buffer large enough to hold all view information
rtvModViewDataLength = pgm_dbg_dta->BytesAvailable;
pgm_dbg_dta = (_TE_VEWL0100_T *)malloc(rtvModViewDataLength);
                                                                                                 */
  /* Call QteRetrieveModuleViews again, passing a big enough buffer. */
  /* Call QteRetrieveModuleViews again, passing a big choos. Indeed, QteRetrieveModuleViews((char *)pgm_dbg_dta, &rtvModViewDataLength, "VEWL0100", &program_lib, "*PGM", "*ALL", Library,
```

```
&errorCode);
  /* If number of elements is zero, program is not debuggable.
if (pgm_dbg_dta->NumberElements == 0) {
  printf("Program %.10s in Library %.10s cannot be debugged.",
                                                                                             */
               program_lib.obj, program_lib.lib);
     TearDownDebugger();
   /* Put the library returned by Retrieve Module Views in PgmLib
                                                                                             */
  memcpy(program_lib.lib, Library, sizeof(_TE_NAME_T));
  /* Register all views in the program
for (i=0; i < pgm_dbg_dta->NumberElements; i++) {
                                                                                             */
     QteRegisterDebugView(&iViewID, &iViewLines, Library, TimeStamp, &program_lib, "*PGM ",
                                 pgm_dbg_dta->Element[i].ModuleName,
&pgm_dbg_dta->Element[i].ViewNumber,
                                 &errorCode);
      /* overwrite unneeded ViewNumber with obtained view id
                                                                                             */
     pgm_dbg_dta->Element[i].ViewNumber = iViewID;
  3
/* Typedef for program list passed to this program at STRDBG time
typedef struct {
     _TE_OBJLIB_T PgmLib;
_TE_NAME_T PgmType;
                                                /* Name and Library of program */
/* program type, *PGM or *SRVPGM */
} PgmList_t;
/* StartUpDebugger: Initialize the debugger.
                                                                                             */
void StartUpDebugger(PgmList_t ProgramList[],
                            int ProgramListCount) {
  _TE_ERROR_CODE_T errorCode = {0}; /* exceptions are generated _TE_OBJLIB_T StopHandler = {"DEBUG", "*LIBL"};
                                                                                             */
  int i;
     (ProgramListCount!=1) { /* is only 1 pgm passed on STRDBG*/printf("Exactly ONE program must be specified on STRDBG.\n");
  if (ProgramListCount!=1) {
                                               /* end debugger
     TearDownDebugger();
  /* Copy program name to global variables
memcpy(&program_lib, &ProgramList->PgmLib, 20);
                                                                                             */
  /\star Call StartSourceDebug: giving the name and library of the /\star stop handler. This will start ILE debug mode
  QteStartSourceDebug(&StopHandler, &errorCode);
  AddProgram();
                                                /* add program to debug
/\star HandleSession: This function is called to handle the session /\star events STRDBG, DSPMODSRC and ENDDBG.
                                                                                             */
void HandleSession(char reason[10],
                         PgmList_t ProgramList[],
                         int ProgramListCount) {
  if (memcmp(reason, "*START ",10) == 0) /* reason is *START
   StartUpDebugger(ProgramList, ProgramListCount);
else if ( memcmp(reason, "*STOP ",10) == 0) /* reason is *ToarPowmPacker(")
                                                  ",10) == 0) /* reason is *STOP
     TearDownDebugger();
  else if ( memcmp(reason, "*DISPLAY ",10) == 0) /* reason *DISPLAY */
     ProcessCommands();
/* HandleStop: This function is called to handle stop events like
char reason[10]
                     long Statements[]
                     int StatementsCount,
                     char *message) {
  int i;
_TE_MAPP0100_T Map_Return_Structure;
  \overline{long} Column = 1;
  long MapLength = sizeof(Map_Return_Structure);
```

```
TE_ERROR_CODE_T errorCode = {64};
  long stmt_view;
  /\star If current view is for a different module than the one that is \star/
  /* stopped, change current view to first view in the stopped module*/
  if (memcmp(Module,
   */
      if (memcmp(Module,
                 pgm_dbg_dta->Element[i].ModuleName,
sizeof(_TE_NAME_T)) == 0) { /* found module
        /* exit_search_loop
      }
                                     /* module found
                                                                      */
   3
                                     /* loop through views
                                                                      */
  3
                                     /* current view to be changed
  /* Get number of statement view for module stopped
                                                                      */
  for (i=0; i<pgm dbg dta->NumberElements; i++) {
    if \((memcmp(Module,
        pgm_dbg_dta->Element[i].ViewType,
sizeof(_TE_NAME_T)) == 0))
      stmt_view = i;
  3
  /* Call QteMapViewPosition to map the stopped location (which
  /* is in terms of the *STATEMENT view) to the current view of
  /* the module
  QteMapViewPosition((char *)&Map_Return_Structure, &MapLength,
                     &pgm_dbg_dta-> Element[stmt_view].ViewNumber, &Statements[0], &Column,
                     &pgm_dbg_dta->Element[current_view].ViewNumber,
                     &errorCode);
  /* Tell the user about the program that stopped.
  for (i=0;i<4;i++) {
   if (reason[i] == '1') {
                                    /* See why program stopped
      switch(i) {
        case 0: printf("Unmonitored exception");
          break;
        case 1: printf("Breakpoint");
          break;
        case 2: printf("Step completed");
        case 3: printf("Breakpoint condition error");
          break;
      3
   }
  printf(" in module %.10s at line %d.\n",
         Module
         Map_Return_Structure.MapElem[0].LineNumber);
  ProcessCommands();
                                    /* put user into debugger
                                                                      */
/* main: Entry point for the debugger (session or stop handler)
main (int argc, char *argv[]) {
  if (argc == 4)
   f (argc == 4) /* called as source debug program*/
HandleSession(argv[1], (PgmList_t *)argv[2], *(int
*)argv[3]);
  else if (argc == 8)
                                  /* called as program stop handler */
    HandleStop((_TE_OBJLIB_T *)argv[1], argv[2],
argv[3], argv[4]
               (long *)argv[5], *(int *)argv[6],
argv[7]);
```

Example: Using process-related APIs

These ILE C programs perform process-related functions in a parent-child relationship.

See the QlgSpawn--Spawn Process (using NLS-enabled path name) API for an example of supplying parameters in any CCSID.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Parent program

This program acts as a parent to a child program (see "Child program" on page 394).

This program demonstrates the use of the spawn() function and the wait() and waitpid() functions in a parent/child relationship. The use of file descriptors, the creation of a new process group, arguments passed from parent to child, and environment variables are demonstrated. The parent program uses spawn() in three different ways.

Use the Create C Module (CRTCMOD) and the Create Program (CRTPGM) commands to create this program (see "Creating the parent and child programs" on page 396).

Call this program with no parameters (see "Calling the parent program" on page 396).

```
/* FUNCTION: This program acts as a parent to a child program.
/* LANGUAGE: ILE C
                                                              */
/* APIs USED: putenv(), spawn(), wait(), waitpid()
#include <errno.h>
#include <fcntl.h>
#include <spawn.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <unistd.h>
#define MAP_NUM
                 5
#define ARGV_NUM
                 6
#define ENVP NUM
#define CHILD PGM "QGPL/CHILD"
extern char **environ;
/* This is a parent program that will use spawn() in 3 different
/* ways for 3 different children. A file is created that is */
/* written to, both by the parent and the 3 children. The end result*/
/\star of the file will look something like the following:
                                                               */
      Parent writes Child writes
/*
                     argv[0] getppid() getpgrp() getpid()
argv[0] getppid() getpgrp() getpid()
argv[0] getppid() getpgrp() getpid()
/*
           2
/* The parent uses wait() or waitpid() to wait for a given child to
/* return and to retrieve the resulting status of the child when it
                                                               */
/* does return.
int main(int argc, char *argv[])
          rc;
fd, fd_read;
   int
                                    /* API return code
   int
                                     /* parent file descriptors
                                                               */
          fd_str[4];
   char
                                    /* file descriptor string
                                                               */
          f_path_name[] = "A_File";
                                     /* file pathname
/* write(), read() buffer
   char
                                                               */
   int
          buf_int;
   char buf_pgm_name[22];
                                    /* read() program name buffer */
```

```
spw_path[] = "/QSYS.LIB/QGPL.LIB/CHILD.PGM";
char
                                      /* spawn() *path
       spw_fd_count;
int
                                       /* spawn() fd_count
       spw_fd_map[MAP_NUM];
int
                                        /* spawn() fd_map[]
struct inheritance spw_inherit;
                                       /* spawn() *inherit
char *spw_argv[ARGV_NUM];
                                   /* spawn() *argv[]
                                                                     */
char *spw_envp[ENVP_NUM];
                                   /* spawn() *envp[]
int
                                       /* sequence number
       seq_num;
                                     /* sequence number string
char
       seq_num_str[4];
                                       /* parent pid
pid_t pid;
char
       pid_str[11];
                                     /* parent pid string
                                                                     */
pid_t
       pgrp;
                                      /* parent process group
                                   /* parent process group string
/* 3 spawn() child pid
char
       pgrp_str[11];
pid_t
       spw_child_pid[3];
pid_t wt_child_pid[3];
                                   /* 3 wait()/waitpid() child pid */
int
       wt_stat_loc[3];
                                    /* 3 wait()/waitpid() *stat_loc*/
                                      /* waitpid() option
       wt pid opt = 0;
       env_return_val[16];
char
                                    /* environ var "return_val="
memset(&spw_inherit,0x00,sizeof(spw_inherit));
/* Get the pid and pgrp for the parent.
                                                                     */
pid = getpid();
pgrp = getpgrp();
/* Format the pid and pgrp value into null-terminated strings.
sprintf(pid_str, "%d", pid);
sprintf(pgrp_str, "%d", pgrp);
/* Create a file and maintain the file descriptor.
fd = creat(f_path_name, S_IRWXU);
if (fd == -1)
  £
    printf("FAILURE: creat() with errno = %d\n",errno);
    return -1;
/* Format the file descriptor into null-terminated string.
                                                                     */
sprintf(fd_str, "%d", fd);
/* Set the spawn() child arguments that are common for each
/* child.
/* NOTE: The child will always get argv[0] in the
/* LIBRARY/PROGRAM notation, but the
/* spawn() argv[0] (spw_argv[0]
/* in this case) must be non-NULL in order to allow additional
/* arguments. For this example, the character pointer spw_path
                                                                     */
/* was chosen.
/* NOTE: The parent pid and the parent process group are passed
/* to the child for demonstration purposes only.
spw_argv[0] = spw_path;
spw_argv[1] = pid_str;
spw_argv[2] = pgrp_str;
spw_argv[4] = fd_str;
spw_argv[5] = NULL;
/\star Write a '1' out to the file.
buf_int = 1;
write(fd, &buf int, sizeof(int));
/* The 1st spawn() will use simple inheritance for file
/* descriptors (fd_map[] value is NULL).
spw_fd_count = 0;
spw_inherit.pgroup = 0;
seq_num = 1;
sprintf(seq_num_str, "%d", seq_num);
spw_argv[3] = seq_num_str;
spw_envp[0] = NULL;
spw_child_pid[0] = spawn(spw_path, spw_fd_count, NULL, &spw_inherit,
if (spw_child_pid[0] == -1)
  £
    printf("FAILURE: spawn() #1 with errno = %d\n",errno);
    close(fd);
    unlink(f_path_name);
    return -1;
```

```
/★ NOTE: The parent can continue processing while the child is
/* also processing. In this example, though, the parent will
/* simply /* wait() until the child finishes processing.
/* Issue wait() in order to wait for the child to return.
wt_child_pid[0] = wait(&wt_stat_loc[0]);
if (wt_child_pid[0] == -1)
    printf("FAILURE: wait() #1 with errno = %d\n",errno);
    close(fd);
    unlink(f path name);
    return -1;
/* Check to ensure the child's pid returned from spawn() is the
/\star same as the child's pid returned from wait(), for which
/* status was returned.
if ( (spw_child_pid[0] != wt_child_pid[0]) )
    printf("FAILURE: spawn() #1 and wait() #1 pid not the same\n");
/* Check to ensure the child did not encounter an error
/* condition.
if (WIFEXITED(wt_stat_loc[0]))
  £
    if (WEXITSTATUS(wt_stat_loc[0]) != 1)
    printf("FAILURE: wait() exit status = %d\n",
                WEXITSTATUS(wt_stat_loc[0]));
    printf("FAILURE: unknown child #1 status\n");
/* Write a '2' out to the file.
                                                                        */
buf int = 2;
write(fd, &buf_int, sizeof(int));
/* The 2nd spawn() will use mapping for the file descriptor,
/* along with the inheritance option to create a new process
/* group for the child.
spw_fd_count = 1;
spw_fd_map[0] = fd;
spw_inherit.pgroup = SPAWN_NEWPGROUP;
seq_num = 2;
sprintf(seq_num_str, "%d", seq_num);
spw_argv[3] = seq_num_str;
spw_envp[0] = NULL;
spw_child_pid[1] = spawn(spw_path, spw_fd_count, spw_fd_map,
                           &spw_inherit, spw_argv, spw_envp);
if (spw_child_pid[1] == -1)
  £
    printf("FAILURE: spawn() #2 with errno = %d\n",errno);
    close(fd);
    unlink(f_path_name);
    return -1;
/* NOTE: The parent can continue processing while the child is
/* also processing. In this example, though, the parent will
/* simply waitpid() until the child finishes processing.
/* Issue waitpid() in order to wait for the child to return.
wt_child_pid[1] = waitpid(spw_child_pid[1], &wt_stat_loc[1],
                             wt_pid_opt);
if (wt_child_pid[1] == -1)
  {
    printf("FAILURE: waitpid() #2 with errno = %d\n",errno);
    close(fd);
    unlink(f_path_name);
    return -1;
/* Check to ensure the child's pid returned from spawn() is the
/\star same as the child's pid returned from waitpid(), for which
/* status was returned.
if ( (spw_child_pid[1] != wt_child_pid[1]) )
    printf("FAILURE: spawn() #2 and waitpid() #2 pid not same\n");
/* Check to ensure the child did not encounter an error
/* condition.
if (WIFEXITED(wt_stat_loc[1]))
    if (WEXITSTATUS(wt_stat_loc[1]) != 2)
```

```
printf("FAILURE: waitpid() exit status = %d\n",
                  WEXITSTATUS(wt_stat_loc[1]));
else
     printf("FAILURE: unknown child #2 status\n");
/* Write a '3' out to the file.
buf int = 3;
write(fd, &buf_int, sizeof(int));
/* The 3rd spawn() will use mapping for the file descriptors
/* with some file descriptors designated as being closed
/* (SPAWN_FDCLOSED) and the same parent file descriptor mapped /* to more than one child file descriptor. In addition, an
/* environment variable will be set and used by the child.
spw_fd_count = 5;
spw_fd_map[0] = SPAWN_FDCLOSED;
spw_fd_map[1] = SPAWN_FDCLOSED;
spw_fd_map[2] = fd;
spw_fd_map[3] = SPAWN_FDCLOSED;
spw fd map[4] = fd;
spw_inherit.pgroup = 0;
seq_num = 3;
sprintf(seq_num_str, "%d", seq_num);
spw_argv[3] = seq_num_str;
strcpy(env_return_val,"return_val=3");
rc = putenv(env_return_val);
if (rc < 0)
     printf("FAILURE: putenv() with errno = %d\n",errno);
     close(fd);
     unlink(f_path_name);
     return -1;
spw_child_pid[2] = spawn(spw_path, spw_fd_count, spw_fd_map,
                              &spw_inherit, spw_argv, environ);
if (spw_child_pid[2] == -1)
     printf("FAILURE: spawn() #3 with errno = %d\n",errno);
     close(fd);
     unlink(f_path_name);
     return -1;
/★ The parent no longer needs to use the file descriptor, so it
/* can close it, now that it has issued spawn().
rc = close(fd);
if (rc != 0)
     printf("FAILURE: close(fd) with errno = %d\n",errno);
/\star NOTE: The parent can continue processing while the child is /\star also processing. In this example, though, the parent will /\star simply wait() until the child finishes processing.
/* Issue wait() in order to wait for the child to return. wt_child_pid[2] = wait(&wt_stat_loc[2]);
                                                                             */
if (wt_child_pid[2] == -1)
     printf("FAILURE: wait() #3 with errno = %d\n",errno);
     unlink(f_path_name);
     return -1;
/* Check to ensure the child's pid returned from spawn() is the
/* same as the child's pid returned from wait(), for which
/* status was returned.
if ( (spw_child_pid[2] != wt_child_pid[2])
     printf("FAILURE: spawn() #3 and wait() #3 pid not the same\n");
/* Check to ensure the child did not encounter an error
/* condition.
if (WIFEXITED(wt_stat_loc[2]))
     if (WEXITSTATUS(wt_stat_loc[2]) != 3)
         printf("FAILURE: wait() exit status = %d\n",
    WEXITSTATUS(wt_stat_loc[2]));
else
     printf("FAILURE: unknown child #3 status\n");
/\star Open the file for read to verify what the child wrote.
fd_read = open(f_path_name, O_RDONLY);
```

```
if (fd_read == -1)
         printf("FAILURE: open() for read with errno = %d\n",errno);
         unlink(f_path_name);
         return -1;
/* Verify what child #1 wrote.
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != 1) )
    printf("FAILURE: read() #1\n");
                                                                                                                                */
 memset(buf_pgm_name,0x00,sizeof(buf_pgm_name));
rc = read(fd_read, buf_pgm_name, strlen(CHILD_PGM));
if ( (rc != strlen(CHILD_PGM)) | |
        (strcmp(buf_pgm_name,CHILD_PGM) != 0) )
printf("FAILURE: read() child #1 argv[0]\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != pid) )
    printf("FAILURE: read() child #1 getppid()\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != pgrp) )
    printf("FAILURE: read() child #1 getpgrp()\n");
printf("FAILURE: read() child #1 getpid()\n");
/* Verify what child #2 wrote.
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != 2) )
    printf("FAILURE: read() #2\n");
memset(buf_pgm_name,0x00,sizeof(buf_pgm_name));
rc = read(fd_read, buf_pgm_name, strlen(CHILD_PGM));
if ( (rc != strlen(CHILD_PGM)) ||
if ( (rc != strlen(CHILD_PGM)) ||
        (strcmp(buf_pgm_name, CHILD_PGM) != 0) )
        printf("FAILURE: read() child #2 argv[0]\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != pid) )
        printf("FAILURE: read() child #2 getppid()\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int == pgrp) )
        printf("FAILURE: read() child #2 getpgrp()\n");
rc = read(fd_read, &buf_int, sizeof(int));
printf("FAILURE: read() child #2 getpid()\n");
 /* Verify what child #3 wrote.
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != 3) )
    printf("FAILURE: read() #3\n");
 memset(buf_pgm_name,0x00,sizeof(buf_pgm_name));
rc = read(fd_read, buf_pgm_name, strlen(CHILD_PGM));
if ( (rc != strlen(CHILD_PGM)) ||
        (strcmp(buf_pgm_name,CHILD_PGM) != 0) )
printf("FAILURE: read() child #3 argv[0]\n");
printT("FAILURE: read() child #3 argv[0]\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != pid) )
    printf("FAILURE: read() child #3 getppid()\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != pgrp) )
    printf("FAILURE: read() child #3 getpgrp()\n");
rc = read(fd_read, &buf_int, sizeof(int));
if ( (rc != sizeof(int)) || (buf_int != spw_child_pid[2]) ||
    (buf_int != wt_child_pid[2]) )
    printf("FAILURE: read() child #3 getpid()\n");
         printf("FAILURE: read() child #3 getpid()\n");
 /* Attempt one more read() to ensure there is no more data.
rc = read(fd_read, &buf_int, sizeof(int));
if (rc != 0)
         printf("FAILURE: read() past end of data\n");
 /* The parent no longer needs to use the read() file descriptor, */
 /* so it can close it.
 rc = close(fd_read);
 if (rc != 0)
         printf("FAILURE: close(fd_read) with errno = %d\n",errno);
 /* Attempt one more wait() to ensure there are no more children. */
wt_child_pid[0] = wait(&wt_stat_loc[0]);
if ( (wt_child_pid[0] != -1) || (errno != ECHILD) )
         printf("FAILURE: ECHILD wait()\n");
```

Child program

This program acts as a child to a parent program (see <u>"Parent program" on page 389</u>). This program demonstrates how a child program uses characteristics expressed through the use of spawn() in the parent program. The use of file descriptors, the creation of a new process group, arguments passed from the parent, and environment variables are demonstrated. The child program handles three distinct calls through the use of one of its arguments.

Use the CRTCMOD and CRTPGM commands to create this program (see "Creating the parent and child programs" on page 396).

This program is called by the spawn() function from the parent program. The program name must be CHILD and must be created into library QGPL, as indicated by the parent program. This program is not to be called directly.

```
/*****************************
/* FUNCTION: This program acts as a child to a parent program.
                                                                 */
/* LANGUAGE: ILE C
/* APIs USED: getenv(), getpid(), getppid(), getpgrp()
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <unistd.h>
/* This is a child program that gets control from a parent program
/* that issues spawn(). This particular child program expects the
/* following 5 arguments (all are null-terminated strings):
                                                                   */
      argv[0] - child program name
argv[1] - parent pid (for demonstration only)
/*
/*
      argv[2] - parent process group (for demonstration only)
/*
      argv[3] - sequence number
argv[4] - parent file descriptor
/*
/* If the child program encounters an error, it returns with a value
/* greater than 50. If the parent uses wait() or waitpid(), this
                                                                   */
/* return value can be interrogated using the WIFEXITED and
/* WEXITSTATUS macros on the resulting wait() or waitpid()
/* *stat_loc field.
int main(int argc, char *argv[])
   pid_t p_pid;
                                    /* parent pid argv[1]
                                    /* parent process group argv[2] */
   pid_t p_pgrp;
          seq_num;
   int
                                    /* parent sequence num argv[3]
                                    /* parent file desc argv[4]
   int
          fd:
   int
                                       .
/* API return code
                                                                   */
          rc;
                                      /* getpid() - child pid */
/* getppid() - parent pid */
/* getpgrp() - process group */
   pid_t pid;
   pid_t ppid;
   pid_t pgrp;
   char *env return val;
                                   /* environ var for "return val"
                                                                   */
   /* Get the pid, ppid, and pgrp for the child.
                                                                   */
   pid = getpid();
   ppid = getppid();
   pgrp = getpgrp();
   /* Verify 5 parameters were passed to the child.
```

```
if (argc != 5)
      return 60:
/\star Since the parameters passed to the child using spawn() are
/* pointers to strings, convert the parent pid, parent process
/* group, sequence number, and the file descriptor from strings
/* to integers.
p_pid = atoi(argv[1]);
p_pgrp = atoi(argv[2]);
seq_num = atoi(argv[3]);
fd = atoi(argv[4]);
/\star Verify the getpid() value of the parent is the same as the /\star getppid() value of the child.
if (p_pid != ppid)
      return 61;
/\star If the sequence number is 1, simple inheritance was used in /\star this case. First, verify the getpgrp() value of the parent
/* is the same as the getpgrp() value of the child. Next, the
/* child will use the file descriptor passed in to write the
/* child's values for argv[0], getppid(), getpgrp(),
/* and getpid(). Finally, the child returns, which will satisfy
/* the percent's wait() or waitpid()
/* the parent's wait() or waitpid().
if (seq_num == 1)
   ş
      if (p_pgrp != pgrp)
      return 70;
rc = write(fd, argv[0], strlen(argv[0]));
      if (rc != strlen(argv[0]))
            return 71;
      rc = write(fd, &ppid, sizeof(pid_t));
      if (rc != sizeof(pid_t))
            return 72;
      rc = write(fd, &pgrp, sizeof(pid_t));
      if (rc != sizeof(pid_t))
            return 73;
      rc = write(fd, &pid, sizeof(pid_t));
      if (rc != sizeof(pid_t))
            return 74;
      return seq_num;
/\star If the sequence number is 2, file descriptor mapping was used \star/ /\star in this case. In addition, an inheritance option was used to \star/
/* indicate this child will create a new process group. First,
/* verify the getpgrp() value of the parent is different than
/* the getpgrp() value of the child. Next, the child will use */
/* a literal value of '0' as the file descriptor (instead of the */
/* parent's file descriptor passed in) since a known mapping was */
/* performed by the parent.
                                           This literal is used to write the
/* child's values for argv[0], getppid(), getpgrp(),
/* and getpid(). Finally, the child returns, which will satisfy
/* the parent's wait() or waitpid().
else if (seq_num == 2)
      if (p_pgrp == pgrp)
           return 80;
      rc = write(0, argv[0], strlen(argv[0]));
      if (rc != strlen(argv[0]))
            return 81;
      rc = write(0, &ppid, sizeof(pid_t));
      if (rc != sizeof(pid_t))
            return 82;
      rc = write(0, &pgrp, sizeof(pid_t));
      if (rc != sizeof(pid_t))
            return 83;
      rc = write(0, &pid, sizeof(pid_t));
      if (rc != sizeof(pid_t))
            return 84:
      return seq_num;
/* If the sequence number is 3, file descriptor mapping was used */ in this case. In addition, an environment variable by the */ name of "return_val" was set with the desired return value. */
/* First, verify the getpgrp() value of the parent is the same
/* as the getpgrp() value of the child. Next, the child will

/* use literal values of '2' and '4' as the file descriptor

/* (instead of the parent's file descriptor passed in) since a
                                                                                                  */
/* known mapping was performed by the parent. These literals
/* are used to write the child's values for argv[0], getppid(),
```

```
/* getpgrp(), and getpid(). Finally, getenv() is performed to
    /* retrieve the desired value to use on return, which will
    /* satisfy the parent's wait() or waitpid().
    else if (seq_num == 3)
        if (p_pgrp != pgrp)
        return 90;

rc = write(4, argv[0], strlen(argv[0]));

if (rc != strlen(argv[0]))
            return 91;
        rc = write(2, &ppid, sizeof(pid_t));
        if (rc != sizeof(pid_t))
        return 92;
rc = write(4, &pgrp, sizeof(pid_t));
        if (rc != sizeof(pid_t))
            return 93;
        rc = write(2, &pid, sizeof(pid_t));
        if (rc != sizeof(pid_t))
            return 94;
        env_return_val = getenv("return_val");
        return (atoi(env_return_val));
    /* If the sequence number is an unexpected value, return
    /* indicating an error.
    else
        return 99;
3
```

Creating the parent and child programs

The following examples show how to create the example programs (<u>"Parent program" on page 389</u> and <u>"Child program" on page 394</u>). These examples assume that the source for the parent program is member PARENT in the file QGPL/QCSRC and the source for the child program is member CHILD in the file QGPL/QCSRC.

Creating the parent module:

```
CRTCMOD MODULE(QGPL/PARENT)
SRCFILE(QGPL/QCSRC)
SRCMBR(PARENT)
TEXT('Example Parent')
```

Creating the child module:

```
CRTCMOD MODULE(QGPL/CHILD)
SRCFILE(QGPL/QCSRC)
SRCMBR(CHILD)
TEXT('Example Child')
```

Creating the parent program:

```
CRTPGM PGM(QGPL/PARENT)
```

Creating the child program:

```
CRTPGM PGM(QGPL/CHILD)
```

Calling the parent program

The following example shows how to start the example programs:

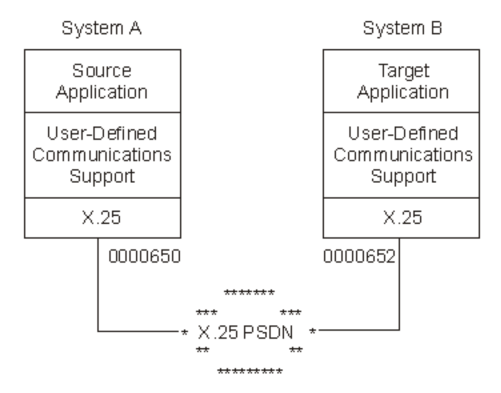
```
CALL PGM(QGPL/PARENT)
```

Example: Using the user-defined communications programs for file transfer

This example shows how X.25-oriented applications use the user-defined communications support to connect to remote systems. Two user-defined application programs, written in ILE C, are used to illustrate a simple file transfer between systems over an X.25 packet-switching data network (PSDN).

Although an X.25 example is shown, many of the same concepts can be applied to applications running over token-ring and Ethernet local area networks (LANs). For the purposes of the examples, the APIs are referred to by their call names. The includes *header*, *hexconv*, and *typedefs* are not in QSYSINC. These includes are only documented in the examples.

For this example, the following network configuration will be used.



X.25 overview

In this example X.25 network, the source application on System A is responsible for establishing a switched virtual circuit, or connection to the target application running on System B. This is done by using the remote network address (System B's address) of X'0000652'. When the target application on System B is initialized, it waits for notification of an incoming call packet before proceeding. Once the virtual circuit is established, the source application reads records from a file into its output buffer and sends them to the target application using normal X.25 data transfer procedures. While receiving the file data, the target application writes the data to a local file on System B. When the file transfer completes, the source application closes the connection by issuing an X.25 clear request packet and ends. When receiving the clear indication packet, the target application also ends.

User-defined communications support overview

Both the source and target applications call the Query Line Description (QOLQLIND) API to obtain information about the local X.25 line being used. This information is stored in a local control block for use in establishing the peer connection during X.25 connection processing. Both applications also call the Enable Link (QOLELINK) API to enable the link for future communications. The line name,

communications handle, and remote DTE address are passed to both programs as arguments to the C function main(). For simplicity, the user space names and data queue name on the call to the QOLELINK API are coded directly in the applications.

Note: Keyed data queue support is used by both applications. The key length is 3 and the keys used are source (SRC) and target (TGT) for the source and target applications, respectively.

Activating filters

Once the links have been enabled and both applications have read their respective enable-complete entries from their data queues, the target application program calls the Set Filter (QOLSETF) API to activate a filter. The filter activated then identifies the protocol of the local X.25 service user. This filter is used by the user-defined communications support on System B to route incoming calls. The actual filter type activated is X'00' (for X.25 PID) and its associated value is X'21'. For more information concerning filters, see Set Filter (QOLSETF) API. After activating the X'21' filter, the target application waits for the source application to request a connection.

Establishing a connection

The source application calls the Send Data (QOLSEND) API with a X'B000' operation in its output data buffer to establish a switched virtual circuit (SVC) to the target application. Included in the first byte of the call user data is the protocol ID of the target application, or X'21'. When the user-defined communications support on System B sees the incoming call packet with the first byte of user data equal to a previously activated filter, the call is routed to the process responsible for activating that filter. In this case, the target application will receive notification of an incoming call since it previously activated filter X'21'.

While waiting for the incoming call, the target application calls the Receive Data (QOLRECV) API to receive a X'B201' operation with incoming call data. After doing so, the target application accepts the X.25 connection by calling the OOLSEND API with a X'B400' operation in its output data buffer.

Sending data

Once the peer connection is established between the source and target applications running on System A and System B respectively, the file transfer takes place. The source application reads records from a local file and calls the QOLSEND API with X'0000' operations in its output data buffer to transfer the file data to System B. This process continues until the entire contents of the source file has been sent to System B.

Receiving data

After accepting the X.25 connection, the target application waits until its data queue receives incoming-data entries. When the first entry is read from the queue, the QOLRECV API is called to determine which operation was received. Barring failure, the target application should receive a X'0001' operation as a result of the QOLRECV API call. The data contained in the input data buffer is the file data received from System A. While receiving the file data, the target application writes the data to a local file. This process continues until the entire contents of the file is received from System A. The target application then assumes the file transfer is complete when an operation other than a X'0001' operation is received after a successful call to the QOLRECV API. Most likely, the first non-X'0001' operation received will be X'B301' operation, signalling that the user-defined communications support running on System B received an SVC clear indication.

Clearing the connection and disabling links

Once the entire contents of the file has been read and sent to System B, the source application calls the QOLSEND API with a X'B100' operation in its output data buffer to clear the X.25 connection. Afterwards, the source application closes its local file, disables its local link by calling the QOLDLINK API, and ends.

When the source application program sends a X'B100' operation, it causes the target application to receive a X'B301' operation. After receiving this operation, the target application program calls the QOLSEND API with a X'B100' operation to locally close the connection between itself and the user-defined communications support. Afterwards, the target application closes its local file, disables its local link by calling the QOLDLINK API, and ends.

Using timers and the data queue support

Both the source and target application programs use the user-defined communications support timer service to manage the reception of certain operations. This is done by setting a timer before checking the data queue for an entry. For example, the target application sets a timer to manage the reception of file data from the source application. If the timer expires, the user-defined communications support places a timer-expired entry on the application's data queue. The target application then assumes when receiving this entry that the source application ended abnormally. The target application can then take the appropriate action to end itself.

ILE C compiler listings

Below are the listings for the source and target applications described in the previous paragraphs. Note the reference numbers (for example, **(1)**) in the listings. Detailed explanations of each reference number block are found in <u>"Source application program listing references"</u> on page 407 and <u>"Target application program listing references"</u> on page 418.

The target application compiler listing can be found in Target application on System B listing.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

Source application on System A listing

In this example, the source application is the initiator of all meaningful work. In summary, the source program listed on the following pages does the following:

- Calls the QOLQLIND API to get local X.25 line information
- · Opens the local file
- Calls the QOLELINK API to establish a link for communications
- Calls the QOLSEND API with X'B000' operation to establish a peer (SVC) connection
- Sends the local file to the target system using X'0000' operations
- Calls the QOLSEND API with X'B100' operation to clear the peer (SVC) connection
- · Calls the QOLDLINK API to disable the link
- Calls the QOLTIMER API to manage the reception of data queue entries

To create the program using ILE C, use the Create Bound C (CRTBNDC) command.

```
Program name
(SOURCE)
  Library name . . . . . . :
                                    UDCS_APPLS
UDCS_APPLS
Source member name . . . . . :
                                 SOURCE
Text Description . . . . . . :
                                 Source Application Example
*NONE
                                 *SOURCE *NOXREF *SHOWUSR
*SHOWSYS *NOSHOWSKP *NOEXPMAC
                                 *NOAGR *NOPPONLY *NODEBUG
                                 *GEN *NOSECLVL *PRINT *LOGMSG
                                 *USRINCPATH
Checkout Options . . . . . .
                                 *NOAGR
Optimization . . . . . . . . :
                                 *NONE
Inline Options:
                                 *0FF
  Inliner . . . . . . . . . :
                                 *NOAUTO
  Mode
  Threshold . . . . . . . :
                                 250
2000
                                 *NONE
Define Names . . . . . . : : : : Language Level . . . . . : :
                                 *NONE
                                 *SOURCE
Source Margins:
  Left margin . . . . . . .
                                 32754
  Right margin
Sequence columns:
  Left column . . . . . . . :
                                 *NONE
  Right column
Message flagging level . . . :
Compiler messages:
```

```
Message limit . . .
                                       *NOMAX
   Message limit severity . . . :
 Replace Program Object . . . :
                                       *YES
 User Profile . . . . . . . :
                                       *USER
 *I TBCRTAUT
                                        *CURRENT
 System includes . . . . . . :
**/
/** Program Name: Source Application Program Example
/**
                                                                       **/
/**
                                                                       **/
/**
     Function:
                                                                       **/
     This is the source application program example that uses
/**
                                                                       **/
     X.25 services provided by the user-defined communications
                                                                       **/
     support to transfer a simple file to the target application
                                                                       **/
     program running on system B. This program performs the
                                                                       **/
     following:
/**
                                                                       **/
        01. Open the source file name INFILE.
/**
                                                                       **/
/**
        02. Call QOLQLIND API to obtain local line information.
                                                                       **/
             Enable a link.
Send a 'B000'X operation (call request).
/**
                                                                       **/
/**
                                                                       **/
        05.
/**
             Receive a 'B001'X operation (call confirmation).
                                                                       **/
            Read record(s) from the file opened in step 1). and send '0001'X operation(s) to transfer the file to
                                                                       **/
/**
        06.
/**
                                                                       **/
             the target application program.
Send a 'B100'X operation (clear call request).
/**
                                                                       **/
/**
                                                                       **/
             Receive a 'B101'X operation.
        08.
/**
                                                                       **/
                                                                       **/
/**
             Disable the link enabled in step 3).
/**
    A data queue will be actively used to manage the operation \star\star' of this program. Data queue support will be used to monitor \star\star'
/**
     for the completion of the enable and disable routines, as
/**
                                                                       **/
     well as timer expirations and incoming data. Timers are
                                                                       **/
     used to ensure that there will never be an infinite wait on
     the data queue. If a timer expires, the link enabled will be disabled and the program will stop.
/**
                                                                       **/
/**
                                                                       **/
/**
                                                                       **/
/** Inputs:
                                                                       **/
/** The program expects the following input parameters
                                                                       **/
                      This is the name of the line description that will be used to call the QOLELINK API. The line must be an X.25 line with at least
/**
        Line Name:
                                                                       **/
/**
                                                                       **/
/**
                                                                       **/
/**
                      one SVC of type *SVCBOTH or *SVCOUT.
                                                                       **/
                                                                       **/
        CommHandle: This is the logical name that will be used to identify the link enabled.
/**
                                                                       **/
/**
                                                                       **/
/**
                                                                       **/
/**
        Remote DTE Address: The is the Local Network Address
                               of System B.
/**
                                                                       **/
/**
                                                                       **/
                                                                       **/
/**
/** Outputs:
                                                                       **/
/** Current status of the file transfer will be provided when
                                                                       **/
/** running this program. If an error should occur, then a **/
/** message will be displayed indicating where the error occurred **/
                                  If the program completes
/** and the program will end.
                                                                       **/
/** successfully, a "successful completion" message will be
                                                                       **/
/** posted.
                                                                       **/
/**
                                                                       **/
/** Language: ILE C
                                                                       **/
/**
                                                                       **/
/** APIs used: QOLELINK, QUSPTRUS, QOLRECV, QOLSEND, QOLDLINK,
/** QOLTIMER, QRCVDTAQ
/*************************
#include "header"
#include "typedef"
#include "hexconv"
(1)
/******** Typedef Declarations
                                             *******
(2)
void senddata(sendparms *a, char *b, desc *c, char *d, char *e, int f);
void sndformat1(sendparms *a,char *b, char *c, char *d, qlindparms *f);
void sndformat2 (sendparms *a, char *b, char *c);
void setfilters (hdrparms *a);
void byte (char *a, int b, char *c, int d);
void printespec (espec *a);
```

```
void settimer(unsigned short *a,char *b,qentry *c,usrspace *d,char *e);
void dequeue (int a, char *b, qentry *c, usrspace *d);
void x25lind (qlindparms *a, char *b);
int getline (char *a, int b, FILE *c);
void disablelink (disableparms *a, char *b, usrspace *c);
void handler (disableparms a, usrspace *b);
void _GetExcData(_INTRPT_Hndlr_Parms_T *parms);
main (int argc, char *argv[])
/******** Variable Declarations
                                                     *******
                             /* Input Data Buffer */
/* Input Buffer Descriptor */
  usrspace inbuff,
             indesc,
                              /* Output Data Buffer */
             outbuff,
             outdesc,
                               /* Output Buffer Descriptor */
             qname;
                              /* Data Queue */
                                      /* Data Queue key length */
/* Length of line that is read in */
  int length,
       linesiz,
                                      /* counter */
       i=0;
                                       /* Message ID that is expected */
  unsigned short expctid;
  char commhandle[10],
                                 /* Command Line Parameter */
        *buffer,
                                      /* Pointer to buffer */
                                /∗ Remote DTE read in
        rmtdte[18],
        line[132],
                               /* Line to read in */
/* Data Queue key identifier */
/* Pointer to buffer descriptor */
        key[256];
  desc *descriptor;
  /** definitions for the API functions **/
  enableparms enable;
  disableparms disable;
  sendparms send;
  recvparms recv
  setfparms setf;
  timerparms timer;
  qlindparms qlind;
  qentry dataq;
  hdrparms *header;
  /***--- Open the file to send to remote side ----**/
if ((fptr = fopen("UDCS_APPLS/INFILE(INFILE)", "r")) == NULL)
      printf("Unable to open source input file in UDCS_APPLS LIB.\n"); printf("The Program was terminated.\n\n");
      return:
  /***--- Open the display file as our input screen. ----**/
if ((screen = fopen("ERRORSPEC", "ab+ type=record")) == NULL)
      printf("Unable to open display file.\n");
      printf("The Program was terminated.\n\n");
      return:
  /** set the exception handler **/
  ", 10);
", 17);
                                                          /* Clear Commhandle*/
  strncpy(rmtdte, "
                                                         /* Clear Remote DTE*/
  /** Receive command line Parameters **/
  strncpy(enable.linename, argv[1], strlen(argv[1]));
  stincpy(commhandle, argv[2], strlen(argv[2]));
strncpy(rmtdte, argv[3], strlen(argv[3]));
rmtdte[strlen(argv[3])] = '\0';
/** Initialize the user spaces **/
strncpy(inbuff.library, "UDCS_APPLS", 10);
strncpy(inbuff.name, "SOURCEIBUF", 10);
                                                           /* Input Buffer */
  strncpy(indesc.library, "UDCS_APPLS", 10
strncpy(indesc.name, "SOURCEBDSC", 10);
                                                            /* Input B Desc */
  strncpy(indesc.name, "SOURCEBDSC", 10);
strncpy(outbuff.library, "UDCS_APPLS", 10);
strncpy(outbuff.name, "SOURCEOBUF", 10);
strncpy(outdesc.library, "UDCS_APPLS", 10);
strncpy(qname.library, "UDCS_APPLS", 10);
strncpy(qname.name, "X25DTAQ", 10);
                                                           /* Output Buffer*/
                                                           /* Output B Desc */
                                                       /* Data queue */
             retrieve the line description information *****/
  x25lind (&qlind, enable.linename);
  if ((qlind.retcode != 0) || (qlind.reason != 0))
```

```
printf("Query line description failed.\n");
    printf("Return code = %d\n", qlind.retcode);
printf("Reason code = %d\n\n", qlind.reason);
    return:
          Hard Code the QOLELINK Input Parameters *****/
 /****
 enable.maxdtax25 = 512;
 enable.keylength = 3;
 strncpy (enable.keyvalue, "SND", 3);
  /****************
  /****** Enable the line **********/
  /****************************
  QOLELINK (&(enable.retcode), &(enable.reason), &(enable.tdusize),\
     &(enable.numunits), &(enable.maxdtalan), &(enable.maxdtax25),\
(char *)&inbuff, (char *)&indesc, (char *)&outbuff,\
      (char *)&outdesc, &(enable.keylength), enable.keyvalue,\
 (char *)&qname, enable.linename, commhandle);
if ((enable.retcode != 0) || (enable.reason != 0))
    printf("Line %.10s with Commhandle %.10s was NOT ENABLED.\n",\
            enable.linename, commhandle);
    printf("Return code = %d\n", enable.retcode);
printf("Reason code = %d\n\n", enable.reason);
    return;
(5)
  /*----- Set a timer for Enable Link -----**/
 expctid = 0xF0F0;
 settimer(&expctid, "Enable", &dataq, &qname, commhandle);
 if (expctid != 0xF0F0)
    disablelink (&disable, commhandle, &qname);
    return;
(6)
  Get pointers to the user spaces. *****/
  QUSPTRUS(&outbuff, &buffer);
  QUSPTRUS(&outdesc, &descriptor);
                            /* set the UCEP number */
/* send a call request */
/* send one data unit */
 send.ucep = 26;
 send.operation = 0xB000;
 send.numdtaelmnts = 1;
                  Send the packet -----**/
 sndformat1 (&send, buffer, rmtdte, commhandle, &qlind);
if ((send.retcode != 0) || (send.reason != 0))
    printf("Call request packet not sent\n");
printf("Return code = %d\n", send.retcode);
printf("Reason code = %d\n", send.reason);
printf("new pcep %d\n", send.newpcep);
    printespec(&(send.errorspecific))
    disablelink (&disable, commhandle, &qname);
(7)
  /****** Receive the Call CONFIRMATION packet
 expctid = 0xF0F3;
 settimer(&expctid, "Rcv Call", &dataq, &qname, commhandle);
 if (expctid != 0xF0F3)
    disablelink (&disable, commhandle, &qname);
 &(recv.dataavail), &(recv.errorspecific), commhandle); if ((recv.retcode != 0) || (recv.reason != 0))
```

```
printf("Recv Call reqst resp failed\n");
     printf("return code %d\n", recv.retcode);
printf("reason code %d\n", recv.reason);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
  /* Interpret the Received Operation */
  if (recv.operation != 0xB001)
     printf("Recvd opr %x instead of opr B001\n", recv.operation);
     disablelink (&disable, commhandle, &qname);
     return;
  printf("We have an X.25 SVC connection\n\n");
(8)
  /******* Send the file to the target application ******/
  send.pcep = send.newpcep; /* set the PCEP number */
/********** Send the Mbr LGRF in file DOC **********/
  linesiz = getline(line, 92, fptr); /* Get first record **/
  while (linesiz != 0)
     QUSPTRUS(&outbuff, &buffer);
     QUSPTRUS(&outdesc, &descriptor);
     send.operation = 0 \times 0000;
     send.numdtaelmnts = 1;
                Send the packet
     senddata (&send, buffer, descriptor, commhandle, line, linesiz);
if ((send.retcode != 0) || (send.reason != 0))
        printf("Data NOT sent for commhandle %.9s\n", commhandle);
printf("Return code = %d\n", send.retcode);
printf("Reason code = %d\n", send.reason);
        printf("new pcep %d\n", send.newpcep);
printespec(&(send.errorspecific));
        disablelink (&disable, commhandle, &qname);
        return:
     i = i + 1;
    printf("Data %d Sent for commhandle %.9s.\n\n", i, commhandle);
linesiz = getline(line, 92, fptr); /** Get next record **/
} /*** End While loop ***/
  /******** Set up a Clear Request Packet **********/
  /**********************
         Get pointers to the user spaces. *****/
  QUSPTRUS(&outbuff, &buffer);
  QUSPTRUS(&outdesc, &descriptor);
  send.operation = 0xB100; /** send clear request **/
  send.numdtaelmnts = 1;
                                   /** send one data unit **/
                   Send the packet ----**/
  sndformat2 (&send, buffer, commhandle);
if ((send.retcode != 0) || (send.reason != 0))
    printf("Clear request packet not sent\n");
printf("Return code = %d\n", send.retcode);
printf("Reason code = %d\n", send.reason);
printf("new pcep %d\n", send.rewpcep);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return;
(10)
  /******* Receive the Clear Request Response packet ****/
  /*----- Set a timer to receive a message -----**/
  expctid = 0xF0F3;
  settimer(&expctid, "Rv Clr Rqt", &dataq, &qname, commhandle);
  if (expctid != 0xF0F3)
     disablelink (&disable, commhandle, &qname);
```

```
return;
  /******** Call QOLRECV to Receive the Clear Response *****/
/*** Get pointers to the user spaces. *****/
  QUSPTRUS (&inbuff, &buffer);
QUSPTRUS (&indesc, &descriptor);
  QOLRECV (&(recv.retcode), &(recv.reason), &(recv.ucep),\
&(recv.pcep), &(recv.operation), &(recv.numdtaunits),\
&(recv.dataavail), &(recv.errorspecific), commhandle);
if ((recv.retcode != 0) || (recv.reason != 0))
     printf("Recv clear response failed\n");
     printf("return code %d\n", recv.retcode);
printf("reason code %d\n", recv.reason);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return;
  /* Interpret the Received Operation */
  if (recv.operation != 0xB101)
     printf("Recvd opr %x instead of opr B101\n", recv.operation);
     disablelink (&disable, commhandle, &qname);
     return;
  /****************
  /*** Disable the link and end the program ****/
  /************************************/
disablelink (&disable, commhandle, &qname);
 printf("****** SOURCE completed successfully
    /* End Main */
(11)
void senddata (sendparms *send,
              char *buffer,
              desc *descriptor,
              char *commhandle,
              char *line,
              int linesiz)
 descriptor->length = linesiz;
descriptor->more = 0;
  descriptor->qualified = 0;
  descriptor->interrupt = 0;
  descriptor->dbit = 0;
  strncpy (buffer, line, linesiz);
QOLSEND (&(send->retcode), &(send->reason),
&(send->errorspecific),\
&(send->newpcep), &(send->ucep), &(send->pcep), \
commhandle, &(send->operation), &(send->numdtaelmnts));
} /* End senddata Subroutine */
/****** Routine to fill X.25 Format I ********/
void sndformat1 (sendparms *send,
                 char *buffer,
                 char *rmtdte,
                 char *commhandle
                 qlindparms *qlind)
  format1 *output = (format1 *) buffer;
  register int counter;
  register querydata *qd;
qd = (querydata *)&(qlind->userbuffer);
                                    /* SVC used */
  output->type = 2;
  output->logchanid = 0x0;
  output->sendpacksize = qd->x25data.defsend;
  output->sendwindsize = qd->x25data.windowsend;
  output->recvpacksize = qd->x25data.defrecv;
  output->recvwindsize = qd->x25data.windowrecv;
  output->dtelength = strlen(rmtdte);
  byte(output->dte, 16, rmtdte, strlen(rmtdte));
  output->dbit = 0;
  output->cug = 0;
  output->cugid = 0;
  output->reverse = 0;
  output->fast = 0;
  output->faclength = 0;
```

```
byte(output->facilities, 109, "", 0);
  output->calllength = 1;
  byte(output->callud, 128, "21", 2); /* Contains Remote PID */
output->misc[0] = 0; /* change to 0x80 for reset support */
  output->misc[1] = 0;
output->misc[2] = 0;
  output->misc[3] = 0;
  output->maxasmsize = 16383;
  output->autoflow = 32;
  QOLSEND (&(send->retcode), &(send->reason),
&(send->errorspecific),\
            &(send->newpcep), &(send->ucep), &(send->pcep),\
commhandle, &(send->operation), &(send->numdtaelmnts));
} /* End sndformat1 Subroutine */
void sndformat2 (sendparms *send,
                  char *buffer,
                  char *commhandle)
  format2 *output = (format2 *) buffer;
 output->type = 1;
output->cause = 'FF';
output->diagnostic = 'FF';
  output->faclength = 0;
  byte(output->facilities, 109, "", 0);
  output->length = 0;
  byte(output->userdata, 128, "", 0);
  QOLSEND (&(send->retcode), &(send->reason),
&(send->errorspecific),\
            &(send->newpcep), &(send->ucep), &(send->pcep), \ commhandle, &(send->operation), &(send->numdtaelmnts));
} /* End sndformat2 Subroutine */
(12)
/******** Routine to disable ********/
void disablelink (disableparms *disable,
                   char *commhandle,
                    usrspace *qname)
unsigned short expctid;
qentry dataq;
  disable->vary = 1;
                          /* Hard coded to be varied off */
  QOLDLINK (&(disable->retcode), &(disable->reason),\
commhandle, &(disable->vary));
  if ((disable->retcode != 0) && (disable->reason != 00))
     printf ("Link %.10s did not disabled.\n", commhandle);
printf ("return code = %d\n", disable->retcode);
printf ("reason code = %d\n\n", disable->reason);
  /**----- Set a timer to receive disable complete msg -----**/
  expctid = 0xF0F1;
  settimer(&expctid, "Disable", &dataq, qname, commhandle);
  if (expctid != 0xF0F1)
     printf("Disable link did not complete successfully");
     return;
  printf ("%.10s link disabled \n", commhandle);
  /** close the files **/
  fclose(fptr);
 fclose(screen);
 /* End disablelink Subroutine */
/***********************************
       Routine to convert string to Hexadecimal format ******/
void byte (char *dest,
            int dlength,
            char *source,
            int slength)
  register int counter;
  char holder[2];
  for (counter=0;counter<dlength;counter++)</pre>
   dest[counter]=0;
  for (counter=slength-1;counter>=0;counter--)
   if (isxdigit(source[counter]))
      holder[0]=source[counter];
      holder[1]='\0';
```

```
if (counter % 2 == 0)
           dest[counter/2] += (char) hextoint(holder)*16;
        else dest[counter/2] += (char) hextoint(holder);
   /* End byte Subroutine */
/**********************************
          Routine to display the ErrorSpecific output
void printespec(espec *errorspecific)
  especout outparms;
  sprintf(outparms.hwecode, "%.8X", errorspecific->hwecode);
  sprintf(outparms.timestamp, "%.8X%.8X", errorspecific->timestamphi,\
                                                         errorspecific->timestamplo);
  if (errorspecific->flags & 0x40)
outparms.fail = 'V':
  outparms.fail = 'Y';
else outparms.fail = 'N';
  if (errorspecific->flags & 0x20)
  outparms.zerocodes = 'Y';
else outparms.zerocodes = 'N';
  if (errorspecific->flags & 0x10)
  outparms.qsysopr = 'Y';
else outparms.qsysopr = 'N';
  erse outparms.qsysopr = N;
sprintf(outparms.cause,"%.2X", errorspecific->cause);
sprintf(outparms.diagnostic, "%.2X", errorspecific->diagnostic);
sprintf(outparms.erroffset, "%.6d", errorspecific->erroroffset);
  fwrite(&outparms, 1, sizeof(especout), screen);
fread("", 0, 0, screen);
   /* End printespec Subroutine */
/****** Set a timer and dequeue next entry *****/
void settimer (unsigned short *expctid,
                     char *process,
                     qentry *dataq,
                     usrspace *qname
                     char *commhandle)
timerparms timer;
disableparms disable;
int length;
char key[6];
                                         /\star Set timer for 20 seconds \star/
  timer.interval = 20000;
  timer.establishcount = 1;
  timer.keylength = 3;  /* Set key value */
strncpy(timer.keyvalue, "SRC", 3);
timer.operation = 1;  /* Set a timer */
  QOLTIMER (&(timer.retcode), &(timer.reason), timer.handleout,\
timer.handlein, (char *)qname, &(timer.operation),\
  &(timer.interval), &(timer.establishcount),\
&(timer.keylength), timer.keyvalue, timer.userdata);
if ((timer.retcode != 0) || (timer.reason != 0))
       printf("%s timer failed while being set.\n", process);
printf("Return code = %d\n", timer.retcode);
printf("Reason code = %d\n\n", timer.reason);
/**---- Dequeue an entry -----**/
strncpy(key, "SRC",3);
  strncpy(key,
  length = 3;
  dequeue (length, key, dataq, qname);
   /*** Cancel timer ***/
   if (dataq->msgid != 0xF0F4)
       strncpy(timer.handlein, timer.handleout, 8);
       timer.operation = 2;
                                             /* Set one timer */
       QOLTIMER (&(timer.retcode), &(timer.reason), timer.handleout,\
       timer.handlein, (char *)qname, &(timer.operation),\
      &(timer.interval), &(timer.establishcount),\
      &(timer.keylength), timer.keyvalue, timer.userdata);
if ((timer.retcode != 0) || (timer.reason != 0))
           printf("%s timer failed while being canceled\n", process);
printf("Return code = %d\n", timer.retcode);
printf("Reason code = %d\n\n", timer.reason);
  if (dataq->msgid != *expctid)
        printf ("A %.4X message ID was received instead of %.4X\n",\
                    dataq->msgid, *expctid);
```

```
printf ("%s completion message was not received\n", process);
     *expctid = dataq->msgid;
} /* End settimer Subroutine */
/*****
Dequeues the Incoming Message and processes it *****/
void dequeue (int length,
             char *key
             qentry *dataq,
             usrspace *qname)
 char fldlen[3]
      waittime[3],
      keylen[2]
      senderid[2],
      *pointer,
      order[2];
 register int counter;
waittime[0] = 0;
 waittime[1] = 0;
 waittime[2] = 0x1D; /* Hard code a delay of infinite
 keylen[0] = 0;
keylen[1] = 0x3F;
senderid[0] = 0;
                   /* Hard code a keylength of 3 */
 senderid[1] = 0x0F;
 strncpy(order, "EQ", 2);
 fflush(stdin);
 pointer = (char *)dataq;
for (counter = 0; counter < 336; counter++)</pre>
   pointer[counter] = 0;
 strncpy (dataq->type, " ", 7);
while ((strncmp(dataq->type, "*USRDFN", 7) != 0) || (fldlen == 0))
  QRCVDTAQ(qname->name, qname->library, fldlen, dataq, waittime,\
order, keylen, key, senderid,"");
/* End dequeue Subroutine */
(14)
/***********************
/** x25lind: Retrieve X.25 line description information **/
void x25lind (qlindparms *qlind, char *linename)
register int counter;
 for(counter=0;counter<256;counter++)
    qlind->userbuffer[counter]=0;
 qlind->format = 0x01;
 } /* End x25lind Subroutine */
/*********************************
/** Getline: Read a record into line and return length **/
int getline (char *line, int max, FILE *fptr)
  if (fgets(line, max, fptr) == NULL)
     return 0;
     return strlen(line);
  /* End getline Subroutine */
```

Source application program listing references

The following reference numbers and explanations correspond to the reference numbers in the source application's program listing.

Some general C structure declarations used by both the source and target application programs.
Function prototypes of the internal functions used in this program.

(3)	Call the C library routines fopen() and signal() to
	open the source file and set up a signal handler to process IBM i exceptions, respectively. An example of an exception would be accessing a data area with a NULL pointer. If an exception situation is encountered, SIG_DFL, the default handler, will be called in order for the program to end.
(4)	Call the QOLQLIND API to retrieve local configuration information from the line description about what will be used for communications. Next, call the QOLELINK API to enable the line description using the line name and communications handle passed as input parameters to this program.
(5)	Call the QOLTIMER API to time the completion of the enable link operation. If the timer expires before the enable-complete entry is posted on the this program's data queue, then this program will end.
(6)	Call the QOLSEND API with a X'B000' operation to establish a connection to the target application program.
(7)	Monitor the source program's data queue for the call confirmation. The source program will be notified of the call confirmation by call the QOLRECV API and receiving a X'B001' operation in the program's input buffer.
(8)	This is the main send loop for the source program. The data from the source file is placed one line at a time in the output buffer and then the QOLSEND API is called to send one data unit of the file to System B. This process repeats until the contents of the entire file have been transmitted to the target application.
(9)	Call the QOLSEND API with a X'B100' operation to clear the peer connection.
(10)	The source program will check its data queue for a response to the clear packet sent to the target system. Once the response is received, the program will clean up, call the QOLDLINK API to disable the link previously enabled, and end.
(11)	The following C functions illustrate the various user-defined communications support APIs.
(12)	This procedure illustrates a call to the QOLDLINK API. The vary option is set to vary off the associated *USRDFN network device.
(13)	The settimer() calls the QOLTIMER API requesting timers for 20000 milliseconds, or twenty seconds. After setting a timer, the settimer() will call the dequeue() to remove an entry from the program's data queue.

Target application on System B listing

The target application waits for the source application to initiate the file transfer. The following list summarizes the actions of the target application:

- Calls the QOLQLIND API to get local X.25 line information
- · Opens the local file
- Calls the QOLELINK API to establish a link for communications
- · Calls the QOLSETF API to activate an X.25 protocol ID filter
- Calls the QOLRECV API to receive the X'B201' operation (incoming call)
- Calls the QOLSEND API with a X'B400' operation to accept the SVC connection
- Receives the file from the target system using X'0001' operations
- Calls the QOLRECV API to receive the X'B301' (connection failure notification)
- Call the QOLSEND API with 'B100' operation to locally close the SVC connection
- · Calls the QOLDLINK API to disable the link
- · Calls the QOLTIMER API to manage the reception of data queue entries

To create the program using ILE C, use the Create Bound C (CRTBNDC) command.

Explanations of the reference numbers in the listing can be found in <u>"Target application program listing references"</u> on page 418.

```
Program name
(TARGET)
                                     UDCS_APPLS
  Library name . . . . . . :
Source file . . . . . . . . : Library name . . . . . . :
                                  QCSRC
                                     UDCS APPLS
Source member name . . . . . :
                                  TARGET
Target Application Example
                                  *NONE
                                  *SOURCE *NOXREF *NOSHOWUSR
Compiler options . . . . . .
                                  *NOSHOWSYS *NOSHOWSKP *NOEXPMAC
                                  *NOAGR *NOPPONLY *NODEBUG
                                  *GEN *NOSECLVL *PRINT *LOGMSG
                                  *USRINCPATH
Checkout Options . . . . . .
                                  *NOAGR
Optimization . . . . . . . :
                                  *NONE
Inline Options:
  Inliner . . . .
                                  *0FF
                                  *NOAUTO
  Mode
  Threshold . . . . . . . . :
                                  250
  Limit . .
                                  2000
Debugging View . . . . . . :
                                  *NONE
                                  *NONE
Define Names
Language Level
                                  *SOURCE
Source Margins:
  Left margin . . . . . . . .
                                  32754
  Right margin
               . . . . . . . . :
Sequence columns:
  Left column . . .
                                  *NONE
  Right column
Message flagging level . . . .
Compiler messages:
  Message limit . .
                                  *NOMAX
  Message limit severity . . . :
Replace Program Object . . . . :
                                  *YES
User Profile . . . . . . . : Authority . . . . . . . :
                                  *USER
                                  *LIBCRTAUT
Target Release
                                  *CURRENT
               . . . . . . . .
System includes . . . . . . :
/**
                                                             **/
    Program Name: Target Application Program Example
/**
                                                              **/
/**
```

```
/**
     Function:
                                                                            **/
     This is the target application program example that uses
                                                                            **/
     X.25 services provided by the user-defined communications **/ support to receive a simple file from the source application **/
                                                                            **/
/**
      program running on System A. This program performs the
      following:
/**
                                                                            **/
/**
         01. Open the target file named OUTFILE.
                                                                            **/
/**
         02.
              Call QOLQLIND to obtain local line information.
                                                                            **/
         03. Enable a link.
/**
                                                                            **/
              Set a Filter on the enabled link. Receive a 'B101'X operation (incoming call).
/**
                                                                            **/
/**
                                                                            **/
              Send a 'B400'X operation (accept call).
/**
                                                                            **/
              Receive '0001'X operation(s) (incoming data) from
/**
                                                                            **/
               the source application program and write it to the
/**
                                                                            **/
                                                                            **/
/**
               file opened in step 1).
/**
         08.
               Receive a 'B301'X operation (clear call indication).
                                                                            **/
              Send a 'B100'X operation to respond locally to the
/**
                                                                            **/
/**
               clearing of the connection.
                                                                            **/
/**
             Disable the link enabled in step 3).
                                                                            **/
/**
                                                                            **/
/**
     A data queue will be actively used to manage the operation
     of this program. Data queue support will be used to monitor **/
     for the completion of the enable and disable routines, as well as timer expirations and incoming data. Timers are
/**
                                                                            **/
                                                                            **/
     used to ensure that there will never be an infinite wait on
     the data queue. If a timer expires, the link enabled will be disabled and the program will stop.
                                                                            **/
/**
                                                                            **/
/**
                                                                            **/
                                                                            **/
/**
/** Inputs:
                                                                            **/
/** The program expects the following input parameters:
                                                                            **/
                        This is the name of the line description
/**
          Line Name:
                                                                            **/
/**
                         that will be used to call the QOLELINK API.
                                                                            **/
                         The line must be an X.25 line with at least
/**
                                                                            **/
/**
                         one SVC of type *SVCBOTH or *SVCIN.
/**
                                                                            **/
          CommHandle: This is the logical name that will be used
/**
                                                                            **/
                                                                            **/
/**
                         to identify the link enabled.
/**
                                                                            **/
          Remote DTE Address: The is the Local Network Address
/**
                                  of system A.
                                                                            **/
/**
                                                                            **/
/**
                                                                            **/
/** Outputs:
                                                                            **/
/** Current status of the file transfer will be provided when
                                                                            **/
/** running this program. If an error should occur, then a
/** message will be displayed indicating where the error occurred
/** and the program will end. If the program completes
/** successfully, a "successful completion" message will be
                                                                            **/
                                                                           **/
                                                                            **/
                                                                            **/
/** posted.
                                                                            **/
/**
                                                                            **/
/** Language: ILE C
                                                                            **/
                                                                            **/
/**
/** APIs used: QOLELINK, QUSPTRUS, QOLRECV, QOLSEND, QOLDLINK,
                 QRCVDTAQ, QOLTIMER
/**
                                                                            **/
/***************************
/************************************
#include "header"
#include "typedef"
#include "hexconv"
void senddata(sendparms *a, char *b, desc *c, char *d, char *e, int f);
void sndformat1(sendparms *a, char *b, char *c, char *d, qlindparms *e);
void sndformat2 (sendparms *a, char *b, char *c);
void setfilters (hdrparms *a);
void byte (char *a, int b, char *c, int d);
void printespec (espec *a);
void settimer(unsigned short *a,char *b,qentry *c,usrspace *d,char *e);
void dequeue (int a, char *b, qentry *c, usrspace *d);
void putdata (char *a, int b, FILE *c);
void x25lind (qlindparms *a, char *b);
void disablelink (disableparms *a, char *b, usrspace *c);
void handler (disableparms a, usrspace *b);
void _GetExcData(_INTRPT_Hndlr_Parms_T *parms);
/***********************************
/******** Start Main Program ************/
/***********************************
main (int argc, char *argv[])
ş
```

```
/****** Variable Declarations
                                                              *******
                                   /* Input Data Buffer */
/* Input Buffer Descriptor */
/* Output Data Buffer */
  usrspace inbuff,
                indesc
                outbuff,
                outdesc,
                                     /* Output Buffer Descriptor */
                qname;
                                     /* Data Queue */
                                          /* Data Queue key length */
    /* counters */
   /* Message ID that is expected */
  int length,
  inc, i, j;
unsigned short expctid;
                                  /* Command Line Parameter */
  char commhandle[10],
                                     /* Remote DTE Address */
         rmtdte[17],
          *buffer,
                                            /* Pointer to buffer
                                      /* Data Queue key identifier */
          key[256];
                                        /* Pointer to buffer descriptor */
  desc *descriptor;
/** definitions for API functions **/
  enableparms enable;
  disableparms disable;
  sendparms send;
  recvparms recv
  setfparms setf;
  timerparms timer;
  qlindparms qlind;
  qentry dataq;
  hdrparms *header;
   /***--- Open the file to put the received data.
if ((fptr = fopen("UDCS_APPLS/OUTFILE))", "w")) == NULL)
       printf("Unable to open target output file in UDCS_APPLS LIB.\n");
printf("The Program was terminated.\n\n");
       return;
   /***--- Open the display file for error handling.
  if ((screen = fopen("ERRORSPEC", "ab+ type = record")) == NULL)
       printf("Unable to open display file.\n");
printf("The Program was terminated.\n\n");
      return;
   /***--- Set the Exception Handler
  signal(SIGALL, SIG_DFL);
  signal(SidalL,Sid_DFL),
/** Clear the command line parameters **/
strncpy(enable.linename, " , 10);  /* Clear linename */
strncpy(commhandle, " ", 10);  /* Clear Commhandle */
strncpy(rmtdte, " ", 17);  /* Clear Remote DTE */
                                                                    /* Clear Remote DTE */
   /** Receive command line Parameters **/
 strncpy(enable.linename, argv[1], strlen(argv[...strncpy(commhandle, argv[2], strlen(argv[2]));
strncpy(rmtdte, argv[3], strlen(argv[3]));
rmtdte[strlen(argv[3])] = '\0';
/** Initialize the user spaces **/
strncpy(inbuff.library, "UDCS_APPLS", 10);
strncpy(inbuff.name, "TARGETIBUF", 10);
strncpy(indesc.library, "UDCS_APPLS", 10);
strncpy(indesc.name, "TARGETIDSC", 10);
strncpy(outbuff.library, "UDCS_APPLS", 10);
  strncpy(enable.linename, argv[1], strlen(argv[1]));
                                                                    /* Input Buffer */
                                                                       /* Input B Desc */
  strncpy(outbuff.library, "UDCS_APPLS", 1
strncpy(outbuff.name, "TARGETOBUF", 10);
                                                                       /* Output Buffer*/
  strncpy(outdesc.library, "UDCS_APPLS", 10);
strncpy(outdesc.name, "TARGETODSC", 10);
strncpy(qname.library, "UDCS_APPLS", 10);
strncpy(qname.name, "X25DTAQ", 10);
                                                                       /* Output B Desc */
                                                                   /* Data queue */
               retrieve the line description information *****/
  /****
  x25lind (&qlind, enable.linename);
  if ((qlind.retcode != 0) || (qlind.reason != 0))
       printf("Query line description failed.\n");
printf("Return code = %d\n", qlind.retcode);
printf("Reason code = %d\n\n", qlind.reason);
       return;
   /****
              Hard Code the QOLELINK Input Parameters *****/
  enable.maxdtax25 = 512;
  enable.keylength = 3;
  strncpy(enable.keyvalue, "RCV", 3);
  /**---- Enable the link -----**/
QOLELINK (&(enable.retcode), &(enable.reason), &(enable.tdusize),\
        &(enable.numunits), &(enable.maxdtalan), &(enable.maxdtax25),\
```

```
(char *)&inbuff, (char *)&indesc, (char *)&outbuff,\
      (char *)&outdesc, &(enable.keylength), enable.keyvalue,\
 (char *)&qname, enable.linename, commhandle);
if ((enable.retcode != 0) || (enable.reason != 0))
     printf("Line %.10s with Commhandle %.10s was NOT ENABLED.\n",\
             enable.linename, commhandle);
     printf("Return code = %d\n", enable.retcode);
printf("Reason code = %d\n\n", enable.reason);
     return;
(3)
  /**----- Set a timer for Enable link -----**/
 expctid = 0xF0F0;
 settimer(&expctid, "Enable", &dataq, &qname, commhandle);
 if (expctid != 0xF0F0)
     disablelink (&disable, commhandle, &qname);
     return;
  /****** Set a Filter for the Link -----******/
  QUSPTRUS(&outbuff, &header); /* get the output buffer pointer */
header->function = 1; /* add a filter */
header->type = 0; /* X.25 PID only */
                                /* set 1 filter */
/* X.25 filter length */
/* Fill in the filter format */
 header->number = 1;
 header->length = 16;
 setfilters(header);
  /****** Set the filter for the Link -----*******/
 if ((setf.retcode != 0) || (setf.reason != 0))
    printf("Set Filters Return Code = %.2d\n", setf.retcode);
printf("Set Filters Reason Codes = %.4d\n", setf.reason);
printf("Set Filters Error Offset = %.4d\n", setf.erroffset);
     return:
  /***********************
  /**** Receive the incoming call packet and accept the call **/
  /************************************
  .
/**----- Set a timer to receive data -----**/
 expctid = 0xF0F3;
 settimer(&expctid, "Inc Call ", &dataq, &qname, commhandle);
 if (expctid != 0xF0F3)
    disablelink (&disable, commhandle, &qname);
     return;
(5)
  /****** Receive the Incoming Data
                                            ********
 QUSPTRUS (&inbuff, &buffer);
QUSPTRUS (&indesc, &descriptor);
 QOLRECV (&(recv.retcode), &(recv.reason), &(recv.ucep),\
&(recv.pcep), &(recv.operation), &(recv.numdtaunits),\
 &(recv.dataavail), &(recv.errorspecific), commhandle); if ((recv.retcode != 0) || (recv.reason != 0))
    printf("Recv incoming call packet failed\n");
printf("return code %d\n", recv.retcode);
printf("reason code %d\n", recv.reason);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
    return;
  /*** Interpret the Received Operation ***/
 if (recv.operation != 0xB201)
     printf("Recvd operation %x instead of B201", recv.operation);
     /** Send a response to accept the call and establish a connection */
```

```
Get pointers to the user spaces. *****/
  QUSPTRUS(&outbuff, &buffer);
QUSPTRUS(&outdesc, &descriptor);
/****** Set up Send Packet
                                      ********/
                                     /* set UCEP to be 62 */
/* get the PCEP number */
/* send a call request response*/
  send.ucep = 62;
  send.pcep = recv.pcep;
  send.operation = 0xB400;
                                      /* send one data unit
  send.numdtaelmnts = 1;
             Send the packet -----
                                                 --**/
  sndformat1 (&send, buffer, rmtdte, commhandle, &qlind);
if ((send.retcode != 0) || (send.reason != 0))
     printf("Data NOT sent for commhandle %.9s\n", commhandle);
printf("Return code = %d\n", send.retcode);
printf("Reason code = %d\n", send.reason);
printf("new pcep %d\n\n", send.newpcep);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return:
 printf("An X.25 SVC connection was completed\n\n");
(7)
  /**** Receive Incoming Data **************
  ,
/**----- Set a timer to receive data -----**/
  expctid = 0xF0F3:
  settimer(&expctid, "Inc Data ", &dataq, &qname, commhandle);
  if (expctid != 0xF0F3)
     disablelink (&disable, commhandle, &qname);
     return;
               Receive the Incoming Data
                                                ----*****/
  /*****
  /** Get pointer to user space **/
  QUSPTRUS (&inbuff, &buffer);
QUSPTRUS (&indesc, &descriptor);
/** Receive the data **/
  QOLRECV (&(recv.retcode), &(recv.reason), &(recv.ucep),\
&(recv.pcep), &(recv.operation), &(recv.numdtaunits),\

  &(recv.dataavail), &(recv.errorspecific), commhandle); if ((recv.retcode != 0) || (recv.reason != 0))
     printf("Recv op for first data unit failed\n");
printf("return code %d\n", recv.retcode);
printf("reason code %d\n", recv.reason);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return;
(8)
  /****** Start a loop to read in all the incoming data ***/
  i = 1;
  while (recv.operation == 0 \times 0001)
     printf("%d Data Recvd {%.4x}.\n\n", i++, recv.operation);
     /** Store all the data units in the file **/
     } /* for */
------- Set a timer to wait for more data -----**/
     if (recv.dataavail == 0)
        /** Set timer
        expctid = 0xF0F3;
        settimer(&expctid, "Wt Inc Dta", &dataq, &qname, commhandle);
        if (expctid != 0xF0F3)
            disablelink (&disable, commhandle, &qname);
           return;
     /** Get pointer to user space **/
     QUSPTRUS (&inbuff, &buffer);
```

```
QUSPTRUS (&indesc, &descriptor);
     /** Receive the data
     QOLRECV (&(recv.retcode), &(recv.reason), &(recv.ucep),\
&(recv.pcep), &(recv.operation), &(recv.numdtaunits),\
          &(recv.dataavail), &(recv.errorspecific), commhandle);
/** End Receive data while loop ******/
(9)
  /***********************************
  /****** Receive the Clear indication *******/
  /*****************
  if ((recv.retcode != 83) || (recv.reason != 4002))
     printf("Recv opr for clear request failed\n");
printf("return code %d\n", recv.retcode);
printf("reason code %d\n", recv.reason);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return;
  /* Interpret the Received Operation */
  if (recv.operation != 0xB301)
     printf("Recvd operation %x instead of B301", recv.operation);
     disablelink (&disable, commhandle, &qname); return; /**** end the program ***/
(10)
  /****** Send local response to clear indication ********/
  /**** Get pointers to the user spaces. *****/
 QUSPTRUS(&outbuff, &buffer);
QUSPTRUS(&outdesc, &descriptor);
/******* Set up the packet
                                         **********
 send.operation = 0xB100; /* send a clear request packet */
send.numdtaelmnts = 1; /* send one data unit */
/**---- Send the packet -----**/
  sndformat2 (&send, buffer, commhandle);
  if ((send.retcode != 0) && (send.reason != 0))
     printf("Response not sent for clear connection\n");
     printf("Return code = %d\n", send.retcode);
printf("Reason code = %d\n", send.reason);
printf("new pcep %d\n", send.newpcep);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return:
  /**********************************
  /****** Receive the Clear Confirmation *******/
  /**----- Set a timer to receive data -----**/
  expctid = 0xF0F3;
  settimer(&expctid, "Clr Cnfrm", &dataq, &qname, commhandle);
  if (expctid != 0xF0F3)
     disablelink (&disable, commhandle, &qname);
     return;
  if ((recv.retcode != 00) || (recv.reason != 0000))
     printf("Recv failed for clear confirmation\n");
printf("return code %d\n", recv.retcode);
printf("reason code %d\n", recv.reason);
     printespec(&(send.errorspecific));
     disablelink (&disable, commhandle, &qname);
     return;
  /* Interpret the Received Operation */
  if (recv.operation != 0xB101)
     printf("Recvd opr %x instead of opr B301\n", recv.operation);
     disablelink (&disable, commhandle, &qname);
     return;
(11)
```

```
/*********************************/
  /** disable the link and end program **/
  /**************
  disablelink (&disable, commhandle, &qname);
  printf("TARGET application completed OK!\n\n");
    /* End Main */
/******** Routine to fill X.25 Format I *******/
void sndformat1 (sendparms *send,
               char *buffer,
char *rmtdte,
               char *commhandle
               qlindparms *qlind)
  format1 *output = (format1 *) buffer;
register int counter;
  register querydata *qd;
  qd = (querydata *)&(qlind->userbuffer);
  output->type = 0;
                                /* not used */
  output->logchanid = 0x0;
  output->sendpacksize = qd->x25data.defsend;
  output->sendwindsize = qd->x25data.windowsend;
  output->recvpacksize = qd->x25data.defrecv;
  output->recvwindsize = qd->x25data.windowrecv;
  output->dtelength = strlen(rmtdte)
                                               /* not used */
  byte(output->dte, 16, rmtdte, strlen(rmtdte));
                                               /* not used */
  output->dbit = 0;
  output->cug = 0;
                                               /* not used */
  output->cugid = 0;
                                               /* not used */
                                               /* not used */
  output->reverse = 0;
  output->fast = 0;
                                               /* not used
  output->faclength = 0;
  byte(output->facilities, 109, "", 0);
  output->calllength = 0;
  byte(output->callud, 128, "00", 2);
  output->misc[0] = 0;
output->misc[1] = 0;
  output->misc[2] = 0;
output->misc[3] = 0;
  output->maxasmsize = 16383;
  output->autoflow = 32;
  QOLSEND (&(send->retcode), &(send->reason),
&(send->errorspecific),\
          &(send->newpcep), &(send->ucep), &(send->pcep),\
commhandle, &(send->operation), &(send->numdtaelmnts));
} /* End sndformat1 Subroutine */
void sndformat2 (sendparms *send,
               char *buffer,
               char *commhandle)
  format2 *output = (format2 *) buffer;
  output->type = 1;
output->cause = 'FF';
output->diagnostic = 'FF';
output->faclength = 0;
  byte(output->facilities, 109, "", 0);
  output->length = 0;
  byte(output->userdata, 128, "", 0);
  QOLSEND (&(send->retcode), &(send->reason),
&(send->errorspecific),\
 /******** Fill in the Buffer for the Filter **********/
void setfilters (hdrparms *header)
  x25filter *filters;
  filters = (x25filter *)header->filters;
filters[0].pidlength = 1;
filters[0].pid = 0x21; /* se
                                /* set the protocol ID */
  filters[0].dtelength = 0;
byte(filters[0].dte, 12, "", 0);
                                /* no DTE used in filter */
  filters[0].flags = 0x0;
filters[0].flags += 0x80;
                             /* Set Reverse Charging to no */
                             /* Set Fast Select to no */
  filters[0].flags += 0x40;
} /* End setfilters Subroutine */
```

```
/***************
/****** Routine to disable
                                   ********
void disablelink (disableparms *disable,
                   char *commhandle,
                   usrspace *qname)
  qentry dataq;
  unsigned short expctid;
  disable->vary = 1; /*
/** Call disable link **/
                          /* Hard code device to vary off */
  QOLDLINK (&(disable->retcode), &(disable->reason),\
                         commhandle, &(disable->vary));
  if ((disable->retcode != 0) && (disable->reason != 00))
    printf ("Link %.10s did not disabled.\n", commhandle);
printf ("return code = %d\n", disable->retcode);
printf ("reason code = %d\n\n", disable->reason);
    printf ("%.10s link disabled \n", commhandle);
  /**----- Set a timer to receive message ----
  expctid = 0xF0F1;
  settimer(&expctid, "Disable ", &dataq, qname, commhandle);
  if (expctid != 0xF0F1)
     printf("Disable link did not complete successfully");
     return:
  /** close the files **/
  fclose(fptr);
 fclose(screen)
 /* End disablelink Subroutine */
/** Routine to convert string to Hexadecimal format *****/
void byte (char *dest,
           int dlength,
           char *source,
           int slength)
 register int counter;
 char holder[2];
for (counter=0;counter<dlength;counter++)</pre>
   dest[counter]=0;
  for (counter=slength-1;counter>=0;counter--)
   if isxdigit(source[counter])
      holder[0]=source[counter];
      holder[1]='\0';
if (counter % 2 == 0)
      dest[counter/2] += (char) hextoint(holder)*16;
else dest[counter/2] += (char) hextoint(holder);
} /* End byte Subroutine */
/** Routine to display the ErrorSpecific output
                                                        *****
void printespec(espec *errorspecific)
  especout outparms;
 sprintf(outparms.hwecode, "%.8X", errorspecific->hwecode);
sprintf(outparms.timestamp, "%.8X%.8X", errorspecific->timestamphi,\
                                          errorspecific->timestamplo);
  sprintf(outparms.elogid, "%.8X", errorspecific->elogid);
 if (errorspecific->flags & 0x40)
  outparms.fail = 'Y';
else outparms.fail = 'N';
  if (errorspecific->flags & 0x20)
  outparms.zerocodes = 'Y';
else outparms.zerocodes = 'N';
  if (errorspecific->flags & 0x10)
  outparms.qsysopr = 'Y';
else outparms.qsysopr = 'N';
 sprintf(outparms.cause, "%.2X", errorspecific->cause);
sprintf(outparms.diagnostic, "%.2X", errorspecific->diagnostic);
sprintf(outparms.erroffset, "%.6d", errorspecific->erroroffset);
  fwrite(&outparms, 1, sizeof(especout), screen);
 fread("", 0, 0, screen);
 /* End printespec Subroutine */
/****** Dequeues the Incoming Message and processes it *****/
void dequeue (int length,
```

```
char *key,
                 qentry *dataq,
                 usrspace *qname)
  char fldlen[3]
        waittime[3],
        keylen[2],
        senderid[2],
        *pointer,
        order[2];
  register int counter;
  waittime[0] = 0;
waittime[1] = 0;
waittime[2] = 0x1D;  /* Hard code a delay of infinite */
  keylen[0] = 0;
keylen[1] = 0x3F; /* Hard code a keylength of 3 */
  senderid[0] = 0;
  senderid[1] = 0x0F;
strncpy(order, "EQ", 2);
/* Clear the data structures **/
  fflush(stdin);
  pointer = (char *)dataq;
 /***********************************
/******* Set a timer and dequeue next entry *****/
void settimer (unsigned short *expctid,
                  char *process,
                  qentry *dataq,
                  usrspace *qname
                  char *commhandle)
timerparms timer;
disableparms disable;
int length;
char key[6];
timer.interval = 20000;
                                               /* set timer for 20 seconds */
  timer.establishcount = 1;
                                               /* set establish count to 1 */
  timer.keylength = 3;
                                               /*
                                                    key value */
  strncpy(timer.keyvalue, "TGT", 3);
                                               /* set key value /
  timer.operation = 1;
/* Call QOLTIMER */
                                               /* set a timer */
  QOLTIMER (&(timer.retcode), &(timer.reason), timer.handleout,\
  timer.handlein, (char *)qname, &(timer.operation),\
     &(timer.interval), &(timer.establishcount),\
     &(timer.keylength), timer.keyvalue, timer.userdata);
if ((timer.retcode != 0) || (timer.reason != 0))
     printf("%s timer failed while being set.\n", process);
printf("Return code = %d\n", timer.retcode);
printf("Reason code = %d\n\n", timer.reason);
  /**----- Dequeue an entry -----**/
  strncpy(key, "TGT", 3);
  length = 3;
  dequeue (length, key, dataq, qname);
/***--- Cancel timer ----***
  if (dataq->msgid != 0xF0F4)
      strncpy(timer.handlein, timer.handleout, 8);
      &(timer.interval), &(timer.establishcount),\
&(timer.keylength), timer.keyvalue, timer.userdata);
if ((timer.retcode != 0) || (timer.reason != 0))
         printf("%s timer failed while being canceled\n", process);
         printf("Return code = %d\n", timer.retcode);
printf("Reason code = %d\n\n", timer.reason);
  if (dataq->msgid != *expctid)
      printf ("A %.4X message ID was received instead of %.4X\n",\
                 dataq->msgid, *expctid);
      printf ("%s completion message was not received\n", process);
```

Target application program listing references

The following reference numbers and explanations correspond to the reference numbers in the target application's program listing.

(1)	Call the C library routines fopen() and signal() to open the target file and set up a signal handler to process IBM i exceptions, respectively. If an exception situation is encountered, the handler() will be called to perform clean-up in order for the
	program to end.
(2)	Call the QOLELINK API to enable the line description using the line name and communications handle passed as input parameters to this program.
(3)	Call the QOLTIMER API to time the completion of the enable link operation. If the timer expires before the enable-complete message is posted on the this program's data queue, then this program will end.
(4)	Call the QUSPTRUS API to obtain a pointer to the beginning of the output buffer user space. The output buffer will be used to construct a filter list for the call to the QOLSETF API.
(5)	Call the QOLRECV API to receive inbound data after reading an incoming data message that was posted on the program's data queue by the user-defined communications support. Since these programs are operating using the communications services of X.25, the first data unit the target program should see is a X'B201' operation signalling an incoming call was received.
(6)	Call the QOLSEND API with a X'B400' operation to accept the incoming X.25 call. A connection is now established between the source and target application programs.

(7)	The target program will now set a timer by calling the QOLTIMER API and wait for incoming data. If the timer expires before any incoming data is received, then this program will call the QOLDLINK API, and end.
(8)	This is the main receive loop for the target program. When data is received from the source program, it will be written to the target file opened during the initialization of this program. The loop will process until a message other than incomingdata entry is read from the program's data queue.
(9)	Call the QOLSEND API with a X'B001' operation to locally close the connection.
(10)	Receives a X'B101' operation from the user-defined communications support. This is a local confirmation of X'B100' operation.
(11)	Call the QOLDLINK API to disable the link previously enabled and end.

Includes for source and target programs

The following three includes are used by both the preceding source and target programs. They are not in an IBM i library.

```
/* Include Name: Header
                                                */
/* Function:
/*
   Type define and declare the structures used to interface
   to the user-defined communications APIs. These structures
   are used by both the source and target application.
/*
/* LANGUAGE: ILE C
          QOLDLINK, QOLELINK, QOLSEND, QOLRECV, QOLSETF,
/* APIs USED:
           QOLTIMER, QUSPTRUS, QRCVDTAQ, QCLRDTAQ, QOLQLIND
FILE *screen;
FILE *rptr;
FILE *fptr;
#include <qoldlink.h>
#include <qolelink.h>
#include <qolsend.h>
#include <qolrecv.h>
#include <qolsetf.h>
#include <qoltimer.h>
#include <qusptrus.h>
#include <qrcvdtaq.h>
#include <qclrdtaq.h>
#include <qolqlind.h>
/******** Typedef Declarations
                              ***********
typedef struct usrspace
    char name[10];
    char library[10];
  } usrspace;
typedef struct enableparms /* Enable parameters */
```

```
int retcode,
                             /* Output */
                            /* Output */
/* Output */
       reason,
       tdusize,
       numunits,
                            /* Output */
                            /* Output */
       maxdtalan,
                            /* Input
/* Input
       maxdtax25,
keylength;
char keyvalue[256],
                        /* Input */
/* Input */
    linename[10];
  } enableparms;
                                /* Disable parameters */
typedef struct disableparms
                            /* Output */
/* Output */
  int retcode,
     reason;
                            /* Input */
  char vary;
 } disableparms;
typedef struct setfparms
                            /* Set Filters parameters */
                            /* Output */
  int retcode,
                            /* Output */
     reason,
                            /* Output
      erroffset;
  } setfparms;
typedef _Packed struct hdrparms /* Filter header */
   char function;
   char type;
   unsigned short number;
   unsigned short length;
   char filters[1];
  } hdrparms;
typedef _Packed struct x25filter /* X.25 filter */
   char pidlength;
   char pid;
   char dtelength;
  char dte[12];
char flags;
  } x25filter;
typedef struct sendparms /* Send parameters */
                             /* Output */
 espec errorspecific;
  int retcode,
                             /* Output */
                             /*
                                 Output
       reason,
       newpcep,
                                 Output */
                             /* Input */
/* Input */
       ucep,
       pcep,
                                 Input
      numdtaelmnts;
                            /* Input
unsigned short operation;
                            /* Input */
 } sendparms;
                            /* Receive parameters */
typedef struct recvparms
                             /* Output */
espec errorspecific;
  int retcode,
                             /*
                                 Output */
                             /* Output */
      reason,
       newpcep,
                             /*
                                 Output
                             /*
                                 Output */
       ucep,
       pcep,
                             /*
                                 Output
                                          */
      numdtaunits;
                             /* Output
                             /*
 char dataavail;
                                         */
                                 Output
unsigned short operation;
                            /* Output
 } recvparms;
typedef struct timerparms /* Timer parameters */
   int retcode,
                             /* Output
      reason,
                             /* Output */
                             /* Input */
/* Input */
/* Input */
       interval,
       establishcount,
                       /* Output */
/* Input */
/* The
       keylength;
  char handleout[8],
       handlein[8],
                        /* Input */
/* Input */
/* Input */
       operation,
       keyvalue[256],
       userdata[60];
 } timerparms;
```

```
typedef struct especout
   char hwecode[8];
   char timestamp[16];
   char elogid[8];
  char fail;
char zerocodes;
   char qsysopr;
   char cause[2];
  char diagnostic[2];
  char erroffset[6];
 } especout;
typedef struct qlindparms /* Query line parameters */
                            /* Output */
/* Output */
   int retcode,
      reason,
      nbytes;
                           /* Output */
   char userbuffer[256];
   char format;
 } qlindparms;
typedef _Packed union content
                                  /* Queue support parameters */
    _Packed struct other
      char commhandle[10];
      char reserved[58];
      } other;
    _Packed struct enable
       char commhandle[10];
      char status;
      char reserved[57];
      } enable;
    _Packed struct timer
      char timerhandle[8];
      char userdata[60];
     } timer;
  } content;
typedef _Packed struct qentry /* Queue parameters */
   char type[10];
    unsigned short msgid;
    content message;
   char key[256];
 } qentry;
```

The following typedef include has new type declarations used by both source and target programs.

```
/* Include Name: Typedef
/* Function:
/\star Define the buffer spaces used to pass the data to the
  APIs.
/*
/* LANGUAGE: ILE C
/*These definitions and C library #include files are either global, or
are used by multiple modules in the Open FM API driver.*/
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>
#include <xxcvt.h>
#include <string.h>
#include <ctype.h>
#include <recio.h>
```

```
typedef struct queuein
    {
      char library[10];
char name[10];
      char option;
    } queuein;
typedef struct namelib
      char library[10];
      char name[10];
    } namelib;
typedef _Packed struct format1
   char type;
   char reserved1;
   unsigned short logchanid;
   unsigned short sendpacksize;
   unsigned short sendwindsize;
   unsigned short recvpacksize;
unsigned short recvwindsize;
   char reserved2[7];
   char dtelength;
   char dte[16];
   char reserved3[8];
   char dbit;
   char reserved4[7];
   char cug;
   char cugid;
   char reverse;
char fast;
   char faclength;
   char facilities[109];
   char reserved5[48];
   unsigned short calllength; char callud[128];
   char reserved6[128]
   unsigned char misc[4];
                                     /* control flags */
   unsigned int maxasmsize;
unsigned short autoflow;
} format1;
typedef _Packed struct format2
   unsigned short type;
   char cause;
   char diagnostic;
   char reserved[4];
char faclength;
   char facilities[109];
   char reserved2[48];
   unsigned short length;
   char userdata[128];
  } format2;
typedef _Packed struct desc
   unsigned short length;
                              /*These 4 char's are only used for X.25.*/
   char more;
   char qualified;
   char interrupt;
   char dbit;
   char reserved[26];
  } desc;
typedef _Packed struct llcheader
   unsigned short headerlength;
   char macaddr[6];
   char dsap;
   char ssap;
   char priority;
   char priorctl;
   unsigned short routlen;
   unsigned short userdtalen;
   char data[1];
  } llcheader;
typedef _Packed struct espec
   char reserved[2];
```

```
unsigned int hwecode;
   unsigned int timestamphi;
   unsigned int timestamplo; unsigned int elogid;
   char reserved2[10];
   char flags;
   char cause;
   char diagnostic;
char reserved3;
   unsigned int erroroffset;
   char reserved4[4];
  } espec;
typedef struct tableentry
    char handle[10];
    char type;
    char inbuff[20]
    char indesc[20]
    char outbuff[20];
    char outdesc[20];
    unsigned int totaldusize;
    struct tableentry *next;
  } tableentry;
/***** Data structure for X.25 line
                                               ******/
/***** descriptions as returned by QOLQLIND. *****/
typedef struct x25info
   char addrlen;
   char addr[9];
   char addrtype;
   char insert;
   char modulus;
   char dtedce;
   unsigned short maxsend;
   unsigned short maxrecv;
   unsigned short defsend;
   unsigned short defrecv;
   char windowsend;
char windowrecv;
   unsigned short numlc;
   char lcinfo[4];
  } x25info;
typedef struct querydata
   char header[12];
                        /* line header info */
   x25info x25data;
                            /* preliminary data */
  } querydata;
```

```
/* Include Name: Hexconv
                                            */
/* This include brings in procedures to convert hexadecimal
/*
   to integer values and vice versa.
/*
/* LANGUAGE: ILE C
/***********************************
#include <stdio.h>
unsigned int hextoint(char *);
char *inttohex(decimal,hex) /*Converts a 4-byte integer into a
                    string of 2 uppercase hex characters.*/
unsigned int decimal;
char *hex;
 sprintf(hex,"%.2X",decimal);
 return(hex);
unsigned int hextoint(hex) /*Converts a string containing hex
```

```
digits into a 4-byte integer. */
char *hex;
{
  int decimal;
  sscanf(hex,"%x",&decimal);
  return(decimal);
}
```

Related reference

Set Filter (QOLSETF) API

Example: Working with stream files

This ILE C program writes data from an existing stream file to a new database file.

The program uses the following hierarchical file system (HFS) APIs:

- Create Directory (QHFCRTDR)
- Open Stream File (QHFOPNSF)
- Read from Stream File (QHFRDSF)
- Close Stream File (QHFCLOSF)

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
/* Program Name: HFSCOPY
/* Language : ILE C
/* Description : This program will do the following:
             -- Create or replace a stream file
-- Create or replace a database file
/*
             -- Read from the stream file and write to the
              database file until EOF
             -- Close both files when done
/* APIs Used : QHFCRTDR, QHFOPNSF, QHFRDSF, QHFCLOSF
/* Include files
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <qhfopnsf.h>
#include <qhfrdsf.h>
#include <qhfclosf.h>
#include <qhfcrtdr.h>
#include <qusec.h>
/* Structure and variable definitions
#define ON
#define OFF 0
typedef struct error_code_struct {
            Qus_EC_t EC;
            char exception_data[256];
           }error_code_struct;
error_code_struct error_code;
char file_handle[16];
char path_name[30];
char open_info[10];
char attrib_info;
char action;
char read_buffer[80];
int path_length;
int attrib_length = 0;
int bytes_to_read;
int bytes_read = 0;
int end_file;
int cmpgood;
FILE *FP;
```

```
/*printErrCode: Routine to print the error code structure
void printErrCode(error_code_struct *theErrCode)
  char *tempptr = theErrCode->EC.Exception_Id;
printf("Bytes Provided -> %d\n",theErrCode->EC.Bytes_Provided);
printf("Bytes Available -> %d\n",theErrCode->EC.Bytes_Available);
printf("Exception ID -> ");
  for (i=0;i<7;i++,tempptr++)
     putchar(*tempptr);
  putchar('\n');
3
/* Start of code
/***********************************
main()
error_code.EC.Bytes_Provided = 116;
/* Create the directory
strcpy(path_name,"/QDLS/HFSFLR");
path_length = strlen(path_name);
QHFCRTDR(path_name,path_length,&attrib_info,attrib_length,&error_code);
if ( error_code.EC.Bytes_Available != 0 )
  if (!memcmp(error_code.EC.Exception_Id,"CPF1F04",7))
    printf("Directory HFSFLR already created.\n");
  else
     printErrCode(&error_code);
     exit(1);
     3
  }
/* Open the stream file
printf("OPEN STREAM FILE:\n ");
QHFOPNSF(&file_handle,
       path_name,
       path_length,
open_info,
       &attrib_info,
       attrib_length,
       &action,
&error_code);
if (error_code.EC.Bytes_Available != 0)
  £
  printErrCode(&error_code);
  exit(1);
/* Open a database file
system("CRTLIB LIB(HFSLIB)");
if (( FP = fopen("HFSLIB/HFSFILE(SAMPLE)", "wb")) == NULL)
  printf("Cannot open HFSLIB/HFSFILE(SAMPLE)\n");
  exit(1);
/* Loop through reading from the stream file and writing to the
/* database file.
end_file = OFF;
while (end_file == OFF)
```

```
/* Read 80 bytes from the stream file
    bytes_to_read = 80;
printf("READ STREAM FILE:\n ");
   QHFRDSF(&file_handle,
          read_buffer,
          bytes_to_read,
         &bytes_read,
          &error_code);
   if (error code.EC.Bytes Available != 0)
       cmpgood = strncmp("CPF1F33",error_code.EC.Exception_Id,7);
       if (cmpgood != 0)
        printErrCode(&error_code);
       end_file = ON;
   else
       printf("BYTES READ: %d\n ",bytes read);
       printf("READ BUFFER: %s\n", read buffer);
       if (bytes_read < bytes_to_read)</pre>
          end file = ON;
          /*********************************
          /* Write remaining bytes to the database file
          /***********************************
          if (bytes_read > 0)
           fwrite(read_buffer,1,bytes_read,FP);
     3
  3
/**********************************
/* Close the stream file
printf("CLOSE STREAM FILE:\n ");
QHFCLOSF(&file_handle,
       &error_code);
if (error_code.EC.Bytes_Available != 0)
  printErrCode(&error_code);
/* Close the database file
fclose(FP);
```

To create the program using ILE C, specify the following:

```
CRTBNDC PGM(QGPL/HFSCOPY) SRCFILE(QGPL/QCSRC)
```

Example: Creating a program temporary fix exit program

This example exit program, written in CL, covers these possible changes in the logical state of a program temporary fix (PTF): loaded to temporarily applied and temporarily applied to temporarily removed. The example program shows where you can add your code. You can write a PTF exit program in any programming language.

Note: This example does not show the apply-temporary to apply-permanent or the not-applied to remove-permanent cases. It is assumed that all action was taken on the moves from loaded to apply-temporary and from apply-temporary to not-applied. If additional actions are necessary, code could be added to handle those transitions as well.

Do not assume the default values for parameters on CL commands or for library lists. Users can change these values. Library lists can vary from one system to another.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

```
/* LANGUAGE: CL
   APIs USED: None
   FUNCTION:
                THIS EXIT PROGRAM IS CALLED DURING ANY
                OF THE FOLLOWING CASES.
                APPLY TEMPORARILY - (user defined)
                APPLY PERMANENTLY - (user defined)
                REMOVE TEMPORARILY - (user defined)
                REMOVE PERMANENTLY - (user defined)
                PARM1 - CHAR(7)
                                   - Product ID
   Input:
                                   - PTF ID
- Product release
/*
/*
                PARM2 CHAR(7)
PARM3 - CHAR(6)
                          CHAR(6) - PIOQUEL TETEASE
CHAR(4) - Product option ID
CHAR(4) - Product load ID
CHAR(10) - PTF library
CHAR(50) - User data
CHAR(1) - Current PTF Status
                PARM4
                PARM5
                PARM6
                PARM7
                PARM8 - CHAR(1)
                                       0 - LOADED BUT NOT APPLIED
                                       1 - APPLIED TEMPORARILY
                PARM9
                          CHAR(1)
                                     - PTF Operation
                                       0 - REMOVE TEMPORARILY
1 - APPLY TEMPORARILY
                                       2 - APPLY PERMANENTLY
                                       3 - REMOVE PERMANENTLY
                                       4 - PRE-REMOVE TEMPORARILY
                                       5 - PRE-APPLY TEMPORARILY
6 - PRE-APPLY PERMANENTLY
                                       7 - PRE-REMOVE PERMANENTLY
PGM PARM(&PARM1 &PARM2 &PARM3 &PARM4 &PARM5 &PARM6 &PARM7 &PARM8 &PARM9)
/* DECLARE INPUT PARAMETERS
                                                                                 */
                                                                                 */
                TYPE(*CHAR) LEN(7)
TYPE(*CHAR) LEN(7)
DCL &PARM1
                                          /* Product ID
                                         /* PTF ID
DCL &PARM2
                TYPE(*CHAR) LEN(6)
TYPE(*CHAR) LEN(4)
TYPE(*CHAR) LEN(4)
DCL &PARM3
                                         /* Product release
                                         /* Product option ID
/* Product load ID
DCL &PARM4
DCL &PARM5
                TYPE(*CHAR) LEN(10)
TYPE(*CHAR) LEN(50)
TYPE(*CHAR) LEN(1)
DCL &PARM6
                                         /* PTF library
DCL &PARM7
                                        /* User data
                                         /* Current PTF status
DCL &PARM8
DCL &PARM9
                TYPE(*CHAR) LEN(1)
                                         /* PTF operation
/* DECLARE VARIABLES
DCL &ACTION TYPE(*CHAR) LEN(1)
DCL &STATUS TYPE(*CHAR) LEN(1)
                                        /* PTF action to occur
/* PTF current status
                                          /* Handle exceptions
MONMSG
             MSGID(CPF0000) EXEC(GOTO CMDLBL(HDLERR))
  CHGVAR VAR(&ACTION) VALUE(&PARM9) /* Gets action being performed */
  CHGVAR VAR(&STATUS) VALUE(&PARM8) /* Gets current PTF status
         THE CURRENT STATUS OF THE PTF IS "LOADED (NOT APPLIED)"
  IF (&STATUS = '0') THEN(DO) /* If PTF is loaded but not a
IF (&ACTION = '1') THEN(DO) /* If action is temporarily
                                    /* If PTF is loaded but not applied */
                                                                                 */
                                      /* applied then
         /*?--- TEMP APPLY - ADD YOUR STATEMENTS HERE -----
    ENDDÓ
    IF (&ACTION = '5') THEN(DO)
                                          /* If action will be temporarily */
                                          /* apply then
```

```
/*?--- PRE-TEMP APPLY - ADD YOUR STATEMENTS HERE -----
  ENDDO
                                   /* End of loading the PTF
     THE CURRENT STATUS OF THE PTF IS "APPLIED TEMPORARILY"
  IF (&STATUS = '1') THEN(D0)
                                   /* If PTF is temporarily
                                   /* applied then
                                 /* If action is temporarily
    IF (&ACTION = '0') THEN(DO)
                                   /* removed then
         /*?--- TEMPORARILY REMOVE - ADD YOUR STATEMENTS HERE ---
    ENDDO
                                   /* If action will be temporarily */
    IF (\&ACTION = '4') THEN(DO)
         /* remove then
/*?---- PRE-TEMP REMOVE - ADD YOUR STATEMENTS HERE -----
  ENDDO
                                  /★ End of remove the PTF
    /*
         PTF HAS BEEN SUCCESSFULLY PROCESSED
      QSYS/SNDPGMMSG MSGID(CPC1214) MSGF(*LIBL/QCPFMSG) +
                 MSGDTA(*NONE) TOPGMQ(*PRV (* *NONE +
*NONE)) TOMSGQ(*TOPGMQ) MSGTYPE(*COMP)
  RETURN
   /* HANDLE ALL ERROR CONDITIONS
 HDLERR:
     /* Try to back out any changes already made */
     /* Else the permanent changes not backed out */
     QSYS/SNDPGMMSG MSGID(CPF3639) MSGF(*LIBL/QCPFMSG) + MSGDTA(*NONE) TOPGMQ(*PRV (* *NONE +
                     *NONE)) TOMSGQ(*TOPGMQ) MSGTYPE(*ESCAPE)
ENDPGM
                                   /* Return to external caller
```

Example: Creating an exit program for Operational Assistant backup

This example shows a user-written exit program, written in CL, for doing Operational Assistant backup.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer information"</u> on page 464.

```
/**********************************
/* FUNCTION: User-written exit program for doing Operational
                Assistant backup.
/
/* LANGUAGE: CL
/* APIs USED: None
PARM(&PRODID &FLAG &OPTIONS &DEVS &TAPSET &RETCODE)
       VAR(&PRODID) TYPE(*CHAR) LEN(10) /* Calling product. + Will be 'QEZBACKUP' when called from +
         Operational Assistant.
      VAR(&FLAG) TYPE(*CHAR) LEN(10)
DCL
                                                    /* Indicates whether +
                                     before or after backup.
      VAR(&DEVS) TYPE(*CHAR) LEN(40) /* Devices used. */
VAR(&TAPSET) TYPE(*CHAR) LEN(4) /* Tape set name */
VAR(&RETCODE) TYPE(*CHAR) LEN(7) /* Return code */
VAR(&OPTIONS) TYPE(*CHAR) LEN(10) /* Options used */
VAR(&MSG) TYPE(*CHAR) LEN(512) /* Message text */
DCL
DCI
DCL
      COND(&FLAG *EQ '*BEFORE ') THEN(DO)
TF
  Insert commands to be run before the backup here. \star/
```

Common API programming errors

This topic contains information about common API programming errors and provides correct and incorrect program examples.

Note: Do not assume that an API can do things other than what the API documentation states. If the API documentation does not state specifically that something is allowed, it probably is not.

Using the error code parameter

The error code parameter provides a way for you to determine whether an API encounters any errors. Here are the program examples that show the incorrect and correct ways of using the error code parameter.

The examples in this topic present a program that is used for creating a user space.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Incorrect program example: Using the error code parameter

The common error shown in this example is the use of the error code structure to indicate to the API not to send exception messages for errors found. Additionally, the example does not examine the error code structure to determine if the API call was successful or not. To demonstrate the improper use of the error code structure, an incorrect value is used on the replace parameter of the QUSCRTUS API. The replace parameter is a required parameter. The coded error (*XXXXXXXX) is shown at location (1) in the incorrect and also at location (2) in the correct coding.

Both the incorrect (3) and correct coding (4) show the program monitoring for any error from the call to the API. However, the program does not examine the bytes available field after calling the QUSCRTUS API.

Because of the error on the replace parameter, the requested user space is not created. The calling program, however, is not aware of this as shown at (5).

```
**********************
 *Program Name: PGM1
*Program Language: RPG
 *Description: This sample program illustrates the incorrect
            way of using the error code parameter.
*Header Files Included: QUSEC - Error Code Parameter
 *APIs Used: QUSCRTUS - Create User Space
 ************************
 * BRING IN THE ERROR STRUCTURE FROM OSYSINC
I/COPY QSYSINC/QRPGSRC,QUSEC
ISPCNAM
            'SPCNAME
ΙΙ
                                  1 10 SPC
           'PAM
ΙI
                                11 20 LIB
 ** OTHER ASSORTED VARIABLES
            2000
ΙΙ
                                     40ST7
                                  5 80START
```

```
X'00'
                                                               9 9 INTVAL
ΙI
 \star Initialize the bytes provided field (QUSBNDB) of the error code \star structure. Languages such as RPG and CL tend to initialize the bytes
 * provided field to blanks, which when passed to an API is viewed as a * very large (and incorrect) binary value. If you receive CPF3CF1 when * calling an API, the bytes provided field should be the first field
 * you examine as part of problem determination.
С
                                  Z-ADD16
                                                         OUSBNB
    CREATE THE SPACE TO HOLD THE DATA
                                  CALL 'QUSCRTUS'
CCCC
                                  PARM
                                                         SPCNAM
                                  PARM 'EXT_ATTR'EXTATR 10
                                  PARM
                                                         SIZ
                                  PARM
                                                         INTVAL
С
                                  PARM '*ALL
                                                        'PUBAUT 10
                                  PARM 'NO TEXT 'TXTDSC 50
PARM '*XXXXXXX'REPLAC 10
С
Ċ
                                                                                          (1)
C
                                  PARM
                                                         QUSBN
 ** Program does not check the error code parameter
                                                                                          (5)
 **
С
                                 SETON
                                                                          LR
```

Correct program example: Using the error code parameter

You can add code to help you discover what errors might be in a program. In the following example program, code has been added to monitor error information that is passed back in the error code parameter (QUSBN). The code at (6) has been added to check the error code parameter for any messages and to display the exception identifier to the user if any errors are found. The incorrectly coded program does no checking for the error code parameter, as shown at (5).

```
********************
 *Program Name: PGM2
 *Program Language:
*Description: This sample program illustrates the correct
              way of using the error code parameter.
 *Header Files Included: QUSEC - Error Code Parameter
 *APIs Used: QUSCRTUS - Create User Space
 ***********************
 * BRING IN THE ERROR STRUCTURE FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSEC
ISPCNAM
              'SPCNAME
ΙI
                                     1 10 SPC
ΙI
              'QTEMP
                                        20 LIB
                                     11
** OTHER ASSORTED VARIABLES
Т
           DS
ΙI
              2000
                                          40SIZ
                                      5
                                          80START
ΙI
             X'00'
                                          9 INTVAL
С
                                                     (4)
                    Z-ADD16
                                  QUSBNB
  CREATE THE SPACE TO HOLD THE DATA
                    CALL 'QUSCRTUS
                    PARM
                                  SPCNAM
CCCCC
                    PARM 'EXT_ATTR'EXTATR 10
                    PARM
                    PARM
                                  INTVAL
                    PARM
                         '*ALL
                                  'PUBAUT 10
Ċ
                    PARM 'NO TEXT 'TXTDSC 50
Ċ
                    PARM '*XXXXXXX'REPLAC 10
                                                     (2)
С
                    PARM
                                  QUSBN
* DISPLAY EXCEPTION IDENTIFIER TO THE USER
C
                                                     (6)
           OUSBNC
                    TEGT *7FROS
                    EXSR DSPERR
С
                    END
```

* C		SETON		LR	
C C C	DSPERR	BEGSR DSPLY ENDSR	QUSBND		

Defining data structures

When a data structure is defined for use with an API, the structure must be built to receive what the API returns. Here are the program examples that show the incorrect and correct ways of defining data structures. You can prevent errors by using IBM-supplied data structures rather than creating your own data structures.

For information about IBM-supplied data structures that are contained in the QSYSINC library, see "Include files and the QSYSINC library" on page 52.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Incorrect program example: Defining a data structure

When the program that defines a data structure is run, it does the following:

- · Creates a user space
- Retrieves a list of active jobs
- · Displays the first part of a job name
- Deletes the user space that held the data

In this example, the data structure to be used with the QUSLJOB API has been defined incorrectly. The incorrectly defined variables are JNAME and USRNAM. The JNAME length is defined as 1 through 12 and the USRNAM length as 13 through 20. This is shown at (1). The data displayed (JNAME variable) will be incorrect. The correct coding is shown at (2).

```
*********************
 *Program Name: PGM1
 *Program Language: RPG
 *Description: This sample program illustrates the incorrect
              way of defining data structures.
 *Header Files Included: QUSEC - Error Code Parameter
                         QUSGEN - User Space Format for Generic Header
 *APIs Used: QUSCRTUS - Create User Space
              QUSLJOB
                       - List Job
              QUSRTVUS - Retrieve User Space
QUSDLTUS - Delete User Space
************************
 * THIS PROGRAM WILL CREATE THE NECESSARY SPACE AND THEN CALL
  THE QUSLJOB API TO GET A LIST OF ALL ACTIVE JOBS ON THE SYSTEM.
 * THE FIRST JOB NAME/USER WILL BE DISPLAYED TO THE USER.
 * BRING IN THE USER SPACE GENERIC HEADER
I/COPY QSYSINC/QRPGSRC,QUSGEN
 * BRING IN THE ERROR STRUCTURE FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSEC
** JOB NAME STRUCTURE FOR CALLING QUSLJOB
IJOBNAM
               '*ALL
               '*ALL
                                        11
                                            20 USER
ΙI
               '*ALL
                                        21
                                           26 JOBNUM
** JOBL0100 FORMAT RETURNED FROM QUSLJOB API
** INCORRECTLY CODE THE JNAME/USRNAM LENGTHS
IRECVR
                                         1 12 JNAME
                                        13 20 USRNAM
Ι
                                        21 26 JOBNBR
```

```
I
                                                 42 JOBID
                                            43
                                                 52 JSTAT
                                                 53 JTYPE
I
I
I
                                            53
                                            54
                                                 54 JSUBT
                                            55
                                                 56 RESRV
ISPCNAM
                 'SPCNAME
ΙI
                                              1
                                                 10 SPC
ΙI
                 'OTEMP
                                            11
                                                 20 LIB
** OTHER ASSORTED VARIABLES
             DS
ΙI
                2000
                                                  40SIZ
ΙΙ
ΙΙ
                                         В
                                              5
                                                  80START
                                                 120LENDTA
                                         В
                X'00'
                                            13
ΙI
                                                  13INTVAL
 * SET UP TO ACCEPT EXCEPTIONS
С
                       Z-ADD*ZEROS
                                        OUSBNB
   CREATE THE SPACE TO HOLD THE DATA
                       CALL 'QUSCRTUS'
Ċ
                       PARM
                                        SPCNAM
CCC
                       PARM 'EXT_ATTR'EXTATR 10
                       PARM
                                        SIZ
                       PARM
                                        INTVAL
С
                       PARM '*ALL
                                       'PUBAUT 10
С
                       PARM 'TEXT DSC'TXTDSC 50
Č
                       PARM
                             '*YES
                                       'REPLAC 10
Ċ
                       PARM
                                        OUSBN
   CALL THE API TO LIST THE ACTIVE JOBS
С
                       CALL 'QUSLJOB'
CCC
                       PARM
                                        SPCNAM
                       PARM 'JOBL0100'FORMAT
                       PARM
                                        JOBNAM
С
                       PARM
                             '*ACTIVE
                                        'STAT
                                                10
Č
                       PARM
                                        QUSBN
 *
   RETRIEVE THE OFFSET OF THE FIRST LIST ENTRY FROM THE SPACE
                       Z-ADD1
                                        START
                       Z-ADD140
                                        LENDTA
CCCC
                       CALL 'QUSRTVUS'
                       PARM
                                        SPCNAM
                       PARM
                                        START
                       PARM
                                        LENDTA
CCC
                       PARM
                                        OUSBP
                       PARM
                                        QUSBN
   RETRIEVE THE FIRST LIST ENTRY
             QUSBPQ
                       ADD 1
                                        START
\begin{smallmatrix} C & C & C \\ C & C \end{smallmatrix}
                       Z-ADD56
                                        LENDTA
                       CALL 'QUSRTVUS
                       PARM
                                        SPCNAM
                       PARM
                                        START
                       PARM
                                        LENDTA
C
                       PARM
                                        RECVR
С
                       PARM
                                        QUSBN
   DISPLAY THE JOB NAME
                       DSPLY
                                        JNAME
 *********
 * When displayed, JNAME
 * will look something like
 * DELETE THE SPACE THAT HELD THE DATA
С
                       CALL 'QUSDLTUS'
С
                       PARM
                                        SPCNAM
С
                                        QUSBN
                       PARM
С
                       SETON
                                                    LR
```

Correct program example: Defining a data structure

The following program uses a data structure that is supplied from the QSYSINC library. When you use this data structure, you can prevent errors in data structure creation from happening. If the data structures change from release to release, updates to programs do not have to be done. The application program

would have to be updated *only* if a new field was added to the data structure and you *wanted* to use the field. The copying of the QSYSINC data structure is shown at (2).

```
*Program Name: PGM2
 *Program Language: RPG
 *Description: This sample program illustrates the correct
                 way of defining data structures.
 *Header Files Included: QUSEC - Error Code Parameter

* QUSGEN - User Space Format for Generic Header

* QUSLJOB - List Job API
 *APIs Used:
                QUSCRTUS
                           - Create User Space
                QUSLJ0B
                            - List Job
                QUSRTVUS
                           - Retrieve User Space
                QUSDLTUS - Delete User Space
 * THIS PROGRAM WILL CREATE THE NECESSARY SPACE AND THEN CALL * THE QUSLJOB API TO GET A LIST OF ALL ACTIVE JOBS ON THE SYSTEM.
 * THE FIRST JOB NAME/USER WILL BE DISPLAYED TO THE USER.
I/COPY QSYSINC/QRPGSRC,QUSGEN
I/COPY QSYSINC/QRPGSRC,QUSEC
I/COPY QSYSINC/QRPGSRC,QUSLJOB
                                                                     (2)
 ** JOB NAME STRUCTURE FOR CALLING QUSLJOB
IJOBNAM
             DS
ΙI
                  '*ALL
                                               1 10 JOB
                                               11
21
ΙI
                  '*ALL
                                                   20 USER
                 '*ALL'
TT
                                                   26 JOBNUM
 ** JOBL0100 FORMAT RETURNED FROM QUSLJOB API
 **
ISPCNAM
                  'SPCNAME
                                                1 10 SPC
ΙI
                 'QTEMP
ΙI
                                              11
                                                   20 LIB
 ** OTHER ASSORTED VARIABLES
             DS
Ι
ΙI
                 2000
                                                    40SIZ
                                                1
ΙI
                                                    80START
                                           В
                                                5
ΙI
                                                9
                                                   120LENDTA
                                           В
ΙI
                 X'00'
                                               13
                                                   13 INTVAL
 * SET UP TO ACCEPT EXCEPTIONS
С
                                          QUSBNB
                        Z-ADD*ZEROS
   CREATE THE SPACE TO HOLD THE DATA
                        CALL 'QUSCRTUS'
CCC
                        PARM
                                          SPCNAM
                        PARM 'EXT_ATTR'EXTATR 10
                        PARM
                                          SIZ
С
                        PARM
                                          INTVAL
C
                        PARM '*ALL
                                         'PUBAUT 10
                        PARM 'TEXT DSC'TXTDSC 50
Ċ
                        PARM '*YES
                                         'REPLAC 10
С
                        PARM
                                          QUSBN
   CALL THE API TO LIST THE ACTIVE JOBS
C
C
                        CALL 'QUSLJOB'
                        PARM
                                          SPCNAM
C
                        PARM 'JOBL0100'FORMAT
                        PARM
                                          JOBNAM
C
                        PARM '*ACTIVE
                                         'STAT
                                                  10
                        PARM
                                          QUSBN
   RETRIEVE THE OFFSET OF THE FIRST LIST ENTRY FROM THE SPACE
С
                        Z-ADD1
                                          START
                        Z-ADD140
CCC
                                          LENDTA
                               'QUSRTVUS'
                        CALL
                        PARM
                                          SPCNAM
С
                        PARM
                                          START
С
                        PARM
                                          LENDTA
Č
                        PARM
                                          QUSBP
```

```
С
                    PARM
                                   QUSBN
   RETRIEVE THE FIRST LIST ENTRY
          QUSBPQ
                    ADD 1
                                   START
CCCC
                    Z-ADD56
                                   LENDTA
                    CALL 'QUSRTVUS
                    PARM
                                   SPCNAM
С
                    PARM
                                   START
Ċ
                    PARM
                                   LENDTA
С
                    PARM
                                   QUSDD
С
                    PARM
                                   QUSBN
 * DISPLAY THE JOB NAME
С
                    DSPLY
                                   QUSDDB
 *******
   Correct job name
   will now show as
    'OCPF
 ********
 * DELETE THE SPACE THAT HELD THE DATA
                    CALL 'QUSDLTUS'
                    PARM
С
                                   OUSBN
                    PARM
С
                    SETON
                                             LR
```

Related concepts

Data types and APIs

APIs support character data and binary data.

Defining receiver variables

When you define a receiver variable, the most common error is to create a receiver variable that is too small for the amount of data that it is to receive. Here are the program examples that show the incorrect and correct ways of defining receiver variables.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Incorrect program example: Defining receiver variables

The following example program might fail because the receiver variable has been defined as 50 bytes, as shown at (1), but 60 bytes are being requested to be passed back from the API, as shown at (2) in the incorrect program and at (3) in the correct program. The correct coding is shown at (4).

When this situation happens, other variables are overwritten with unintended data. This causes the other variables to be incorrect. For example, the first 10 characters of the QUSBN parameter can be written over with these extra characters. On the call to the next API, the error code parameter might appear to contain meaningless characters that can cause the next call to an API to fail.

```
*********************
 *Program Name: PGM1
 *Program Language: RPG
 *Description: This sample program illustrates the incorrect
              way of defining receiver variables.
 *Header Files Included: OUSEC
                                - Error Code Parameter
                        QUSLJOB - List Job API
                        QUSGEN - User Space Format for Generic Header
 *APIs Used: QUSCRTUS - Create User Space
             QUSLJOB - List Job
QUSRTVUS - Retrieve User Space
             QUSDLTUS - Delete User Space
 ***************
 * THIS PROGRAM WILL CREATE THE NECESSARY SPACE AND THEN CALL
 * THE QUSLJOB API TO GET A LIST OF ALL ACTIVE JOBS ON THE SYSTEM. * BRING IN THE GENERIC USER SPACE HEADER FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSGEN
```

```
* BRING IN THE ERROR STRUCTURE FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSEC
** JOBL0100 FORMAT RETURNED FROM QUSLJOB API
I/COPY QSYSINC/QRPGSRC,QUSLJOB
 ** JOB NAME STRUCTURE FOR CALLING QUSLJOB
IJOBNAM
             DS
                '*ALL
ΙI
                                                10 JOB
                '*ALL
                                                20 USER
ΙI
                                           11
               '*ALL'
ΙI
                                                26 JOBNUM
ISPCNAM
             DS
                'SPCNAME
                                                10 SPC
ΙI
               'QTEMP
                                           11
ΙI
                                                20 LIB
** OTHER ASSORTED VARIABLES
Ι
             DS
ΙI
               2000
                                        В
                                            1
                                                 40SIZ
Ī
                                            5
                                                 80START
                                        В
Ι
                                        В
                                            9
                                                120LENDTA
ΙI
               X'00'
                                                13 INTVAL
 * SET UP TO ACCEPT EXCEPTIONS
С
                       Z-ADD*ZEROS
                                        QUSBNB
   CREATE THE SPACE TO HOLD THE DATA
                       CALL 'QUSCRTUS'
CCCC
                       PARM
                                        SPCNAM
                       PARM 'EXT_ATTR'EXTATR 10
                       PARM
                                        SIZ
                       PARM
                                        INTVAL
                       PARM '*ALL
                                       'PUBAUT 10
C
                       PARM 'TEXT DSC'TXTDSC 50
                       PARM '*YES
                                       'REPLAC 10
Ċ
                       PARM
                                        QUSBN
*
   CALL THE API TO LIST THE ACTIVE JOBS
С
                       CALL 'QUSLJOB'
C
C
C
                       PARM
                                        SPCNAM
                       PARM
                            'JOBL0100'FORMAT
                       PARM
                                        JOBNAM
Ċ
                       PARM
                             '*ACTIVE
                                       'STAT
                                                10
С
                       PARM
                                        QUSBN
   RETRIEVE THE OFFSET OF THE FIRST LIST ENTRY FROM THE SPACE
                       Z-ADD1
                                        START
CCCCC
                       Z-ADD140
                                        LENDTA
                       CALL 'QUSRTVUS
                       PARM
                                        SPCNAM
                       PARM
                                        START
                       PARM
                                        LENDTA
Č
                       PARM
                                        QUSBP
С
                       PARM
                                        QUSBN
   RETRIEVE THE LIST ENTRIES
С
            QUSBPQ
                                        START
                       ADD 1
С
                       Z-ADD60
                                        LENDTA
                                                                 (2)
                                                 90
                       Z-ADD1
                       DOWLEQUSBPS
CALL 'QUSRTVUS'
\begin{array}{c} C & C \\ C & C \end{array}
           Χ
                                        SPCNAM
                       PARM
                       PARM
                                        START
C
C
C
                       PARM
                                        LENDTA
                       PARM
                                        RECVR
                                                50
                                                                (1)
                       PARM
                                        QUSBN
С
                       MOVEL RECVR
                                       QUSDD
С
                             QUSBPT
                       ADD
                                        START
С
                       ADD
                             1
                       END
   DELETE THE SPACE THAT HELD THE DATA
C
C
C
                       CALL 'QUSDLTUS'
                                        SPCNAM
                       PARM
                       PARM
                                        QUSBN
С
                       SETON
                                                    LR
```

Correct program example: Defining receiver variables

The following example program defines a larger receiver variable: 60 bytes. This is shown at position (4). This increase in the receiver variable allows up to 60 bytes of data to be received.

```
*******************
 *Program Name: PGM2
 *Program Language: RPG
*Description: This sample program illustrates the correct
               way of defining receiver variables.
 *Header Files Included: QUSEC - Error Code Parameter
                         QUSLJOB - List Job API
                         QUSGEN - User Space Format for Generic Header
 *APIs Used: QUSCRTUS - Create User Space
              QUSLIOB - List Job
QUSRTVUS - Retrieve User Space
QUSDLTUS - Delete User Space
 **********************
 * BRING IN THE ERROR STRUCTURE FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSEC

* BRING IN THE GENERIC USER SPACE HEADER FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSGEN
** JOBL0100 FORMAT RETURNED FROM QUSLJOB API
I/COPY QSYSINC/QRPGSRC,QUSLJOB
** JOB NAME STRUCTURE FOR CALLING QUSLJOB
IJOBNAM
           DS
              '*ALL
ΙI
                                        1 10 JOB
              '*ALL
                                       11 20 USER
21 26 JOBNUM
ΙI
              '*ALL'
ISPCNAM
                                       1 10 SPC
11 20 LIB
              'SPCNAME
ΙΙ
             'QTEMP
** OTHER ASSORTED VARIABLES
Ι
       DS
ΙI
                                       1 40SIZ
                                             80START
                                     В
Т
                                      5 00317...
9 120LENDTA
Т
                                     В
              X'00'
ΙI
                                       13 13 INTVAL
 * SET UP TO ACCEPT EXCEPTIONS
С
                     Z-ADD*ZEROS
                                     QUSBNB
   CREATE THE SPACE TO HOLD THE DATA
                     CALL 'QUSCRTUS'
C C C C
                     PARM
                                     SPCNAM
                     PARM 'EXT_ATTR'EXTATR 10
                     PARM
                                     SIZ
                     PARM
                                    INTVAL
С
                     PARM '*ALL
                                    'PUBAUT 10
                     PARM 'TEXT DSC'TXTDSC 50
Ċ
                     PARM '*YES
Ċ
                                    'REPLAC 10
C
                     PARM
                                     QUSBN
  CALL THE API TO LIST THE ACTIVE JOBS
                     CALL 'QUSLJOB'
C
C
C
                                     SPCNAM
                     PARM
                     PARM 'JOBL0100'FORMAT
С
                     PARM
                                     JOBNAM
С
                     PARM '*ACTIVE 'STAT
                                           10
Ċ
                     PARM
                                     QUSBN
   RETRIEVE THE OFFSET OF THE FIRST LIST ENTRY FROM THE SPACE
                     Z-ADD1
                                    START
                                    LENDTA
C
C
C
                     Z-ADD140
                     CALL 'QUSRTVUS'
                     PARM
                                    SPCNAM
C
                     PARM
                                     START
                                     LENDTA
                     PARM
С
                     PARM
                                     OUSBP
С
                     PARM
                                     QUSBN
```

```
RETRIEVE LIST ENTRIES
С
          QUSBPQ
                       ADD 1
                                       START
С
                       Z-ADD60
                                       LENDTA
                                                                (3)
*
C
                       Z-ADD1
                                                90
                                        Χ
          Χ
                       DOWLEQUSBPS
CCCCC
                       CALL
                            'QUSRTVUS'
                       PARM
                                       SPCNAM
                       PARM
                                       START
                       PARM
                                       LENDTA
                       PARM
                                       RECVR
                                                               (4)
Ċ
                       PARM
                                       OUSBN
C
                                       QUSDD
                       MOVELRECVR
                       ADD QUSBPT
                                       START
                       ADD
С
                       END
* DELETE THE SPACE THAT HELD THE DATA
C
                       CALL 'QUSDLTUS'
                       PARM
                                       SPCNAM
Ċ
                       PARM
                                       QUSBN
С
                       SETON
                                                   LR
```

Defining list-entry format lengths

When you define the list-entry format length, the most common error is to statically encode the format length in your program. Here are the program examples that show the incorrect and correct ways of defining list-entry format lengths.

The program uses the format length to advance to the next list entry in the user space. The length of the format might change from release to release. Therefore, when the format length changes, your program could be susceptible to being pointed at an incorrect position in the user space and nonsensical data could be placed in the receiver variable.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

Incorrect program example: Defining list entry format lengths

The program has the length of the list entry format hard coded. This is shown at (1). If your program runs on a Version 2 Release 2 system, that value would work. However, with Version 2 Release 3, the format size increased from 52 to 56 bytes. The correct coding is shown at (2).

```
*********************
*Program Name: PGM1
 *Program Language:
 *Description: This sample program illustrates the incorrect
              way of using list entry length formats.
 *Header Files Included: OUSEC - Error Code Parameter
                        QUSLJOB - List Job API
QUSGEN - User Space Format for Generic Header
 *APIs Used: QUSCRTUS - Create User Space
             QUSLJOB - List Job
QUSRTVUS - Retrieve User Space
             QUSDLTUS - Delete User Space
   ********************
 * THIS PROGRAM WILL CREATE THE NECESSARY SPACE AND THEN CALL
 * THE QUSLJOB API TO GET A LIST OF ALL ACTIVE JOBS ON THE SYSTEM.
 * THE FIRST JOB NAME/USER WILL BE DISPLAYED TO THE USER.
I/COPY QSYSINC/QRPGSRC,QUSGEN I/COPY QSYSINC/QRPGSRC,QUSLJOB
 * BRING IN THE ERROR STRUCTURE FROM QSYSINC
I/COPY QSYSINC/QRPGSRC,QUSEC
```

```
** JOB NAME STRUCTURE FOR CALLING QUSLJOB
IJOBNAM
                '*ALL
                                              1 10 JOB
ΙI
ĪI
                '*All
                                             11
21
                                                 20 USER
                '*ALL'
ΙI
                                                 26 JOBNUM
 * FORMAT JOBL0100 FOR QUSLJOB API
 ** DATA STRUCTURE CONTAINING SPACE NAME/LIB
             DS SPCNAME
ISPCNAM
                                              1 10 SPC
ΙI
                'QTEMP
                                             11 20 LIB
ΙI
 ** OTHER ASSORTED VARIABLES
Ι
             DS
ΙI
                2000
                                         В
                                                  40SIZ
                                             1
Ι
                                         В
                                              5
                                                  80START
                                             9
                                                120LENDTA
Ι
ΙI
               X'00'
                                             13 13 INTVAL
 * SET UP TO ACCEPT EXCEPTIONS
С
                        Z-ADD*ZEROS
                                         QUSBNB
   CREATE THE SPACE TO HOLD THE DATA CALL 'QUSCRTUS'
С
С
                                         SPCNAM
                        PARM
С
                        PARM 'EXT_ATTR'EXTATR 10
                                         SIZ
\begin{smallmatrix} C & C & C \\ C & C \end{smallmatrix}
                        PARM
                        PARM
                                         INTVAL
                        PARM '*ALL
                                        'PUBAUT 10
                        PARM 'TEXT DSC'TXTDSC 50
                        PARM '*YES
                                         'REPLAC 10
Ċ
                        PARM
                                         QUSBN
 *
   CALL THE API TO LIST THE ACTIVE JOBS
С
                        CALL 'QUSLJOB'
                        PARM
C C C C
                                         SPCNAM
                        PARM 'JOBL0100'FORMAT
                        PARM
                                         JOBNAM
                        PARM '*ACTIVE 'STAT
                                                10
                        PARM
                                         QUSBN
   RETRIEVE INFORMATION ABOUT THE USER SPACE AND ITS CONTENTS
                        Z-ADD1
                                         START
C
                        Z-ADD140
                                         LENDTA
                        CALL 'QUSRTVUS'
C C C C
                        PARM
                                         SPCNAM
                        PARM
                                         START
                        PARM
                                         LENDTA
                        PARM
                                         QUSBP
                        PARM
                                         QUSBN
 *
   RETRIEVE LIST ENTRIES
С
           QUSBPQ
                        ADD
                                         START
С
                        Z-ADD52
                                         LENDTA
С
                        Z-ADD1
                                         Χ
                                                           90
                        DOWLEQUSBPS
CALL 'QUSRTVUS
C
C
C
            Χ
                        PARM
                                         SPCNAM
С
                        PARM
                                         START
                                         LENDTA
                        PARM
Č
                        PARM
                                         QUSDD
                        PARM
С
                                         QUSBN
   RETRIEVE THE NEXT LIST ENTRY (SPECIFYING LAST RELEASE'S
 * FORMAT LENGTH AS THE AMOUNT TO BUMP THE POINTER - THIS
* WILL RESULT IN "GARBAGE" IN THE RECEIVER VARIABLE BECAUSE THE
   FORMAT IS NOW 56 BYTES LONG)
   DISPLAY THE INFORMATION RETURNED
                        MOVELQUSDD
С
                                         RECVR
                                                 52
Č
                        DSPLY
                                         RECVR
C
                             52
                                                                      (1)
                        ADD
                                         START
                        ADD
                            1
С
                        END
   DELETE THE SPACE THAT HELD THE DATA
С
                        CALL 'QUSDLTUS'
С
                        PARM
                                         SPCNAM
С
                        PARM
                                         QUSBN
```

Correct program example: Defining list entry format lengths

The following program correctly uses the list entry length that is defined in the space header for the QUSRTVUS API to advance from one entry to the next. This is shown at (2). If you use this value in your program, you will always have the correct list entry length regardless of the version or release level of the API.

```
**********************
 *Program Name: PGM2
 *Program Language: RPG
 *Description: This sample program illustrates the correct
               way of using list entry length formats.
 *Header Files Included: QUSEC - Error Code Parameter
                         QUSLJOB - List Job API
QUSGEN - User Space Format for Generic Header
 *APIs Used:
              QUSCRTUS - Create User Space
              QUSLJOB - List Job
              QUSRTVUS
                       - Retrieve User Space
              QUSDLTUS - Delete User Space
 ***********************
 * THIS PROGRAM WILL CREATE THE NECESSARY SPACE AND THEN CALL
 * THE QUSLJOB API TO GET A LIST OF ALL ACTIVE JOBS ON THE SYSTEM.
I/COPY QSYSINC/QRPGSRC,QUSGEN
I/COPY QSYSINC/QRPGSRC,QUSLJOB
I/COPY QSYSINC/QRPGSRC,QUSEC
 ** JOB NAME STRUCTURE FOR CALLING OUSLJOB
IJOBNAM
              '*ALL
ΙI
                                            10 JOB
              '*ALL
ΙI
                                       11
                                            20 USER
              '*ALL'
ΙI
                                            26 JOBNUM
 ** DATA STRUCTURE TO HOLD SPACE NAME
ISPCNAM
              'SPCNAME
ΙI
                                        1 10 SPC
ΙI
              'OTEMP
                                       11 20 LIB
** OTHER ASSORTED VARIABLES
Ι
            DS
ΙI
              2000
                                            40SIZ
                                            80START
Ι
                                            120LENDTA
              X'00'
                                       13 13 INTVAL
ΙI
   SET UP TO ACCEPT EXCEPTIONS
С
                     Z-ADD*ZEROS
                                    QUSBNB
   CREATE THE SPACE TO HOLD THE DATA
                     CALL 'QUSCRTUS'
С
                     PARM
                                     SPCNAM
С
                     PARM 'EXT_ATTR'EXTATR 10
Ċ
                     PARM
                                    ST7
C
                     PARM
                                    INTVAL
                     PARM '*ALL
                                    'PUBAUT 10
                     PARM 'TEXT DSC'TXTDSC 50
С
                     PARM '*YES
C
                                    'REPLAC 10
                     PARM
                                     QUSBN
   CALL THE API TO LIST THE ACTIVE JOBS
С
                     CALL 'QUSLJOB
C
                     PARM
                                     SPCNAM
                     PARM 'JOBL0100'FORMAT
                                            8
С
                     PARM
                                    JOBNAM
                     PARM '*ACTIVE 'STAT
                     PARM
                                    QUSBN
   RETRIEVE INFORMATION ABOUT THE USER SPACE AND ITS CONTENTS
C
                     Z-ADD1
                                    START
```

```
C
                      Z-ADD140
                                      LENDTA
                      CALL 'QUSRTVUS'
CCCC
                      PARM
                                       SPCNAM
                      PARM
                                       START
                      PARM
                                      I FNDTA
                      PARM
                                       QUSBP
                                       ÕUSBN
                      PARM
   RETRIEVE THE FIRST LIST ENTRY BASED ON THE LIST ENTRY OFFSET
   FOUND IN THE SPACE HEADER
С
          QUSBPQ
                      ADD
                                       START
                      Z-ADD52
                                      LENDTA
C C C
                      Z-ADD1
                                                        90
                      DOWLEQUSBPS
           Χ
                            'QUSRTVUS'
                      CALL
                      PARM
                                       SPCNAM
С
                      PARM
                                       START
С
                      PARM
                                       LENDTA
č
                      PARM
                                       OUSDD
C
                      PARM
                                       QUSBN
   RETRIEVE THE NEXT LIST ENTRY (SPECIFYING LIST ENTRY LENGTH
   RETRIEVED FROM THE SPACE HEADER)
                                                                     (2)
С
                      ADD QUSBPT
                                      START
   DISPLAY THE INFORMATION RETURNED
                      MOVELOUSDD
                                       RECVR
                                              52
C
                      DSPLY
                                       RECVR
                      ADD
                           1
С
                      END
   DELETE THE SPACE THAT HELD THE DATA
CCC
                      CALL 'QUSDLTUS
                                       SPCNAM
                      PARM
                      PARM
                                       QUSBN
                      SETON
                                                  LR
```

Related reference

Example in OPM RPG: List APIs

This OPM RPG program prints a report that shows all objects that adopt owner authority.

Using null pointers with program-based APIs

Many programmers, especially those with a C programming background, view ignored parameters and NULL parameters as being the same. This expectation can lead to unexpected results when program-based APIs are used. Here are the program examples that show the incorrect and correct ways of using null pointers with program-based APIs.

Note: Using NULL with ignored parameters is primarily a consideration with program-based APIs. APIs based on service programs allow you to pass NULL parameters to indicate omitted parameter values.

Even though the value assigned to a parameter is not used, the parameter itself must be addressable. When you use NULL for a parameter value, the system conceptually passes an address that can be equated with 0, where 0 indicates that the parameter cannot be addressed. This lack of addressability often results in a function check (MCH3601). Additionally, other error messages might also occur.

Note: By using the code examples, you agree to the terms of the <u>"Code license and disclaimer</u> information" on page 464.

Incorrect program example: Using null pointers with program-based APIs

The following program has two parameter values coded as NULL. They are the ignored parameters of the member and record format used in the List Database Relations (QDBLDBR) API, which is shown at (1). The correct coding is shown at (2).

When the program is called, a machine function check of MCH3601 is reported because the address of the required parameters member and record format are specified as NULL.

```
/***********************************
/*Program Name: PGM1
/*Program Language: ILE C
/*Description: This sample program illustrates the incorrect
            use of ignored and null parameters.
/*Header Files Included: <stdio.h>
                      <qusec.h>
                      <qusgen.h>
                      <qdbldbr.h>
/*
                      <quscrtus.h>
/*
                      <qusptrus.h>
                      <qliept.h>
/*APIs Used: QUSCRTUS - Create User Space
           QDBLDBR - List Database Relations
QUSPTRUS - Retrieve Pointer to User Space
/*************************
#include <stdio.h>
#include <qusec.h>
#include <qusgen.h>
#include <qdbldbr.h>
#include <quscrtus.h>
#include <qusptrus.h>
#include <qliept.h>
main()
  /***********************************
  /* initialize program data elements
  char initial_value = 0x00;
  char text_description[50] =
       "test of QDBLDBR API
  char_qualified_usrspc_name[20] = "GETLDBR
  Qus_EC_t error_code;
  Qus_Generic_Header_0100_t *header_ptr;
  error_code.Bytes_Provided = 0;
  /***********************************
  /* Create the user space to hold API results
  QUSCRTUS(qualified_usrspc_name, "SPACE ", 1,
    &initial_value, "*ALL ", text_description,
    "*YES ", &error_code, "*USER ");
   /* Get list of file dependencies in current library
  /*
  /* Note that in this API call NULL pointers are being
/* used for the "ignored" parameters Member and
/* Record_Format. This convention is not valid as the
  /* parameters must address a valid storage address.
/* The value
  /* assigned to a storage location is not important, the
  /* passing of a valid storage location is.
                                                       */
  /* The next statement will cause a MCH3601
  /************************************
  QDBLDBR(qualified_usrspc_name, "DBRL0100", "*ALL
                                                            (1)
         NULL, NULL, &error_code);
  /***********************************
  /* Get pointer to user space which contains dependencies
  /************************
  QUSPTRUS(qualified_usrspc_name, &header_ptr, &error_code);
  /**********************************
  /* and display number of entries generated
```

Correct program example: Using null pointers with program-based APIs

The following program specifies that blanks be used as the values for both the member and record format parameters. This coding is shown at (2) in the example program. By using blanks, the storage or address location of those parameters is identified and passed when needed.

```
*/
/*Program Name: PGM2
/*Program Language: ILE C
/*Description: This sample program illustrates the correct
           use of ignored and null parameters.
/*Header Files Included: <stdio.h>
                    <qusec.h>
                                                  */
*/
*/
*/
                    <qusgen.h>
/*
                    <qdbldbr.h>
                    <quscrtus.h>
/*
/*
                    <qusptrus.h>
/*
                    <qliept.h>
/*APIs Used: QUSCRTUS - Create User Space
                                                  */
           QDBLDBR - List Database Relations
QUSPTRUS - Retrieve Pointer to User Space
/*
/************************
#include <stdio.h>
#include <qusec.h>
#include <qusgen.h>
#include <qdbldbr.h>
#include <quscrtus.h>
#include <qusptrus.h>
#include <qliept.h>
main()
  /* initialize program data elements
  char initial value = 0x00;
  char text_description[50] =
       "test of QDBLDBR API
  char qualified_usrspc_name[20] = "GETLDBR QTEMP
  Qus_EC_t error_code;
  Qus_Generic_Header_0100_t *header_ptr;
  error_code.Bytes_Provided = 0;
  /* Create the user space to hold API results
  /***********************************
  QUSCRTUS(qualified_usrspc_name, "SPACE ", 1,
    &initial_value, "*ALL ", text_description,
    "*YES ", &error_code, "*USER ");
  /* Get list of file dependencies in current library
  /* Note that in this API call, blank characters are being */
  /* used for the "ignored" parameters Member and /* Record_Format. While the value is ignored, a valid
                                                  */
                                                  */
  /* parameter storage location must still be passed
  *CURLTB
                                                      (2)
  /***********************************
  /* Get pointer to user space which contains dependencies */
```

Defining byte alignment

Correct byte alignment ensures that an API reads the data from the beginning of a record rather than at some other point. Here are the program examples that show the incorrect and correct ways of defining byte alignment.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Incorrect program example: Defining byte alignment

This program illustrates byte alignment while defining a structure. This is shown at (1). Four-byte alignment is required when using this program.

Variable-length records must begin on a 4-byte boundary. As shown at (1), the variable-length record CCSID_rec is not beginning on a 4-byte boundary. When the API accesses the CCSID_rec record, 4-byte alignment is forced by padding the first 3 bytes of the CCSID_rec between the replace field and the start of the CCSID_rec record. (2) shows that the variable-length record is not 4-byte aligned (the value is 13, which is not divisible by 4). The correct coding is shown at (3).

Note: Not all APIs require a 4-byte boundary. APIs based on service programs, such as the Add Exit Program (QusAddExitProgram) API, require a 4-byte boundary.

```
/**********************
/*Program Name: PGM1
/*Program Language: ILE C
          This program illustrates improper byte
/*Description:
           alignment when using variable length
/*
           records.
/*Header Files Included: <stdio.h>
               <signal.h>
/*
               <string.h>
               <stdlib.h>
/*
                <qusrgfa1.h>
                <qusec.h>
                <qliept.h>
  APIs Used:
           QusAddExitProgram - Add an exit program
Includes
/**********************************
#include <stdio.h>
#include <signal.h>
#include <string.h>
#include <stdlib.h>
#include <qusrgfa1.h>
#include <qusec.h>
#include <qliept.h>
Structures
```

```
typedef struct {
                                    /* Error code
 Qus_EC_t ec_fields;
         exception_data[100];
char
} error_code_struct;
typedef struct {
                                    /* Exit program attribute keys*/
 int
                  num rec;
 Qus_Vlen_Rec_4_t replace_rec;
                  replace:
 char
 Qus_Vlen_Rec_4_t CCSID_rec;
                                                    (1)
                  CCSID;
 Qus Vlen Rec 4 t desc rec;
 char
                 desc[50];
} addep_attributes;
                             main
int main()
 error code struct error code;
 addep_attributes attrib_keys;
  /*****************
  /* Initialize the error code parameter.
  error_code.ec_fields.Bytes_Provided=sizeof(error_code_struct);
  /* Set the total number of exit program attributes that we are /* specifying on the call. We will let the API take the default
  /\star for the attributes that we are not specifying.
  /***********************************
 attrib_keys.num_rec=3;
  /**********************************
  /* Set the values for the three attributes that we will be
  /* specifying:
                                                                 */
  /*
          Replace exit program
                                         (CHAR(1) field)
          Exit program data CCSID = 37 (BIN(4) field)
Exit program description='THIS IS A TEST EXIT PROGRAM
  /*
  /*
                                         (CHAR(50) field)
  /*
  /* The structure for the exit program attributes defined above is
  /* as follows:
  .
/*
         typedef struct {
                                                                 */
                                                                 */
           int
                           num_rec;
           Qus_Vlen_Rec_4_t replace_rec;
           char
                                                                 */
*/
*/
                           replace;
           Qus_Vlen_Rec_4_t CCSID_rec;
           int
                           CCSID;
           Qus_Vlen_Rec_4_t desc_rec;
           char
                           desc[50];
                                                                 */
*/
*/
*/
*/
*/
         } addep attributes;
 /*
  /* and the Qus_Vlen_Rec_4_t structure is defined in
  /* qus.h (included by qusrgfa1) as:
         typedef _Packed struct Qus_Vlen_Rec_4 {
           int Length_Vlen_Record;
           int
               Control_Key;
           int Length_Data;
         **char Data[];-> this field is supplied by
                                                                 */
*/
*/
           the user
  /*
         } Qus_Vlen_Rec_4_t;
    This structure is mapped in bytes as follows:
          BIN(4)
                   - num_rec
          BIN(4)
                   - length variable length record for replace key
          BIN(4)
                    replace key
          BIN(4)
                   - length replace data
          CHAR(1)
                  - replace data
          BIN(4)
                   - length variable length record for CCSID key
          BIN(4)
                   - CCSID key
                                                                 */
          BIN(4)
                   - length CCSID data
          BIN(4)
                   - CCSID data
                    length variable length record for description
          BIN(4)
  /*
                    key
          BTN(4)
                   - description key
          BIN(4)
                   - length description key
```

```
CHAR(50) - description data
 /*
  /*
  attrib_keys.replace_rec.Length_Vlen_Record=13;
                                                        (2)
 attrib_keys.replace_rec.Control_Key=4;
 attrib_keys.replace_rec.Length_Data=1;
 attrib_keys.replace='1';
 attrib_keys.CCSID_rec.Length_Vlen_Record=16;
attrib_keys.CCSID_rec.Control_Key=3;
 attrib_keys.CCSID_rec.Length_Data=4;
 attrib_keys.CCSID=37;
 attrib_keys.desc_rec.Length_Vlen_Record=39;
 attrib_keys.desc_rec.Control_Key=2;
 attrib_keys.desc_rec.Length_Data=27;
 memcpy(&attrib_keys.desc,
"THIS IS A TEST EXIT PROGRAM",27);
  /***********************************
 /\star Call the API to add the exit program.
  /*********************
 ,
QusAddExitProgram("EXAMPLE_EXIT_POINT
"EXMP0100",
                  "EXAMPLEPGMEXAMPLELIB"
                   "EXAMPLE EXIT PROGRAM DATA",
                  25,
                  &attrib_keys,
                  &error_code);
 if (error_code.ec_fields.Bytes_Available != 0)
    printf("ATTEMPT TO ADD AN EXIT PROGRAM FAILED WITH EXCEPTION:%.7s",
            error_code.ec_fields.Exception_Id);
} /* end program */
```

Correct program example: Defining byte alignment

The following example program shows a CHAR(3) bytes reserved field being added to the structure to maintain 4-byte alignment as shown at (4). This corresponds to (1) in the incorrect coding example. The 3 reserved bytes are included in the length of the replace variable-length record. (3) shows the variable-length record is now 4-byte aligned (record length of 16 is divisible by 4). This corresponds to (2) in the incorrect coding example.

```
/*Program Name: PGM2
/*Program Language: ILE C
                                                       */**/
*/**/
*/**
*/**
*/**
*/**
*/**
/*Description:
              This program illustrates proper byte
              alignment when using variable length
/*
              records.
/*
/*Header Files Included: <stdio.h>
                     <signal.h>
/*
                     <string.h>
/*
                     <stdlib.h>
/*
                     <qusrgfa1.h>
                     <qusec.h>
                     <qliept.h>
   APIs Used:
               QusAddExitProgram
                                - Add an exit program
/****************************
                  Includes
/***************************
#include <stdio.h>
```

```
#include <signal.h>
#include <string.h>
#include <stdlib.h>
#include <qusrgfa1.h>
#include <qusec.h>
#include <qliept.h>
Structures
typedef struct {
                             /* Error code
Qus_EC_t ec_fields;
char exception_data[100];
} error_code_struct;
typedef struct {
                             /* Exit program attribute keys*/
 int
              num rec;
 Qus_Vlen_Rec_4_t replace_rec;
 char
              replace;
 char
              Reserved[3];
                                           (4)
 Qus_Vlen_Rec_4_t CCSID_rec;
              CCSID;
 int
 Qus_Vlen_Rec_4_t desc_rec; char desc[100];
} addep_attributes;
/*
                                                     */
/*
                        main
                                                     */
/***********************************
int main()
 error_code_struct error_code;
 addep_attributes attrib_keys;
 /* Initialize the error code parameter.
 error_code.ec_fields.Bytes_Provided=sizeof(error_code_struct);
 /* Set the total number of exit program attributes that we are \star//* specifying on the call. We will let the API take the default \star/
 /* for the attributes that we are not specifying.
 /*********************************
 attrib_keys.num_rec=3;
 /* Set the values for the three attributes that we will be
 /* specifying:
                                  (CHAR(1) field)
 /*
        Replace exit program
                          = 1
        Exit program data CCSID = 37
        Exit program data CCSID = 37 (BIN(4) field) Exit program description='THIS IS A TEST EXIT PROGRAM'
 /*
 /*
                                  (CHAR(50) field)
 attrib_keys.replace_rec.Length_Vlen_Record=16;
 attrib_keys.replace_rec.Control_Key=4;
 attrib_keys.replace_rec.Length_Data=1;
attrib_keys.replace='1';
 attrib_keys.CCSID_rec.Length_Vlen_Record=16;
 attrib_keys.CCSID_rec.Control_Key=3;
 attrib_keys.CCSID_rec.Length_Data=4;
 attrib_keys.CCSID=37;
 attrib_keys.desc_rec.Length_Vlen_Record=39;
 attrib_keys.desc_rec.Control_Key=2;
 attrib_keys.desc_rec.Length_Data=27;
memcpy(&attrib_keys.desc,"THIS IS A TEST EXIT PROGRAM",27);
  /* Call the API to add the exit program.
 QusAddExitProgram("EXAMPLE_EXIT_POINT ", "EXMP0100",
               "EXAMPLEPGMEXAMPLELIB"
                "EXAMPLE EXIT PROGRAM DATA",
               25.
               &attrib_keys,
               &error_code);
```

Related concepts

Receiver variables

A receiver variable is a program variable that is used as an output field to contain information that is returned from a retrieve API.

Using offsets in a user space

An offset indicates the point in a data structure where specific data should start. If you use offsets correctly, your program can extract specific pieces of data from the structure. Here are the program examples that show the incorrect and correct ways of using offsets.

Using offsets incorrectly can produce errors when coding in a base 1 language such as RPG and COBOL. One way to determine the base of a language is to determine how the first element of an array is specified. In a base 0 language, the first element is number 0. In base 1 languages, the first element is number 1.

The example programs in the following topics are coded using RPG. RPG is a base 1 language. However, APIs produce information using a base of 0. To compensate, the API user must add 1 to all decimal and hexadecimal offsets to the formats.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Incorrect program example: Using offsets in a user space

The beginning point for reading a user space is shown at (1). The data is read and placed into a user space. However, the data in the user space is incorrect because the position to start was off by 1. This program started to retrieve the data one character (or position) too soon. The correct coding is shown at (2).

```
Ι×
I*Program Name: APIUG1
I*Programming Language: RPG
I*Description: This sample program illustrates the incorrect
Ι×
          way of using the offset in a user space.
Ι×
I*Header Files Included: QUSGEN - Generic Header of a User Space
                  QUSEC - Error Code Parameter
Ι×
                        (Copied into Program)
                  QUSLOBJ - List Objects API
Ι×
T*
I*APIs Used: QUSCRTUS - Create User Space
          QUSLOBJ - List Objects
QUSRTVUS - Retrieve User Space
QUSDLTUS - Delete User Space
Ι×
Τ×
I* Generic Header of a User Space Include
I/COPY QSYSINC/QRPGSRC,QUSGEN
I* Error Code Parameter Include for the APIs
```

```
\ensuremath{\mathsf{I}} \star \ensuremath{\mathsf{The}} following QUSEC include is copied into this program
I* so that the variable length field can be defined as a
I* fixed length.
I*
I*** START HEADER FILE SPECIFICATIONS *********************
I*Header File Name: H/QUSEC
I*Descriptive Name: Error Code Parameter.
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights
I*Use, duplication or disclosure restricted
I*by GSA ADP Schedule Contract with IBM Corp.
I*Licensed Materials-Property of IBM
T*
T*
I*Description: Include header file for the error code parameter.
I*Header Files Included: None.
Ι×
I*Macros List: None.
I*
I*Structure List: Qus_EC_t
I*Function Prototype List: None.
T*
I*Change Activity:
I*CFD List:
I*
I*FLAG REASON
                   LEVEL DATE PGMR
                                     CHANGE DESCRIPTION
I*$A0= D2862000
                   3D10 931201 DPOHLSON: New Include
I*
I*End CFD List.
I*Additional notes about the Change Activity
I*Record structure for Error Code Parameter
I***
I*NOTE: The following type definition only defines the corrected I* portion of the format. Varying length field Exception
     Data will not be defined here.
T*
IQUSBN
            DS
I*
                                             Ous EC
                                       1
                                           40QUSBNB
Ι
                                    В
Ι×
                                             Bytes Provided
                                       5
                                           80QUSBNC
Ι×
                                             Bytes Available
                                       9 15 QUSBND
Ι
T*
                                             Exception Id
Ι
                                       16
                                          16 QUSBNF
Ι×
                                             Reserved
I*
                                       17
                                         17 QUSBNG
T*
                                       Varying length
17 100 QUSBNG
Ι×
I* List Objects API Include
Ι×
I/COPY QSYSINC/QRPGSRC,QUSLOBJ
Ι×
I* Qualified User Space Data Structure
IUSERSP
               'APIUG1
ΙI
                                       1 10 USRSPC
              'QGPL
ΙI
                                      11 20 SPCLIB
I* Qualified Object Name Data Structure
            DS *ALL
IOBJECT
                                      1 10 OBJNAM
11 20 OBJLIB
ΙI
ΙI
              'QGPL
Ι×
I* Miscellaneous Data Structure
Ι×
I* Set up parameters for the Create User Space API
```

```
'TESTUSRSPC'
ΙI
                                                      10 EXTATR
ΙI
                  X'00'
                                                 11
                                                      11 INTVAL
I
I I
                                                      12 RSVD1
                                                 12
                                              В
                                                      160INTSIZ
                  256
                                                 13
                   '*USE
                                                 17
                                                      26 PUBAUT
ΙI
                   'TEXT DESCRIPTION -
ΙI
                                                 27
                                                      76 TEXT
                   'FOR USER SPACE
Ι
                   'CALLED APIUG1
ΙI
                   '*YES
                                                 77 87 REPLAC
I* Set up parameters for the List Objects API
                   'OBJL0100'
                                                 88 95 FORMAT
ΙI
                   '*ALL
                                                 96 105 OBJTYP
                                                106 108 RSVD2
I* Set up parameters for the Retrieve User Space API
ΙI
                                              B 109 1120STRPOS
                  1
ΙI
                  192
                                              B 113 1160LENDTA
                                              B 117 1200COUNT
C*
    Create a user space called APIUG1 in library QGPL.
C.*
C*
С
                           Z-ADD100
                                              QUSBNB
Ċ
                           CALL 'QUSCRTUS'
CCC
                           PARM
                                              USERSP
                           PARM
                                              EXTATR
                           PARM
                                              INTSIZ
С
                           PARM
                                              INTVAL
С
                           PARM
                                              PUBAUT
Č
                           PARM
                                              TFXT
Č
                                              REPLAC
                           PARM
                           PARM
                                              QUSBN
\texttt{C}\star See if any errors were returned in the error code parameter. \texttt{C} \texttt{EXSR} \texttt{ERRCOD}
C*
C*
   Get a list of all objects in the QGPL library.
C*
С
                           CALL 'QUSLOBJ'
C
                           PARM
                                              USERSP
                           PARM
                                              FORMAT
C
                           PARM
                                              OBJECT
                           PARM
                                              OBJTYP
                           PARM
                                              QUSBN
C* See if any errors were returned in the error code parameter.
                           EXSR ERRCOD
C* Look at the generic header.

C* The generic header contains information

C* about the list data section that is needed when processing
C* the entries.
C*
                           CALL 'QUSRTVUS'
С
                           PARM
                                              USERSP
C
                           PARM
                                              STRPOS
                           PARM
                                              LENDTA
С
                           PARM
                                              QUSBP
                           PARM
                                              QUSBN
C* See if any errors were returned in the error code parameter. C \mbox{\ \ EXSR ERRCOD}
C*
C* Check the information status field, QUSBPJ, to see if C* the API was able to return all the information.
C* Possible values are:
C*
      C -- Complete and accurate
      P -- Partial but accurate
C*
      I -- Incomplete
C*
C*
                           IFEQ 'C'
OREQ 'P'
               OUSBPJ
С
               QUSBPJ
C*
C*
    Check to see if any entries were put into the user space.
C*
C
C
C
               QUSBPS
                           IFGT 0
                           Z-ADD1
                                              COUNT
                           Z-ADDQUSBPQ
                                              STRPOS
                                                                             (1)
                           Z-ADD30
                                              LENDTA
   Walk through all the entries in the user space.

COUNT DOWLEQUSBPS

CALL 'QUSRTVUS'
C*
C
                           PARM
C C C
                                              USERSP
                           PARM
                                              STRPOS
                                              LENDTA
                           PARM
                           PARM
                                              QUSDM
С
                           PARM
                                              QUSBN
```

```
C* See if any errors were returned in the error code parameter.
                       EXSR ERRCOD
C*
C*
C* Process the objects.
C*
С
                            QUSBPT
                        ADD
                                        STRPOS
С
                        ENDDO
                        ENDIF
C*
C* Information in the user space is not accurate
C*
                       ENDIF
C.*
C* Delete the user space called APIUG1 in library QGPL.
С
                        CALL 'QUSDLTUS'
Ċ
                                        USERSP
                        PARM
                       PARM
                                        QUSBN
C* See if any errors were returned in the error code parameter.

C EXSR ERRCOD
C*
Č
                        SETON
                                                    LR
C
                        RETRN
C*
C* End of MAINLINE
C*
C* Subroutine to handle errors returned in the error code
C* parameter.
C*
С
             ERRCOD
                       BEGSR
C
             QUSBNC
                       IFGT 0
C*
C* Process errors returned from the API.
C*
С
                        END
С
                       ENDSR
```

Correct program example: Using offsets in a user space

The following example program has code in it that compensates for the API offset convention of that starts at 0. The code adds 1 to the starting position (STRPOS) offset. This is shown at (2).

```
I*Program Name: APIUG2
I*Programming Language: RPG
I*Description: This sample program illustrates the correct
             way of using offsets in user space.
Ι×
I*
I*Header Files Included: QUSGEN - Generic Header of a User Space
                      QUSEC - Error Code Parameter
I*
                      (Copied into Program)
QUSLOBJ - List Objects API
T*
T*
Ι×
            QUSCRTUS - Create User Space
I*APIs Used:
            QUSLOBJ - List Objects
Ι×
            QUSRTVUS - Retrieve User Space
Ι×
            QUSDLTUS - Delete User Space
I*
I*
I* Generic Header of a User Space Include
I*
I/COPY QSYSINC/QRPGSRC, QUSGEN
I* Error Code Parameter Include for the APIs
I*
I* The following QUSEC include is copied into this program
I* so that the variable length field can be defined as a
I* fixed length.
I*
I*** START HEADER FILE SPECIFICATIONS *********************
I*Header File Name: H/QUSEC
```

```
I*Descriptive Name: Error Code Parameter.
I*
I*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
I*All rights reserved.
I*US Government Users Restricted Rights
I*Use, duplication or disclosure restricted
I*by GSA ADP Schedule Contract with IBM Corp.
T*
I*Licensed Materials-Property of IBM
Ι×
Ι×
I*Description: Include header file for the error code parameter.
I*
I*Header Files Included: None.
I*Macros List: None.
T*
I*Structure List: Qus_EC_t
I*Function Prototype List: None.
I*Change Activity:
I*
I*CFD List:
I*FLAG REASON
                    LEVEL DATE PGMR
                                            CHANGE DESCRIPTION
                    3D10 931201 DPOHLSON: New Include
I*$A0= D2862000
Ι×
I*End CFD List.
I*Additional notes about the Change Activity
I*End Change Activity
I*** END HEADER FILE SPECIFICATIONS *******************
I*Record structure for Error Code Parameter
T****
I*NOTE: The following type definition only defines the corrected I* portion of the format. Varying length field Exception I* Data will not be defined here.
IQUSBN
             DS
Ι×
Ι
                                              40QUSBNB
Ι×
                                                Bytes Provided
                                        5
                                              80QÚSBNC
Ι
I*
                                                Bytes Available
                                          9 15 QUSBND
Ι×
                                                Exception Id
                                         16 16 QUSBNF
Ι
Ι×
                                                Reserved
                                         17 17 QUSBNG
Ι×
Ι×
Ι×
                                         Varying length
                                         17 100 QUSBNG
Ι
T*
I* List Objects API Include
Ι×
I/COPY OSYSINC/ORPGSRC, OUSLOBJ
I*
I* Qualified User Space Data Structure
IUSERSP
                                        1 10 USRSPC
11 20 SPCLIB
               'APIUG1
ΙI
               'QGPL
                          - 1
ΙI
I* Qualified Object Name Data Structure
IOBĴECT
ΙΙ
ΙΙ
                                        1 10 OBJNAM
11 20 OBJLIB
                '*ALL
               'QGPL
Τ×
I* Miscellaneous Data Structure
I* Set up parameters for the Create User Space API I I 'TESTUSRSPC' 1 10 EXT.
                                         1 10 EXTATR
11 11 INTVAL
ΙI
ΙI
               X'00'
                                         12 12 RSVD1
Ι
                                      B 13 160INTSIZ
17 26 PUBAUT
ΙI
               256
                                             26 PUBAUT
ΙI
                *USF
               'TEXT DESCRIPTION -
                                         27 76 TEXT
ΙI
Ι
                'FOR USER SPACE -
```

```
'CALLED APIUG2
Ι
ΙI
                '*YES
                                           77 87 REPLAC
I* Set up parameters for the List Objects API
                                           88 95 FORMAT
ΙI
                '0BJL0100'
                                           96 105 OBJTYP
                '*ALL
ΙI
Ι
                                          106 108 RSVD2
I* Set up parameters for the Retrieve User Space API
ΙI
                                       B 109 1120STRPOS
ΙI
                192
                                       B 113 1160LENDTA
                                       B 117 1200COUNT
C*
   Create a user space called APIUG1 in library QGPL.
C*
С
                       Z-ADD100
                                        QUSBNB
                       CALL 'QUSCRTUS'
C
                       PARM
                                       USERSP
С
                       PARM
                                       EXTATR
C
                       PARM
                                       TNTST7
                       PARM
                                       INTVAL
С
                       PARM
                                       PUBAUT
С
                       PARM
                                        TEXT
                       PARM
                                       REPLAC
                       PARM
                                       QUSBN
C* See if any errors were returned in the error code parameter.
С
                       EXSR ERRCOD
C*
C* Get a list of all objects in the QGPL library.
C*
С
                       CALL 'QUSLOBJ'
С
                       PARM
                                        USERSP
С
                       PARM
                                        FORMAT
Ċ
                       PARM
                                        OBJECT
С
                       PARM
                                        OBJTYP
C
                       PARM
                                        QUSBN
C* See if any errors were returned in the error code parameter.
                       EXSR ERRCOD
C*
C* Look at the generic header. This contains information
C* about the list data section that is needed when processing
C* the entries.
C*
С
                       CALL 'QUSRTVUS'
С
                       PARM
                                        USERSP
С
                       PARM
                                        STRPOS
С
                       PARM
                                        LENDTA
С
                       PARM
                                        OUSBP
С
                       PARM
                                        QUSBN
C* See if any errors were returned in the error code parameter.
                       EXSR ERRCOD
C*
C*
C\star Check the information status field, QUSBPJ, to see if the
C* API was able to return all the information. Possible values
         C -- Complete and accurate
P -- Partial but accurate
C* are: C
C*
         I -- Incomplete.
C*
C*
             QUSBPJ
                       IFEQ 'C'
OREQ 'P'
С
             QUSBPJ
C*
C* Check to see if any entries were put into the user space.
C*
С
             QUSBPS
                       IFGT 0
                       Z-ADD1
                                        COUNT
C*
   Because RPG is Base 1, the offset must be increased by one.
C*
                       ADD 1
                                                                     (2)
С
             QUSBPQ
                                       STRPOS
С
                       Z-ADD30
                                       LENDTA
   Walk through all the entries in the user space.
CC
             COUNT
                       DOWLEQUSBPS
                             'QUSRTVUS'
                       CALL
C
                       PARM
                                        USERSP
                       PARM
                                        STRPOS
С
                       PARM
                                        LENDTA
С
                                        QUSDM
                       PARM
                       PARM
                                        QUSBN
C*
   See if any errors were returned in the error code parameter.
                       EXSR ERRCOD
C*
C*
C* Process the objects.
C*
```

```
C
                                      COUNT
                       ADD 1
                       ADD QUSBPT
                                      STRPOS
С
                       ENDDO
Č
                       ENDIF
C*
C* Information in the user space is not accurate.
С
                       ENDIF
C*
C* Delete the user space called APIUG1 in library QGPL.
С
                       CALL 'OUSDLTUS'
Č
                                      USERSP
                       PARM
                      PARM
                                      QUSBN
C* See if any errors were returned in the error code parameter.
                      EXSR ERRCOD
C*
                       SETON
С
                                                  I R
                       RETRN
C*
C* End of MAINLINE
C* Subroutine to handle errors returned in the error code
C* parameter.
C*
С
            ERRCOD
                       BEGSR
С
            QUSBNC
                      IFGT 0
C*
C* Process errors returned from the API.
C*
С
                       FND
С
                       ENDSR
```

Coding for new functions

A new function from IBM can cause programs to fail if the programs do not allow for the handling of this function. Here are the program examples that show the incorrect and correct ways of using a new function.

Suppose that a new object type *SRVPGM is introduced, which can adopt owner authority.

A general theme of this example is never to assume that the values returned by an API are static. The IBM i operating system is continually evolving. While the example is based on the addition of a new object type, this philosophy should be applied to any output of an API. For example, if an API today can return *YES or *NO, you need to discretely check for these values because *MAYBE might be valid in the future. Similarly, if your application assumes that a particular integer output has a positive nonzero value (an offset for instance), you need to check for a positive nonzero value because future releases might return a negative value to indicate the new function.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 464.

Incorrect program example: Coding for new functions

In this example program, a check is made to determine the object type. This is shown at (1). The example program considers only object types of *SQLPKG or *PGMs. This is because they are the only object types that could adopt owner authority before Version 2 Release 3. Since that time, a new object type of *SRVPGM has been introduced. *SRVPGM can adopt owner authority. Hence, this example program processes *SRVPGM objects as if they were *PGM objects. The correct coding is shown at (2).

```
D*
D*Header Files Included: QUSGEN -
                               Generic Header of a User Space
                                (Copied Into Program)
D*
                      OUSEC -
                                Error Code Parameter
D*
D*
                                 (Copied Into Program)
                      QSYLOBJP - List Objects API
D*
                                (Copied Into Program)
D*
D*APIs Used: QUSCRTUS - Create User Space
D* QSYLOBJP - List Objects That Adopt Owner Authority
D* QUSROBJD - Retrieve Object Description
QUSPTRUS - Retrieve Pointer to User Space
D* This program demonstrates how a program can be "broken" by
C* new functions introduced on the system.
D*
D/COPY QSYSINC/QRPGLESRC,QUSEC
DSPC NAME
                                                       ')
                            20
                                 INZ('ADOPTS
                                              QTEMP
DSPC_SIZE
DSPC_INIT
                             9B 0 INZ(1)
                                 INZ(X'00')
                             1
DLSTPTR
                S
                              *
                S
DSPCPTR
DARR
                             1
                                 BASED(LSTPTR) DIM(32767)
DRCVVAR
                             8
DRCVVARSIZ
               S
                             9B 0 INZ(%SIZE(RCVVAR))
D*
D* The following QUSGEN include is copied into this program so
D* that it can be declared as BASED on SPCPTR, as shown at (3)
D* in the incorrect programs and at (4) in the correct program.
D*
D*
D*Header File Name: H/QUSGEN
D*Descriptive Name: Format structures for User Space for ILE/C
D*5763-SS1, 5722-SS1 (C) Copyright IBM Corp. 1994, 2001
D*All rights reserved.
D*US Government Users Restricted Rights -
D*Use, duplication or disclosure restricted
D*by GSA ADP Schedule Contract with IBM Corp.
D*Description: Contains the Generic Record format headers
          for the user space.
D*Header Files Included: none.
D*
D*Macros List: none.
D*Structure List: Qus Generic Header 0100
D*
             Qus_Generic_Header_0300
D*
D*Function Prototype List: none.
D*Change Activity:
D*
D*CFD List:
                                      CHANGE DESCRIPTION
             LEVEL DATE PGMR
D*FLAG REASON
D*$A0= D2862000
                 3D10 940213 LUPA:
                                      New Include
D*End CFD List.
D*Additional notes about the Change Activity
D*End Change Activity
D*** END HEADER FILE SPECIFICATIONS *******************
D*Type Definition for the User Space Generic Header.
BASED(SPCPTR)
DQUSH0100
              DS
                                         Qus Generic Header 0100
D*
D QUSUA
                      1
                            64
                                         User Area
D*
D QUSSGH
                      65
                            68B 0
D*
                                         Size Generic Header
D QUSSRL
                      69
                            72
D*
                                         Structure Release Level
```

```
D QUSFN
                     73
                           80
                                        Format Name
D QUSAU
                     81
                           90
                                        API Used
D*
D QUSDTC
                     91
                          103
D*
                                        Date Time Created
D QUSIS
                    104
                          104
D*
                                        Information Status
D QUSSUS
                    105
                          108B 0
D*
                                        Size User Space
D QUSOIP
                    109
                          112B 0
                                        Offset Input Parameter
D QUSSIP
                          116B 0
                    113
                                        Size Input Parameter
D*
D QUSOHS
                    117
                          120B 0
D*
                                        Offset Header Section
D QUSSHS
                    121
                          124B 0
D*
                                        Size Header Section
D QUSOLD
                          128B 0
                    125
D*
                                        Offset List Data
D QUSSLD
                    129
                          132B 0
D*
                                        Size List Data
D QUSNBRLE
                    133
                          136B 0
D*
                                        Number List Entries
D QUSSEE
                    137
                          140B 0
D*
                                        Size Each Entry
D QUSSIDLE
                    141
                          144B 0
                                        CCSID List Ent
D*
D QUSCID
                    145
                          146
                                        Country ID
D QUSLID
                    147
                          149
D*
                                        Language ID
D QUSSLI
                    150
                          150
D*
                                        Partial List Indicator
D QUSERVED00
                          192
D*
                                        Reserved
D*
D* The following QSYLOBJP include is copied into this program so
D* that it can be declared as BASED on LSTPTR, as shown at (5)
D* in the incorrect coding and (6) in the correct coding.
D*
D*** START HEADER FILE SPECIFICATIONS *********************
D*Header File Name: H/QSYLOBJP
D*Descriptive Name: List Objects That Adopt Owner Authority.
D*Description: Include header file for the QSYLOBJP API.
D*Header Files Included: H/QSYLOBJP
D*
D*Macros List: None.
D*
D*Structure List: OBJP0100
D*
            OBJP0200
            Qsy_OBJP_Header
D*
D*
D*Function Prototype List: QSYLOBJP
D*Change Activity:
D*CFD List:
D*FLAG REASON
                 LEVEL DATE
                            PGMR
                                    CHANGE DESCRIPTION
D*$A0= D2862000
                3D10 931222 XZY0432: New Include
D*
D*End CFD List.
D*Additional notes about the Change Activity
D*End Change Activity
D*** END HEADER FILE SPECIFICATIONS *********************
D*Prototype for calling Security API QSYLOBJP
'QSYLOBJP'
D QSYLOBJP
              C.
D*Header structure for QSYLOBJP
```

```
DQSYOBJPH
                 DS
                                     BASED(LSTPTR)
                                                                   (5)
                                              Qsy OBJP Header
D*
D QSYUN00
                               10
                         1
D*
                               User name
D QSYCV00
                        11
                               30
                               Continuation Value
D*Record structure for OBJP0100 format
DQSY0100L02
                 DS
                                     BASED(LSTPTR)
                                                                   (5)
                                              Qsy OBJP0100 List
D
   OSYNAME05
                               10
D
                               20
  QSYBRARY05
                        11
                               Qualified object name
D*
D QSYOBJT12
                        21
                               30
                               Object type
D QSYOBJIU
                        31
                               31
D*
                               Object in use
C*
C* Start of mainline
C
                   EXSR
                             INIT
                   EXSR
                              PROCES
C
                   EXSR
                              DONE
C*
C* Start of subroutines
C*
PROCES
                   BEGSR
C*
  This subroutine processes each entry returned by QSYLOBJP
C*
C*
C*
C* Do until the list is complete
C*
С
                   MOVE
                              OUSIS
                                          LST_STATUS
                                                             1
С
     LST STATUS
                              C.
                   DOUEQ
C*
  If valid information was returned
C*
С
      OUSIS
                   IFE0
C
      QUSIS
                   OREQ
C*
C* and list entries were found
C*
С
      QUSNBRLE
                   IFGT
C*
C*
  set LSTPTR to the first byte of the user space
C*
С
                   EVAL
                             LSTPTR = SPCPTR
C*
C* increment LSTPTR to the first list entry
C*
                             LSTPTR = %ADDR(ARR(QUSOLD + 1))
C*
C* and process all of the entries
C*
                              QUSNBRLE
С
      0SY0BJT12
                   IFE0
                              *SOLPKG
C*
C* Process *SQLPKG type
                                                                    (1)
C*
C* This 'ELSE' logic is the potential bug in this program. In C* releases prior to V2R3 only *SQLPKGs and *PGMs could adopt
C* owner authority, and this program is assuming that if the
C* object type is not *SQLPKG then it must be a *PGM. In V2R3 C* a new type of object (the *SRVPGM) was introduced. As this
C* program is written, all *SRVPGMs that adopt the owner profile C* will be processed as if they were *PGMs -- this erroneous
C* processing could definitely cause problems.
C*
С
      QSYNAME05
                   DSPLY
                   END
C*
C* after each entry, increment LSTPTR to the next entry
C*
C
                   EVAL
                             LSTPTR = %ADDR(ARR(QUSSEE + 1))
                   FND
С
                   END
```

```
C*
C* When all entries in this user space have been processed, check
C* if more entries exist than can fit in one user space
C*
C.
      OUSIS
                    IFEQ
C*
C* by resetting LSTPTR to the start of the user space
C*
C.
                    FVAI
                              LSTPTR = SPCPTR
C*
C* and then incrementing LSTPTR to the input parameter header
                    EVAL
                              LSTPTR = %ADDR(ARR(QUSOIP + 1))
C*
C* If the continuation handle in the input parameter header is
C*
   blank, then set the list status to Complete
C*
      QSYCV00
С
                    IFEQ
                              *BLANKS
č
                    MOVE
                                            LST_STATUS
С
                    ELSE
C*
C* Else, call QSYLOBJP reusing the User Space to get more
C* List entries
C*
С
                    MOVE
                              QSYCV00
                                            CONTIN HDL
С
                    EXSR
                              GETLST
                    MOVE
C
C
C
                              QUSIS
                                            LST_STATUS
                    END
                    FND
С
                    ELSE
C*
C* And if an unexpected status, log an error (not shown) and exit
C*
                    EXSR
                              DONE
С
С
                    END
С
                    END
С
                    ENDSR
С
      GETLST
                    BEGSR
C* Call QSYLOBJP to generate a list
C* The continuation handle is set by the caller of this subroutine.
C*
C
                    CALL
                              QSYLOBJP
                    PARM
                                             SPC_NAME
                                            MBR_LIST
USR_PRF
                    PARM
                              '0BJP0100'
                                                              8
CCC
                               *CURRENT'
                    PARM
                                                             10
                    PARM
                              '*ALL'
                                            OBJ_TYPE
                                                              10
C
                    PARM
                                            CONTIN_HDL
                                                              20
                    PARM
                                             QUSEC
C*
   Check for errors on QSYLOBJP
C*
C*
С
      QUSBAVL
                    IFGT
С
                    MOVEL
                              'QSYLOBJP'
                                            APINAM
                                                             10
Ċ
                    EXSR
                              APIERR
Č
                    END
С
                    ENDSR
С
      INIT
                    BEGSR
C*
C* One-time initialization code for this program
C* Set error code structure to not use exceptions
C*
                    EVAL
                              QUSBPRV = %SIZE(QUSEC)
C*
C* Check to see if the user space was previously created in
C*
   QTEMP. If it was, simply reuse it.
C*
C
C
C
                    CALL
                              'OUSROBJD'
                    PARM
                                             RCVVAR
                    PARM
                                             RCVVARSIZ
                    PARM
                              'OBJD0100'
                                            ROBJD FMT
                                                              8
                                            SPC_NAME
C
C
C
                    PARM
                              '*USRSPC'
                                            OBJ_TYPE
                    PARM
                                                             10
                    PARM
                                             QUSEC
C*
C*
   Check for errors on QUSROBJD
C*
      QUSBAVL
                    IFGT
                              0
C*
```

```
C* If CPF9801, then user space was not found
C*
С
                             'CPF9801'
     QUSEI
                   IFE0
C*
C* So create a user space for the list generated by QSYLOBJP
C*
                             'QUSCRTUS'
                                           SPC_NAME
С
                   PARM
Ċ
                   PARM
                             'QSYLOBJP
                                           EXT_ATTR
                                                           10
                                          SPC_SIZE
SPC_INIT
                   PARM
CCC
                   PARM
                   PARM
                             '*ALL'
                                           SPC AUT
                                                           10
                                           SPC_TEXT
SPC_REPLAC
CCCC
                   PARM
                             *BLANKS
                                                           50
                   PARM
                                                           10
                              '*YES'
                   PARM
                                           OUSEC
                   PARM
                             '*USER'
                                           SPC_DOMAIN
                                                           10
C*
C*
  Check for errors on QUSCRTUS
C*
C
C
     QUSBAVL
                   IFGT
                             'QUSCRTUS'
                   MOVEL
                                           APINAM
                                                           10
Ċ
                   EXSR
                             APIERR
Ċ
                   END
C*
C* Else, an error occurred accessing the user space
C*
С
                   ELSE
C
                             'QUSROBJD'
                                           APINAM
                                                           10
                   MOVEL
                   EXSR
                             APIERR
С
                   END
С
                   END
C*
C* Set QSYLOBJP (using GETLST) to start a new list
C*
С
                   MOVE
                             *BLANKS
                                           CONTIN_HDL
С
                   EXSR
                             GETLST
C*
C* Get a resolved pointer to the user space for performance
C*
                   CALL
                             'OUSPTRUS'
С
                   PARM
                                           SPC NAME
Ċ
                                           SPCPTR
                   PARM
С
                   PARM
                                           QUSEC
C*
  Check for errors on QUSPTRUS
C*
Č
     QUSBAVL
                   IFGT
                             'OUSPTRUS'
                                           APINAM
                                                           10
С
                   MOVEL
С
                   EXSR
                             APIERR
                   END
С
                   ENDSR
С
     APIERR
                   BEGSR
C*
C* Log any error encountered, and exit the program
C*
                   DSPI V
                                           QUSEI
     APINAM
С
С
                   EXSR
                             DONE
                   ENDSR
С
     DONE
                   BFGSR
C*
C* Exit the program
C*
                   EVAL
                             *INLR = '1'
C
C
C
                   RETURN
                   ENDSR
```

Correct program example: Coding for new functions

In the following example program, code has been written that checks for object types *SRVPGM, *PGM, and *SQLPKG. If an object type is encountered that is unknown (it does not match *SRVPGM, *PGM, or *SQLPKG), an error is logged and an exit from the program takes place.

The coding to handle the integration of new function (in this case the new object type that can adopt owner authority) is shown at (2).

```
C*Program Name: PGM2
C*Program Language: ILE RPG
C*
C*Description: This example program demonstrates how a program can
             be coded to accept new functions introduced on the system.
C*
C*
C*
C*Header Files Included: QUSGEN -
                               Generic Header of a User Space
                                (Copied Into Program)
                     OUSEC -
C*
                               Error Code Parameter
D*
                                (Copied Into Program)
                     QSYLOBJP - List Objects API
C*
D*
                                (Copied Into Program)
C*APIs Used: QUSCRTUS - Create User Space
C* QSYLOBJP - List Objects That Adopt Owner Authority
            QUSROBJD - Retrieve Object Description
C*
            QUSPTRUS - Retrieve Pointer to User Space
Н
D/COPY OSYSINC/ORPGLESRC, OUSEC
DSPC_NAME
DSPC_SIZE
DSPC_INIT
                           20
                                                       ')
               S
                                 INZ('ADOPTS
                                              OTEMP
                            9B 0 INZ(1)
                            1
                                 INZ(X'00')
DLSTPTR
               S
                             *
DSPCPTR
               S
               S
                                 BASED(LSTPTR) DIM(32767)
DARR
                            1
DRCVVAR
               S
DRCVVARSIZ
               S
                            9B 0 INZ(%SIZE(RCVVAR))
D*
D* The following QUSGEN include is copied into this program so
D* that it can be declared as BASED on SPCPTR, as shown at (3)
D* in the incorrect program and at (4) in the correct program.
D*
D*
D*** START HEADER FILE SPECIFICATIONS *********************
D*Header File Name: H/QUSGEN
D*Descriptive Name: Format structures for User Space for ILE/C
D*
D*5763-SS1, 5722-SS1
                  (C) Copyright IBM Corp. 1994, 2001
D*All rights reserved.
D*US Government Users Restricted Rights -
D*Use, duplication or disclosure restricted
D*by GSA ADP Schedule Contract with IBM Corp.
D*
D*Description: Contains the Generic Record format headers
          for the user space.
D*
D*Header Files Included: none.
D*
D*Macros List: none.
D*Structure List: Qus_Generic_Header_0100
D*
             Qus_Generic_Header_0300
D*
D*Function Prototype List: none.
D*Change Activity:
D*CFD List:
D*FLAG REASON
                 LEVEL DATE
                            PGMR
                                     CHANGE DESCRIPTION
D*$A0= D2862000 3D10 940213 LUPA:
                                     New Include
```

```
D*End CFD List.
D*Additional notes about the Change Activity
D*End Change Activity
D*** END HEADER FILE SPECIFICATIONS *************************
D*Type Definition for the User Space Generic Header.
DQUSH0100
             DS
                                 BASED(SPCPTR)
                                         Qus Generic Header 0100
D*
D QUSUA
                      1
                            64
                                         User Area
D QUSSGH
                      65
                            68B 0
                                         Size Generic Header
D*
                      69
D QUSSRL
                            72
D*
                                         Structure Release Level
D QUSFN
                      73
                            80
D*
                                         Format Name
D QUSAU
                      81
                            90
                                         API Used
D QUSDTC
                      91
                           103
                                         Date Time Created
D QUSIS
                     104
                           104
                                         Information Status
D*
D QUSSUS
                     105
                           108B 0
D*
                                         Size User Space
D QUSOIP
                     109
                           112B 0
                                         Offset Input Parameter
D*
D QUSSIP
                     113
                           116B 0
                                         Size Input Parameter
D QUSOHS
                     117
                           120B 0
                                         Offset Header Section
D*
D QUSSHS
                     121
                           124B 0
D*
                                         Size Header Section
D QUSOLD
                     125
                           128B 0
D*
                                         Offset List Data
D QUSSLD
                     129
                           132B 0
D*
                                         Size List Data
D QUSNBRLE
                     133
                           136B 0
                                         Number List Entries
D QUSSEE
                     137
                           140B 0
D*
                                         Size Each Entry
D QUSSIDLE
                           144B 0
                     141
D*
                                         CCSID List Ent
D QUSCID
                           146
                                         Country ID
D*
D QUSLID
                     147
                           149
D*
                                         Language ID
D QUSSLI
                     150
                           150
                                         Partial List Indicator
D QUSERVED00
                     151
                           192
D*
                                         Reserved
D* The following QSYLOBJP include is copied into this program so
D* that it can be declared as BASED on LSTPTR, as shown at (5)
D* in the incorrect coding and at (6) in the correct coding.
D*
D*** START HEADER FILE SPECIFICATIONS *********************
D*Header File Name: H/QSYLOBJP
D*Descriptive Name: List Objects That Adopt Owner Authority.
D*
D*
D*Description: Include header file for the QSYLOBJP API.
D*
D*Header Files Included: H/QSYLOBJP
D*
                   H/QSY
D*
D*Macros List: None.
D*
D*Structure List: OBJP0100
D*
             0BJP0200
D*
             Qsy_OBJP_Header
D*
D*Function Prototype List: QSYLOBJP
D*
D*Change Activity:
D*
```

```
D*CFD List:
D*FLAG REASON
              LEVEL DATE PGMR
                               CHANGE DESCRIPTION
D*$A0= D2862000
              3D10 931222 XZY0432: New Include
D*End CFD List.
D*Additional notes about the Change Activity
D*Prototype for calling Security API QSYLOBJP
D*Header structure for QSYLOBJP
BASED(LSTPTR)
           DS
                                                 (6)
DQSYOBJPH
D*
                                  Qsy OBJP Header
D QSYUN00
                  1
                       10
                       User name
D QSYCV00
                  11
                       30
                       Continuation Value
D*
D*Record structure for OBJP0100 format
DQSY0100L02
            DS
                           BASED(LSTPTR)
                                                 (6)
                                  Qsy OBJP0100 List
D*
  QSYNAME05
                       10
  OSYBRARY05
                  11
                       20
D*
                       Qualified object name
D QSYOBJT12
                  21
                       30
D*
                       Object type
D QSYOBJIU
                  31
D*
                       Object in use
C*
C* Start of mainline
C*
              EXSR
                     INIT
С
              EXSR
                     PROCES
С
                     DONE
              FXSR
C*
C* Start of subroutines
PROCES
С
              BEGSR
C*
C*
  This subroutine processes each entry returned by QSYLOBJP
C*
C*
C* Do until the list is complete
C*
С
              MOVE
                     QUSIS
                               LST_STATUS
C*
                      'C'
С
    LST_STATUS
              DOUEQ
C*
C* If valid information was returned
C*
С
    QUSIS
              IFE0
Č
              ORFO
    OUSIS
C*
C* and list entries were found
C*
    QUSNBRLE
              IFGT
С
C*
C* set LSTPTR to the first byte of the user space
C*
              EVAL
                     LSTPTR = SPCPTR
C.*
C* increment LSTPTR to the first list entry
C*
              EVAL
                     LSTPTR = %ADDR(ARR(QUSOLD + 1))
C*
C* and process all of the entries
C*
С
                     QUSNBRLE
    QSY0BJT12
                      ˈ*SQLPKG'
              IFEQ
C*
                                             (2)
C* Process *SQLPKG type
C*
С
              ELSE
```

```
С
      QSY0BJT12
                                '*PGM'
                     IFEQ
C*
C* Process *PGM type
C*
C
                     DSPLY
      QSYNAME05
                     ELSE
      QSY0BJT12
                     IFEQ
                                '*SRVPGM'
C*
C* Process *SRVPGM type
C*
С
C*
C*
C*
   Unknown type, log an error and exit from program (maybe..)
C*
С
                     EXSR
                                DONE
С
                     END
С
                     END
č
                     END
C*
C* after each entry, increment LSTPTR to the next entry
C*
C
                     EVAL
                                LSTPTR = %ADDR(ARR(QUSSEE + 1))
                     END
С
                     END
C*
C* When all entries in this user space have been processed, check
C\star if more entries exist than can fit in one user space
C*
                                'P'
      QUSIS
                     IFEQ
C*
C* by resetting LSTPTR to the start of the user space
C*
                                LSTPTR = SPCPTR
                     EVAL
C* and then incrementing LSTPTR to the input parameter header
C*
                                LSTPTR = %ADDR(ARR(QUSOIP + 1))
C.
                     EVAL
C* If the continuation handle in the input parameter header is
C* blank, then set the list status to complete.
C*
С
      QSYCV00
                     IFEQ
                                *BLANKS
С
                     MOVE
                                               LST_STATUS
                     ELSE
C*
C* Else, call QSYLOBJP reusing the user space to get more
C* list entries
C*
                     MOVE
                                QSYCV00
                                               CONTIN_HDL
\begin{smallmatrix} C & C & C \\ C & C \end{smallmatrix}
                     EXSR
                                GETLST
                     MOVE
                                               LST_STATUS
                                QUSIS
                     END
                     END
                     ELSE
C*
   And if an unexpected status, log an error (not shown) and exit
C*
C*
                     EXSR
                                DONE
С
                     END
Č
                     FND
C
                     ENDSR
C*******
                             *********
С
                     BEGSR
      GETLST
C*
C* Call QSYLOBJP to generate a list
C*
   The continuation handle is set by the caller of this subroutine.
C*
С
                     CALL
                                QSYLOBJP
C
                     PARM
                                               SPC_NAME
                     PARM
                                'OBJP0100'
                                                                  8
                                               MBR_LIST
C
                                 '*CURRENT
                     PARM
                                               USR_PRF
                                                                 10
                     PARM
                                '*ALL'
                                               OBJ_TYPE
                                                                 10
С
                     PARM
                                               CONTIN_HDL
С
                     PARM
                                               QUSEC
C*
C*
   Check for errors on QSYLOBJP
C*
С
      QUSBAVL
                     IFGT
C
                     MOVEL
                                'QSYLOBJP'
                                               APINAM
                                                                 10
                     EXSR
                                APIERR
С
                     END
```

```
ENDSR
C*********
С
      INIT
                     BEGSR
C*
C* One time initialization code for this program
C*
C* Set error code structure to not use exceptions
C*
С
                     FVAI
                                QUSBPRV = %SIZE(QUSEC)
C*
C* Check to see if the user space was previously created in
   QTEMP. If it was, simply reuse it.
C*
Č
                     CALL
                                'OUSROBJD'
C
                     PARM
                                               RCVVAR
                     PARM
                                               RCVVARSIZ
С
                     PARM
                                 'OBJD0100'
                                               ROBJD_FMT
                                                                  8
C
                                               SPC_NAME
OBJ_TYPE
                     PARM
                                 '*USRSPC'
                     PARM
                                                                 10
С
                     PARM
                                               QUSEC
C*
   Check for errors on QUSROBJD
C*
C*
С
      QUSBAVL
                     IFGT
C*
   If CPF9801, then user space was not found
C*
C*
С
      QUSEI
                     IFEQ
                                'CPF9801'
C*
C* So create a user space for the list generated by QSYLOBJP
C*
С
                     CALL
                                'QUSCRTUS'
С
                     PARM
                                               {\sf SPC\_NAME}
С
                                 'QSYLOBJP
                     PARM
                                               EXT_ATTR
                                                                 10
Ċ
                     PARM
                                               SPC_SIZE
                                               SPC_INIT
SPC_AUT
                     PARM
C C C C
                     PARM
                                '*ALL'
                                                                 10
                                               SPC_TEXT
SPC_REPLAC
                     PARM
                                *BLANKS
                                                                 50
                     PARM
                                 '*YES'
                                                                 10
                     PARM
                                               OUSĒC
                                               SPC_DOMAIN
С
                     PARM
                                '*USER'
                                                                 10
C*
   Check for errors on QUSCRTUS
C*
C*
      QUSBAVL
                     IFGT
C
                     MOVEL
                                'OUSCRTUS'
                                               APINAM
                                                                 10
                     EXSR
                                APIERR
С
                     END
C*
   Else, an error occurred accessing the user space
C*
С
                     ELSE
С
                     MOVEL
                                'QUSROBJD'
                                               APINAM
                                                                 10
С
                     EXSR
                                APIERR
                     END
Ċ
                     END
C.*
C* Set QSYLOBJP (using GETLST) to start a new list
C*
С
                     MOVE
                                *BLANKS
                                               CONTIN HDL
Č
                     EXSR
                                GETLST
C*
C*
   Get a resolved pointer to the user space for performance
C*
                                 'OUSPTRUS'
C
C
C
                     CALL
                                               SPC_NAME
                     PARM
                                               SPCPTR
                     PARM
С
                     PARM
                                               QUSEC
C*
C*
   Check for errors on QUSPTRUS
C*
C
      QUSBAVL
                     IFGT
                     MOVEL
                                'OUSPTRUS'
                                               APINAM
                                                                 10
С
                     EXSR
                                APIERR
Ĉ
                     END
C
                     ENDSR
C*4
                     **************
С
                     BEGSR
      APIERR
C*
C* Log any error encountered, and exit the program
C*
С
      APINAM
                     DSPLY
                                               QUSEI
```

```
C
            EXSR
                  DONE
С
            ENDSR
DONE
            BEGSR
С
C*
C* Exit the program
                  *INLR = '1'
С
            EVAL
С
            RETURN
С
            ENDSR
```

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