z/VM 7.2

CPI Communications User's Guide





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Contents

Figures	Vİİ
Tables	xi
About This Document	xiii
Intended Audience	xii
Where to Find More Information	xii
Links to Other Documents and Websites	xiii
How to Send Your Comments to IBM	xv
Summary of Changes for z/VM: CPI Communications User's Guide	xvii
SC24-6273-01, z/VM 7.2 (September 2022)	
SC24-6273-01, z/VM 7.2 (September 2020)	
SC24-6273-00, z/VM 7.1 (September 2018)	xvii
Chapter 1. Introduction	
A Few Words about Our Format and Programs	
Error Handling	
The Programming Language Used for This Book	
Before You Start	
Setting Up the User IDs	
Conventions Used in This Book	
Pseudonyms	
Visual Cues	
CPI Communications Terms and Concepts for z/VM	
Program Partners, Communications, and Resources	
Like Using a Two-Way Radio	
Type of Conversation to Be Used Program Calls	
SAA CPI Communications Calls	
z/VM Extensions to CPI Communications	
Chapter 2. Starter Set CPI Communications Calls	
Calls Used for Starting and Ending Conversations	
Calls Used for Exchanging Data	
Using the Starter Set Calls	
Getting Started	
Step 1. The Initialize_Conversation (CMINIT) Call	
Step 2. The Allocate (CMALLC) Call	
Step 3. The Send_Data (CMSEND) Call	
Preparing the SERVR Virtual Machine	
Step 4. The Accept_Conversation (CMACCP) Call	
Step 5. The Receive (CMRCV) Call	
Step 6. Adding a Receive (CMRCV) Loop to Our Requester Program	
Step 7. Adding a Send_Data (CMSEND) Loop to Our Server	
Step 8. The Deallocate (CMDEAL) Call	
Summary with Flow Diagram	50 50
A WOLD ADOLL THE FLOW DIAGRAMS	h1

Chapter 3. Advanced CPI Communications Calls	
Overview of Advanced CPI Communications Calls	
Calls Used for Synchronization and Control	
Using Advanced Set Calls	
The Extract_Conversation_State (CMECS) Call	
The Prepare_To_Receive (CMPTR) Call	
The Set_Sync_Level (CMSSL) Call	
The State Table–Finding Out Where You Can Go from Here	
Confirmation Processing	
The Confirm (CMCFM) Call	
The Confirmed (CMCFMD) Call	
The Set_Prepare_To_Receive_Type (CMSPTR) Call	
The Set_Send_Type (CMSST) Call	
The Set_Deallocate_Type (CMSDT) Call	
The Extract_Conversation_Type (CMECT) Call	
The Send_Error (CMSERR) Call	
The Set_Conversation_Type (CMSCT) Call	
The Set_Partner_LU_Name (CMSPLN) Call	
The Set_TP_Name (CMSTPN) Call	
Overviews of Additional Advanced Calls	
Extract_Mode_Name (CMEMN) Call	
Extract_Partner_LU_Name (CMEPLN) Call	
Extract_Sync_Level (CMESL) Call	
Request_To_Send (CMRTS) Call	
Set_Error_Direction (CMSED) Call	
Set_Fill (CMSF) Call	101
Set_Log_Data (CMSLD) Call	102
Set_Mode_Name (CMSMN) Call	102
Set_Return_Control (CMSRC) Call	102
Set_Receive_Type (CMSRT) Call	102
Test_Request_To_Send_Received (CMTRTS) Call	103
The Modified Sample Execs	103
The PROCESS Sample File Requester Exec	103
The SENDBACK Sample Server Exec	106
Summary	109
Chapter 4. VM Extensions to CPI Communications	
The Relationship between VM and SAA CPI Communications	
Overview of VM Extension Calls	
Summary of VM Extension Calls	
Managing a Resource	
What Is a Resource Manager?	
What Kinds of Resources Are There?	
The Identify_Resource_Manager (XCIDRM) Call	
The Terminate_Resource_Manager (XCTRRM) Call	
The Wait_on_Event (XCWOE) Call	
Security Considerations	
The Set_Conversation_Security_Type (XCSCST) Call	
The Set_Conversation_Security_User_ID (XCSCSU) Call	
The Set_Conversation_Security_Password (XCSCSP) Call	
Intermediate Servers	
Setting Up the SERVR2 Virtual Machine	
Converting the SERVR Virtual Machine into an Intermediate Server	
Security Considerations for Intermediate Servers	
The Extract_Conversation_Security_User_ID (XCECSU) Call	

The Set_Client_Security_User_ID (XCSCUI) Call	
Overview of Additional VM Extension Calls	
Extract_Conversation_LUWID (XCECL) Call	
Extract_Conversation_Workunitid (XCECWU) Call	
Extract_Local_Fully_Qualified_LU_Name (XCELFQ) Call	
Extract_Remote_Fully_Qualified_LU_Name (XCERFQ) Call	
Extract_TP_Name (XCETPN) Call	
Signal_User_Event (XCSUE) Call	
The Completed Sample Execs	
The PROCESS Sample File Requester Exec	
The SENDBACK Sample Intermediate Server Exec	
The SENDSERV Sample Resource Manager Exec	
Conclusion	183
Appendix A. Event Management for CPI Communications	185
The VMCPIC System Event	
Managing Events	
Appendix B. CPI Communications Conversation States	189
Appendix B. CPI Communications Conversation States	
Appendix B. CPI Communications Conversation States Additional CPI Communications States	
Additional CPI Communications States	189
Additional CPI Communications States	189
Additional CPI Communications States	189 191 192
Additional CPI Communications States. Notices. Programming Interface Information	189191192
Additional CPI Communications States Notices Programming Interface Information Trademarks Terms and Conditions for Product Documentation	189191192192
Additional CPI Communications States. Notices. Programming Interface Information	189191192192
Additional CPI Communications States Notices Programming Interface Information Trademarks Terms and Conditions for Product Documentation IBM Online Privacy Statement	
Additional CPI Communications States. Notices. Programming Interface Information	
Additional CPI Communications States. Notices. Programming Interface Information	
Additional CPI Communications States Notices Programming Interface Information Trademarks Terms and Conditions for Product Documentation IBM Online Privacy Statement Bibliography Where to Get z/VM Information z/VM Base Library	
Additional CPI Communications States. Notices	
Additional CPI Communications States Notices Programming Interface Information Trademarks Terms and Conditions for Product Documentation IBM Online Privacy Statement Bibliography Where to Get z/VM Information z/VM Base Library	

Figures

1. Partner Transaction Programs	3
2. A User Program Requests a Resource from a Resource Manager Program	4
3. Output from PROCESS EXEC Showing Step 1 Results	12
4. Step 1 Output from PROCESS EXEC Showing Pseudonym	13
5. Output from PROCESS EXEC Showing Step 2 Results	15
6. Output from PROCESS EXEC Showing a Common Error	16
7. Output from PROCESS EXEC Showing Step 3 Results	20
8. Output from PROCESS EXEC after Adding UCOMDIR NAMES Entry	22
9. Output from PROCESS EXEC after SET COMDIR Command	23
10. System Response after Entering SET SERVER ON Command	23
11. Output from PROCESS EXEC after Entering the SET SERVER ON Command from the SERVR Console	24
12. Relationship between UCOMDIR and \$SERVER\$ NAMES Files	27
13. Output Resulting from Execution of SENDBACK EXEC	29
14. Output from PROCESS EXEC Showing Step 4 Results	30
15. Output from SENDBACK EXEC Showing Step 4 Results	30
16. Output from PROCESS EXEC Showing Step 5 Results	34
17. Output from SENDBACK EXEC Showing Step 5 Results	34
18. Output from PROCESS EXEC Showing Step 6 Results	37
19. Output from SENDBACK EXEC Showing Step 6 Results	38
20. Output from PROCESS EXEC Showing Step 7 Results	41
21. Output from SENDBACK EXEC Showing Step 7 Results	42
22. Output from PROCESS EXEC Showing Step 8 Results	46

23. Output from SENDBACK EXEC Showing Step 8 Results	47
24. Flow Diagram for Starter Set Conversation	52
25. Results of First Two Calls from PROCESS EXEC	57
26. Results of Next Two Calls from PROCESS EXEC	58
27. Results of Next Two Receive Calls from PROCESS EXEC	58
28. Completion of PROCESS EXEC Execution	58
29. Results of First Call from SENDBACK EXEC	59
30. Results of Next Two Calls from SENDBACK EXEC	59
31. Completion of SENDBACK EXEC Execution	59
32. Execution Results after Adding CMPTR to PROCESS EXEC	62
33. Results from SENDBACK EXEC Execution	62
34. Results of Adding CMSSL Call to PROCESS EXEC	65
35. Results from SENDBACK EXEC Execution	66
36. Results of Confirmation Processing by PROCESS EXEC	73
37. Results of Confirmation Processing by SENDBACK EXEC	74
38. Results after Adding CMSPTR Call to PROCESS EXEC	78
39. Results of SENDBACK EXEC Execution	78
40. Results of PROCESS EXEC Execution	81
41. Results after Adding CMSST Call to SENDBACK EXEC	82
42. Results after Adding CMSDT Call to PROCESS EXEC	87
43. Results after Adding CMSDT Call to SENDBACK EXEC	87
44. Results of PROCESS EXEC Establishing a Basic Conversation	95
45. Results of SENDBACK EXEC Detecting a Basic Conversation	95
46. Results of Setting an Unknown LU Name from PROCESS EXEC	98
47. Results of Setting an Incorrect TP Name from PROCESS EXEC	100

48. Results on Server Virtual Machine Because of an Incorrect TP Name	100
49. Results of PROCESS EXEC Execution	121
50. SENDBACK EXEC Execution as a Resource Manager	121
51. Results of PROCESS EXEC Execution	128
52. Results of XCWOE to SENDBACK EXEC	129
53. Results of Starting SENDBACK EXEC on the SERVR User ID	132
54. Results of Entering QUIT at the SERVR Console	132
55. Results from PROCESS EXEC	140
56. Results from SENDBACK EXEC	141
57. SENDBACK Must Maintain Two Different Conversations	144
58. SENDBACK Assigns conversation_ID=ConvA and con_ID=ConvB	145
59. Results from PROCESS EXEC	151
60. Results from Intermediate Server's SENDBACK EXEC (Part 1 of 2)	152
61. Results from Intermediate Server's SENDBACK EXEC (Part 2 of 2)	153
62. Results from SERV2's SENDSERV EXEC	154
63. Requester's User ID Is Sent to VMUSR3 with TP-Model Application B's Allocate	155
64. Access Security User ID of Intermediate Server (VMUSR2) Sent to VMUSR3	155
65. Results from Requester's PROCESS EXEC	158
66. Results from Intermediate Server's SENDBACK EXEC (Part 1 of 2)	159
67. Results from Intermediate Server's SENDBACK EXEC (Part 2 of 2)	160
68. Results from SERVR2's SENDSERV EXEC	161
69. Results at SERVR2's Console	163
70. Results from Requester's PROCESS EXEC	165
71. Results from Server's SENDBACK EXEC (Part 1 of 2)	166
72. Results from Server's SENDBACK EXEC (Part 2 of 2)	167

73. Results from SERVR2's SENDSERV EXEC	168
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Tables

1. Overview of Communications Programs Using Starter Set Calls	7
2. When Errors Are Reported	18
3. SFS Directories Accessed	25
4. Overview of Sample Programs with Advanced Set Calls	54
5. Flush	60
6. State Transitions for SENDBACK EXEC CPI Communications Calls	67
7. Overview of Sample Programs Using VM Extensions	114
8. Overview of Sample Intermediate Server Program	142
9. CPI Communications Conversation States	189
10 Additional Conversation States for Protected Conversations	189

About This Document

This document is intended to help you learn how to write communication programs. After working through this document, you should be able to use SAA Common Programming Interface (CPI) Communications routines to write communication programs that run in the CMS environment.

This document contains information about the IBM® z/VM® CPI Communications routines for application programmers.

- It provides an overview and CPI Communications as implemented in z/VM.
- It describes the starter set of SAA CPI Communications routines and builds a pair of simple communications programs using only these routines.
- It adds advanced SAA CPI Communications routines to programs to show additional functions available in SAA CPI Communications.
- It modifies programs to include several z/VM extension routines.

Intended Audience

You should read this document if you want to learn how to write communications programs, but are not familiar with CPI Communications. You do not need to have any experience with communications programming.

You should be knowledgeable about programming and familiar with CMS. The examples in this document are coded in REXX, but you do not need to be familiar with the language to work through this document. You can get acquainted with REXX by copying the examples.

Where to Find More Information

This book is designed to introduce you to CPI Communications in VM. These other books contain related information:

- CPI Communications Reference, SC26-4399
- z/VM: Connectivity, SC24-6267
- z/VM: CMS Application Development Guide, SC24-6256
- z/VM: REXX/VM Reference, SC24-6314

Other books you may need to develop application programs are listed in the <u>"Bibliography" on page 195</u> of this book.

Links to Other Documents and Websites

The PDF version of this document contains links to other documents and websites. A link from this document to another document works only when both documents are in the same directory or database, and a link to a website works only if you have access to the Internet. A document link is to a specific edition. If a new edition of a linked document has been published since the publication of this document, the linked document might not be the latest edition.

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- Contact your IBM service representative.
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Summary of Changes for z/VM: CPI Communications User's Guide

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line (I) to the left of the change.

SC24-6273-01, z/VM 7.2 (September 2022)

This edition includes terminology, maintenance, and editorial changes.

SC24-6273-01, z/VM **7.2** (September 2020)

This edition supports the general availability of z/VM 7.2.

SC24-6273-00, z/VM **7.1** (September 2018)

This edition supports the general availability of z/VM 7.1.

Chapter 1. Introduction

IBM's Systems Application Architecture® (SAA) has simplified the task of writing communications programs by providing the Communications element of the Common Programming Interface (CPI). CPI Communications, also called SAA communications interface, provides a programming interface for advanced program-to-program communications (APPC).

SAA CPI Communications defines a set of routines and parameters that are consistent across SAA environments. An application written using CPI Communications on z/VM can be transported to other SAA environments, provided the application does not use product-specific routines.

This book will help you get started writing simple communications programs using z/VM's implementation of CPI Communications. It can be viewed as an introduction and companion to <u>CPI Communications</u>

Reference, which fully describes SAA CPI Communications and product-specific extensions.

A Few Words about Our Format and Programs

This book is designed as a self-study primer of the z/VM implementation of CPI Communications. Gradually, as you work through the book, we will build two sample CPI Communications programs. The format we will follow is to introduce a CPI Communications routine and provide a short discussion of its function. Then, we will add that routine to one of our programs and examine how it affects the results of the program.

After a few general routines have been added, one of our programs will request the contents of a particular file from the other program. In order to provide a broad introduction to CPI Communications, we will use most of the SAA and z/VM specfic routines in our programs. While some of these routines are not required for the particular function of this application, their use will help demonstrate how they may be used in other applications.

One of the more difficult parts of communications programming is determining what went wrong when a program does not work as expected. As we build the example programs in this book, things will not always work correctly the first time. The idea is to let you experience some of the common problems that can occur while we are here to help you through them. Having these experiences now may help you avoid, or at least recognize, similar problems in the future.

Error Handling

To limit the complexity of our example programs, we do not handle all error conditions. The degree of error handling necessary for your programs will depend on the application requirements.

The Programming Language Used for This Book

CPI Communications is intended for use by programs written in the SAA languages. We will be using REXX for the programs in this book because that is the one language we can be sure every z/VM system will have available (and besides, it is really easy to use). Familiarity with REXX would be helpful, but it is not essential to your CPI Communications education in this book. Just type carefully.

Before You Start

Before you begin working through this book, it is important to consider the following items:

- We expect you to know something about CMS and how to use an editor to create and modify a file. Familiarity with basic communications concepts would be helpful. If you have little or no experience in communications programming, it may be worthwhile for you to read the "Connectivity Programming in CMS" section of z/VM: CMS Application Development Guide.
- A complete description of CPI Communications can be found in <u>CPI Communications Reference</u>. That book provides details concerning the SAA CPI Communications routines.

• We encourage you to implement our example programs, and to do so, you will need at least two z/VM user IDs and logon passwords (you will need three to complete the section on z/VM extensions) on a z/VM system. So that you can work with both of your virtual machines at the same time, you either should have access to a terminal or workstation that handles multiple sessions or should arrange to have two terminals at your desk.

Setting Up the User IDs

If you are not a system administrator, you will need to ask a system administrator or your supervisor to set up two or three virtual machines (user IDs) on the same z/VM system for you. Throughout this book, we refer to the virtual machines by the user IDs REQUESTR, SERVR, and SERVR2. You can use any user IDs you like. Just be careful to change the names appropriately as you copy the example programs. If you do **not** plan to work through the chapter on z/VM extensions to SAA CPI Communications, you can manage very well with only two user IDs (REQUESTR and SERVR).

We tested the example programs used in this book on virtual machines set up with 4MB of storage.

You will also need to ask the system administrator to add an IUCV ALLOW and an IPL CMS statement to the CP directory of the SERVR and SERVR2 virtual machines. The IUCV ALLOW statement authorizes the virtual machine to engage in communications. Without this statement, the server machine will not be able to function in the way that you need for this project. The IPL CMS statement automatically IPLs CMS when the user ID is logged on by the system as a result of a connection request.

If you plan to work through the z/VM extensions chapter, the SERVR virtual machine will also need Class B privilege so your program can set an alternate user ID. We will explain what this means when we need it.

Conventions Used in This Book

To make this book as usable as possible, we employ a couple of devices that are also used in *CPI Communications Reference*. Namely, we use pseudonyms for the various CPI Communications programming elements and we use different typefaces to establish visual cues. This section will help you understand and use these devices effectively.

Pseudonyms

To make it easier to follow what we are discussing and to improve the readability of this book, pseudonyms are used for the calls, characteristics, variables, and characteristic values that make up CPI Communications. For example, Initialize_Conversation is the pseudonym for the actual callable name CMINIT, and the pseudonym for one possible *return_code* value is CM_OK. Pseudonyms can also be used for integer values in program code by making use of equate or define statements.

Pseudonyms are not actually passed to CPI Communications as a string of characters. Instead, the pseudonyms represent integer values that are passed on the program calls. In the preceding example, CM_OK represents an integer value of 0. A mapping from valid pseudonyms to integer values can be found in an appendix of *CPI Communications Reference*.

z/VM provides sample pseudonym files called copy files for each of the SAA languages. See <u>CPI Communications Reference</u> (the "Programming Language Considerations" section and the "CPI Communications on VM/ESA CMS" appendix) for more details on these sample files.

Visual Cues

We use different typefaces to provide visual cues that should make working with this book easier. For terms that are being defined, we use boldface italics, like *new term*. We show the example programs in a different typeface, as shown below. The first time program code is shown in the book, we show it in boldface. Whenever that particular program code appears again (as it does fairly often in the next chapter), we show it in the regular example typeface. This makes it easy to identify new sections of code and exactly where that code belongs in the program. Here is how the example typeface looks:

Let's say that this is code introduced previously. This, on the other hand, is new code being inserted.

```
This makes it easy to see where to put the new code.
And now this is older code again.
```

The following line shows you how code looks that is to be deleted:

```
delete This line of code is to be deleted.
```

The conventions we use for distinguishing the various programming elements are much the same as those used in CPI Communications Reference:

Call_Pseudonyms

Mixed case with underscores between words, for example, Initialize Conversation

All uppercase, for example, CMINIT

Variables

(This includes parameters and characteristics) mixed-case italics with underscores separating words, for example, return_code, conversation_ID

characteristic values

All small uppercase letters with underscores between words, for example, CM_OK, CM_NO_DATA_RECEIVED

Boldface with the initial letter in uppercase and hyphens between words, for example, Send-Pending

When discussing the various communications calls, we generally list only the return codes that are pertinent to the sample program. For other possible return codes, see the call descriptions in CPI Communications Reference. A complete list of possible return code pseudonyms and their descriptions can be found in the "Return Codes" appendix of that book. The return code pseudonyms and associated integer values can be found in the "Variables and Characteristics" appendix of that book.

CPI Communications Terms and Concepts for z/VM

Before we start looking at individual CPI Communications routines and begin writing our sample programs, let's cover some background information. This section briefly summarizes some general terms and concepts related to communications programming and z/VM's implementation of CPI Communications.

Program Partners, Communications, and Resources

Two CPI Communications programs exchange data using a *conversation*. The two programs involved in a conversation are called *partners* in the conversation, and each of these application programs can be referred to as a transaction program. Figure 1 on page 3 shows a conversation between Transaction Program A on UserID-1 and Transaction Program B on UserID-2.

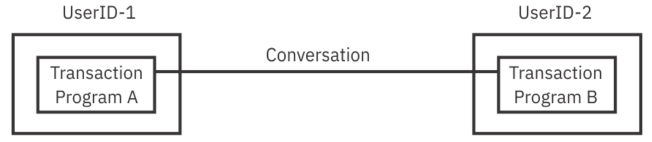


Figure 1. Partner Transaction Programs

The terms local and remote are used to distinguish between the two sides of a conversation. If a program is being discussed as *local*, its partner program is said to be the *remote* program for that conversation.

A common use of conversations is to access or modify resources. A **resource** can be a program, file, database, or any other entity that can be identified for application program processing. Common examples of resources in z/VM are a Shared File System (SFS) filepool or SQL/DS database.

The z/VM resources related to communications programming are classified as global, local, system, and private based on the scope under which they are identified for use. The only one we are concerned with in this book is the private resource. For information about global, local, and system resources, see z/VM: CMS Application Development Guide. A private resource is identified only to the virtual machine in which it is located, although it can be accessed by authorized programs that reside anywhere in the same network.

A **resource manager** is a program that manages access to one or more z/VMresources. A resource manager gets requests from a user program to access resources owned by the resource manager, as shown in <u>Figure 2 on page 4</u>. The resource manager program runs in a **server** virtual machine. The private resource server virtual machine does not need to be logged on when a program requests to connect to the private resource manager. If the private server virtual machine is not logged on and its directory entry contains an IPL statement, CP will autolog it.

A *user program* is a transaction program that requests a service from a resource manager program. The user program, frequently called a *requester program* in this book, runs in a *requester* virtual machine.

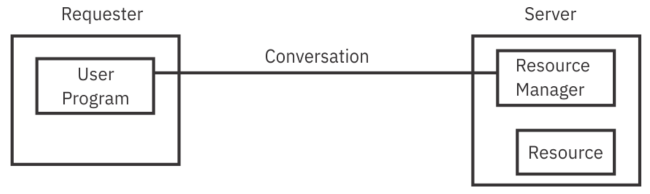


Figure 2. A User Program Requests a Resource from a Resource Manager Program

CPI Communications conversations use bidirectional *half-duplex* connections. Basically, this means that, although data can be sent by both partners, only one partner can send data at any given time.

Like Using a Two-Way Radio

The process of passing information back and forth between the partner programs, using a half-duplex conversation, can be compared to the way a pair of two-way radio operators communicate. Both situations require adherence to a set of communications protocols. The radios must be set to the same frequency; the virtual machines must be linked in some manner. Both the radio operator and the communications program initiating a conversation must specify the partner of the conversation. In general, the recipient of the information, another radio operator or another communications program, must acknowledge the request to communicate in order for an exchange to take place. The two partners in each type of conversation must take turns sending information to each other. Finally, one of the partners indicates to the other that the conversation is being terminated.

Protocols have been established in both realms (two-way radios and CPI Communications) to make communication easier and more efficient. For example, a two-way radio conversation might go something like this:

Radio ABC ABC to XYZ, over Give me your location, over Thank you, ABC out Radio XYZ Go ahead, ABC, over I'm at Broadway and Vine, over XYZ out

Yes, it is rather crude, and even odd sounding to those of us who are accustomed to using the telephone for all our remote communications. But it serves a purpose. Fortunately, CPI Communications is rather more sophisticated than two-way radio communications, but the principle is still the same.

You will note that in our example, only one side (partner) talked at any one time. We can say that the talking (or sending) partner was in **Send** state and that the listening (or receiving) partner was in **Receive** state. These are the only two states available in two-way radio communications (unless you count idle and off as states). These are also the two basic states in the half-duplex protocol.

In CPI Communications, however, considerably more flexibility is possible even though we are still dealing with half-duplex connections. To use the flexibility provided by computer communications, new states were added on top of the basic half-duplex protocol. These states are a part of CPI Communications and they provide various capabilities to communications programs.

Even our simple two-way radio conversation suggests two more states, off (or no conversation) and start (or set up for a conversation, including idle time before the first transmission). Indeed, CPI Communications defines two states that coincide with these: **Reset** and **Initialize** states. **Reset** state means that there is no conversation activity and **Initialize** state means that a conversation is being set up. Thus, we already have four states in simple computer communications:

- Reset
- Initialize
- Send
- Receive

We will cover these and additional states as we work through the example programs in this book. For now, just remember that the type of communications protocol we are working with is basically like a two-way radio conversation. We can add a good deal of sophistication because we are also using computers and application programs to do the work for us.

Type of Conversation to Be Used

CPI Communications defines two types of conversations, mapped and basic. Mapped conversations allow programs to exchange arbitrary data records in formats agreed upon by the application programmers writing the communications programs. Basic conversations allow programs to exchange data in a standardized format, that is, a stream of data containing 2-byte length fields that specify the amount of data to follow before the next length field.

Because we will be using a mapped conversation and a private resource, the information discussed in this manual will focus on programming from that perspective. Basic conversations require much more work on the programmer's part than mapped conversations. You can find additional information on basic conversations in *CPI Communications Reference*.

Program Calls

CPI Communications programs communicate with each other by making program *calls*. These calls are used to establish the characteristics of the conversation and to exchange data and control information between the programs.

When a program makes a CPI Communications call, the program passes characteristics and data to CPI Communications using input parameters. When the call completes, CPI Communications passes data and status information back to the program using output parameters.

SAA CPI Communications Calls

The SAA CPI Communications calls can be divided into two groups, a **starter set** and an **advanced set**. The starter set consists of calls for starting and ending conversations and for exchanging data. Simple communications programs can be written exclusively with the routines in this group. Chapter 2, "Starter Set CPI Communications Calls," on page 7 uses only these communications routines to build the first working sample programs.

Introduction

The advanced set consists of calls for synchronization and control, modifying conversation characteristics, and querying (extracting) conversation characteristics. These calls are used in Chapter 3, "Advanced CPI Communications Calls," on page 53 to add more capabilities to our communications programs.

z/VM Extensions to CPI Communications

z/VM provides a group of *extension calls* to CPI Communications that allow programs to exploit z/VM's capabilities. An application taking advantage of the added z/VM function, however, is not transportable to other SAA environments without modification. Chapter 4, "VM Extensions to CPI Communications," on page 111 demonstrates the use of some of the routines in this group.

Chapter 2. Starter Set CPI Communications Calls

As we pointed out in Chapter 1, "Introduction," on page 1, the starter set of CPI Communications routines is made up of calls to start and end conversations and to exchange data. The six calls in this group are adequate for writing simple communications programs, and that is just what we are going to do with them momentarily. The following two tables will familiarize you with these calls.

Calls Used for Starting and Ending Conversations

Pseudonym	Call	Description	Location
Initialize_Conversation	CMINIT	Initializes values for various conversation characteristics before the conversation is allocated	"Step 1. The Initialize_Conversation (CMINIT) Call" on page 8
Allocate	CMALLC	Establishes a conversation with a partner transaction program	"Step 2. The Allocate (CMALLC) Call" on page 14
Accept_Conversation	CMACCP	Accepts an incoming conversation	"Step 4. The Accept_Conversation (CMACCP) Call" on page 28
Deallocate	CMDEAL	Ends a conversation	"Step 8. The Deallocate (CMDEAL) Call" on page 42

Calls Used for Exchanging Data

Pseudonym	Call	Description	Location
Send_Data	CMSEND	Sends one data record to the remote program	"Step 3. The Send_Data (CMSEND) Call" on page 16
Receive	CMRCV	Receives information from a given conversation	"Step 5. The Receive (CMRCV) Call" on page 30

Using the Starter Set Calls

In this chapter you will learn how to use the starter set CPI Communications routines to start conversations, send data, receive data, and end conversations. The routines will be introduced in the order depicted in the following table. This table is not meant to illustrate the actual flows (transmission of information) of the conversation. A flow diagram is provided at the end of this chapter to help visualize how our communications programs work together.

Table 1. Overview of Communications Programs Using Starter Set Calls			
Step	REQUESTR User ID	SERVR User ID	
1.	Initialize_Conversation		
2.	Allocate		
3.	Send_Data		
4.		Accept_Conversation	
5.		Receive loop	
6.	Receive loop		
7.		Send_Data loop	

Table 1. Overview of Communications Programs Using Starter Set Calls (continued)				
Step REQUESTR User ID SERVR User ID				
8.	Deallocate			

Getting Started

Before you can make much progress in writing communications programs, you will need to set up two virtual machine user IDs. One of the virtual machines will be the requester, and the other will act as a server. If you have not already obtained the user IDs, go back to <u>"Setting Up the User IDs"</u> on page 2 for a description of what you need. Log on the REQUESTR and SERVR user IDs after they are ready.

We will begin working from the REQUESTR user ID, where we will create a user program called PROCESS EXEC.

FYI: REXX Considerations

Because this is a REXX exec, we will want to begin with a comment line (/* */).

In REXX you can specify a subcommand environment to help ensure predictable and efficient execution of REXX execs. The REXX subcommand environment for CPI Communications is called CPICOMM, and we can either specify ADDRESS CPICOMM once for the entire exec or each time we issue a call. Because our focus is on CPI Communications, we will go ahead and set CPICOMM as the primary subcommand environment at the top of the program. As a result, we need to keep in mind that the appropriate ADDRESS statement will need to precede any CMS or CP commands issued by our program.

As part of our basic error checking, we want our program to check the REXX special variable RC. If RC is not zero, then the CPI Communications call was not invoked and none of the call's output parameters contain valid values. The chapter on invoking communications routines in *z/VM: REXX/VM Reference* lists possible values for the RC variable. We will add the REXX instruction SIGNAL ON ERROR to our program, which will result in the RC variable being monitored for us. If RC is set to a nonzero value, a subroutine named Error in our program will be called automatically.

These REXX considerations suggest that we start our program with the following lines:

Now, we are ready to begin our exploration of CPI Communications.

Step 1. The Initialize_Conversation (CMINIT) Call

Before communication can begin, we must initiate a conversation. There are two steps involved in initiating a CPI Communications conversation: initialization of conversation characteristics and allocation

of the conversation. The purpose of the Initialize_Conversation (CMINIT) routine is to handle the first step of that process.

Conversation characteristics define the conversation to be established. Returning to the two-way radio conversation for an example, the radio operator must decide what transmission frequency to use before transmitting any information. So, the transmission frequency can be considered a characteristic of the radio conversation.

Various characteristics are associated with communications conversations, and the Initialize_Conversation call initializes most of those characteristics to predefined values. (The "Conversation Characteristics" section in *CPI Communications Reference* contains a complete list of these conversation characteristics and their default values. For example, the *conversation_type* characteristic is initialized to CM_MAPPED_CONVERSATION.) The default characteristic settings are sufficient in many cases, but if any of these default values are not appropriate for a particular application, they can be changed easily with calls to other CPI Communications routines that we will discuss in the next chapter.

Another result of a call to the Initialize_Conversation routine is that CPI Communications side information is examined. The values of several additional conversation characteristics are set based on the contents of the side information.

FYI: Side Information

Certain information about the partner program that will be participating in a conversation must be provided to complete the initialization of conversation characteristics. This data is referred to as side information and it identifies the location of the partner program.

VM's implementation of side information uses CMS communications directory files. A communications directory file is a NAMES file that can be set up either on a system level (by a system administrator) or on a user level. We will discuss this in more detail later.

During the discussion of a communications routine, we will want to examine the particular parameters associated with it. When showing the general call format for a routine, we will indicate which parameters require that a value be provided on the call (input parameters) and which ones return a value upon completion of the call (output parameters). The general format for calling Initialize_Conversation is:

```
CALL CMINIT(conversation_ID, output
sym_dest_name, input
return_code) output
```

You will notice that this example is similar to the call format shown for Initialize_Conversation in <u>CPI</u> <u>Communications Reference</u>, except that we are emphasizing whether a parameter serves as input or output. Note that REXX uses a slightly different call format; we are using the standard format just for illustration here. CALL is the language-specific syntax for calling CPI Communications routines. CMINIT is the name of this call.

Input Parameter

The **sym_dest_name** parameter is the sole input parameter on this call, so it is the only one for which we need to provide a value. Sym_dest_name is an abbreviation of "symbolic destination name", which is meant to indicate that this parameter identifies the remote partner for the conversation. The value provided as input to the routine is used as an index into a side information file. Data from the corresponding entry in side information initializes several conversation characteristics.

Output Parameters

The two output parameters for Initialize_Conversation are *conversation_ID* and *return_code*. The *conversation_ID* is assigned by CPI Communications to uniquely identify this conversation. It is used as input on all subsequent CPI Communications calls made for the conversation.

Each CPI Communications routine has a *return_code* parameter, which specifies the result of the call execution. All of the return codes are defined in *CPI Communications Reference*, although the *return_code* parameter for a particular routine can only take on a subset of those values.

It is beyond the intent of this tutorial to cover all of the *return_code* values that are possible for each routine. Instead, we are going to highlight just some of the more common ones. For Initialize_Conversation, there are two codes of interest:

CM_OK (0)

indicates that the characteristics for a conversation have been successfully initialized. That's the code we will want to get back.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates that a CMS error has occurred. Whenever a CM_PRODUCT_SPECIFIC_ERROR is returned, a file on your A-disk called CPICOMM LOGDATA is updated with a message to help you understand what type of problem was encountered. Message lines are appended to this file, so the last line in the file is the most recent. Additional information on product specific errors can be found in the Appendix "CPI Communications on VM/ESA CMS" in *CPI Communications Reference*.

Results of the Call

If the Initialize_Conversation call completes successfully, meaning that the *return_code* was CM_OK, then the conversation enters **Initialize** state. Prior to this point, we had been in **Reset** state. Keep this in mind. It will be useful later on when we discuss states in more detail.

Adding CMINIT to Our Requester Program

To call the Initialize_Conversation routine, we will need to use the routine's callable name CMINIT.

As previously noted, the <code>sym_dest_name</code> is the only input parameter for this routine. We can either assign a value (the identifier for our remote partner) to the <code>sym_dest_name</code> variable in our program before calling Initialize_Conversation, or we can accept the value from the console as an operand on the exec call. To make the program more dynamic, we will provide the <code>sym_dest_name</code> as console input. We will need to add an ARG <code>sym_dest_name</code> statement to our REXX exec to pull the symbolic destination name from the console and place it in the program stack. (Ordinarily, we would also add some error checking to ensure that any input from the console meets our expectations, but we will forgo that in these simple examples to save typing and focus on the communications calls.)

In addition, we will display the results of the Initialize_Conversation call. We will add a say statement to show which call was executed. By passing a list of parameters to a subroutine called TraceParms, we can also display the current value for each of the parameters.

We will be checking the *return_code* output parameter after each CPI Communications call to determine whether the call completed successfully. If *return_code* contains a nonzero value, we will want to know about it, so we will add a subroutine called ErrorHandler, which will be called whenever the program encounters a problem.

FYI: More REXX Considerations

Note that when we add a call to a CPI Communications routine, we need to put single quotation marks around the call.

The subroutine TraceParms uses the REXX function WORDS to determine the number of blank-delimited words in a string. In our case, each word is a parameter name, so WORDS will return the number of parameters that need to be processed. TraceParms also uses the REXX functions WORD, which returns the specified word in a string, and VALUE, which returns the value that a specified symbol represents. So, we can use WORD to extract a parameter name followed by VALUE to display the current value of that parameter.

Adding the Initialize_Conversation call and the new subroutines to the PROCESS EXEC results in these changes (denoted by highlighting):

```
/*=======*/
/* PROCESS EXEC - Sample file requester application. */
/*========*/
arg sym_dest_name . /* get user's input */
```

```
/*----*/
/* Set up REXX environment for program-to-program communications
/* and enable error trapping of REXX errors.
address cpicomm
signal on error
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT'
if (return_code ¬= 0) then call ErrorHandler 'CMINIT' call TraceParms 'conversation_ID sym_dest_name return_code'
GetOut:
 exit
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
 parameter = word(parmlist,word_num)
 select
   when (parameter = 'return_code') then
say ' return_code is' return_code
   otherwise
     say ' ' parameter 'is' value(parameter)
 end
end
return
Error:
/* Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error'
              The return code variable RC was set to' rc
ErrorHandler:
/* Report routine that failed and the error return code. */
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call' say ' The return_code was set to' return_code
signal GetOut
```

Throughout the book, we will continue using highlighting as in this example to designate new or changed code whenever we update one of our execs.

Please type very carefully each time you add new code to the program and check for typing mistakes because these can cause errors. Now file the exec and run it. Using GETFILE as the sym_dest_name, enter

```
process getfile
```

at the command line.

The following should be displayed on your terminal:

```
process getfile

Routine called: CMINIT
  conversation_ID is 00000000
  sym_dest_name is GETFILE
  return_code is 0
Ready;
```

Figure 3. Output from PROCESS EXEC Showing Step 1 Results

As you can see, our return code is zero. Therefore, it should be safe to assume that the conversation initialization was a success. The symbolic destination name (sym_dest_name) is, of course, the value we provided when the exec was invoked.

The *conversation_ID* has special significance. It uniquely defines the local program's side of the conversation for CPI Communications.

Did you notice that we compared the *return_code* value to zero after the Initialize_Conversation call? We could add more meaning to the program by substituting a pseudonym for the integer zero. Pseudonyms are defined for the integer values of various CPI Communications variables and characteristics and can be found in an appendix of *CPI Communications Reference*.

If you look up <code>return_code</code> in the variables and characteristics appendix mentioned above, you will see that the pseudonym associated with a <code>return_code</code> of zero is CM_OK. So, we can substitute the pseudonym CM_OK in our program to replace references to a <code>return_code</code> value of zero. But, while CM_OK is equivalent to zero, it is a pseudonym that only has meaning as a value for the <code>return_code</code> parameter. For example, CM_WHEN_SESSION_ALLOCATED is the pseudonym that should be used to refer to a <code>return_control</code> value of zero. Although both pseudonyms represent values of zero, the pseudonyms themselves provide more specific information about the value with regard to the variable or characteristic they are associated with.

FYI: Copy Files—the Easy Way to Use Pseudonyms

CMREXX COPY is a sample CPI Communications pseudonym file that includes all of the conversation characteristic values. It equates pseudonyms to their actual integer values. CMREXX COPY should be located on your system disk.

Before we can use the pseudonyms in our program, they have to be defined to our program. We can do this by reading the CMREXX COPY file values into storage using the EXECIO command with a DO loop that includes the REXX interpret statement.

We can also take advantage of REXX's compound symbol support, which permits arbitrary indexing of collections of variables that have a common stem. For example, by using the *return_code* value returned from Initialize_Conversation as an index to a compound variable called *cm_return_code*, we can display a pseudonym result rather than just an integer. CMREXX COPY includes compound variable versions of each of the conversation characteristics.

The "Programming Language Considerations" section of <u>CPI Communications Reference</u> contains information on pseudonym files for other SAA languages.

Let's try using the pseudonyms in our program. First, we will add an EXECIO statement to process the CMREXX COPY file, and then we will use pseudonyms wherever we can.

```
/* Equate pseudonyms to their integer values based on the
/* definitions contained in the CMREXX COPY file.
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
  interpret pseudonym.index
end
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT' if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT' call TraceParms 'conversation_ID sym_dest_name return_code'
  exit
/*----*/
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
    when (parameter = 'return_code') then
      say
             return_code is' cm_return_code.return_code
    otherwise
              parameter 'is' value(parameter)
  end
end
return
/* Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error'
               The return code variable RC was set to' rc
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call'
say ' The return_code was set to' cm_return_code.return_code
signal GetOut
```

After making the updates, file the exec and start it again with

```
process getfile
```

Now, your results should look like:

```
process getfile

Routine called: CMINIT
   conversation_ID is 000000000
   sym_dest_name is GETFILE
   return_code is CM_OK
Ready;

Figure 4. Step 1 Output from PROCESS EXEC Showing Pseudonym
```

The *return_code* parameter was again set to zero following the completion of the Initialize_Conversation call. Our program then displayed the value of *cm_return_code.return_code*, or *cm_return_code*.0, which is CM_OK.

From this point on, your particular *conversation_ID* value may differ from the one we show. Differences in this value do not matter, as long as you use the value returned on the Initialize_Conversation call when issuing other calls on this conversation.

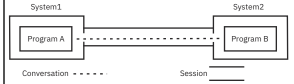
If you are not fond of typing, you might want to make a copy of PROCESS EXEC and name it SENDBACK EXEC. Be sure to change the comment line at the top of the SENDBACK copy to reflect its name and description, remove the "arg sym_dest_name." line, and remove the seven lines comprising the "Initialize the conversation" section. We will use this file later.

Step 2. The Allocate (CMALLC) Call

Having initialized a conversation (using the Initialize_Conversation call), an application uses the Allocate (CMALLC) call to establish the conversation with its partner transaction program.

FYI: What the Allocate Call Actually Does

Before the Allocate call can establish a conversation, it must make sure that there is a logical connection between the local program's system, also known as a logical unit (LU) in this context, and the remote program's system. This logical connection is called a **session**, shown in the following drawing as a pair of solid lines between the System1 LU and the System2 LU.



Each session can support one conversation. In our sample programs this is not really important, because both partners are considered to be on virtual machines on the same VM/ESA® system and are therefore in the same LU. Sessions are required on VM only when connecting through an SNA network. A return code of CM_OK indicates that the session was successfully established. However, an active session (successful execution of Allocate) does not guarantee that the communication partner's transaction program can be started.

The allocation request may not be sent until the local send buffer becomes full or is flushed. We will discuss this in more detail in the next chapter.

The format for Allocate is:

```
CALL CMALLC(conversation_ID, input return_code) output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameter

The values for *return_code* on an Allocate call that are of interest to us are:

CM_OK (0)

indicates that the conversation has been allocated and that the local program has entered **Send** state.

CM_PARAMETER_ERROR (19)

indicates that there is a problem with one of the target destination characteristics provided in side information or explicitly set.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates that an error unique to the VM product has occurred. Check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Initialize** state, meaning the specified conversation either has not been initialized or has already been allocated.

Results of the Call

When *return_code* indicates CM_OK, the conversation enters **Send** state. This does not, however, guarantee that the partner's transaction program has been started.

Adding CMALLC to Our Requester Program

Let's add the Allocate call to the PROCESS EXEC. To save space, we will not show the entire program each time we add a new routine. So that you can determine where the new code should be inserted, we will show only the sections of code that precede and follow it. Your exec now should have the following lines in it:

Now file the exec and execute it, again using GETFILE as the sym_dest_name:

```
process getfile
```

The results should be:

```
process getfile

Routine called: CMINIT
    conversation_ID is 000000000
    sym_dest_name is GETFILE
    return_code is CM_OK

Routine called: CMALLC
    conversation_ID is 000000000
    return_code is CM_OK

Ready;

Figure 5. Output from PROCESS EXEC Showing Step 2 Results
```

As you can see, both return codes were CM_OK, so the conversation initialization and allocation appear to have been successful and we are now in **Send** state.

FYI: If You Got a Product-Specific Error

If, instead of the output shown in <u>Figure 5 on page 15</u>, you received a CM_PRODUCT_SPECIFIC_ERROR, look in the CPICOMM LOGDATA A file for the following message:

```
CMALLC_PRODUCT_SPECIFIC_ERROR: CMSIUCV CONNECT completed with return code 1011
```

As an exercise, you may want to track down this message to see if you can find out what it means. (Hint: You will need *z/VM: CMS Macros and Functions Reference* to look up the CMSIUCV macro and *z/VM: CP Programming Services* to look up the APPCVM macro.) This error is most likely saying that your VM system does not have the Transparent Services Access Facility (TSAF) installed. TSAF is used for communications among up to eight VM systems.

This problem will be resolved before we get to Step 4, so for now, please continue reading and adding code to the program, but do not try to run the program because your results will differ from those shown.

Note on a Common Error

Let's take a moment to look at an error that can show up rather easily in a program.

The Allocate call expects to have a conversation ID passed to it in a valid format. Suppose we misspell our parameter name when adding the Allocate call to our program, like this:

```
'CMALLC onversation_ID return_code'
```

While we can choose any parameter name that we want, our program will be incorrect because the conversation identifier was previously stored in *conversation_ID*, not *onversation_ID*. Here is the output displayed when this altered program is executed:

Figure 6. Output from PROCESS EXEC Showing a Common Error

Error codes that can be returned from ADDRESS CPICOMM are documented in <u>z/VM: REXX/VM Reference</u> in the chapter called "Invoking Communications Routines". The explanation listed for -26nnn indicates that there is a problem with parameter number nnn. The call name, for example CMINIT, is considered to be the first parameter. In our case, nnn is 002 indicating that the second parameter is causing the problem. By examining that parameter in our program, we see that the error can be corrected quite easily.

Step 3. The Send_Data (CMSEND) Call

The Send_Data (CMSEND) call sends up to 32767 bytes of data to the remote program. When issued during a mapped conversation (which we are using), this call sends one data record to the remote program. In this context, a data record is the contents of the buffer passed on the Send_Data call.

The format for Send_Data is:

```
CALL CMSEND(conversation_ID, input
buffer, input
send_length, input
request_to_send_received, output
return_code) output
```

Input Parameters

The Send_Data call expects three input parameters, including the *conversation_ID*. The *buffer* parameter specifies the data record to be sent. While this record can be defined within the program, it may be useful for some applications to set *buffer* to a character string provided by console input.

The **send_length** parameter specifies the size of the *buffer* contents in bytes (up to 32767).

Output Parameters

The **request_to_send_received** parameter returns an indication of whether a request-to-send notification has been received from the partner program. The **request_to_send_received** variable can have the following values:

```
CM_REQ_TO_SEND_NOT_RECEIVED (0)
CM_REQ_TO_SEND_RECEIVED (1)
```

If a request-to-send notification was received, it means that the remote program has requested that the local program's end of the conversation enter **Receive** state, which would place the remote program's end of the conversation in **Send** state.

Request_to_send_received does not return a value when return_code is either CM_PROGRAM_PARAMETER_CHECK or CM_PROGRAM_STATE_CHECK.

Some of the *return_code* values of interest to us are:

CM OK (0)

indicates that the Send_Data call executed successfully.

CM SECURITY NOT VALID (6)

indicates that the allocation request was rejected by the remote LU because the access security information provided by the local system is invalid. The VM appendix to <u>CPI Communications</u>

<u>Reference</u> lists more specific possible explanations for this return code. The conversation is in **Reset** state.

CM TPN NOT RECOGNIZED (9)

indicates that the Allocation request was rejected by the remote LU because the specified remote program name was not recognized at the remote system. The VM appendix to <u>CPI Communications</u> <u>Reference</u> lists more specific possible explanations for this return code. The conversation is in **Reset** state.

CM_TP_NOT_AVAILABLE_NO_RETRY (10)

indicates that the allocation request was rejected because the remote system could not start the remote program. The condition is not temporary so the program should not retry the allocation. The conversation is in **Reset** state.

CM_TP_NOT_AVAILABLE_RETRY (11)

indicates that the allocation request was rejected because the remote system could not start the remote program. The condition may be temporary so the program can retry the allocation. The conversation is in **Reset** state.

CM DEALLOCATED ABEND (17)

indicates that the remote program or system deallocated the conversation, terminated abnormally, or ended without deallocating the conversation. The conversation is in **Reset** state.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates that an error unique to the VM product has occurred. Check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned or that the *send_length* is greater than 32767.

CM_PROGRAM_STATE_CHECK (25)

most commonly indicates that the conversation is not in **Send** or **Send-Pending** state.

CM_RESOURCE_FAILURE_NO_RETRY (26)

indicates that a failure occurred that caused the conversation to be terminated prematurely or the remote program ended without deallocating the conversation. The VM appendix to <u>CPI Communications Reference</u> lists more specific possible explanations for this return code. The condition is not temporary. The conversation is in **Reset** state.

CM_RESOURCE_FAILURE_RETRY (27)

indicates that a failure occurred that caused the conversation to be terminated prematurely. This could occur if the TSAF virtual machine encountered a problem during its processing or if the TSAF link went down. The condition may be temporary so the program can retry the allocation request. The conversation is in **Reset** state.

Table 2. When Errors Are Reported

FYI: A Note on When Errors Are Reported

It is worth mentioning that some CPI Communications errors are not reported when they first occur. If you read through the possible *return_code* values listed, you probably noticed that some of them seemed more appropriate to an Allocate call. In fact, they are indeed allocation errors—they are reported because the Allocate call did not result in a conversation for one reason or another. However, they are not actually reported until some call following the Allocate, such as a Send_Data (CMSEND) call, is executed.

This delay in reporting errors should be kept in mind while debugging application errors. Your program should be prepared to handle allocation errors on other calls, such as Send_Data and Receive (CMRCV).

Results of the Call

A number of factors, including the values of various conversation characteristics, can affect the results of the Send_Data call. We will discuss some of these later in the book. For now, a CM_OK return_code value indicates that the data record has been "sent" and that the conversation is still in **Send** state.

Adding CMSEND to Our Requester Program

Let's add the Send_Data call to the PROCESS EXEC.

Since this is a program to request the contents of a file, we will provide the file name, file type, and file mode of the file we are requesting when we invoke the exec. By placing the file name, file type, and file mode in the *buffer* parameter, this information can be passed to the server on the Send_Data call.

The existing ARG statement needs to be updated to retrieve the additional arguments we will be providing. We will also need to initialize the *buffer* and *send_length* variables.

Your exec should now have the following lines in it:

```
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms 'conversation_ID sym_dest_name return_code'
/* Allocate the conversation.
'CMALLC conversation ID return code'
say; say 'Routine called: CMALLC'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC'
call TraceParms 'conversation_ID return_code'
/* Send the name of the file being requested to the partner program.*/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length'
         'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms 'conversation_ID buffer send_length',
                    'request_to_send_received return_code
GetOut:
  exit
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
     say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'request_to_send_received') then
           request_to_send_received is',
cm_request_to_send_received.request_to_send_received
     otherwise
       say ' ' parameter 'is' value(parameter)
  end
end
return
```

FYI: The LEFT Function in REXX

The REXX function LEFT returns the leftmost characters of a character string for a specified length. Specifying the send_length with the LEFT function of REXX ensures that the say statement will display exactly what we put into the buffer.

File the exec and run it. This time, in addition to using GETFILE as the *sym_dest_name*, use TEST as the *fname*, FILE as the *ftype*, and A as the *fmode*. (Having included this file name as a default in our program, we do not have to specify it each time we invoke the exec in the future.) The fact that we have not created TEST FILE A does not matter at this point.

After starting the exec with

```
process getfile test file a
```

the following should be displayed:

The return code of CM_TPN_NOT_RECOGNIZED indicates a problem. It looks like our Initialize_Conversation and Allocate calls were successful, but the Send_Data call did not work. If we look back at the possible values for the *return_code* parameter on the Send_Data call, we see that we did not actually have a conversation even though the Allocate call completed with a *return_code* value of CM_OK. This allocation error is what the FYI box, Table 2 on page 18, was referring to.

So the allocation request was rejected because the program name specified on the Initialize_Conversation call was not recognized. The problem is that the symbolic destination name GETFILE has not been identified as the transaction program name (*TP_name*) of a private resource.

Okay, then how can we define a symbolic destination name? Data about the target destination location is typically placed in side information, which is a CMS communications directory in VM. The communications directory is a good place to check first when a return code of CM_TPN_NOT_RECOGNIZED is received. Based on data in the communications directory, the symbolic destination name is resolved and the *TP_name* is initialized for use in the allocation request to the partner program.

FYI: CMS Communications Directories

Let's digress from our program for a moment and investigate how VM implements side information.

VM implements side information with CMS communications directory files. A communications directory file is a special CMS NAMES file. Communications directories can be set up at either a system or a user level.

System Communications Directory: A system administrator sets up the system-level communications directory. The default name defined in the system profile exec (SYSPROF EXEC) for this communications directory is **SCOMDIR NAMES**. It is usually located on the system S-disk or in a public SFS file pool where all users can read it.

User Communications Directory: Any CMS user can create a personal CMS communications directory. **UCOMDIR NAMES** is the default name defined in the system profile exec (SYSPROF EXEC) for the user-level directory. In general, this directory is only necessary if an application uses symbolic destination names that are not already in the SCOMDIR NAMES file or if there is a need to override the system-defined values.

Note: You can create or change your communications directories using the NAMES command with the COMDIR option. See the NAMES command usage notes in <u>z/VM: CMS Commands and Utilities Reference</u> for more information.

When VM resolves a symbolic destination name, the user-level directory, if one exists, is checked first for a matching entry. If the user-level communications directory does not contain the specified symbolic destination name, CMS searches the system-level communications directory for a matching entry. If a symbolic destination name is defined in both the UCOMDIR NAMES file and the SCOMDIR NAMES file, only the information in the UCOMDIR NAMES file is used.

If the resource identified in the initialization request does not match a symbolic destination name defined in either of the CMS communications directories, then the initialization request is processed using the specified symbolic destination name as the name of a global or local resource located in the same TSAF collection as the user program.

Here are the communications directory tags and associated values we will be using now:

Tag

What Value the Tag Specifies

:nick.

Symbolic destination name for the target resource (1-8 characters).

:luname.

Identifies where the resource resides. (For our purposes, this is the virtual machine in which our partner program will execute.)

:tpn.

The transaction program name as it is known at the target LU.

We need to update either the SCOMDIR NAMES file or the UCOMDIR NAMES file to include a valid entry for our GETFILE symbolic destination name. The server program we are writing can be considered a private resource manager, so add an entry to the UCOMDIR NAMES file. If you do not have a UCOMDIR NAMES file, you can create one with the following entry (which is all you need in the file):

:nick.GETFILE :luname.*USERID SERVR
:tpn.GET

The GETFILE value for the :nick. tag corresponds to the <code>sym_dest_name</code> we have been specifying when we invoke our exec. For the :luname. tag, the *USERID is a keyword that indicates that our partner program is a private resource manager in the same TSAF collection, and SERVR identifies our partner's

virtual machine (remember that if you used a different user ID for this virtual machine, you need to substitute that name here). GET, on the :tpn. tag, identifies the target private resource.

The order of the tags in the communications directory and the spacing between them will not make any difference, as long as all the tags for an entry are grouped together following the : nick. tag for that entry. If you put more than one tag on a line, separate them with at least one blank.

Save the additions to the UCOMDIR NAMES file, and try out the exec again. Enter

```
process getfile
```

and let the program default to the requested file name of TEST FILE A.

The resulting screen output should be:

We got the same error code of CM_TPN_NOT_RECOGNIZED again! The problem this time resulted from not entering a command called SET COMDIR after changing the UCOMDIR NAMES file. Basically, we did not let CMS know that we had updated a communications directory. This should give you an idea of the variety of reasons you can get this return code. It is hard to remember them without experiencing them a few times.

FYI: The SET COMDIR Command

The SET COMDIR command serves several functions. We are interested in just a couple of them right now. SET COMDIR FILE defines the names of both the system-level and the user-level communications directory files. The SET COMDIR ON BOTH command enables symbolic destination name resolution. The SYSPROF EXEC shipped with VM contains these statements, which are automatically issued when CMS IPLs the virtual machine.

When the SET COMDIR commands are executed, CMS makes an image of the two communications directories in memory. If you modify either of the communications directories, you need to enter the SET COMDIR RELOAD command so that a new image of the updated directories is made in memory.

For more information on the SET COMDIR command, see z/VM: CMS Commands and Utilities Reference.

To find out what communications directory files are in memory, you can enter the QUERY COMDIR command.

If you modified an existing UCOMDIR NAMES file, enter:

```
set comdir reload
```

or if you had to create a UCOMDIR NAMES file, enter:

```
set comdir file user ucomdir names
```

and then execute the PROCESS EXEC again with

```
process getfile
```

Note: Now that we have an entry in the UCOMDIR NAMES file (and CMS knows about it), CPI Communications will be able to tell that GETFILE refers to a private resource manager. Until now, CPI Communications considered GETFILE to be a global resource, which is the default on VM when complete side information is not provided. Thus, when a global resource with the name GETFILE could not be located on the local system, it is assumed that the resource is elsewhere in the TSAF collection. The allocation request is then routed to the TSAF virtual machine on the local system. This helps to explain the CM_PRODUCT_SPECIFIC_ERROR that some users may have gotten in Step 2 the first time the program was executed with an Allocate call. Users working on a system that is not part of a TSAF collection received an error indicating that there was no TSAF virtual machine operating on their system. If you received that error, you can start executing the program again.

Depending on how your server virtual machine is set up, the output may not appear as we show it in this case. If it is not, do not be alarmed, just continue reading. Your screen output should be:

```
process getfile Requesting the file: TEST FILE A

Routine called: CMINIT
    conversation_ID is 000000000
    sym_dest_name is GETFILE
    return_code is CM_OK

Figure 9. Output from PROCESS EXEC after SET COMDIR Command
```

The program appears to wait following the Initialize_Conversation call. In fact, our application is hung because the partner virtual machine hasn't issued a SET SERVER ON command. The allocation request, therefore, cannot be presented to the server machine.

Note: If your results are different, it could be because there is already a SET SERVER ON command in the PROFILE EXEC of the server virtual machine. Read on through the next section to see if this seems to be the case. Also, you may see different results if there are active APPC/VM conversations in your virtual machine, for example, you may have an SFS directory accessed. See *FYI: SFS Directories Accessed* (Table 3 on page 25) for this case.

The SET SERVER ON command will enable interrupts and allow CMS private resource processing. Do not do anything from the REQUESTR user ID. Instead, from the SERVR user ID, enter

```
set server on
```

That command allows the allocation request to be presented, and the SERVR terminal should display the following message, with the appropriate time:

```
set server on
hh:mm:ss * MSG FROM SERVR : DMSIUH2027E Connection request on path 0
is severed for reason = 7
Ready;

Figure 10. System Response after Entering SET SERVER ON Command
```

More information is now displayed at the REQUESTR terminal, as well. The complete screen of information is:

Figure 11. Output from PROCESS EXEC after Entering the SET SERVER ON Command from the SERVR Console

Although the *return_code* is CM_TPN_NOT_RECOGNIZED once again, it appears we are making progress because the output on the SERVR terminal indicates that some type of interaction has occurred between the requester and server virtual machines. But what caused the connection request to be severed, as noted in the message on the server side?

By looking up message DMSIUH2027E in <u>z/VM: CMS and REXX/VM Messages and Codes</u> (or entering help message dms2027e on the command line to have the HELP Facility display the message), we can determine the meaning behind a reason code of 7 for the sever message we received. In general, a code of 7 indicates that resource or user ID validation has failed. The response suggested in the message description for code 7 mentions the \$SERVER\$ NAMES file.

"What's a \$SERVER\$ NAMES file?" you might ask. It is another special CMS NAMES file that a server virtual machine uses to control access to the private resources it controls. Knowing this, you no doubt realize that the reason for the failure of our program is that we have not supplied an entry in the partner's \$SERVER\$ NAMES file for the resource to which we want to connect.

Now seems like an appropriate time to focus our attention on the server application. We will start writing our server program and create a \$SERVER\$ NAMES entry to see if that helps the Send_Data (CMSEND) call to complete successfully.

Table 3. SFS Directories Accessed

FYI: SFS Directories Accessed

If your results are different from those on page <u>Figure 11 on page 24</u>, you may have active APPC/VM conversations in your virtual machine similar to the following.

```
hh:mm:ss * MSG FROM SERVR : DMSIUH2027E Connection request on
path 2 is severed for reason = 6
Ready;
```

More information is now displayed at the REQUESTR terminal, as well. The complete screen of information is:

```
process getfile Requesting the file: TEST FILE A

Routine called: CMINIT
   conversation_ID is 00000000
   sym_dest_name is GETFILE
   return_code is CM_OK

Routine called: CMALLC
   conversation_ID is 00000000
   return_code is CM_OK

Routine called: CMSEND

* ERROR: An error occurred during a CMSEND call
        The return_code was set to CM_TPN_NOT_AVAILABLE_NO_RETRY
        Ready;
```

By looking up message DMSIUH2027E in <u>z/VM: CMS and REXX/VM Messages and Codes</u> (or entering help message dms2027e on the command line to have the HELP Facility display the message), we can determine that the SET SERVER ON command needs to be issued.

Preparing the SERVR Virtual Machine

We need to create or modify four files on the SERVR virtual machine. One is the PROFILE EXEC. Another is the TEST FILE that's being requested. The third is the \$SERVER\$ NAMES file. And the fourth is the transaction program that corresponds to the name GET, which we provided in the UCOMDIR NAMES file of the REQUESTR virtual machine.

Modifying the PROFILE EXEC File

We need to add these three commands to the PROFILE EXEC to prepare the virtual machine to manage private resources:

```
SET SERVER ON
SET FULLSCREEN OFF
SET AUTOREAD OFF
```

The SET SERVER ON command enables CMS private resource processing. The SET FULLSCREEN OFF command ensures that CMS session services are deactivated. The SET AUTOREAD OFF command prevents CMS from issuing a console read immediately after command execution. This prevents the SERVR virtual machine from hanging when it gets autologged.

Complete the changes to the PROFILE EXEC, file it, and then run it by entering

```
profile
```

to put the new commands into effect.

Creating TEST FILE

Now we need to create the file we are requesting to have sent to us. Use TEST for the file name and FILE for the file type. Include a couple of lines of text in the file, such as:

```
This is the first line of the requested file. This is the second line of the requested file.
```

Creating the \$SERVER\$ NAMES File

The program we will be writing soon for the server will be a private resource manager. VM controls access to a private resource through a special CMS NAMES file called \$SERVER\$ NAMES. This file contains the names of private resources and user IDs (virtual machines) that are allowed to connect to them.

Note: You can create or change your \$SERVER\$ NAMES file using the NAMES command with the SERVER option. See the NAMES command usage notes in *z/VM: CMS Commands and Utilities Reference* for more information.

When an allocation request is received for a private resource, CMS checks the server virtual machine's \$SERVER\$ NAMES file for an entry that matches the private resource name specified as the target of the partner's allocation and determines if the requesting user ID is authorized to allocate to the private resource. If the user ID is authorized, CMS invokes the private resource with the resource name passed as a parameter. If the user ID is not authorized, the requester receives an allocation error of CM_SECURITY_NOT_VALID.

The \$SERVER\$ NAMES file has three tags:

Tag

What Value the Tag Specifies

:nick.

Specifies the name of the private resource (1-8 characters). This is the same value specified on the :tpn. tag in the requesting virtual machine's UCOMDIR (or SCOMDIR) NAMES file.

:list.

Specifies the users that are authorized for the private resource. This list can be individual user IDs, nicknames contained in a standard NAMES file that might refer to groups of users, or an * (asterisk) that specifies that any requester can connect to this private resource.

:module

Specifies the name of the resource manager program for the private resource specified in the nickname field. This value is the name of a CMS module or exec that is to be invoked after connection authorization has been determined. If a value is not specified for the :module. tag, the value on the :nick. tag is used. So, the :module. tag can be omitted if the :nick. entry is identical to the CMS-invokable name of the private resource manager.

Let's create the \$SERVER\$ NAMES file and include the following information:

```
:nick.GET :list.REQUESTR :module.SENDBACK
```

The GET value for the :nick. tag represents the name of the private resource. REQUESTR for the :list. tag value indicates that REQUESTR is the only user ID authorized to access this resource (if you used a different user ID for the REQUESTR virtual machine, be sure to specify the name you used here). The :module. tag value SENDBACK is the name of the resource manager; this corresponds to the name of the transaction program that is to be invoked.

Note that the value specified for the :tpn. tag in UCOMDIR NAMES on the requester user ID is used as an index into the server's \$SERVER\$ NAMES file. For this reason, the values for both the :tpn. tag of UCOMDIR NAMES and the :nick. tag of \$SERVER\$ NAMES must match, as Figure 12 on page 27 shows.

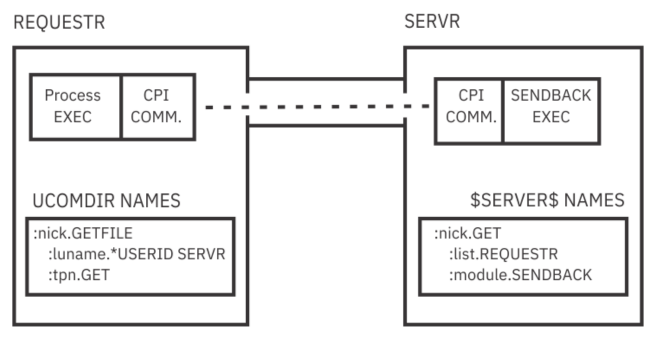


Figure 12. Relationship between UCOMDIR and \$SERVER\$ NAMES Files

Creating the SENDBACK EXEC File

The previous section indicated that the name of the PROCESS EXEC's partner program is SENDBACK. As was done in the requester application, begin SENDBACK EXEC with a REXX comment line (/* */) followed by the EXECIO routine to process and load the CMREXX COPY file.

The SENDBACK EXEC should initially contain the following lines (you can use the copy you made at the end of Step 1—or copy the PROCESS EXEC file now—and then change the first comment and remove the lines of code not listed here):

```
/* SENDBACK EXEC - Sample server application.
/*-----
/* Set up REXX environment for program-to-program communications
                                                        */
/* and enable error trapping of REXX errors.
address cpicomm
signal on error
/* Equate pseudonyms to their integer values based on the
/* definitions contained in the CMREXX COPY file.
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
 interpret pseudonym.index
GetOut:
 exit
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
 parameter = word(parmlist,word_num)
   when (parameter = 'return_code') then
say ' return_code is' cm_return_code.return_code
   otherwise
     say ' ' parameter 'is' value(parameter)
```

Step 4. The Accept_Conversation (CMACCP) Call

The first CPI Communications routine we want to call from the SENDBACK EXEC is Accept_Conversation (CMACCP). The Accept_Conversation call is solely responsible for accepting incoming conversation requests. Like Initialize_Conversation (CMINIT), Accept_Conversation sets a number of conversation characteristics to default values (which we will discuss later) and assigns a conversation ID.

The values of the <code>conversation_type</code> and <code>sync_level</code> conversation characteristics are derived from the incoming allocation request and cannot be changed. Other conversation characteristics (such as <code>receive_type</code> and <code>send_type</code>) are set to their default values, but can be changed by Set calls anytime after issuing the <code>Accept_Conversation</code> call. The "Conversation Characteristics" section in <code>CPI Communications</code> <code>Reference</code> lists these characteristics and their default values.

Here is the format for Accept_Conversation:

```
CALL CMACCP(conversation_ID, output return_code) output
```

Output Parameters

Both parameters on Accept_Conversation are for output. The *conversation_ID* parameter returns the conversation identifier assigned to the conversation by CPI Communications. This identifier will be used on all CPI Communications calls that follow on this conversation.

An additional point concerning the *conversation_ID* is that its value is not based on the value of its communications partner's *conversation_ID*. The *conversation_ID* only relates to the side of the conversation on which it was returned, either from an Initialize_Conversation call or an Accept_Conversation call. In other words, each side of the conversation gets its own conversation ID.

The values for **return_code** on an Accept_Conversation call that are of interest to us are:

CM_OK (0)

indicates that the conversation has been accepted and the local program has entered Receive state.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates that an error unique to the VM product has occurred. Check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_STATE_CHECK (25)

indicates that no incoming conversation exists.

Results of the Call

When *return_code* indicates CM_OK, the conversation enters **Receive** state and various conversation characteristics are initialized to their default values.

Adding CMACCP to Our Server Program

Now add the Accept_Conversation call to your SENDBACK EXEC. Again, we will want to examine the CPI Communications *return_code* parameter after each CPI Communications call as part of our minimal error checking. We will also want to display the results of the call execution.

The SENDBACK EXEC should now have the following lines in it:

```
/+===========+/
/* SENDBACK EXEC - Sample server application.
/*-----
/* Set up REXX environment for program-to-program communications
/* and enable error trapping of REXX errors. */
address cpicomm
signal on error
/* Equate pseudonyms to their integer values based on the
/* Equate pseudonyms to their integer value /* definitions contained in the CMREXX COPY file.
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
 interpret pseudonym.index
end
/* Accept the incoming conversation.
/*-----code'
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP' call TraceParms 'conversation_ID return_code'
GetOut:
 exit
/*----*/
```

Now file the exec, and execute it. From the SERVR virtual machine console, enter

```
sendback
```

Your results should be:

```
sendback

Routine called: CMACCP

* ERROR: An error occurred on a CMACCP call
The return_code was set to CM_PROGRAM_STATE_CHECK
Ready;

Figure 13. Output Resulting from Execution of SENDBACK EXEC
```

Instead of CM_OK, the return code was CM_PROGRAM_STATE_CHECK. As we mentioned earlier, CM_PROGRAM_STATE_CHECK returned on an Accept_Conversation call means that no incoming conversation request was present. In simple terms, we did not start the PROCESS EXEC from the REQUESTR virtual machine, so there was no allocation request waiting to be accepted.

This time, run the PROCESS EXEC from the REQUESTR user ID, and you will see output at both terminals. After entering

```
process getfile
```

the results from the REQUESTR user ID should be:

The results from the SERVR user ID should be:

```
Routine called: CMACCP
conversation_ID is 000000000
return_code is CM_OK
Ready;

Figure 15. Output from SENDBACK EXEC Showing Step 4 Results
```

We have finally established a conversation between the two applications! CMS automatically started our server application based on information in the \$SERVER\$ NAMES file. But while the Accept_Conversation call appears to have completed successfully, there is a problem on the requester side with the Send_Data call. The *return_code* value of CM_RESOURCE_FAILURE_NO_RETRY arises because our server program terminates after it issues the Accept_Conversation call without first deallocating the conversation. Because the conversation was not explicitly deallocated, the termination is reported to the requester as an error indicating that the partner resource is no longer available.

We will be adding the Deallocate (CMDEAL) routine to our application a little later. But now, look at the next step for the server application in the starter set programs overview table <u>Table 1 on page 7</u>, the Receive (CMRCV) call.

Step 5. The Receive (CMRCV) Call

The Receive (CMRCV) call receives information from an established conversation. The information received can be a data record, conversation status, or both.

The format for Receive is:

```
CALL CMRCV(conversation_ID,
                                                  input
           buffer,
                                                  output
           requested_length,
                                                  input
           data received,
                                                  output
           received_length,
                                                  output
           status_received
                                                  output
           request_to_send_received,
                                                  output
           return_code)
                                                  output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation for which you want to issue this call. For SENDBACK EXEC, we will want to specify the value returned on the Accept_Conversation call.

For the **requested_length** parameter, we will specify the maximum amount of data that the program is prepared to receive with this Receive call. The range of valid **requested_length** values is from 0 to 32767. Remember, the amount of data that can be received by a single Receive call is limited by the value specified for the **requested_length** parameter.

Output Parameters

We use the **buffer** parameter to specify the variable that will hold the received data. The buffer will contain data only when *return_code* is set to CM_OK or CM_DEALLOCATED_NORMAL and *data_received* is set to a value indicating that at least some data was received. The buffer will not contain any data if *data_received* is set to CM_NO_DATA_RECEIVED.

The *data_received* parameter returns a value indicating whether the program received data. This parameter contains a value only when *return_code* is set to CM_OK or CM_DEALLOCATED_NORMAL. The possible *data_received* values that are of interest to us are:

CM_NO_DATA_RECEIVED (0)

indicates that no data was received.

CM_COMPLETE_DATA_RECEIVED (2)

indicates that a complete data record or the last remaining portion of the record was received.

CM_INCOMPLETE_DATA_RECEIVED (3)

indicates that less than a complete data record was received. When the program receives CM_INCOMPLETE_DATA_RECEIVED for the *data_received* value, it should issue additional Receive (CMRCV) calls until an indication of CM_COMPLETE_DATA_RECEIVED is reported.

The *received_length* parameter returns the amount of data, in bytes, received by the program. The *received_length* parameter is not given a value when data is not received.

The **status_received** parameter returns a value that indicates the conversation status. It contains a value only when the **return_code** parameter is set to CM_OK. Valid values of interest to us for **status_received** are:

CM_NO_STATUS_RECEIVED (0)

No status received; data may be present.

CM_SEND_RECEIVED (1)

The remote program's end of the conversation has entered **Receive** state. The local program can now send data.

CM CONFIRM RECEIVED (2)

The remote program has sent a confirmation request requesting the local program to respond by issuing a Confirmed call. The local program must respond by issuing Confirmed, Send_Error, or Deallocate with *deallocate_type* set to CM_DEALLOCATE_ABEND.

CM_CONFIRM_SEND_RECEIVED (3)

The remote program's end of the conversation has entered **Receive** state with confirmation requested. The local program must respond by issuing Confirmed, Send_Error, or Deallocate with *deallocate_type* set to CM_DEALLOCATE_ABEND. Upon issuing a successful Confirmed call, the local program can send data.

The *request_to_send_received* parameter returns an indication of whether the remote program issued a Request_To_Send (CMRTS) call.

The *return_code* parameter values of interest to us now include:

CM OK (0)

indicates that the Receive call completed successfully.

CM_DEALLOCATED_ABEND (17)

indicates that the remote program or the remote LU issued a Deallocate with *deallocate_type* set to CM_DEALLOCATE_ABEND. The conversation is now in **Reset** state.

CM DEALLOCATED NORMAL (18)

indicates that the remote program issued a Deallocate call with <code>deallocate_type</code> set to CM_DEALLOCATE_SYNC_LEVEL or CM_DEALLOCATE_FLUSH. If <code>deallocate_type</code> is CM_DEALLOCATE_SYNC_LEVEL, the <code>sync_level</code> is CM_NONE. The conversation is now in <code>Reset</code> state.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates that an error unique to the VM product has occurred. Check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned or *requested_length* specifies a value greater than 32767.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in an appropriate state to issue the Receive call.

CM_RESOURCE_FAILURE_NO_RETRY (26)

indicates that a failure occurred that caused the conversation to be terminated prematurely or the remote program ended without deallocating the conversation. The VM appendix to <u>CPI Communications Reference</u> lists more specific possible explanations for this return code. The condition is not temporary. The conversation is in **Reset** state.

CM_RESOURCE_FAILURE_RETRY (27)

indicates that a failure occurred that caused the conversation to be terminated prematurely. This could occur if the TSAF virtual machine encountered a problem during its processing or if the TSAF link went down. The condition may be temporary so the program can retry the allocation request. The conversation is in **Reset** state.

Results of the Call

For our purposes at this time, when *return_code* indicates CM_OK, the conversation enters or remains in **Receive** state. Other results are possible in various other scenarios; refer to the Receive call description in *CPI Communications Reference* for other results.

Adding a Receive (CMRCV) Loop to Our Server Program

Before calling Accept_Conversation, the conversation (from the server virtual machine's perspective) is in **Reset** state. Upon completion of that call, the conversation is in **Receive** state, so we can now receive the data that the PROCESS program is trying to send.

We will need to choose a value for the *requested_length* parameter. Because the only data that this program is going to receive is the name of the requested file, set the *requested_length* variable to 20, which should allow for the largest possible file name in VM.

The starter set programs table <u>Table 1 on page 7</u> indicates that we will be issuing the Receive calls from a loop in the server exec. We want to put the Receive call in a loop so our program will be able to avoid any dependency on a certain number of Receive calls. That way, it will be able to handle varying record lengths and receive data and status on either the same or separate Receive calls.

Both the Receive and Send_Data routines have a parameter called *buffer*, so our TraceParms subroutine needs to be able to distinguish between the two. Our program will display a received *buffer* whose length is returned by *received_length* and a *buffer* that was sent whose length is contained in *send_length*. So, we will use *receive_buffer* in place of *buffer* for the Receive call. But when TraceParms displays the parameter contents, we will still use *buffer* to label our output.

FYI: The LEFT Function in REXX

Before adding the Receive call to the SENDBACK EXEC, we will point out that when a REXX program calls Receive in VM, the *buffer* parameter upon return from Receive will have a size of 32767 bytes. Therefore, if the SAY instruction is used to display the contents of the *buffer*, the data received will be displayed along with pad characters for the remainder of the 32767 bytes.

To display only the data that was received on this call, we can take advantage of the REXX function LEFT, which will return the leftmost characters of a character string for a specified length. The best length to supply is the one returned on the Receive call itself, namely received_length.

Now add the Receive call and related instructions to your SENDBACK EXEC. The exec should have the following lines in it:

```
/* SENDBACK EXEC - Sample server application.
/*-----*/
/* Accept the incoming conversation.
'CMACCP conversation_ID return_code'
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms 'conversation_ID return_code'
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_file = ''
requested_length = 20
do until (CMRCV_return_code ¬= CM_OK)
  'CMRCV conversation_ID receive_buffer requested_length',
          'data_received received_length status_received',
         'request_to_send_received return_code'
  CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
    when (CMRCV_return_code = CM_OK) then
         call TraceParms 'conversation_ID receive_buffer',
'requested_length data_received',
                            'received_length status_received',
                            'request_to_send_received return_code'
         if (data_received ¬= CM_NO_DATA_RECEIVED) then
           do
              receive_buffer = left(receive_buffer,received_length)
              requested_file = requested_file || receive_buffer
           end
       end
    otherwise
       call ErrorHandler 'CMRCV'
end
GetOut:
  exit
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
    when (parameter = 'return_code') then
   say ' return_code is' cm_return_code.return_code
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
say ' data_received is' cm_data_received_data_received
    say data_received is cm_data_received.data_received when (parameter = 'status_received') then
```

```
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
    say ' request_to_send_received is',
        cm_request_to_send_received.request_to_send_received
    otherwise
    say ' ' parameter 'is' value(parameter)
end
end
return
:
```

File the exec and execute the PROCESS EXEC from the REQUESTR user ID by entering

```
process getfile
```

Your results from the REQUESTR user ID should be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called:
                 CMINIT
   conversation_ID is 00000000
   sym_dest_name is GETFILE
   return_code is CM_OK
 Routine called:
                 CMALLC
   conversation_ID is 00000000
   return_code is CM_OK
 Routine called: CMSEND
   conversation_ID is 00000000
   buffer is TEST FILE A
   send_length is 11
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
Figure 16. Output from PROCESS EXEC Showing Step 5 Results
```

Your results from the SERVR user ID should be:

```
Routine called:
                  CMACCP
   conversation_ID is 00000000
   return_code is CM_OK
 Routine called: CMRCV
   conversation ID is 00000000
   buffer is TEST FILE A
   requested_length is 20
   data_received is CM_COMPLETE_DATA_RECEIVED
   received_length is 11
   status_received is CM_NO_STATUS_RECEIVED request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV
 * ERROR: An error occurred during a CMRCV call
            The return_code was set to CM_RESOURCE_FAILURE_NO_RETRY
 Ready;
Figure 17. Output from SENDBACK EXEC Showing Step 5 Results
```

The final *return_code* value of CM_RESOURCE_FAILURE_NO_RETRY on the SERVR user ID indicates that the partner program terminated abnormally. We will continue to ignore this error for the time being.

A couple of other output parameters from the server program's Receive call are of interest. The server program successfully received the name of the requested file in *buffer*. The *data_received* value of

CM_COMPLETE_DATA_RECEIVED informs us that we received a complete data record. And the values for *status_received* and *request_to_send_received* indicate that neither status nor a request-to-send notification was received on the call.

Before the contents of the requested file can be sent to the partner program, the direction of the conversation needs to be reversed so that the SENDBACK EXEC in the SERVR virtual machine is in **Send** state. Because the partner in **Send** state controls the conversation, only it can reverse the direction. We will also need to prepare the PROCESS EXEC to receive the TEST FILE data.

Step 6. Adding a Receive (CMRCV) Loop to Our Requester Program

You can also use Receive to change the conversation state from **Send** to **Receive** state. When the Receive call is issued from **Send** state with *receive_type* set to its default value of CM_RECEIVE_AND_WAIT, the local system sends any buffered information to the remote program. The partner is notified by receipt of a *status_received* value of CM_SEND_RECEIVED that it may begin sending data. The local conversation's switch into **Receive** state occurs when the Receive call completes.

Switching states in this manner will be useful to us because the PROCESS EXEC will have to call Receive anyway to get the information that the server will be sending to it.

The number and length of data lines in TEST FILE is not known to the requester, so there may be no way to determine how much data will be available to be received. It is important to remember that the length of data records in the context of communications programs does not generally coincide with the logical record length of the lines or records of a file. The records (lines) in the file whose contents our program will be sending to another user may be 80 bytes long, but the data records used by the communications program sending the data may be 2KB while the data records received at the other end of the conversation may be 4KB long. These length values are quite arbitrary and are based on the requirements for a particular application.

Because our programs are very simple and we want to demonstrate how the various CPI Communications calls work together, we will establish the convention of sending and receiving 80-byte data records. In our particular case, these records will coincide with the records of TEST FILE.

The PROCESS EXEC could receive the data by issuing multiple Receive calls. By calling Receive from within a loop, however, the application can handle this situation by coding only a single call to Receive. The first time through the loop, the Receive call will change the state and, when it becomes available, receive the first 80-byte data record sent by the server. Subsequent passes through the loop will receive the rest of the records of the file.

Using a record size of 80 bytes will not be the best approach for all applications. In this case, each Receive will return one complete line of the requested file, but the overhead of multiple Receive calls will not be appropriate for some situations. Setting the send and receive lengths to larger values would overcome this potential drawback.

The starter set programs table <u>Table 1 on page 7</u> shows that the requester application will deallocate the conversation after it has finished receiving data from the server. Because we are adding Receive to the PROCESS EXEC inside a loop, we will need to decide when the looping should be terminated so the Deallocate call can be made.

After sending all the contents of TEST FILE to the requester, the server will switch its end of the conversation back to **Receive** state. The requester will be notified of this change through the *status_received* parameter, which will be set to CM_SEND_RECEIVED. The receipt of this status, then, will be a signal for the requester to end the Receive loop.

Within the loop, the requester will need to process the incoming data. Let's use EXECIO to add each data record to a file called OUTPUT LOGFILE. Of course, you could choose any name you like.

Here are the contents of PROCESS EXEC at this point:

```
/*=======*/
/* PROCESS EXEC - Sample file requester application. */
/*========*/
```

```
/\star Send the name of the file being requested to the partner program.\star/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length'
         'request_to_send_received return_code'
/* Start a Receive loop. Receive calls will be issued until
/* notification that the partner has finished sending data and
/* entered Receive state at its end of the conversation (noted by
/* receipt of CM_SEND_RECEIVED
complete_line = ''
requested_length = 80
do until (status_received = CM_SEND_RECEIVED)
   /* Receive information from the conversation partner.
   CMRCV conversation_ID receive_buffer requested_length',
          'data_received received_length status_received',
  'request_to_send_received return_code'
say; say 'Routine called: CMRCV'
  select
     when (return_code = CM_OK) then
          call TraceParms 'conversation_ID receive_buffer'
'requested_length data_received'
                               'received_length status_received'
          'request_to_send_received return_code' if (data_received ¬= CM_NO_DATA_RECEIVED) then
             do
               receive_buffer = left(receive_buffer,received_length)
               complete_line = complete_line || receive_buffer
          if (data_received = CM_COMPLETE_DATA_RECEIVED) then
             do
                /* Use EXECIO to write the data to OUTPUT LOGFILE A
                /* and reset the complete_line variable to nulls.
               address command 'EXECIO 1 DISKW OUTPUT LOGFILE A (FINIS', 'STRING' complete_line
               complete_line =
             end
       end
     otherwise
       call ErrorHandler 'CMRCV'
  end
end
GetOut:
  exit
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
     say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
     when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
say ' request_to_send_received is',
cm_request_to_send_received_request_to_send_received
            cm_request_to_send_received.request_to_send_received
     otherwise
```

```
say ' ' parameter 'is' value(parameter)
end
end
return
:
```

File the exec, and try out our changes. From a command line at the REQUESTR virtual machine, enter

```
process getfile
```

The REQUESTR side results should be:

```
process getfile
Requesting the file: TEST FILE A
 Routine called: CMINIT
   conversation_ID is 000000000 sym_dest_name is GETFILE
   return_code is CM_OK
 Routine called: CMALLC conversation_ID is 000000000
   return_code is CM_OK
 Routine called: CMSEND
   conversation_ID is 00000000
   buffer is TEST FILE A
   send_length is 11
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 00000000
   buffer is
   requested_length is 80 data_received is CM_NO_DATA_RECEIVED
   received_length is 0
   status_received is CM_SEND_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Ready;
Figure 18. Output from PROCESS EXEC Showing Step 6 Results
```

The results from the SERVR user ID should be:

```
Routine called: CMACCP conversation_ID is 00000000
   return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 00000000
   buffer is TEST FILE A
   requested_length is 20
   data_received is CM_COMPLETE_DATA_RECEIVED
   received_length is 11
   status_received is CM_NO_STATUS_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 00000000
   requested_length is 20
   data_received is CM_NO_DATA_RECEIVED
   received_length is \bar{0}
   status_received is CM_SEND_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return code is CM OK
 Routine called: CMRCV
           An error occurred during a CMRCV call
           The return_code was set to CM_RESOURCE_FAILURE_NO RETRY
 Ready:
Figure 19. Output from SENDBACK EXEC Showing Step 6 Results
```

L
Several new interactions that are worth examining occurred between the programs.

After PROCESS EXEC sent the name of the desired file to the partner, it entered the new Receive loop. The Receive call issued by the requester from **Send** state sent a notification that its partner could begin to send data. The server program was presented with that send notification on its second Receive call, which was indicated by the *status_received* value of CM_SEND_RECEIVED.

Now, here is where it gets interesting. You will have to trust us on this for the moment, but when the server program was presented with the *status_received* value of CM_SEND_RECEIVED, the server's side of the conversation entered **Send** state. Because the server program is also executing a Receive loop, it issued another Receive call. Because the server issued this Receive call from **Send** state, send control for the conversation was passed back to the requester! (Yes, the conversation's direction was switched again before any data could be sent by the server.)

At this point, the requester's Receive completed. And you will note that the *status_received* parameter was set to CM_SEND_RECEIVED, which is the condition that completes the requester's Receive loop. The requester's program then ends, which is reflected to the server program by the *return_code* of CM_RESOURCE_FAILURE_NO_RETRY.

Now that the server is receiving the change-of-direction notification, we are ready to update the SENDBACK EXEC to send the requested file contents to the requester. (And we will need to keep the server in **Send** state long enough to accomplish that task.)

Step 7. Adding a Send_Data (CMSEND) Loop to Our Server

We will set up a Send_Data loop in the SENDBACK EXEC similar to the Receive loop in the PROCESS EXEC. As we mentioned in the discussion of "Step 6. Adding a Receive (CMRCV) Loop to Our Requester Program" on page 35, we will assume 80-byte data records. Again, this approach may not be the best approach for all applications, because the overhead of multiple Send_Data calls may not be appropriate. It may be far more practical to use data records large enough to send an entire file at once.

The requester exec expects the server to turn the conversation around when it finishes sending the contents of the file, so issue a Receive (CMRCV) call following the Send Data loop. Issuing the Receive

will place the server's end of the conversation in **Receive** state and notify the requester that it has entered **Send** state again.

It seems that calling a Send subroutine from within the Receive loop will handle our situation. The only time that the server program will get send control for the conversation is when the requester program is ready to receive the file contents. So, a *status_received* value of CM_SEND_RECEIVED will be the indication for our server application that it is time to send the file.

The SENDBACK EXEC should now have the following lines in it:

```
/* SENDBACK EXEC - Sample server application.
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_file = ''
requested_length = 20
do until (CMRCV_return_code ¬= CM_OK)
  'CMRCV conversation_ID receive_buffer requested_length',
'data_received received_length status_received',
        'request_to_send_received return_code'
 CMRCV_return_code = return_code
say; say 'Routine called: CMRCV'
  select
   when (CMRCV_return_code = CM_OK) then
       'received_length status_received'
                        'request to send received return code'
       if (data_received ¬= CM_NO_DATA_RECEIVED) then
         do
           receive_buffer = left(receive_buffer,received_length)
           requested_file = requested_file || receive_buffer
        if (status_received = CM_SEND_RECEIVED) then
         call SendFile
      end
    otherwise
      call ErrorHandler 'CMRCV'
 end
end
GetOut:
 exit
/*-----*/
SendFile:
/* Read the contents of the requested file and send each line of
/* the file to the partner program.
address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.'
do index = 1 to line.0
buffer = line.index
  send_length = length(buffer)
  'CMSEND conversation_ID buffer send_length'
         'request_to_send_received return_code'
 say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms 'conversation_ID buffer send_length',
                 'request_to_send_received return_code'
end
return
TraceParms:
/*-----*/
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
 parameter = word(parmlist,word_num)
```

```
select
when (parameter = 'return_code') then
    say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
    say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
    say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
    say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
    say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
    say ' request_to_send_received is',
        cm_request_to_send_received.request_to_send_received
otherwise
    say ' ' parameter 'is' value(parameter)
end
end
```

```
return
:
```

File the SENDBACK EXEC. Now that both execs have been updated, enter

```
process getfile
```

from the REQUESTR user ID. PROCESS EXEC will keep issuing the Receive call from the loop until all the data has been received. As each line of TEST FILE is received into the requester's *buffer* parameter, it will be displayed.

The results on the REQUESTR virtual machine should be:

```
process getfile
Requesting the file: TEST FILE A
Routine called:
                 CMINIT
 conversation_ID is 00000000
  sym_dest_name is GETFILE
 return_code is CM_OK
Routine called:
                 CMALLC
 conversation ID is 00000000
 return_code is CM_OK
Routine called: CMSEND
 conversation_ID is 000000000
buffer is TEST FILE A
 send_length is 11
 request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
return_code is CM_OK
Routine called: CMRCV
  conversation_ID is 00000000
  buffer is This is the first line of the requested file.
 requested_length is 80
data_received is CM_COMPLETE_DATA_RECEIVED
 received_length is 80
 status_received is CM_NO_STATUS_RECEIVED
 request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
 return_code is CM_OK
Routine called:
                 CMRCV
  conversation ID is 00000000
 buffer is This is the second line of the requested file.
 requested_length is 80
 data_received is CM_COMPLETE_DATA_RECEIVED
 received_length is 80
 status_received is CM_NO_STATUS_RECEIVED
 request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
 return_code is CM_OK
Routine called: CMRCV
  conversation_ID is 00000000
 buffer is
  requested_length is 80
 data_received is CM_NO_DATA_RECEIVED
 received_length is 0
 status_received is CM_SEND_RECEIVED
 request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
 return_code is CM_OK
```

Figure 20. Output from PROCESS EXEC Showing Step 7 Results

Congratulations! You have just successfully requested and received a small file's worth of information from a file server using the starter set of SAA CPI Communications routines.

The lines displayed for CMRCV could be repeated a number of times depending on the size of the TEST FILE you created. We have written our program to assume that when the <code>status_received</code> value is CM_SEND_RECEIVED, all of the file contents have been received. (In reality, however, this value indicates only that this end of the conversation is back in <code>Send</code> state.) Also at this point, the contents of TEST FILE have been written to the OUTPUT LOGFILE on the REQUESTR user ID. Note that our application does not preserve certain file characteristics of the original file, such as logical record length (LRECL) and record format (RECFM), when it creates the new file on the REQUESTR user ID.

This time, the final routine call from PROCESS EXEC produces a <code>return_code</code> of CM_OK because the requester is the first of the two execs to terminate. The server exec, however, is waiting for information from its conversation partner, so we would expect the final routine in SENDBACK EXEC to complete with the familiar <code>return_code</code> value of CM_RESOURCE_FAILURE_NO_RETRY. We should not see that return code after we add the Deallocate (CMDEAL) call, but let us see if it shows up this time as we are expecting.

The results from the SERVR user ID should be:

```
Routine called: CMACCP
   conversation_ID is 00000000
   return_code is CM_OK
 Routine called:
                  CMRCV
   conversation ID is 00000000
   buffer is TEST FILE A
   requested_length is 20
   data_received is CM_COMPLETE_DATA_RECEIVED
   received_length is 11
   status_received is CM_NO_STATUS_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called:
   conversation ID is 00000000
   buffer is
   requested_length is 20
   data_received is CM_NO_DATA_RECEIVED
   received_length is 0
   status_received is CM_SEND_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called:
   conversation_ID is 00000000
   buffer is This is the first line of the requested file.
   send_length is 80
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
return_code is CM_OK
 Routine called: CMSEND
   conversation_ID is 00000000
   buffer is This is the second line of the requested file.
   send_length is 80
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return code is CM OK
 Routine called: CMRCV
           An error occurred during a CMRCV call The return_code was set to CM_RESOURCE_FAILURE_NO_RETRY
 Ready:
Figure 21. Output from SENDBACK EXEC Showing Step 7 Results
```

Not surprisingly, the final return_code value was set to CM_RESOURCE_FAILURE_NO_RETRY.

Now, according to our starter set programs table <u>Table 1 on page 7</u>, there is only one step left, and that is to deallocate the conversation from the requester exec. This step requires adding a Deallocate call to the PROCESS EXEC. When SENDBACK has finished sending the contents of TEST FILE, control returns to its Receive loop. A Receive call is then issued from **Send** state to reverse the direction of the conversation and receive the deallocation notification.

Step 8. The Deallocate (CMDEAL) Call

The Deallocate (CMDEAL) call ends a conversation. When the Deallocate call completes successfully, the *conversation ID* is no longer assigned.

The format for Deallocate is:

```
CALL CMDEAL(conversation_ID, input return_code) output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameter

The **return_code** is dependent on the *deallocate_type* and *sync_level* conversation characteristics. Using the default values of CM_DEALLOCATE_SYNC_LEVEL and CM_NONE, respectively, for those characteristics, the possible values for the *return_code* variable are:

CM_OK (0)

indicates that the conversation deallocation completed successfully.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates that an error unique to the VM product has occurred. Check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Send** or **Send-Pending** state.

Results of the Call

After the Deallocate call completes successfully, the conversation is considered to have entered **Reset** state, basically meaning that there is nothing left of the conversation.

Adding CMDEAL to Our Requester Program

Let's add the Deallocate (CMDEAL) call to the PROCESS EXEC. The complete exec should now have the following lines in it:

```
/+=============+/
/* PROCESS EXEC - Sample file requester application.
/* If a file was not specifically requested, set up a default. */
if (fname = '') then
  do
    fname = 'TEST'
ftype = 'FILE'
    fmode = 'A'
  end
say 'Requesting the file: ' fname ftype fmode
/* Set up REXX environment for program-to-program communications
/* Set up REXX environment for programmer /* and enable error trapping of REXX errors.
address cpicomm
signal on error
/* Equate pseudonyms to their integer values based on the
/* Equate pseudonyms to their integer variety //
/* definitions contained in the CMREXX COPY file.
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
 interpret pseudonym.index
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms 'conversation_ID sym_dest_name return_code'
/* Allocate the conversation.
/*----cMALLC conversation_ID return_code
say; say 'Routine called: CMALLC' if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC' call TraceParms 'conversation_ID return_code'
/* Send the name of the file being requested to the partner program.*/
```

```
/*-----*/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length',
       'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
/* Start a Receive loop. Receive calls will be issued until
/* notification that the partner has finished sending data and
/\star entered Receive state at its end of the conversation (noted by
/* receipt of CM_SEND_RECEIVED
/* for status_received) or until a return_code value other than
/* CM_OK is returned. The record length of the incoming data
/* is assumed to be 80 bytes, or less.
complete_line = ''
requested_length = 80
do until (status_received = CM_SEND_RECEIVED)
  /* Receive information from the conversation partner.
  'CMRCV conversation_ID receive_buffer requested_length',
         'data_received received_length status_received',
'request_to_send_received return_code'
  say; say 'Routine called: CMRCV'
  select
    when (return_code = CM_OK) then
      do
         call TraceParms 'conversation_ID receive_buffer',
                           'requested_length data_received'
                           'received_length status_received'
                          'request_to_send_received return_code'
         if (data_received ¬= CM_NO_DATA_RECEIVED) then
           do
             receive_buffer = left(receive_buffer,received_length)
             complete_line = complete_line || receive_buffer
         if (data_received = CM_COMPLETE_DATA_RECEIVED) then
           do
             /* Use EXECIO to write the data to OUTPUT LOGFILE A /* and reset the complete_line variable to nulls.
             address command 'EXECIO 1 DISKW OUTPUT LOGFILE A (FINIS', 'STRING' complete_line
             complete_line = ''
           end
      end
    otherwise
      call ErrorHandler 'CMRCV'
end
/* Deallocate the conversation normally.
'CMDEAL conversation_ID return_code say; say 'Routine called: CMDEAL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMDEAL' call TraceParms 'conversation_ID return_code'
GetOut:
 exit
/*-----//
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
            parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
    when (parameter = 'return_code') then
    say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
             buffer is' left(receive_buffer,received_length)
```

```
when (parameter = 'data_received') then
     say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
say ' request_to_send_received is',
        say ' request_to_send_received is ,
    cm_request_to_send_received.request_to_send_received
     otherwise
say ' ' parameter 'is' value(parameter)
   end
end
return
Error:
/★ Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error'
say ' The return code variable RC was set to' rc
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call' say ' The return code was set to' om rotus
                    The return_code was set to' cm_return_code.return_code
signal GetOut
```

File the exec and, once more, enter

```
process getfile
```

from the REQUESTR user ID command line.

The results on the REQUESTR virtual machine should be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called:
                    CMINIT
   conversation_ID is 00000000
   sym_dest_name is GETFILE
   return_code is CM_OK
 Routine called:
                    CMALLC
   conversation_ID is 00000000
   return_code is CM_OK
 Routine called: CMSEND
   conversation_ID is 000000000
buffer is TEST FILE A
   send_length is 11
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 00000000
   buffer is This is the first line of the requested file.
   requested_length is 80
data_received is CM_COMPLETE_DATA_RECEIVED
   received_length is 80
   status_received is CM_NO_STATUS_RECEIVED request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV conversation_ID is 00000000 buffer is This is the second line of the requested file.
   requested_length is 80
   data_received is CM_COMPLETE_DATA_RECEIVED
   received_length is 80 status_received is CM_NO_STATUS_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 00000000
   buffer is
   requested_length is 80
   data_received is CM_NO_DATA_RECEIVED
   received_length is 0 status_received is CM_SEND_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMDEAL
   conversation_ID is 00000000
   return_code is CM_OK
 Ready;
Figure 22. Output from PROCESS EXEC Showing Step 8 Results
```

The results on the SERVR side of the conversation should be:

```
Routine called: CMACCP conversation_ID is 00000000
   return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 000000000
buffer is TEST FILE A
   requested_length is 20
   data_received is CM_COMPLETE_DATA_RECEIVED received_length is 11
   status_received is CM_NO_STATUS_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV
   conversation_ID is 00000000
   buffer is
  requested_length is 20
data_received is CM_NO_DATA_RECEIVED
received_length is 0
   status_received is CM_SEND_RECEIVED
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return code is CM OK
 Routine called: CMSEND
   conversation_ID is 00000000
   buffer is This is the first line of the requested file.
   send_length is 80
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMSEND
   conversation_ID is 00000000
   buffer is This is the second line of the requested file.
   send_length is 80
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return_code is CM_OK
 Routine called: CMRCV
 * ERROR: An error occurred during a CMRCV call
            The return_code was set to CM_DEALLOCATED_NORMAL
 Ready;
Figure 23. Output from SENDBACK EXEC Showing Step 8 Results
```

The *return_code* value of CM_DEALLOCATED_NORMAL indicates to the server that its partner deallocated the conversation. The conversation now has entered **Reset** state on the server's end as well.

Although the *return_code* is not set to CM_OK, a value of CM_DEALLOCATED_NORMAL does not reflect an error condition. Rather, it is the indication of a normal termination.

Let's quickly update the SENDBACK EXEC so we will not flag this condition as an error.

Here is the complete updated exec:

```
interpret pseudonym.index
/* Accept the incoming conversation.
'CMACCP conversation_ID return_code'
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms 'conversation_ID return_code'
/* Start a Receive loop.
/★ Receive data, status, or both from conversation partner.
requested_file = ''
requested_length = 20
do until (CMRCV_return_code ¬= CM_OK)
  'request_to_send_received return_code
 CMRCV_return_code = return_code
 say; say 'Routine called: CMRCV'
   when (CMRCV\_return\_code = CM\_OK) then
       call TraceParms 'conversation_ID receive_buffer',
       receive_buffer = left(receive_buffer,received_length)
requested_file = requested_file || receive_buffer
       if (status_received = CM_SEND_RECEIVED) then
         call SendFile
     end
   when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
     do
       'received_length status_received',
'request_to_send_received return_code'
       say; say 'Conversation deallocated by partner'
     end
   otherwise
     call ErrorHandler 'CMRCV'
end
GetOut:
 exit
/*----*/
SendFile:
/\star Read the contents of the requested file and send each line of \star/
address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.'
do index = 1 to line.0
 buffer = line.index
 send_length = length(buffer)
 'request_to_send_received return_code'
end
return
TraceParms:
          -----*/
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
 parameter = word(parmlist,word_num)
```

```
when (parameter = 'return_code') then
             ' return_code is' cm_return_code.return_code
    when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
    say ' data_received is' cm_data_received.data_received when (parameter = 'status_received') then
             ' status_received is' cm_status_received.status_received
     when (parameter = 'request_to_send_received') then
              request to send received is',
            cm_request_to_send_received.request_to_send_received
    otherwise
               parameter 'is' value(parameter)
  end
end
return
Error:
/★ Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error'
say ' The return code variable RC was set to'rc signal GetOut
ErrorHandler:
/*-----*/
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call'
say ' The return_code was set to' cm_return_code.return_code
signal GetOut
```

We will not rerun the programs for this change. If you do, the results for the last Receive call displayed at the SERVR terminal should report that neither data nor status was received, and the *return_code* parameter will be set to CM_DEALLOCATED_NORMAL. Because of our update to the SENDBACK EXEC, this *return_code* will no longer cause an error message to be displayed.

FYI: Receiving Partial Records

If you recall, when we added the Receive loop to the PROCESS EXEC in step 6, we only wrote the data being received to our output file when the $data_received$ parameter had a value of CM_COMPLETE_DATA_RECEIVED. Because TEST FILE was composed of 80-character records and we specified 80 as the $requested_length$ for the Receive call, the results always showed complete data being received. So, our program never had to receive just part of a line.

This works because both of our user IDs are on the same system. When the partners are on different systems, this is not likely to happen because of buffering at the LUs.

To see what would happen if partial records were received, you might want to temporarily change the <code>requested_length</code> to a lower number. A <code>requested_length</code> of 20, for example, will require that the Receive routine be called four times to completely receive 80 characters worth of data from the partner (on the same system). The first three calls to Receive will complete with a <code>data_received</code> value of <code>CM_INCOMPLETE_DATA_RECEIVED</code>, and on the fourth call, that parameter will be set to <code>CM_COMPLETE_DATA_RECEIVED</code>. If you check the <code>OUTPUT LOGFILE</code>, you will find that the partial records were correctly processed by the Receive loop.

In general, you should always write applications in such a way that they can handle partial records.

This brings us to the end of our introduction to the starter set of SAA CPI Communications routines. Now that you have built the sample programs and basically understand how they work together, you may find it beneficial to review the final summary section. It contains a flow diagram that shows how our sample programs would work in an SNA network.

In the next chapter we will begin covering some more advanced routines. We will be using the same two user IDs and adding further routine calls to our two execs, so please do not erase them. It might also be worthwhile to save a backup copy of each program at the end of each chapter.

Summary with Flow Diagram

Now that we see how the various CPI Communications starter set calls can be used to establish a conversation and exchange data, we can review what we have learned while seeing how <u>CPI</u> Communications Reference describes a conversation flow.

A Word about the Flow Diagrams

In the flow diagram we will be examining (Figure 24 on page 52), vertical dotted lines indicate the components involved in the exchange of information between systems. The horizontal arrows indicate the direction of the flow for that step. The numbers lined up on the left side of the flow are reference points to the flow and indicate the progression of the calls made on the conversation. These same numbers correspond to the numbers under the **Step** heading of the text description that follows.

The call parameter lists shown in the flows are not complete; only the parameters of particular interest to the flows being discussed are shown.

This flow diagram does not assume that both partners are on the same VM system. A complete discussion of all possible timing scenarios is beyond the scope of this book.

Flow Diagram for Starter Set Conversation

Figure 24 on page 52 shows the flow for the conversation developed in. this chapter.

The steps shown in Figure 24 on page 52 are:

1 To communic

2

To communicate with its partner program, PROCESS must first establish a conversation. PROCESS uses the Initialize_Conversation call to tell CPI Communications that it wants to:

- · Initialize a conversation
- Identify the conversation partner (using sym_dest_name)
- Ask CPI Communications to establish the identifier that the program will use when referring to the conversation (the *conversation_ID*).

Upon successful completion of the Initialize_Conversation call, CPI Communications assigns a *conversation_ID* and returns it to PROCESS. The program must store the *conversation_ID* and use it on all subsequent calls intended for that conversation.

No errors were found on the Initialize_Conversation call, and the $\textit{return_code}$ is set to CM_OK.

Two major tasks are now accomplished:

- CPI Communications has established a set of conversation characteristics for the conversation, based on the *sym_dest_name*, and uniquely associated them with the *conversation_ID*.
- The default values for the conversation characteristics have been assigned. (For example, the conversation now has conversation_type set to CM_MAPPED_CONVERSATION.)
- PROCESS asks that a conversation be started with an Allocate call using the conversation ID previously assigned by the Initialize Conversation call.

Step	Description
4	If a session between the LUs is not already available, one is activated. PROCESS and SENDBACK can now have a conversation. A return_code of CM_OK indicates that the Allocate call was successful and the LU has allocated the necessary resources to the program for its conversation. PROCESS's conversation is now in Send state and PROCESS can begin to send data.
	Note: In this example, the error conditions that can arise (such as no sessions available) are not discussed.
5 and 6	PROCESS sends data with the Send_Data call and receives a <i>return_code</i> of CM_OK. Until now, the conversation may not have been established because the conversation startup request may not be sent until the first flow of data. In fact, any number of Send_Data calls can be issued before CPI Communications actually has a full buffer, which causes it to send the startup request and data. Step shows a case where the amount of data sent by the first Send_Data is greater than the size of the local LU's send buffer (a system-dependent property), which is one of the conditions that triggers the sending of data. The request for a conversation is sent at this time.
7 and 8	After the conversation is established, the remote program's system takes care of starting SENDBACK. The conversation on SENDBACK's side is in Reset state and SENDBACK issues a call to Accept_Conversation, which places the conversation in Receive state. The Accept_Conversation call is similar to the Initialize_Conversation call in that it equates a <i>conversation_ID</i> with a set of conversation characteristics. SENDBACK, like PROCESS in Step 2, receives a unique <i>conversation_ID</i> that it will use in all future CPI Communications calls for that particular conversation.
9 and 10	After its end of the conversation is in Receive state, SENDBACK begins whatever processing role it and PROCESS have agreed upon. In this case, SENDBACK accepts data with a Receive call.
	PROCESS could continue to make Send_Data calls (and SENDBACK could continue to make Receive calls), but, for the purposes of our example, assume that PROCESS only wanted to send the data contained in its initial Send_Data call.
11	After sending some amount of data (an indeterminate number of Send_Data calls), PROCESS issues the Receive call while its end of the conversation is in Send state. This call causes the remaining data buffered at REQUESTR to be sent and permission to send to be given to SENDBACK. PROCESS's end of the conversation is placed in Receive state, and PROCESS waits for a response from SENDBACK.
	SENDBACK issues a Receive call in the same way it issued the previous Receive call.
12	SENDBACK receives not only the last of the data from PROCESS, but also a <i>status_received</i> parameter set to CM_SEND_RECEIVED. The value of CM_SEND_RECEIVED notifies SENDBACK that its end of the conversation is now in Send state.
13	As a result of the <i>status_received</i> value, SENDBACK issues a Send_Data call. The data from this call, on arrival at REQUESTR, is returned to PROCESS as a response to the Receive it issued in Step 111.
	At this point, the flow of data has been completely reversed and the two programs can continue whatever processing their logic dictates.
	To give control of the conversation back to PROCESS, SENDBACK would simply follow the same procedure that PROCESS executed in Step 11.
14 through 16	PROCESS and SENDBACK continue processing. SENDBACK sends data and PROCESS receives the data.
17	SENDBACK issues a Receive call from Send state to change its state back to Receive .

Step	Description
18	PROCESS receives the last of the data along with notification that SENDBACK has changed states.
19	PROCESS issues a Deallocate call to send any data buffered by the local system and release the conversation. The Receive call issued by SENDBACK in step 17 can now complete.
20 and 21	The return_code of CM_DEALLOCATED_NORMAL tells SENDBACK that the conversation is deallocated. Both SENDBACK and PROCESS finish normally.
	Note: Only one program should issue Deallocate; in this case it was PROCESS. If SENDBACK had issued Deallocate after receiving CM_DEALLOCATED_NORMAL, an error would have resulted.

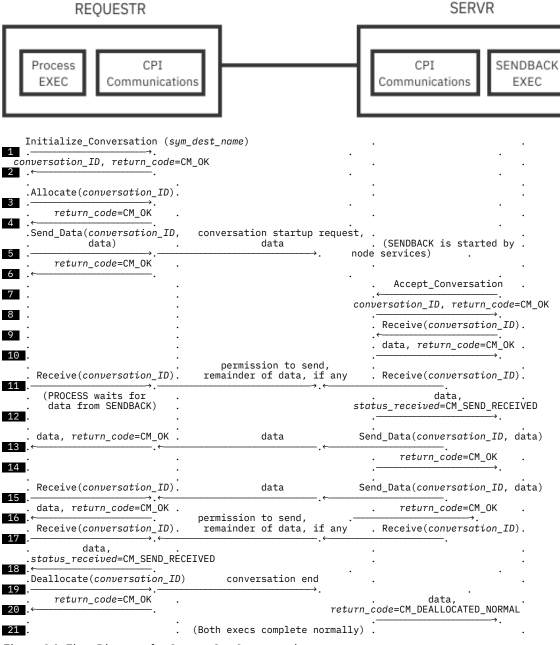


Figure 24. Flow Diagram for Starter Set Conversation

Chapter 3. Advanced CPI Communications Calls

In Chapter 2, "Starter Set CPI Communications Calls," on page 7, we developed a simple pair of communications programs to pass a file from one virtual machine to another. Communications programming is not always so straightforward, however. For situations demanding more flexibility, CPI Communications provides advanced-function calls that let programs modify conversation characteristics and synchronize activities between partners.

In this chapter we will discuss and use several of the advanced CPI Communications routines that are used for synchronization and control, for modifying, and for examining conversation characteristics.

Overview of Advanced CPI Communications Calls

You can use the advanced calls to do more specialized processing than is possible using the default set of characteristic values. The advanced calls provide more capabilities for synchronization and monitoring of data. For example, the Set calls let a program modify conversation characteristics, and the Extract calls let a program examine the conversation characteristics that have been assigned to a given conversation.

Note: Advanced CPI Communications calls can be used with the starter set calls, but are being introduced separately in this tutorial for the sake of simplicity.

The advanced function calls can be logically divided into three categories:

- · Synchronization and control
- Modifying conversation characteristics
- Examining conversation characteristics.

The following tables list the calls in each category, giving both the pseudonyms and callable names.

Calls Used for Synchronization and Control

Pseudonym	Call	Description	Location
Confirm	CMCFM	Sends a confirmation and waits for a reply	"The Confirm (CMCFM) Call" on page 68
Confirmed	CMCFMD	Sends a confirmation reply	"The Confirmed (CMCFMD) Call" on page 69
Flush	CMFLUS	Explicitly sends any information held in the local send buffer	Table 5 on page 60
Prepare_To_Receive	CMPTR	Changes conversation state from Send to Receive	"The Prepare_To_Receive (CMPTR) Call" on page 60
Request_To_Send	CMRTS	Sends notification to partner that local program has data to send	"Request_To_Send (CMRTS) Call" on page 101
Send_Error	CMSERR	Notifies partner of an error that occurred during the conversation	"The Send_Error (CMSERR) Call" on page 90
Test_Request_To_Send_ Received	CMTRTS	Determines whether partner program has requested to send data	"Test_Request_To_Send_Received (CMTRTS) Call" on page 103

Calls Used for Modifying Conversation Characteristics

Pseudonym	Call	Location
Set_Conversation_Type	CMSCT	"The Set_Conversation_Type (CMSCT) Call" on page 92

Pseudonym	Call	Location
Set_Deallocate_Type	CMSDT	"The Set_Deallocate_Type (CMSDT) Call" on page 83
Set_Error_Direction	CMSED	"Set_Error_Direction (CMSED) Call" on page 101
Set_Fill	CMSF	"Set_Fill (CMSF) Call" on page 101
Set_Log_Data	CMSLD	"Set_Log_Data (CMSLD) Call" on page 102
Set_Mode_Name	CMSMN	"Set_Mode_Name (CMSMN) Call" on page 102
Set_Partner_LU_Name	CMSPLN	"The Set_Partner_LU_Name (CMSPLN) Call" on page 96
Set_Prepare_To_Receive_Type	CMSPTR	"The Set_Prepare_To_Receive_Type (CMSPTR) Call" on page 75
Set_Receive_Type	CMSRT	"Set_Receive_Type (CMSRT) Call" on page 102
Set_Return_Control	CMSRC	"Set_Return_Control (CMSRC) Call" on page 102
Set_Send_Type	CMSST	"The Set_Send_Type (CMSST) Call" on page 79
Set_Sync_Level	CMSSL	"The Set_Sync_Level (CMSSL) Call" on page 63
Set_TP_Name	CMSTPN	"The Set_TP_Name (CMSTPN) Call" on page 98

Calls Used for Examining Conversation Characteristics

Pseudonym	Call	Location
Extract_Conversation_State	CMECS	"The Extract_Conversation_State (CMECS) Call" on page 56
Extract_Conversation_Type	CMECT	"The Extract_Conversation_Type (CMECT) Call" on page 88
Extract_Mode_Name	CMEMN	"Extract_Mode_Name (CMEMN) Call" on page 101
Extract_Partner_LU_Name	CMEPLN	"Extract_Partner_LU_Name (CMEPLN) Call" on page 101
Extract_Sync_Level	CMESL	"Extract_Sync_Level (CMESL) Call" on page 101

Using Advanced Set Calls

<u>Table 4 on page 54</u> shows in pseudocode style how we will be building on our programs in this chapter. The new calls we will be adding are denoted in boldface.

Table 4. Overview of Sample Programs with Advanced Set Calls		
REQUESTR User ID	SERVR User ID	
Initialize_Conversation	Accept_Conversation	
(Set_Conversation_Type)	Extract_Conversation_Type	
Set_Partner_LU_Name	if conversation type is basic	
Set_TP_Name	Send_Error	
Allocate		
Send_Data	-Receive loop-	
if performing confirmation	do until notified of deallocation	
Confirm	Receive	

Table 4. Overview of Sample Programs with Advanced Set Calls (continued)				
REQUESTR User ID	SERVR User ID			
Set_Prepare_to_Receive_Type	if confirmation requested			
Prepare_To-Receive	Confirmed			
	if send control received			
-Receive loop-				
do until send control returned	-Send loop-			
Receive	do until all of file is sent			
if confirmation requested	if last data record			
Confirmed	Set_Send_Type			
	Send_Data			
end	end			
Deallocate				
	end			

The Set_Conversation_Type call is shown in parentheses in the table because we remove it after examining the consequences of its use. In addition, two more calls (**Set_Deallocate_Type** and **Extract_Conversation_State**) are included in subroutines that we will add to keep the flow a little cleaner.

You will notice that we have added calls to the programs we created in <u>Chapter 2</u>, "<u>Starter Set CPI Communications Calls</u>," on page 7. Each will be discussed and added to the execs we started in that chapter.

FYI: Tidying Up

It is time to clean up the PROCESS and SENDBACK execs by removing most of the parameters on the calls to our TraceParms subroutine. (You might want to make a backup copy of both execs before continuing.) Very carefully remove all the parameters from these calls **except** for the following two Receive parameters:

- 'data_received'
- 'status_received'.

In most cases, the call to TraceParms will be left with no parameters, but this will not hurt anything. As we add new calls to our program, we will be tracing other parameters in this chapter and we do not want the console log to be too long. From now on, we will remove extra parameters after we have seen the results of the call.

The ErrorHandler routine will continue to display any *return_code* values other than CM_OK or CM_DEALLOCATED_NORMAL. We will leave the say statements identifying the called routine.

Now, just to make sure you did not make any mistakes, after you have deleted the unwanted parameters, re-execute the execs to make sure they complete successfully. As you recall, you only need to execute the PROCESS EXEC, providing the parameter GETFILE as the symbolic destination name.

The Extract_Conversation_State (CMECS) Call

The Extract_Conversation_State (CMECS) call returns a value indicating the local program's current conversation state for a given conversation.

This routine is meant for use when a program is working with protected conversations (conversations with the *sync_level* characteristic set to CM_SYNC_POINT). It is also useful for debugging and error handling.

We can put the Extract_Conversation_State call to good use to help understand the concept of conversation states. But first, let's look at the parameters.

The format for Extract Conversation State is:

```
CALL CMECS(conversation_ID, input conversation_state, output return_code) output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameters

The *conversation_state* parameter returns the current state of the conversation identified by the input *conversation_ID* parameter. Possible values for this characteristic are:

- CM_INITIALIZE_STATE (2)
- CM_SEND_STATE (3)
- CM_RECEIVE_STATE (4)
- CM_SEND_PENDING_STATE (5)
- CM_CONFIRM_STATE (6)
- CM_CONFIRM_SEND_STATE (7)
- CM_CONFIRM_DEALLOCATE_STATE (8)
- CM_DEFER_RECEIVE_STATEv (9)
- CM_DEFER_DEALLOCATE_STATE (10)
- CM_SYNC_POINT_STATE (11)
- CM_SYNC_POINT_SEND_STATE (12)
- CM_SYNC_POINT_DEALLOCATE_STATE (13)

See Appendix B, "CPI Communications Conversation States," on page 189 for more information on the various conversation states.

The **return_code** parameter is a variable for returning the result of the call execution. Possible values of interest to us are:

CM_OK (0)

indicates that the conversation state has been extracted.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

Results of the Call

Anything other than a return code of CM_OK yields a *conversation_state* value that is undefined and should not be examined. This call does not cause a state change.

Adding CMECS to Both Our Programs

By adding an Extract_Conversation_State call to the TraceParms subroutine in both of our programs, we will be able to monitor the conversation states on each side of the conversation.

Let's add the new call. The only change is in the TraceParms subroutine, which currently is identical in both of our execs, so we are just showing that section of the program.

The TraceParms subroutine in **both** execs (PROCESS and SENDBACK) now contains these lines:

```
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
   parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
     when (parameter = 'return_code') then
    say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
    say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
    say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
    say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
    say ' status_received is' cm_status_received status_received
               ' status_received is' cm_status_received.status_received
        say
     when (parameter = 'request_to_send_received') then
                 request_to_send_received is'
              cm_request_to_send_received.request_to_send_received
      otherwise
                  ' parameter 'is' value(parameter)
  end
end
         /* Extract the current conversation state of the local program.
'CMECS conversation_ID conversation_state return_code'
if (return_code = CM_OK) then
  say ' conversation_state is =>',
        cm_conversation_state.conversation_state
return
```

The Flow of a Conversation

This time as we review the progression of the conversation between our programs, we will break the displayed output into sections, like snapshots of the conversation. We want to watch for the relationship between the routine calls, the call results, and the conversation states. Enter

```
process getfile
```

from the REQUESTR user ID and we will proceed.

Looking at the requester's side of the conversation first, we see the following lines displayed at the REQUESTR terminal:

```
process getfile
Requesting the file: TEST FILE A

Routine called: CMINIT
    conversation_state is => CM_INITIALIZE_STATE

Routine called: CMALLC
    conversation_state is => CM_SEND_STATE

:
```

Figure 25. Results of First Two Calls from PROCESS EXEC

The requester's first call is to Initialize_Conversation. The appropriate communications directory is checked for side information and default values are set. Upon completion of the Initialize_Conversation call, a conversation identifier is returned to the program and the state of the conversation is changed from Reset to Initialize state.

Initialize state can be considered a transition state. The program can now issue Extract calls to view conversation characteristics and Set calls to override default characteristics or values obtained from side information. So far, though, this is a very one-sided conversation.

After the Allocate call is issued, a connection (session in SNA communications terminology) is established between the local and remote systems, if one does not already exist, over which the conversation will flow. Then the conversation state changes to **Send** state. The program can now send data on the conversation.

```
Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
   conversation_state is => CM_RECEIVE_STATE
Figure 26. Results of Next Two Calls from PROCESS EXEC
```

The requester sends the name of the file it is requesting to the server, and the conversation remains in **Send** state. The side of the conversation in **Send** state maintains control of the conversation until it changes the state or an error occurs.

This requester, in fact, does want to change states, which it accomplishes by calling Receive. That action allows the partner to send data, which the requester then receives. Not surprisingly, the requester's side of the conversation has entered **Receive** state.

```
Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
  status_received is CM_NO_STATUS_RECEIVED
  conversation_state is => CM_RECEIVE_STATE
Routine called: CMRCV
  data_received is CM_NO_DATA_RECEIVED status_received is CM_SEND_RECEIVED
  conversation_state is => CM_SEND_STATE
```

Figure 27. Results of Next Two Receive Calls from PROCESS EXEC

Data reception continues. The last Receive call shown completes with status received of CM SEND RECEIVED. That status value switches the conversation state back to **Send** state. The requester again controls the conversation.

```
Routine called: CMDEAL
Figure 28. Completion of PROCESS EXEC Execution
```

Having received the file from the server, the requester can terminate the conversation by issuing a Deallocate call. As a result of deallocation, the conversation identifier becomes unassigned. If the requester program tries to extract the conversation state after the Deallocate, return code would be set to CM_PROGRAM_PARAMETER_CHECK because the specified conversation identifier no longer has any meaning. In addition, because the *return_code* is not CM_OK, the *conversation_state* parameter value is undefined.

The conversation has returned to **Reset** state.

Viewing the conversation from the SERVR user ID, we will see:

```
Routine called: CMACCP conversation_state is => CM_RECEIVE_STATE :

Figure 29. Results of First Call from SENDBACK EXEC
```

The private server program is started and an Accept_Conversation call is made, taking the server's end of the conversation from **Reset** to **Receive** state. A conversation identifier is also returned for the server. This conversation ID is not related to the conversation ID on the other end of the conversation.

```
Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
conversation_state is => CM_RECEIVE_STATE

Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_SEND_RECEIVED
conversation_state is => CM_SEND_STATE

Figure 30. Results of Next Two Calls from SENDBACK EXEC
```

The first Receive issued completes with receipt of the file name sent by the partner. The conversation remains in **Receive** state until *status_received* is returned with a value of CM_SEND_RECEIVED. The partner has given the server program control of the conversation, which results in the conversation state change to **Send** state.

```
Routine called: CMSEND
conversation_state is => CM_SEND_STATE

Routine called: CMSEND
conversation_state is => CM_SEND_STATE

Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED

Conversation deallocated by partner
Ready;

Figure 31. Completion of SENDBACK EXEC Execution
```

After responding to the requester by sending the contents of the requested file, the server application calls Receive to return control to the requester. Although we did not display it, the *return_code* on the last Receive call was CM_DEALLOCATED_NORMAL, indicating that the partner deallocated the conversation. (Notice that our correction to the server program in the previous chapter avoided an error message for this *return_code* value.) The conversation identifier for the server's side of the conversation becomes unassigned, and the conversation enters **Reset** state.

Table 5. Flush

FYI: Flush (CMFLUS) Call Overview

The Flush (CMFLUS) call empties the send buffer of the local system (logical unit or LU, meaning the node in the SNA network) for a given conversation. When notified by CPI Communications that a Flush has been issued, the local LU sends any information it has buffered to the remote LU. The buffered information can come from Allocate (CMALLC), Send_Data (CMSEND), and Send_Error (CMSERR) calls.

To optimize transmissions between the conversation partners, the local LU typically buffers the data from consecutive Send_Data calls until the local buffer is full. The amount of data sufficient for transmission depends on the characteristics of the session allocated for the conversation and may vary from one session to another.

Using the Flush call can improve application performance when data in the local buffer is needed by the partner for immediate processing. Also, issuing Flush immediately after an Allocate call should ensure that the partner program is started as soon as possible.

If the local LU has no information in its send buffer, nothing is transmitted to the remote LU when Flush is called.

In general, however, Flush should be used sparingly. There is no need to call it if the data is not required immediately by the partner program. If you need to be sure your partner gets data or allocation information immediately, however, and you are not changing states, it may be appropriate to call Flush so your partner can begin processing.

We will not be adding the Flush call to either of our programs because it would have no effect in our example scenario, but we wanted to introduce this routine because several other CPI Communications routines that we will be discussing can perform implicit flushes as part of their processing.

As we saw when we added the Extract_Conversation_State (CMECS) call to our program, issuing a successful Receive (CMRCV) call from **Send** state really does switch the local end of the conversation to **Receive** state. Another way to accomplish that state change is to call the Prepare_To_Receive (CMPTR) routine.

The Prepare_To_Receive (CMPTR) Call

The Prepare_To_Receive (CMPTR) call changes a conversation from **Send** to **Receive** state in preparation for receiving data. As a result of the Prepare_To_Receive call, the local LU's send buffer may be flushed.

One advantage of the Prepare_To_Receive call is that the calling program is not held up waiting for the partner to respond with data or status, as would be the case with the Receive call.

The format for Prepare_To_Receive is:

CALL CMPTR(conversation_ID, input return_code) output

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameter

The possible values for the **return_code** parameter that are of interest to us are:

CM_OK (0)

indicates that the Prepare_To_Receive call completed successfully.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file for a summary of the error.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

CM_PROGRAM_STATE_CHECK (25)

can indicate several problems, but the most common error would be that the program is not in **Send** or **Send-Pending** state.

Results of the Call

When return_code indicates CM_OK, the conversation enters **Receive** state.

Adding CMPTR to Our Requester Program

When programming with CPI Communications, several ways may be available to implement the same function. For example, we can add a Prepare_To_Receive call to our requester program to change the requester's side of the conversation to **Receive** state rather than letting one of the Receive (CMRCV) calls do that.

Let's add the Prepare_To_Receive call to the PROCESS EXEC, immediately following the Send_Data (CMSEND) call.

Note: As you add new code, remember to remove the extra parameters (keeping only *data_received* and *status_received*) from the TraceParms calls from the previous addition. The error routine will continue to display any *return_code* values other than CM_OK or CM_DEALLOCATED_NORMAL.

Your exec should now have the following lines in it:

```
/* PROCESS EXEC - Sample file requester application.
/*============*/
        /* Send the name of the file being requested to the partner program.*/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length'
'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms
                 */
^{\prime}/* Issue Prepare_To_Receive to switch the conversation state from /* Send state to Receive state.
'CMPTR conversation_ID return_code'
say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR'
call TraceParms 'conversation_ID return_code'
/* Start a Receive loop. Receive calls will be issued until
/* notification that the partner has finished sending data and
/* entered Receive state at its end of the conversation (noted by
/* receipt of CM_SEND_RECEIVED
//* for status_received) or until a return_code value other than
/* CM_OK is returned. The record length of the incoming data
                                                                   */
/* is assumed to be 80 bytes, or less.
complete_line = ''
requested_length = 80
do until (status_received = CM_SEND_RECEIVED)
  /* Receive information from the conversation partner.
  'CMRCV conversation_ID receive_buffer requested_length',
        data_received received_length status_received',
        'request_to_send_received return_code'
```

After filing the exec and entering

```
process getfile
```

the REQUESTR virtual machine results will be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
   conversation_state is => CM_INITIALIZE_STATE
 Routine called: CMALLC
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called:
                   CMPTR
   conversation_ID is 00000000
   return_code is CM_OK
   conversation_state is => CM_RECEIVE_STATE
 Routine called:
                   CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED conversation_state is => CM_RECEIVE_STATE
 Routine called:
                    CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED conversation_state is => CM_RECEIVE_STATE
 Routine called:
                   CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED conversation_state is => CM_SEND_STATE
 Routine called: CMDEAL
 Ready;
Figure 32. Execution Results after Adding CMPTR to PROCESS EXEC
```

And, the SERVR virtual machine results will be:

```
Routine called: CMACCP
   conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
   conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called:
                   CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Ready;
Figure 33. Results from SENDBACK EXEC Execution
```

The same number of Receive calls are being issued now as before the Prepare_To_Receive call was added, but the first Receive issued by the requester is no longer serving the dual purpose of changing the conversation state and receiving data.

Notice that the conversation state following the Prepare_To_Receive call is **Receive** state.

The Set_Sync_Level (CMSSL) Call

The Set_Sync_Level (CMSSL) call sets the *sync_level* characteristic for a given conversation and overrides the sync level assigned with the Initialize_Conversation (CMINIT) call.

The *sync_level* characteristic specifies the level of synchronization processing between the two programs. It determines whether the programs support no synchronization, confirmation-level synchronization, or sync-point-level synchronization.

Only a program initiating a conversation (using the Initialize_Conversation call) can issue the Set_Sync_Level call. The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

The format for Set Sync Level is:

```
CALL CMSSL(conversation_ID, input
sync_level input
return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation for which the *sync_level* characteristic is to be changed.

Use the **sync_level** parameter to specify the synchronization level that the local and remote programs can use on the conversation. This characteristic can be set to one of the following values:

CM_NONE (0)

No confirmation processing will occur on this conversation. The programs will neither issue nor recognize any synchronization requests.

CM_CONFIRM (1)

Confirmation processing can be performed on this conversation. The programs can issue calls and recognize returned parameters relating to confirmation.

CM_SYNC_POINT (2)

The programs can perform sync point processing on this conversation. The programs can issue calls to a synchronization point service, will recognize returned parameters relating to sync point processing, and can perform confirmation processing.

The use of CM_SYNC_POINT to synchronize the committing and backing out of data updates is beyond the scope of this book.

Output Parameter

Possible values for the *return code* parameter are:

CM OK (0)

indicates that the sync_level value has been changed.

CM PRODUCT SPECIFIC ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned, the *sync_level* is set to an undefined value, the specified *sync_level* conflicts with another conversation characteristic, or the *sync_level* is set to CM_SYNC_POINT and the local system does not support a synchronization point service.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in Initialize state.

Results of the Call

A return code other than CM_OK results in no change to the *sync_level* characteristic. This call does not cause a state change.

Adding CMSSL to Our Requester Program

Setting the *sync_level* to CM_NONE would have no effect on our program because that is the default value assigned with the Initialize_Conversation call. We will not be discussing sync point processing, so we will set the *sync_level* to CM_CONFIRM.

Confirmation processing provides a chance for the program receiving data to let the sender know whether the data is getting through and being processed. You can use confirmation processing to provide checkpoints in an application.

Let's add the Set_Sync_Level call to the requester application, immediately following the Initialize_Conversation call. We will also add a console prompt so that we can decide at run time whether we want to enable confirmation processing.

The PROCESS EXEC should now have the following lines:

```
/* PROCESS EXEC - Sample file requester application.
/* Initialize the conversation.
say; say 'Routine called: CMINIT' if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms
/* Determine if confirmation processing is desired.
say; say 'Would you like confirmation processing? (Y/N)'
parse upper pull perform_confirm
if (perform_confirm = 'Y') then
    /* Set sync_level to CM_CONFIRM.
    'cmssl conversation_ID sync_level return_code'
say; say 'Routine called: CMSSL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSSL'
call TraceParms 'conversation_ID sync_level return_code'
    say ' Confirmation processing enabled'
  end
/*------*/
/* Allocate the conversation.
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
            parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
    when (parameter = 'return_code') then
   when (parameter = 'return_code') then
say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
```

```
say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
say ' request_to_send_received is',
cm_request_to_send_received.request_to_send_received
when (parameter = 'sync_level') then
say ' sync_level is' cm_sync_level.sync_level
otherwise
say ' ' parameter 'is' value(parameter)
end
end
end
:
```

After filing the exec, enter

```
process getfile
```

and choose confirmation processing when the prompt is displayed.

The results on the REQUESTR user ID should be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
   conversation_state is => CM_INITIALIZE_STATE
 Would you like confirmation processing? (Y/N)
 Routine called: CMSSL
   conversation_ID is 00000000
   sync_level is CM_CONFIRM
   return_code is CM_OK
   conversation_state is => CM_INITIALIZE_STATE
   Confirmation processing enabled
 Routine called: CMALLC
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called: CMPTR
          An error occurred during a CMPTR call
 * ERROR:
           The return_code was set to CM_RESOURCE_FAILURE_NO_RETRY
 Ready;
Figure 34. Results of Adding CMSSL Call to PROCESS EXEC
```

The results on the SERVR user ID will be:

```
Routine called: CMACCP
conversation_state is => CM_RECEIVE_STATE

Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
conversation_state is => CM_RECEIVE_STATE

Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_CONFIRM_SEND_RECEIVED
conversation_state is => CM_CONFIRM_SEND_STATE

Routine called: CMRCV

* ERROR: An error occurred during a CMRCV call
The return_code was set to CM_PROGRAM_STATE_CHECK
Ready;
```

Figure 35. Results from SENDBACK EXEC Execution

Even though our Set_Sync_Level call executed correctly, a subsequent call to Prepare_To_Receive (CMPTR) failed with *return_code* set to CM_RESOURCE_FAILURE_NO_RETRY.

The requester enabled confirmation processing, but the server program was not prepared to handle that situation. We can look at confirmation processing as a pause in the passing of data during which an exchange of confirmation information takes place. It is like an "aside" or a very short conversation within the main conversation to make sure both partners are at the point in processing where they are expected to be.

As it turns out, choosing confirmation processing by setting the *sync_level* characteristic to CM_CONFIRM has implications for the Deallocate (CMDEAL) and Prepare_To_Receive (CMPTR) calls. In fact, if not otherwise changed by the specific Set calls, the default *deallocate_type* and *prepare_to_receive_type* values (CM_DEALLOCATE_SYNC_LEVEL and CM_PREP_TO_RECEIVE_SYNC_LEVEL, respectively) dictate the type of processing the Deallocate and Prepare_To_Receive calls perform based on the sync level of the conversation.

What Prepare_To_Receive does when the <code>prepare_to_receive_type</code> is set to CM_PREP_TO_RECEIVE_SYNC_LEVEL and the <code>sync_level</code> characteristic is CM_CONFIRM is to ask the partner to confirm that whatever data has been sent to the partner has been received and processed by the partner. This results in a change to the state of the conversation. After receiving the <code>status_received</code> value of CM_CONFIRM_SEND_RECEIVED, the server is in <code>Confirm-Send</code> state, but SENDBACK EXEC was not expecting to be in this state.

The Receive loop in SENDBACK EXEC did not check for a *status_received* value of CM_CONFIRM_SEND_RECEIVED, and so continued executing by calling Receive (CMRCV) again. Receive, however, cannot be called from **Confirm-Send** state, so the call completed with a *return_code* of CM_PROGRAM_STATE_CHECK and the program was terminated. The ending of the server application was in turn reflected to the requester by the *return_code* value of CM_RESOURCE_FAILURE_NO_RETRY on the Prepare_To_Receive (CMPTR) call.

With confirmation processing we find that the conversation states we have been using thus far are no longer adequate. Although all that probably seems a bit confusing, it is not as bad as it may seem at first. The next section will help you to determine which calls you can make from a particular state.

The State Table-Finding Out Where You Can Go from Here

As you will recall from our discussion of a two-way radio conversation, states are important to CPI Communications because they help us to synchronize our activities with those of our partner. Although the concept of conversation states is helpful, the enforcement of that concept is what helps us write programs that work correctly. As we have seen, it can get complicated trying to keep track of all the states and which calls we can make from a given state at a particular time.

The state that a conversation is going to enter next can be readily determined by examining the state table included as an appendix in <u>CPI Communications Reference</u>. The state table also indicates which CPI Communications calls can be issued while in a particular conversation state.

For a brief introduction to the state table, we have combined sections from several real entries into a modified (and simplified) table of our own. Our table steps through the part of SENDBACK EXEC's side of the conversation that we just discussed, as it could be viewed from the state table's perspective. As shown in <u>Table 6 on page 67</u>, the routines called by SENDBACK EXEC appear on the left side of our table, and the conversation states appear along the top. The number shown with the state name at the top of the column corresponds to the integer value of that state.

Inputs	Reset 1	Initialize 2	Send 3	Receive 4	Confirm- Send 7
Accept_Conversation	\	/	/	/	/
[ok]	4				
Receive(W)	[pc]	[sc]	↓ ′	↓ ′	[sc]
[ok] {dr,no}			4	_	
Receive(W)	[pc]	[sc]	↓ ′	↓ ′	[sc]
[ok] {*,cs}			7	7	
Confirmed	[pc]	[sc]	[sc]	[sc]	↓′
[ok]					3

The symbols and abbreviations that are used are all explained in the section preceding the state table in *CPI Communications Reference*. We will discuss only those that we need for this example.

When the SENDBACK EXEC is started, no conversation exists, so the conversation is said to be in **Reset** state, and the first routine that gets called is Accept_Conversation. To determine what happens when Accept_Conversation is called from **Reset** state, we need to examine the intersection of the corresponding row and column of the state table. In our example, we find the symbol "\u03c4", which indicates that it is valid to call the specified routine while the conversation is in the state shown at the top of the column. The "/" in the next column indicates that it is impossible to call Accept_Conversation from **Initialize** state, which seems reasonable because the accepting side of a conversation never enters **Initialize** state.

Next, we want to check the state transition. The Accept_Conversation call completes with a *return_code* of CM_OK, which is represented in the state table with the symbol "[ok]". By looking in the column of the state we are currently in (**Reset**) and on the row reflecting the results of the call ([ok] under Accept_Conversation), we can determine what state transition will occur. In our case, we find a "4", the integer value corresponding to **Receive** state. As we have already seen, the conversation did in fact enter **Receive** state following the completion of the Accept_Conversation call.

The rest of the conversation can be traced through the state table in a similar fashion. We issue a Receive call from **Receive** state that completes with a *return_code* of CM_OK and the receipt of data but not status ({dr,no}). The table shows a "-", indicating that the conversation remains in the current state of **Receive** state.

A second Receive is issued, and it successfully completes with no data but a *status_received* of CM_CONFIRM_SEND_RECEIVED ([ok] {*,cs}). The asterisk, in this case, means CM_NO_DATA_RECEIVED. The "7" means that the conversation now enters **Confirm-Send** state. This is where our program runs into trouble. SENDBACK is expecting to receive either data or a *status_received* value of CM_SEND_RECEIVED. Because the *status_received* value does not match, the loop is executed again resulting in another Receive call. Having entered **Confirm-Send** state, however, this end of the conversation is now expected to either confirm that it has received and processed the data sent by its partner by issuing a Confirmed (CMCFMD) call, or let its partner know that there is a problem by issuing Send_Error (CMSERR) or Deallocate (CMDEAL) with the *deallocate_type* set to CM_DEALLOCATE_ABEND. As the Receive call rows of the table show, calling Receive from **Confirm-Send** state results in a state check [sc], which was reflected to SENDBACK EXEC by the *return_code* value of CM_PROGRAM_STATE_CHECK.

For our purposes, it is adequate simply to issue a Confirmed call to tell the requester side that we have received and processed the data successfully. We will be discussing the Confirmed call shortly, but let's examine what effect that call will have while we are looking at our example state table. If we add a Confirmed call after the Receive, a *return_code* of CM_OK upon completion of that Confirmed call will indicate that the conversation has entered state "3", **Send** state. At that point, SENDBACK will have send control for the conversation and will be free to send the contents of the requested file.

Before we add a Confirmed call to our server application, though, let's continue our discussion of confirmation processing and what that means to both sides of the conversation.

Confirmation Processing

Now, let's continue our introduction to confirmation-level synchronization with the Confirm (CMCFM) and Confirmed (CMCFMD) calls. Because Confirmed (CMCFMD) is used as a response to Confirm (CMCFM), we will cover both routines before adding them to our programs.

The Confirm (CMCFM) Call

A program uses the Confirm (CMCFM) call to send a confirmation request to its partner program and then to wait for a reply. If all is well, the partner responds with a Confirmed (CMCFMD) call. These two calls working together can help programs synchronize their processing of data.

The program can call the Confirm routine only when the conversation associated with the specified *conversation_ID* has its *sync_level* characteristic set to CM_CONFIRM or CM_SYNC_POINT.

Like Flush (CMFLUS), Confirm is another call that should be used only when it is necessary, because it could adversely affect a program's performance. Because the program that issues Confirm must wait for a reply from its partner, the calling program's processing is suspended while it waits. If the partner fails to respond, the program that issued Confirm is left waiting indefinitely.

A common use of Confirm is to verify that the partner has received, validated, or processed data that was sent to it. Confirmed would be the affirmative response. If the remote program detects an error, it can give a negative response by issuing Send_Error (CMSERR) or Deallocate (CMDEAL) with *deallocate_type* set to CM_DEALLOCATE_ABEND.

The format for Confirm is:

```
CALL CMCFM(conversation_ID, input request_to_send_received, output return_code) output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameters

The **request_to_send_received** parameter returns an indication of whether a request-to-send notification has been received from the partner program. Possible values are:

```
CM_REQ_TO_SEND_NOT_RECEIVED (0)
CM_REQ_TO_SEND_RECEIVED (1)
```

If a request-to-send notification was received, it means that the remote program has requested that the local program's end of the conversation enter **Receive** state, which would place the remote program's end of the conversation in **Send** state.

Note: When *return_code* indicates CM_PROGRAM_PARAMETER_CHECK or CM_PROGRAM_STATE_CHECK, *request_to_send_received* does not contain a value.

The *return_code* values of interest to us are:

CM_OK (0)

indicates that the remote program replied Confirmed (CMCFMD).

CM DEALLOCATED ABEND (17)

usually indicates that the remote program deallocated the conversation with *deallocate_type* set to CM_DEALLOCATE_ABEND, or the remote LU did so because of a remote program abnormal-ending condition. The conversation is in **Reset** state.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_ERROR_PURGING (22)

indicates that the remote program issued a Send_Error call and the conversation for the remote program was in **Receive** or **Confirm** state. The call may have caused information to be purged. Purging occurs when the remote program issues Send_Error for a conversation in **Receive** state before receiving all the information that the local program sent (all of the information sent before the CM_PROGRAM_ERROR_PURGING return code was reported to the local program).

CM PROGRAM PARAMETER CHECK (24)

indicates that the specified conversation ID is unassigned or that the *sync_level* conversation characteristic is set to CM_NONE.

CM_PROGRAM_STATE_CHECK (25)

usually indicates that the conversation is not in **Send** or **Send-Pending** state.

Allocation errors can also be returned on a Confirm call.

Results of the Call

When the return code is CM_OK (0):

- No state change occurs if the program that issued the call was already in **Send** state.
- The conversation enters **Send** state if the program issued the call when the conversation was in **Send-Pending** state.

The Confirmed (CMCFMD) Call

A program uses the Confirmed (CMCFMD) call to send a confirmation reply to its partner program. The local program must have received a confirmation request before it can issue this call.

The format for Confirmed is:

CALL CMCFMD(conversation_ID, input return_code) output

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameter

Possible values for the *return code* parameter are:

CM OK (0)

indicates that a confirmation reply has been sent to the partner program.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in Confirm, Confirm-Send, or Confirm-Deallocate state.

Results of the Call

A CM_OK return code affects the program state as follows:

- The conversation returns to **Receive** state if the program was in **Confirm** state (received CM_CONFIRM_RECEIVED in the *status_received* parameter on the preceding Receive call).
- The conversation enters **Send** state if the program was in **Confirm-Send** state (received CM_CONFIRM_SEND_RECEIVED in the *status_received* variable on the preceding Receive call).
- The conversation enters Reset state if the program was in Confirm-Deallocate state (received CM_CONFIRM_DEALLOC_RECEIVED in the status_received variable on the preceding Receive call).

Adding CMCFM and CMCFMD to Our Programs

Let's add the Confirm call to the requester application immediately following the Send_Data call that is issued to send the name of the file we are requesting. We will add the Confirmed call to the Receive loop in the server application.

When the Confirm call completes successfully, we will know that the partner application has started and that it has received the data. For our simple example, we will not be validating the received data. Both programs will simply be responding with Confirmed when any confirmation request is received.

Remember that the *sync_level* of CM_CONFIRM can affect the Prepare_To_Receive (CMPTR) and Deallocate (CMDEAL) calls by making them wait until the partner responds.

When confirmation processing is enabled, both programs will need to check for confirmation requests. We encountered a problem with our programs the last time we executed them for that reason, so we will also want to add a Confirmed call inside the requester's Receive call loop so the program can handle confirmation processing.

The requester's PROCESS EXEC should now have the following lines:

```
/* PROCESS EXEC - Sample file requester application. */
/+=============+/
/* Send the name of the file being requested to the partner program.*/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length'
'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if_(return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms
/* Confirm that partner has started and received the name of */
/* the requested file.
'CMCFM conversation_ID request_to_send_received',
'return_code'
say; say 'Routine called: CMCFM'
/* Issue Prepare_To_Receive to switch the conversation state from */
/* Send state to Receive state.
/*----'CMPTR conversation_ID return_code'
say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR'
call TraceParms
/* Start a Receive loop. Receive calls will be issued until */
/* notification that the partner has finished sending data and */
/* entered Receive state at its end of the conversation (noted by /* receipt of CM_SEND_RECEIVED or CM_CONFIRM_SEND_RECEIVED
/* for status_received) or until a return_code value other than
/* CM_OK is returned. The record length of the incoming data
/* is assumed to be 80 bytes, or less.
```

```
complete_line = ''
requested_length = 80
do until (status_received = CM_SEND_RECEIVED) |,
        (status_received = CM_CONFIRM_SEND_RECEIVED)
  /* Receive information from the conversation partner.
  /*----'CMRCV conversation_ID receive_buffer requested_length',
        'data_received received_length status_received',
        'request_to_send_received return_code
  say; say 'Routine called: CMRCV'
  select
    when (return_code = CM_OK) then
        call TraceParms 'data_received status_received',
        if (data_received ¬= CM_NO_DATA_RECEIVED) then
         do
           receive_buffer = left(receive_buffer,received_length)
            complete_line = complete_line || receive_buffer
        if (data received = CM COMPLETE DATA RECEIVED) then
          do
            /* Use EXECIO to write the data to OUTPUT LOGFILE A \star/
            /* and reset the complete_line variable to nulls. */
/*-----*/
            address command 'EXECIO 1 DISKW OUTPUT LOGFILE A (FINIS', 'STRING' complete_line
            complete_line = '
          end
        /* Determine whether a confirmation request has been
        /* received. If so, respond with a positive reply.
        if (status_received = CM_CONFIRM_RECEIVED) |,
    (status_received = CM_CONFIRM_SEND_RECEIVED) |
           (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
            /*-----
            /* Issue Confirmed to reply to the partner.
            'CMCFMD conversation_ID return_code'
            say; say 'Routine called: CMCFMD' if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
            call TraceParms 'conversation_ID return_code'
          end
      end
   otherwise
      call ErrorHandler 'CMRCV'
 end
end
       /* Deallocate the conversation normally.
'CMDEAL conversation_ID return_code'
say; say 'Routine called: CMDEAL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMDEAL'
call TraceParms
GetOut:
 exit
/*-----*/
```

The server's SENDBACK EXEC now contains these lines:

```
do until (CMRCV_return_code ¬= CM_OK) |
         (status_received = CM_CONFIRM_DEALLOC_RECEIVED)
  'CMRCV conversation_ID receive_buffer requested_length',
    'data_received received_length status_received',
        'request_to_send_received return_code'
  CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
        call TraceParms 'data_received status_received'
        if (data received ¬= CM NO DATA RECEIVED) the
            receive_buffer = left(receive_buffer,received_length)
            requested_file = requested_file || receive_buffer
          end
        /* Determine whether a confirmation request has been
/* received. If so, respond with a positive reply.
        if (status_received = CM_CONFIRM_RECEIVED)
           (status_received = CM_CONFIRM_SEND_RECÉIVED)
           (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
            /* Issue Confirmed to reply to the partner.
            'CMCFMD conversation_ID return_code'
            say; say 'Routine called: CMCFMD'
            if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
            call TraceParms 'conversation_ID return_code'
          end
        if (status_received = CM_SEND_RECEIVED) |
           (status_received = CM_CONFIRM_SEND_RECEIVED) then
          call SendFile
        else
          if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
              say; say 'Conversation deallocated by partner'
      end
    when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
        call TraceParms 'data_received status_received'
        say; say 'Conversation deallocated by partner'
      end
    otherwise
      call ErrorHandler 'CMRCV'
end
GetOut:
 exit
/*-----*/
```

After filing both execs, start them up again by entering:

```
process getfile
```

and choose confirmation processing when prompted.

Here are the results displayed from the REQUESTR user ID's side of the conversation:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
   conversation_state is => CM_INITIALIZE_STATE
 Would you like confirmation processing? (Y/N)
 Routine called: CMSSL
   conversation_state is => CM_INITIALIZE_STATE
   Confirmation processing enabled
 Routine called: CMALLC
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called: CMCFM
   conversation_ID is 00000000
   request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
   return code is CM OK
   conversation_state is => CM_SEND_STATE
 Routine called: CMPTR
   conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
   conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_SEND_RECEIVED
   conversation_state is => CM_SEND_STATE
 Routine called: CMDEAL
 Ready;
Figure 36. Results of Confirmation Processing by PROCESS EXEC
```

And, here are the results displayed at the SERVR user ID:

```
Routine called: CMACCP
   conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
   conversation_state is => CM_RECEIVE_STATE
 Routine called:
                   CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_CONFIRM_RECEIVED
   conversation_state is => CM_CONFIRM_STATE
 Routine called:
                   CMCFMD
   conversation_ID is 00000000
   return_code is CM_OK
   conversation_state is => CM_RECEIVE_STATE
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_CONFIRM_SEND_RECEIVED
   conversation_state is => CM_CONFIRM_SEND_STATE
 Routine called: CMCFMD conversation_ID is 00000000 return_code is CM_OK
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation_state is => CM_SEND_STATE
 Routine called: CMSEND
   conversation state is => CM SEND STATE
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_CONFIRM_DEALLOC_RECEIVED conversation_state is => CM_CONFIRM_DEALLOCATE_STATE
 Routine called:
 conversation_ID is 00000000
 return code is CM OK
 Conversation deallocated by partner
Figure 37. Results of Confirmation Processing by SENDBACK EXEC
```

Our program still has the same basic flow to it, but there are some differences this time. Notice that whenever a confirmation request was made, it was reflected to the partner in the <code>status_received</code>

Also notice the states that the conversation entered following receipt of a confirmation request. The conversation will remain in the **Confirm, Confirm-Send**, or **Confirm-Deallocate** state until the local program replies to the partner with Confirmed (CMCFMD), Send_Error (CMSERR), or Deallocate (CMDEAL) with *deallocate_type* set to CM_DEALLOCATE_ABEND.

parameter of a Receive (CMRCV) call.

FYI: Tidying Up, Part II

Now that we have seen the conversation state changes for several program executions, let's comment out that section of the TraceParms subroutine in both the PROCESS EXEC and the SENDBACK EXEC. Here is an easy way to make that change:

Most of the previously added calls to TraceParms no longer pass a list of parameters, so those existing calls will not be providing any function now. If you choose to remove the calls or comment them out, go right ahead, but leaving them in the programs the way they are is also fine. We still want to keep the TraceParms calls in the Receive routine sections that pass the *data received* and *status received* values.

We will continue calling TraceParms once each time a new routine gets added to one of our programs to display the resulting parameters.

We have mentioned the *prepare_to_receive_type* and *deallocate_type* characteristics in the context of the last few communications routines, but we have not described their function. Now, let's take a closer look at what they are used for by discussing the routines that can set them.

The Set_Prepare_To_Receive_Type (CMSPTR) Call

The Set_Prepare_To_Receive_Type (CMSPTR) call sets the *prepare_to_receive_type* conversation characteristic for a given conversation and overrides the value assigned by the Initialize_Conversation (CMINIT) or Accept_Conversation (CMACCP) call.

The format for Set_Prepare_To_Receive_Type is:

```
CALL CMSPTR(conversation_ID, input prepare_to_receive_type, input return_code) output
```

Input Parameters

Use the *conversation* **ID** parameter to identify the conversation.

Use the *prepare_to_receive_type* parameter to specify the type of prepare-to-receive processing to be performed for this conversation. You can set the *prepare_to_receive_type* variable to one of the following values:

CM_PREP_TO_RECEIVE_SYNC_LEVEL (0)

Perform the prepare-to-receive based on one of the following sync level settings:

- If sync_level is CM_NONE, execute the function of the Flush (CMFLUS) call and enter **Receive** state.
- If sync_level is CM_CONFIRM, execute the function of the Confirm (CMCFM) call and if successful (as indicated by a return code of CM_OK on the Prepare_To_Receive call, or a return code of CM_OK on the Send_Data call with send_type set to CM_SEND_AND_PREP_TO_RECEIVE), enter **Receive** state. If Confirm is not successful, the state of the conversation is determined by the return code.

• If sync_level is CM_SYNC_POINT, enter **Defer-Receive** state until the program issues a synchronization point service's commit or backout call, or until the program issues a Confirm or Flush call for this conversation. If one of those calls is successful, enter **Receive** state. Otherwise, the conversation state is determined by the return code.

CM_PREP_TO_RECEIVE_FLUSH (1)

Execute the function of the Flush (CMFLUS) call and enter **Receive** state.

CM_PREP_TO_RECEIVE_CONFIRM (2)

Execute the function of the Confirm call and if successful (as indicated by a return code of CM_OK on the Prepare_To_Receive call, or a return code of CM_OK on the Send_Data call with *send_type* set to CM_SEND_AND_PREP_TO_RECEIVE), enter **Receive** state. If it is not successful, the state of the conversation is determined by the return code.

Output Parameter

The possible values for the *return_code* parameter are:

CM_OK (0)

indicates that the prepare_to_receive_type has been set.

CM PRODUCT SPECIFIC ERROR (20)

indicates an error from CMS; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned, that the *prepare_to_receive_type* is CM_PREP_TO_RECEIVE_CONFIRM, but the conversation is assigned with *sync_level* set to CM_NONE, or that the *prepare_to_receive_type* is set to an undefined value.

Results of the Call

Anything other than a return code of CM_OK results in no change to the *prepare_to_receive_type* characteristic. This call does not cause a state change.

Adding CMSPTR to Our Requester Program

When sync_level is CM_CONFIRM, a program that sets the prepare_to_receive_type to CM_PREP_TO_RECEIVE_CONFIRM will behave exactly as a program that keeps the default value of CM_PREP_TO_RECEIVE_SYNC_LEVEL.

We saw the confirmation request that was received by the server following the requester's call to Prepare_To_Receive (CMPTR) the last time we ran our programs. Now let's set the prepare_to_receive_type to CM_PREP_TO_RECEIVE_FLUSH. This will have the same effect as following the Prepare_To_Receive call with a call to Flush (CMFLUS).

We will add the Set_Prepare_To_Receive call to the PROCESS EXEC just to see the difference in processing. Instead of the partner receiving a *status_received* value of CM_CONFIRM_SEND_RECEIVED, it should get CM_SEND_RECEIVED.

Let's add the call immediately before the Prepare_To_Receive call. Your exec should now have the following lines in it.

```
/* Set the prepare_to_receive_type to CM_PREP_TO_RECEIVE_FLUSH.
prepare_to_receive_type = CM_PREP_TO_RECEIVE_FLUSH
'CMSPTR conversation_ID prepare_to_receive_type return_code'
say; say 'Routine called: CMSPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPTR'
call TraceParms 'conversation_ID prepare_to_receive_type return_code'
/\star Issue Prepare_To_Receive to switch the conversation state from \star/
/* Send state to Receive state.
'CMPTR conversation ID return code'
say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR'
call TraceParms
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
   say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
   say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
   say ' buffer is' left(receive_buffer)
     say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
               data_received is' cm_data_received.data_received
     when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
     say ' request_to_send_received is',
    cm_request_to_send_received.request_to_send_received
when (parameter = 'sync_level') then
    say ' sync_level is' cm_sync_level.sync_level
     when (parameter = 'prepare_to_receive_type') then
             ' prepare_to_receive_type is',
cm_prepare_to_receive_type.prepare_to_receive_type
     otherwise say ' ' parameter 'is' value(parameter)
  end
end
/*----*/
/st Extract the current conversation state of the local program. st/
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return_code = C\overline{M}_{OK}) then
  say ' conversation_state is =>'
        cm_conversation_state.conversation_state
return
```

File the exec and let's try it out with

```
process getfile
```

and again pick confirmation processing.

The terminal session from the REQUESTR virtual machine is:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Would you like confirmation processing? (Y/N)
 Routine called: CMSSL
   Confirmation processing enabled
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMCFM
 Routine called: CMSPTR
   conversation_ID is 000000000
prepare_to_receive_type is CM_PREP_TO_RECEIVE_FLUSH
   return_code is CM_OK
 Routine called: CMPTR
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 38. Results after Adding CMSPTR Call to PROCESS EXEC
```

And at the SERVR virtual machine, you will see:

```
Routine called: CMACCP
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_CONFIRM_RECEIVED
 Routine called: CMCFMD
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
 Routine called: CMSEND
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_CONFIRM_DEALLOC_RECEIVED
 Routine called: CMCFMD
 Conversation deallocated by partner
 Ready;
Figure 39. Results of SENDBACK EXEC Execution
```

This time the server's Receive (CMRCV) call, which completes following the requester's Prepare_To_Receive call, returned a *status_received* value of CM_SEND_RECEIVED. Before we changed the *prepare_to_receive_type*, that same Receive completed with CM_CONFIRM_SEND_RECEIVED in *status_received*.

Keep in mind that the *prepare_to_receive_type* for the requester's end of the conversation will continue to be CM_PREP_TO_RECEIVE_FLUSH for the rest of the conversation, unless a subsequent call to Set_Prepare_To_Receive_Type resets it.

You also should understand that the *prepare_to_receive_type* for the server's end of the conversation remains unchanged at this point. It is still set to the default value CM PREP TO RECEIVE SYNC LEVEL.

The Set_Send_Type (CMSST) Call

The Set_Send_Type (CMSST) call sets the *send_type* characteristic for a given conversation and overrides the value that was assigned with the Initialize_Conversation (CMINIT) or Accept_Conversation (CMALLC) call.

The format for Set Send Type is:

```
CALL CMSST(conversation_ID, input send_type, input return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation.

Use the **send_type** parameter to specify what information, if any, is to be sent to the remote program in addition to the data supplied on the Send_Data (CMSEND) call, and whether the data is to be sent immediately or buffered. You can set the **send_type** variable to one of the following values:

CM BUFFER DATA (0)

No additional data is sent; supplied data could be buffered.

CM_SEND_AND_FLUSH (1)

No additional data is sent; supplied data is sent immediately.

CM_SEND_AND_CONFIRM (2)

Supplied data is sent immediately along with a confirmation request.

CM_SEND_AND_PREP_TO_RECEIVE (3)

Supplied data is sent immediately along with send control of the conversation.

CM_SEND_AND_DEALLOCATE (4)

Supplied data is sent immediately along with deallocation notification.

Output Parameter

The possible *return_code* values are:

CM OK (0)

indicates that the *send_type* value has been set.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM PROGRAM PARAMETER CHECK (24)

indicates that the specified conversation ID is unassigned, that an undefined value was specified for *send_type*, or that there is a conflict between the *send_type* value and the *sync_level* value.

Results of the Call

Anything other than a return code of CM_OK results in no change to the *send_type* characteristic. This call does not cause a state change.

Adding CMSST to Our Server Program

Let's add the Set_Send_Type call to the SENDBACK EXEC on the SERVR user ID. We will use a *send_type* value of CM_SEND_AND_PREP_TO_RECEIVE.

That change will affect the behavior of any Send_Data calls that follow it because a state change notification will be sent along with the file contents. However, we do not want to transfer send control of the conversation to the file requester partner until after the entire file has been sent. For that reason, the Set_Send_Type call needs to be inserted into the Send_Data loop so that the <code>send_type</code> is set just before the last Send_Data call is issued.

Your exec should now have the following lines:

```
/* SENDBACK EXEC - Sample server application.
/+==========+/
/*-----*/
SendFile:
/* Read the contents of the requested file and send each line of */
/* the file to the partner program.
address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.'
do index = 1 to line.0
  if (index = line.0) then
     /* Reset the send_type conversation characteristic just
     /* before the final Send_Data call.
    do
      send_type = CM_SEND_AND_PREP_TO_RECEIVE
'CMSST conversation_ID send_type return_code'
say; say 'Routine called: CMSST'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSST'
call TraceParms 'conversation_ID send_type return_code'
    end
  buffer = line.index
  send_length = length(buffer)
  say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
  call TraceParms
end
return
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
    when (parameter = 'return_code') then
    when (parameter = return_code') then
say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
    say ' data_received is' cm_data_received.data_received when (parameter = 'status_received') then
            ' status_received is' cm_status_received.status_received
    when (parameter = 'request_to_send_received') then
say ' request_to_send_received is',
    cm_request_to_send_received.request_to_send_received
when (parameter = 'send_type') then
      say ' send_type is' cm_send_type.send_type
    otherwise
               ' parameter 'is' value(parameter)
       say
```

Now file the exec, and let's execute it. Start it with

```
process getfile
```

and choose confirmation processing.

The results on the requester side should be:

```
process getfile
Requesting the file: TEST FILE A
 Routine called: CMINIT
 Would you like confirmation processing? (Y/N)
 Routine called: CMSSL
   Confirmation processing enabled
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMCFM
 Routine called: CMSPTR
 Routine called: CMPTR
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_CONFIRM_SEND_RECEIVED
 Routine called: CMCFMD
 Routine called: CMDEAL
 Ready;
Figure 40. Results of PROCESS EXEC Execution
```

The server side's results should be:

Routine called: CMACCP Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED status_received is CM_NO_STATUS_RECEIVED Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED status_received is CM_CONFIRM_RECEIVED Routine called: CMCFMD Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED status_received is CM_SEND_RECEIVED Routine called: CMSEND Routine called: CMSST conversation_ID is 00000000 send_type is CM_SEND_AND_PREP_TO_RECEIVE return_code is CM_OK Routine called: CMSEND Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED status_received is CM_CONFIRM_DEALLOC_RECEIVED Routine called: CMCFMD Conversation deallocated by partner Ready;

Figure 41. Results after Adding CMSST Call to SENDBACK EXEC

The results are basically the same as the last time we executed our programs. However, the last Receive call on the REQUESTR side of the conversation indicates that the *status_received* value is CM_CONFIRM_SEND_RECEIVED this time, rather than CM_SEND_RECEIVED. Do you understand what happened?

By the time the final Send_Data call is issued by the server, the program has reset the <code>send_type</code> to CM_SEND_AND_PREP_TO_RECEIVE. When the Send_Data routine is called, that <code>send_type</code> value causes send control of the conversation to be sent to the partner program along with any data that is supplied. The same results can be achieved by issuing <code>Send_Data</code> with the default <code>send_type</code> of CM_BUFFER_DATA followed by a <code>Prepare_To_Receive</code> call.

We need to remember, though, that the *prepare_to_receive_type* characteristic also comes into the picture because of that implicit Prepare_To_Receive call. The Set_Prepare_To_Receive_Type (CMSPTR) call that the PROCESS EXEC issues affects only the file requester's end of the conversation. So, the server's *prepare_to_receive_type* has not changed from the default of CM_PREP_TO_RECEIVE_SYNC_LEVEL.

Now, the *sync_level* of the conversation must be taken into consideration. Because we request confirmation processing, the *sync_level* characteristic is set to CM_CONFIRM. When the *prepare_to_receive_type* is CM_PREP_TO_RECEIVE_SYNC_LEVEL and the *sync_level* is CM_CONFIRM, an implicit confirmation request is sent to the partner. If a positive response is received, the local side of the conversation enters **Receive** state.

The Receive (CMRCV) call following the Send_Data call in the SENDBACK EXEC had been changing the conversation state. Now, that state change is happening as a result of the Send_Data call, instead.

In effect, when the Send_Data call is made, it is as if our program also issued a Prepare_To_Receive (CMPTR) call and a Confirm (CMCFM) call. The point behind our example is twofold. First, as we have already seen, it is possible to combine the function of multiple calls into a single call. In some cases, this capability may simplify your programs. Second, you need to keep this fact in mind so that you can write your programs to correctly anticipate this type of behavior.

The Set_Deallocate_Type (CMSDT) Call

The Set_Deallocate_Type (CMSDT) call sets the *deallocate_type* characteristic for a given conversation and overrides the value assigned with either the Initialize_Conversation (CMINIT) or Accept_Conversation (CMACCP) call.

The format for Set_Deallocate_Type is:

```
CALL CMSDT(conversation_ID, input
deallocate_type, input
return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation.

Use the *deallocate_type* parameter to specify the type of deallocation to be performed. You can set it to one of the following values:

CM_DEALLOCATE_SYNC_LEVEL (0)

perform deallocation based on the *sync_level* characteristic in effect for this conversation:

- If sync_level is CM_NONE, execute the function of the Flush (CMFLUS) call and deallocate the conversation normally and unconditionally.
- If sync_level is CM_CONFIRM, execute the function of the Confirm (CMCFM) call. The conversation is deallocated normally when the remote program responds to the confirmation request by issuing the Confirmed (CMCFMD) call. The conversation remains allocated when the remote program responds to the confirmation request by issuing the Send_Error (CMSERR) call.
- If sync_level is CM_SYNC_POINT, defer the deallocation until the program issues a synchronization point service's commit call. If the commit call is successful, the conversation is deallocated normally. If the commit is not successful or if the program issues a synchronization point service's backout call instead of a commit, the conversation is not deallocated.

CM_DEALLOCATE_FLUSH (1)

execute the function of the Flush call and deallocate the conversation normally.

CM_DEALLOCATE_CONFIRM (2)

execute the function of the Confirm call. The conversation is deallocated normally when the remote program responds to the confirmation request by issuing the Confirmed call. The conversation remains allocated if the remote program responds to the confirmation request by issuing the Send_Error (CMSERR) call.

CM_DEALLOCATE_ABEND (3)

execute the function of the Flush call when the program is in **Send** state and deallocate the conversation abnormally. If the program is in **Receive** state, data purging can occur. This *deallocate_type* is used to unconditionally deallocate the conversation regardless of the level of synchronization, and is intended for use when a program detects an error condition that prevents further useful communications.

Output Parameter

The possible values for the *return_code* parameter are:

CM_OK (0)

indicates that the deallocate_type value has been set.

CM PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM PROGRAM PARAMETER CHECK (24)

indicates that the specified conversation ID is unassigned, that there is a conflict between the $sync_level$ and the $deallocate_type$ values, or that the $deallocate_type$ specifies an undefined value.

Results of the Call

When return_code is anything other than CM_OK, the deallocate_type characteristic is unchanged. This call does not cause a state change.

Adding CMSDT to Both Our Programs

Setting the *deallocate_type* to CM_DEALLOCATE_FLUSH will make a Deallocate (CMDEAL) call act like one with a *deallocate_type* of CM_DEALLOCATE_SYNC_LEVEL combined with a *sync_level* of CM_NONE. These are the default values for these conversation characteristics.

A Deallocate with *deallocate_type* set to CM_DEALLOCATE_CONFIRM is the same as one with *deallocate_type* set to CM_DEALLOCATE_SYNC_LEVEL combined with *sync_level* set to CM_CONFIRM. That is how our program is currently working.

The *deallocate_type* that is a little more interesting is CM_DEALLOCATE_ABEND, which a program would use when it determines there is a problem that will prevent further communications with its partner.

When our programs detect a bad *return_code* value, they call an error routine and exit. The best way to leave any conversation is to first issue Deallocate, and now we have a way of successfully calling Deallocate regardless of the conversation's current state.

Let's change the error subroutines Error and ErrorHandler in both programs to call a new subroutine named AbnormalEnd. The AbnormalEnd routine will issue a Set_Deallocate_Type call with deallocate_type set to CM_DEALLOCATE_ABEND, followed by a Deallocate call. The required update is similar in both execs.

The PROCESS exec should include the following additions:

```
/+==========+/
/* PROCESS EXEC - Sample file requester application.
/*----*/
TraceParms:
            -----*/
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
    when (parameter = 'return_code') then
    say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
   when (parameter = burrer ) then
say ' buffer is' left(buffer, send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer, received_length)
    when (parameter = 'data_received') then
say ' data_received is ' cm_data_received.data_received
when (parameter = 'status_received') then
    say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
            request_to_send_received is'
      say ' request_to_send_received is ,
    cm_request_to_send_received.request_to_send_received
    when (parameter = 'sync_level') then
say ' sync_level is' cm_sync_level.sync_level
    say ' sync_level is' cm_sync_tevel.sync_tevel
when (parameter = 'prepare_to_receive_type') then
            prepare_to_receive_type is',
    cm_prepare_to_receive_type.prepare_to_receive_type
when (parameter = 'deallocate_type') then
           deallocate_type is' cm_deallocate_type.deallocate_type
    otherwise say ' ' parameter 'is' value(parameter)
end
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
```

```
if (return_code = CM_OK) then
 say ' conversation_state is =>',
      {\tt cm\_conversation\_state.conversation\_state}
return
Frror:
/* Report error when REXX special variable RC is not 0.
sav
say '* ERROR: REXX has detected an error'
                The return code variable RC was set to' rc
call AbnormalEnd
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call' say ' The return_code was set to' cm_return_code.return_code
call AbnormalEnd
signal GetOut
AbnormalEnd:
               -----*/
/* Abnormally deallocate the conversation. Since we are exiting
/* due to an error, we will not display an error message if the
/* Set_Deallocate_Type or Deallocate call encounters an error.

*/
deallocate_type = CM_DEALLOCATE_ABEND
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
    call TraceParms 'conversation_ID deallocate_type return_code'
    'CMDEAL conversation_ID return_code'
    say; say 'Routine called: CMDEAL'
    if (return_code = CM_OK) then
      call TraceParms 'conversation_ID return_code'
return
```

And, the SENDBACK exec should include these additional lines:

```
say ' status_received is' cm_status_received.status_received
    when (parameter = 'request_to_send_received') then
    say ' request_to_send_received is',
    cm_request_to_send_received is',
    cm_request_to_send_received.request_to_send_received
when (parameter = 'send_type') then
    say ' send_type is' cm_send_type.send_type
when (parameter = 'deallocate_type') then
            deallocate_type is' cm_deallocate_type.deallocate_type
    otherwise
               ' parameter 'is' value(parameter)
  end
/st Extract the current conversation state of the local program. st/
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return_code = CM_OK) then
  say ' conversation_state is =>',
      cm_conversation_state.conversation_state
return
Error:
/★ Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error' say ' The return code variable RC was set to' rc
call AbnormalEnd
signal GetOut
ErrorHandler:
/*-----*/
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call' say ' The return_code was set to' cm_return_code.return_code
call AbnormalEnd
signal GetOut
AbnormalEnd:
               -----*/
/* Abnormally deallocate the conversation. Since we are exiting */
/* due to an error, we will not display an error message if the */
/* Set_Deallocate_Type or Deallocate call encounters an error. */
deallocate_type = CM_DEALLOCATE_ABEND
'CMSDT conversation_ID deallocate_type return_code' say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
    call TraceParms 'conversation_ID deallocate_type return_code'
     'CMDEAL conversation_ID return_code'
     say; say 'Routine called: CMDEAL'
    if (return_code = CM_OK) then
       call TraceParms 'conversation_ID return_code'
  end
return
```

Now file the execs and enter

```
process getfile
```

but **do not** select confirmation processing this time.

The results on the REQUESTR user ID should be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMCFM
 * ERROR: An error occurred during a CMCFM call
           The return_code was set to CM_PROGRAM_PARAMETER_CHECK
 Routine called: CMSDT
   conversation_ID is 00000000
   deallocate_type is CM_DEALLOCATE_ABEND
   return_code is CM_OK
 Routine called: CMDEAL
   conversation_ID is 000000000 return_code is CM_OK
 Ready;
Figure 42. Results after Adding CMSDT Call to PROCESS EXEC
```

The results on the SERVR user ID should be:

```
Routine called: CMACCP
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
 * ERROR: An error occurred during a CMRCV call
The return_code was set to CM_DEALLOCATED_ABEND
 Routine called: CMSDT
 Readv:
Figure 43. Results after Adding CMSDT Call to SENDBACK EXEC
```

Let's start our analysis of what happened with the requester. Because we answered "no" to the confirmation prompt, Set_Sync_Level was not called to change the sync_level conversation characteristic. Therefore, when the requester program tried to issue a Confirm call, the sync_level characteristic's value was CM_NONE. This attempt caused the CM_PROGRAM_PARAMETER_CHECK return_code. The requester's ErrorHandler routine was called and Set_Deallocate_Type was called to set the deallocate_type to CM_DEALLOCATE_ABEND. Deallocate was then issued to terminate the conversation.

That abnormal termination was reflected to the server program on a Receive call that completed with a return_code of CM_DEALLOCATED_ABEND. When the server program detected that something was wrong, it called the error subroutine, which called Set_Deallocate_Type with deallocate_type set to CM_DEALLOCATE_ABEND for its side of the conversation. But because the deallocation of the conversation by the requester had already been completed, the server's end of the conversation was in **Reset** state. Thus, the attempt to set the *deallocate type* failed because the conversation ID was no longer assigned. (Recall that we do not bother to display an error message if the Set_Deallocate_Type call fails, because the conversation is already being deallocated because of an error.)

While trying out the CM_DEALLOCATE_ABEND deallocate_type, we also discovered a logic error in the requester application. These sample programs are handling conversations with sync_level set to either CM_NONE or CM_CONFIRM, so the requester should not call Confirm unless confirmation processing has been enabled.

Because the PROCESS EXEC sets the *sync_level* to CM_CONFIRM based on console input, we can add conditional logic preceding the Confirm call to ensure that Confirm is called only when confirmation processing is requested.

The change to the PROCESS EXEC would look like:

```
/* PROCESS EXEC - Sample file requester application.
/* Send the name of the file being requested to the partner program.*/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length'
       'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms
/* Call Confirm only when sync_level is not CM_NONE. We can use
/* the confirmation processing flag set from console input.
if (perform_confirm = 'Y') then
  ob
    /* Confirm that partner has started and received the name of
    /* the requested file.
    'CMCFM conversation_ID request_to_send_received',
          'return_code'
   say; say 'Routine called: CMCFM'
   if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFM
   call TraceParms
  end
/* Set the prepare_to_receive_type to CM_PREP_TO_RECEIVE_FLUSH.
prepare_to_receive_type = CM_PREP_TO_RECEIVE_FLUSH
'CMSPTR conversation_ID prepare_to_receive_type return_code'
say; say 'Routine called: CMSPTR' if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPTR'
call TraceParms
```

The Extract_Conversation_Type (CMECT) Call

The Extract_Conversation_Type (CMECT) call extracts the value of the *conversation_type* characteristic for a given conversation. This routine is useful for a server application that wants to determine what the *conversation_type* is for a conversation it has accepted.

When the server accepts a conversation, the *conversation_type* characteristic has already been defined by the requester. Perhaps a server is written to send data with the expectation that the conversation is mapped, like our file-request server. With the addition of an Extract_Conversation_Type call immediately following an Accept_Conversation (CMACCP) call, the server can determine if the conversation it just accepted is mapped or basic. If the conversation is basic, the server can then call Set_Deallocate_Type (CMSDT) to set the *deallocate_type* to CM_DEALLOCATE_ABEND and issue a Deallocate (CMDEAL) call to terminate the conversation.

Alternatively, suppose the server wants to handle both mapped and basic conversations. A program issuing the Send_Data (CMSEND) call for a basic conversation must add a logical record length field as part of the *buffer* parameter. (This is done automatically by CPI Communications on a mapped conversation, which is one of the reasons we are using a mapped conversation between our two applications.) By issuing an Extract_Conversation_Type call, a server program can determine whether it needs to perform this type of extra processing. The *z/VM: CMS Application Development Guide* contains

a sample CPI Communications resource manager program that uses the Extract_Conversation_Type call in a similar way.

The format for Extract_Conversation_Type is:

```
CALL CMECT(conversation_ID, input conversation_type, output return_code) output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameters

The *conversation_type* parameter is a variable for returning the *conversation_type* characteristic of the specified conversation. Possible values it can return are:

```
CM_BASIC_CONVERSATION (0)
CM_MAPPED_CONVERSATION (1)
```

Possible values for the *return_code* parameter are:

CM OK (0)

indicates that the conversation_type has been extracted successfully.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

Results of the Call

If the return code is not CM_OK, no *conversation_type* will be returned to the local program. The call neither changes the *conversation_type* for the specified conversation, nor causes a state change.

Adding CMECT to Our Server Program

Let's add the Extract_Conversation_Type call to the SENDBACK EXEC, following the Accept_Conversation (CMACCP) call.

If the conversation is basic, we will want to deallocate it abnormally. A Deallocate call with deallocate_type set to CM_DEALLOCATE_ABEND is already coded in the ErrorHandler subroutine, so let's just call it to terminate the conversation.

The updated exec should look like:

```
if (conversation_type = CM_BASIC_CONVERSATION) then
    say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
     call AbnormalEnd
     signal GetOut
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_file = ''
requested_length = 20
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
    when (parameter = 'return_code') then
   say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
   say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
    say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
              when (parameter = 'status_received') then
  say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
            request_to_send_received is',
cm_request_to_send_received.request_to_send_received
    when (parameter = 'send_type') then
say ' send_type is' cm_send_type.send_type
when (parameter = 'deallocate_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
     when (parameter = 'conversation_type') then
           conversation_type is',
cm_conversation_type.conversation_type
     otherwise
       say ' ' parameter 'is' value(parameter)
  end
end
/* Extract the current conversation state of the local program.
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code' if (return_code = CM_OK) then
  say ' conversation_state is =>',
       cm_conversation_state.conversation_state
... */
return
```

Before we try out the update we just made, however, let's look at a routine that can be used to alert the partner that an error may have occurred.

The Send_Error (CMSERR) Call

A program can use the Send_Error (CMSERR) call to inform its partner that it detected an error during a conversation. If the conversation is in **Send** state when Send_Error is issued, the call forces the LU to flush its send buffer.

Upon completion of a successful Send_Error call, the local program is in **Send** state and the remote program is in **Receive** state.

A program can use this routine to truncate an incomplete logical record it is sending, to inform the remote program of an error detected in received data, or to reject a confirmation request. In some situations, it may be useful to follow this call with a Send_Data (CMSEND) call to provide further information to the partner.

The format for Send_Error is:

```
CALL CMSERR(conversation_ID, input
request_to_send_received, output
return_code) output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameters

The **request_to_send_received** parameter is a variable for returning an indication of whether a request-to-send notification has been received from the partner program. It can return one of the following values:

```
CM_REQ_TO_SEND_NOT_RECEIVED (0)
CM_REQ_TO_SEND_RECEIVED (1)
```

If a request-to-send notification was received, it means that the remote program has requested that the local program's end of the conversation enter **Receive** state, which would place the remote program's end of the conversation in **Send** state.

Note: When *return_code* indicates CM_PROGRAM_PARAMETER_CHECK or CM_PROGRAM_STATE_CHECK, *request_to_send_received* does not contain a value.

Depending on the state of the conversation, some of the possible **return_code** values that can be returned are:

CM_OK (0)

indicates that the Send_Error call executed successfully.

CM_DEALLOCATED_ABEND (17)

usually indicates that the remote program deallocated the conversation with *deallocate_type* set to CM_DEALLOCATE_ABEND, or the remote LU did so because of a remote program abnormal-ending condition. The conversation is in **Reset** state.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM PROGRAM ERROR PURGING (22)

indicates that the remote program issued a Send_Error call and the conversation for the remote program was in **Receive** or **Confirm** state. The call may have caused information to be purged. Purging occurs when the remote program issues Send_Error for a conversation in **Receive** state before receiving all the information that the local program sent (all of the information sent before the CM_PROGRAM_ERROR_PURGING return code is reported to the local program).

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Send**, **Receive**, **Send-Pending**, **Confirm**, **Confirm-Send**, **Confirm-Deallocate**, **Sync-Point**, **Sync-Point-Send**, or **Sync-Point-Deallocate** state.

Allocation errors can also be returned on a Send_Error call.

Results of the Call

When *return_code* indicates CM_OK, the conversation enters **Send** state if the call is issued in **Receive**, **Confirm, Confirm-Send, Confirm-Deallocate**, or **Send-Pending** state. No state change occurs when the call is issued in **Send** state.

Adding CMSERR to Our Server Program

For our example, we will have SENDBACK EXEC call Send_Error if it detects that a basic conversation has been accepted. Let's add the call after the Extract_Conversation_Type (CMECT) call we just added, immediately before the ErrorHandler is called to deallocate the conversation.

The server program should include these changes:

```
/*==============*/
/* SENDBACK EXEC - Sample server application.
/\star Extract conversation_type to ensure the conversation is mapped. \star/
'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT'
if (return_code >= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms 'conversation_ID conversation_type return_code'
/* If the conversation is basic, deallocate abnormally.
if (conversation_type = CM_BASIC_CONVERSATION) then
   say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
    /* Call Send_Error to notify partner that error was detected. */
    /* Since the program is going to exit, do not check the
    /* Send_Error results for an error.
    'CMSERR conversation_ID request_to_send_received return_code'
    say; say 'Routine called: CMSERR'
    if (return_code = CM_OK) then
      call TraceParms 'conversation_ID request_to_send_received',
                     'return_code'
    call AbnormalEnd
    signal GetOut
  end
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested file = ''
requested_length = 20
```

Now, the only way to test the changes we have made is to have a basic conversation accepted by the server. To create a basic conversation, we need to issue the Set_Conversation_Type call.

The Set_Conversation_Type (CMSCT) Call

The Set_Conversation_Type (CMSCT) call sets the *conversation_type* characteristic for a given conversation, overriding the value assigned with the Initialize_Conversation (CMINIT) call.

Only the program initiating a conversation (using the Initialize_Conversation call) can issue the Set_Conversation_Type call. The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

The default *conversation_type* supplied by CPI Communications during conversation initialization is CM_MAPPED_CONVERSATION, so the only time a program would need to call Set_Conversation_Type is when a basic conversation is required.

The format for Set_Conversation_Type is:

```
CALL CMSCT(conversation_ID, input
conversation_type, input
return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation.

Use the *conversation_type* parameter to specify the type of conversation to be allocated. You can set it to one of the following values:

```
CM_BASIC_CONVERSATION (0)
CM_MAPPED_CONVERSATION (1)
```

Output Parameter

Possible values for the *return_code* parameter are:

CM OK (0)

indicates that the conversation_type has been set.

CM_PRODUCT_SPECIFIC_ERROR(20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM PROGRAM PARAMETER CHECK (24)

indicates that the specified conversation ID is unassigned, that the *conversation_type* specifies an undefined value, or that the *conversation_type* is set to CM_MAPPED_CONVERSATION, but the *fill* characteristic is set to CM_FILL_BUFFER or a prior call to Set_Log_Data is still in effect.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Initialize** state. Therefore, the *conversation_type* characteristic cannot be altered.

Results of the Call

If a *return_code* other than CM_OK is returned on the call, the *conversation_type* characteristic is not changed. This call does not cause a state change.

Adding CMSCT to Our Requester Program

We have avoided basic conversations up to now because they are more difficult to write. However, just for this section, we will start one to demonstrate how the changes we have made to the server program work.

We are not going to worry about setting up a program to correctly process a basic conversation. We will just add a Set_Conversation_Type call in the PROCESS EXEC, following the Initialize_Conversation (CMINIT) call.

We will want to continue focusing on mapped conversations, so we will remove the Set_Conversation_Type call after we have tested the exec.

The requester program will temporarily include these additions:

```
/* Determine if confirmation processing is desired.
say; say 'Would you like confirmation processing? (Y/N)'
parse upper pull perform_confirm
if (perform_confirm = 'Y') then
     do
           /*------//
           /* Set sync_level to CM_CONFIRM.
           sync_level = CM_CONFIRM
'CMSSL conversation_ID sync_level return_code'
say; say 'Routine called: CMSSL'
          if (return_code \neg= CM_OK) then call ErrorHandler 'CMSSL call TraceParms
           say ' Confirmation processing enabled'
     end
/*-----*/
TraceParms:
                                    -----*/
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
     select
           when (parameter = 'return_code') then
          say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
  say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
  say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
          say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
          when (parameter = 'request_to_send_received') then
   say ' request_to_send_received is',
        cm_request_to_send_received.request_to_send_received
when (parameter = 'sync_level') then
   say ' sync_level is' cm_sync_level.sync_level
when (parameter = 'represent the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the received the rec
           when (parameter = 'prepare_to_receive_type') then
                               prepare_to_receive_type is',
          cm_prepare_to_receive_type.prepare_to_receive_type
when (parameter = 'deallocate_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
           when (parameter = 'conversation_type') then
                              conversation_type is'
                say ' conversation_type .conversation_type
cm_conversation_type.conversation_type
           otherwise
                                    parameter 'is' value(parameter)
end
 /* Extract the current conversation state of the local program.
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return\_code = CM\_OK) then
     say
                   conversation_state is =>'
                cm_conversation_state.conversation_state
return
```

File the exec and start it up with

```
process getfile
```

and choose not to have confirmation performed.

Results on the requester side should be:

```
process getfile
Requesting the file: TEST FILE A

Routine called: CMSCT
    conversation_ID is 00000000
    conversation_type is CM_BASIC_CONVERSATION
    return_code is CM_OK

Would you like confirmation processing? (Y/N)

Routine called: CMALLC

Routine called: CMSEND

* ERROR: An error occurred during a CMSEND call
    The return_code was set to CM_PROGRAM_ERROR_PURGING

Routine called: CMSDT

Routine called: CMSDT

Routine called: CMDEAL

Ready;

Figure AA Results of PROCESS EXEC Establishing a Rasic Conversation
```

Figure 44. Results of PROCESS EXEC Establishing a Basic Conversation

The server's results should be:

```
Routine called: CMECT
    conversation_ID is 00000000
    conversation_type is CM_BASIC_CONVERSATION
    return_code is CM_OK

* ERROR: Accepting and deallocating a basic conversation

Routine called: CMSERR
    conversation_ID is 000000000
    request_to_send_received is CM_REQ_TO_SEND_NOT_RECEIVED
    return_code is CM_OK

Routine called: CMSDT

Routine called: CMSDT

Routine called: CMDEAL
Ready;

Figure 45. Results of SENDBACK EXEC Detecting a Basic Conversation
```

The requester program sets the conversation type to basic and the server program detects this with the Extract_Conversation_Type call. The server program issues a Send_Error (CMSERR) call and then a Deallocate (CMDEAL) with *deallocate_type* set to CM_DEALLOCATE_ABEND. As the Send_Error flows to the requester, it causes the incoming requested file name data to be purged without being received. That fact is reported to the requester when its Send_Data (CMSEND) call completes with a *return_code* of CM_PROGRAM_ERROR_PURGING.

Because Send_Error causes the side of the conversation that calls it to enter **Send** state, its partner (the requester program in this case) enters **Receive** state when its Send_Data call completes. The requester recognizes that the last *return_code* value is not CM_OK, so it calls ErrorHandler to terminate the conversation. Although both partners issue a Deallocate call, only one of them will be successful. We chose not to have our ErrorHandler subroutine report any additional errors because it is already deallocating the conversation and terminating the program.

Now you can go back and remove the code we added for the Set_Conversation_Type call, including that in the TraceParms subroutine, from PROCESS EXEC.

The Set_Partner_LU_Name (CMSPLN) Call

The Set_Partner_LU_Name (CMSPLN) call sets the *partner_LU_name* characteristic for a given conversation, overriding the partner LU name obtained from side information using the *sym_dest_name*.

This call does not change any data in the side information, and the new *partner_LU_name* value will be known only for this particular conversation.

Only the program initializing a conversation (using the Initialize_Conversation (CMINIT) call) can issue Set_Partner_LU_Name. The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

Partner location information is usually kept in side information. This call might be included if a particular program did not want to use the *partner_LU_name* acquired from side information, or if the program wanted to ensure that the *partner_LU_name* it used would not be affected by a change to the :luname. tag in the communications directory. Explicitly setting the *partner_LU_name* may decrease the portability of the program to other SAA platforms because VM uses a space as a delimiter rather than a period.

The format for Set_Partner_LU_Name is:

```
CALL CMSPLN(conversation_ID, input

partner_LU_name, input

partner_LU_name_length, input

return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation.

Use the *partner_LU_name* parameter to specify the name of the remote LU where the remote transaction program is located. This LU name is any name by which the local LU knows the remote LU for purposes of allocating a conversation.

In VM, a partner_LU_name consists of two character strings separated by a blank.

Use the *partner_LU_name_length* parameter to specify the length of the partner LU name, which can be from 1 to 17 bytes.

Output Parameter

Possible values for the *return code* parameter are:

CM_OK (0)

indicates that the partner LU name has been set.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned or that the specified partner_LU_name_length is less than 1 or greater than 17.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Initialize** state. Therefore, the *partner_LU_name* conversation characteristic cannot be altered.

Results of the Call

If the return_code is not CM_OK, the *partner_LU_name* and *partner_LU_name_length* characteristics remain unchanged. This call does not cause a state change.

Adding CMSPLN to Our Requester Program

Our requester program does not need the Set_Partner_LU_Name call, but let's try it out to see how it works. We will add the call following the Initialize_Conversation call and provide an invalid value.

Your exec should now have the following lines:

```
/* PROCESS EXEC - Sample file requester application.
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code' say; say 'Routine called: CMINIT' if_(return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms
               */
/* Set the partner_LU_name explicitly.
partner_LU_name = 'UNKNOWN NAME'
partner_LU_name_length = length(partner_LU_name)
/★ Determine if confirmation processing is desired.
say; say 'Would you like confirmation processing? (Y/N)'
parse upper pull perform_confirm
if (perform_confirm = 'Y') then
    /* Set sync_level to CM_CONFIRM.
    sync level = CM CONFIRM
    SYNC_level = CM_CONFIRM
'CMSSL conversation_ID sync_level return_code'
say; say 'Routine called: CMSSL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSSL'
call TraceParms 'conversation_ID sync_level return_code'
say ' Confirmation processing enabled'
  end
```

File the exec and execute it by entering

```
process getfile
```

from the command line and answer the confirmation prompt with 'N'.

The results on the requester side should be:

```
process getfile
Requesting the file: TEST FILE A

Routine called: CMSPLN
conversation_ID is 00000000
partner_LU_name is UNKNOWN NAME
partner_LU_name_length is 12
return_code is CM_OK

Would you like confirmation processing? (Y/N)

Routine called: CMALLC

* ERROR: An error occurred during a CMALLC call
The return_code was set to CM_PARAMETER_ERROR

Routine called: CMSDT

Routine called: CMDEAL
Ready;
```

Figure 46. Results of Setting an Unknown LU Name from PROCESS EXEC

The Set_Partner_LU_Name call executed correctly, but the Allocate call failed with *return_code* set to CM_PARAMETER_ERROR. The problem is that we specified a bad value for the *partner_LU_name*.

The failure of our program has shown that inclusion of the Set_Partner_LU_Name call resulted in overriding the side information value for the partner LU name, as we expected.

You can either correct the *partner_LU_name* or remove the call to Set_Partner_LU_Name. We will go back and provide the valid *partner_LU_name* for our server. (Remember that you need to substitute the appropriate name if you are using a different user ID.) For the example we have shown, we need to replace UNKNOWN NAME with *USERID SERVR, as follows:

```
partner_LU_name = '*USERID SERVR'
```

See z/VM: Connectivity for information on LU naming conventions in VM.

The exec should work correctly again, if you want to execute it.

The Set_TP_Name (CMSTPN) Call

The Set_TP_Name (CMSTPN) call sets the *TP_name* characteristic for a given conversation, overriding the transaction program (TP) name obtained from side information using the *sym_dest_name*.

Executing this call does not change the transaction program name provided with the :tpn. tag in the communications directory. It only changes the value of the *TP_name* characteristic for this particular conversation.

Only the program initializing a conversation (using the Initialize_Conversation (CMINIT) call) can issue Set_TP_Name. The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

Note: The TP name must be formatted according to the naming conventions of the partner LU.

The format for Set_TP_Name is:

```
CALL CMSTPN(conversation_ID, input
TP_name, input
TP_name_length, input
return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to identify the conversation.

Use the *TP_name* parameter to specify the name of the remote program, as it is known at the target LU.

Use the *TP_name_length* parameter to specify the length of the *TP_name*, from 1 to 64 bytes.

Output Parameter

Possible values for the *return_code* parameter are:

CM_OK (0)

indicates that the TP name has been set.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the conversation ID is unassigned or the specified length of the TP name is less than 1 or greater than 64.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Initialize** state. Therefore, the *TP_name* characteristic cannot be altered.

Results of the Call

If the return code is not CM_OK, then the *TP_name* and *TP_name_length* characteristics remain unchanged. This call does not cause a state change.

Adding CMSTPN to Our Requester Program

Again, our requester program does not need to use Set_TP_Name, but we will add the call to demonstrate its use. Let's add it following the Set_Partner_LU_Name (CMSPLN) call and provide an invalid value.

Your exec should now have the following lines.

```
'CMSSL conversation_ID sync_level return_code'
say; say 'Routine called: CMSSL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSSL'
call TraceParms
say ' Confirmation processing enabled'
end
:
```

Now to test what happens, begin the program with

```
process getfile
```

and again forgo the confirmation processing.

The results on the requester's side are:

At the server's terminal, you will see:

```
hh:mm:ss * MSG FROM SERVR : DMSIUH2027E Connection request on path 0 is severed for reason = 7

Figure 48. Results on Server Virtual Machine Because of an Incorrect TP Name
```

The results should look familiar to you because we had a similar problem in <u>Chapter 2</u>, "<u>Starter Set CPI Communications Calls</u>," on <u>page 7</u>. The partner LU was unable to start a program with the TP name we provided because it does not exist. The sever reported at the server's terminal is reflected back to the requester on the Send_Data (CMSEND) call when it completes with return_code set to CM_TPN_NOT_RECOGNIZED. The conversation has entered **Reset** state at the requester's end when the Send_Data call completes, so the Set_Deallocate_Type (CMSDT) call fails with CM_PROGRAM_PARAMETER_CHECK, which we do not see, and the Deallocate (CMDEAL) is not issued.

This problem can be remedied easily by either replacing NOTATPNAME with the correct value or removing the call. We will replace NOTATPNAME with the correct value as follows:

```
TP_name = 'GET'
```

Feel free to run the programs again to confirm that they work correctly after making the change.

Overviews of Additional Advanced Calls

Although we will not be adding the routines covered in this section to either of our programs, they are included here to give you a brief introduction to some additional CPI Communications calls that are available to programmers.

Extract_Mode_Name (CMEMN) Call

The Extract_Mode_Name (CMEMN) call extracts the mode name for a conversation. CPI Communications returns the mode name in the *mode_name* parameter.

Extract_Partner_LU_Name (CMEPLN) Call

The Extract_Partner_LU_Name (CMEPLN) call extracts the partner LU name for a conversation. CPI Communications returns the partner LU name in the *partner_LU_name* parameter.

Extract_Mode_Name (CMEMN) and Extract_Partner_LU_Name can provide information about the session carrying the conversation and the conversation originator.

Extract_Sync_Level (CMESL) Call

The Extract_Sync_Level (CMESL) call extracts the value of the *sync_level* conversation characteristic for a given conversation. The value is returned in the *sync_level* parameter.

Request_To_Send (CMRTS) Call

A program can use the Request_To_Send (CMRTS) call to notify its conversation partner that it wants to enter **Send** state for a given conversation.

When a conversation is in **Receive** state, it cannot send data without permission. The partner in **Send** state effectively exercises control over the conversation. The Request_To_Send call is used by a program in **Receive** state to notify its partner that it wishes to change states and send data.

The partner program is made aware of the request by the <code>request_to_send_received</code> parameter being set to CM_REQ_TO_SEND_RECEIVED on a Send_Data (CMSEND), Test_Request_To_Send (CMTRTS), Confirm (CMCFM), Send_Error (CMSERR), or Receive (CMRCV) call. The Request_To_Send call is the only way for a program to request control.

The program that issues Request_To_Send does not get control of the conversation until it receives a *status_received* value of CM_SEND_RECEIVED or CM_CONFIRM_SEND_RECEIVED from the remote program on a subsequent Receive call.

Set_Error_Direction (CMSED) Call

The Set_Error_Direction (CMSED) call sets the *error_direction* characteristic for a given conversation, overriding the value assigned by the Initialize_Conversation (CMINIT) or Accept_Conversation (CMACCP) call.

A program should issue Set_Error_Direction before calling Send_Error (CMSERR) for a conversation in **Send-Pending** state. **Send-Pending** state arises when a Receive (CMRCV) call completes with both data and a conversation status of CM_SEND_RECEIVED. This call lets a program indicate to its partner whether the error is in the data just received, or is a local processing error.

Set_Fill (CMSF) Call

The Set_Fill (CMSF) call sets the *fill* characteristic for a given conversation, overriding the value assigned with the Initialize_Conversation (CMINIT) or Accept_Conversation (CMACCP) calls. The Set_Fill call is valid only for basic conversations.

Use the Set_Fill call to specify that you want to receive data independent of its logical record format. In other words, each logical record will not necessarily be presented to your program as it arrives, but rather

will be buffered. The amount of data received will be equal to or less than the length specified by the requested_length parameter of the Receive call.

Set_Log_Data (CMSLD) Call

The Set_Log_Data (CMSLD) call sets the *log_data* and *log_data_length* characteristics for a given conversation, overriding the values assigned with the Initialize_Conversation (CMINIT) or Accept_Conversation (CMACCP) calls. The Set_Log_Data call is valid only for basic conversations.

Log data is program-unique error information that is to be logged. The data supplied by the program is any data the program wants to have logged, such as information that can help identify the cause of the error. The data is sent on a Send_Error call or a Deallocate call when *deallocate_type* is CM_DEALLOCATE_ABEND.

Set_Mode_Name (CMSMN) Call

The Set_Mode_Name (CMSMN) call sets the *mode_name* and *mode_name_length* characteristics for a given conversation, overriding the value originally obtained from side information using the *sym_dest_name*. The mode name designates network properties for the session to be allocated for the conversation. Network properties include, for example, the class of service to be used and whether data is to be encrypted. The mode name is needed only when allocating a conversation to a partner in the SNA network.

Only the program initiating a conversation (using the Initialize_Conversation (CMINIT) call) can issue Set_Mode_Name. The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

As with the Set_Partner_LU_Name (CMSPLN) and Set_TP_Name (CMSTPN) calls, a program would use Set_Mode_Name to avoid dependency on the side information. As was the case with the other routines, explicitly setting the *mode_name* within a program may make that program less portable.

Set_Return_Control (CMSRC) Call

The Set_Return_Control (CMSRC) call sets the *return_control* characteristic for a given conversation, overriding the value assigned with the Initialize_Conversation (CMINIT) call.

Set_Return_Control can be called only by the program that initiates a conversation (using the Initialize_Conversation call). The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

A program might use this call to set the *return_control* characteristic to CM_IMMEDIATE if it had other processing it could perform should a wait be required for a session to become available. If the Allocate call completes with *return_code* set to CM_UNSUCCESSFUL, the program could do some other processing until it wanted to attempt another conversation allocation. Not setting the *return_control* characteristic to CM_IMMEDIATE would result in the program waiting until a session was available for the conversation to be allocated.

Set_Receive_Type (CMSRT) Call

The Set_Receive_Type (CMSRT) call sets the *receive_type* conversation characteristic for a given conversation and overrides the initial value assigned by the Initialize_Conversation (CMINIT) or Accept_Conversation (CMACCP) call.

With the default *receive_type* setting of CM_RECEIVE_AND_WAIT, a Receive (CMRCV) call will not complete until incoming information is available for it to receive.

If a program needs to perform processing outside of a CPI Communications conversation, changing the *receive_type* to CM_IMMEDIATE could be beneficial. That way, the program could periodically issue a Receive call to check for incoming information, and if there was not anything available to receive, the call would complete with the *data_received* parameter set to CM_NO_DATA_RECEIVED and the

status_received parameter set to CM_NO_STATUS_RECEIVED. The program could then perform some of its other processing until it again wanted to poll for information.

The Set_Receive_Type call only affects the local side of the conversation, and after it is set, the *receive_type* will remain in effect for the rest of the conversation or until Set_Receive_Type is called again.

Test_Request_To_Send_Received (CMTRTS) Call

A program uses the Test_Request_To_Send_Received (CMTRTS) call to determine whether a request-to-send notification has been received from the remote program for a given conversation.

The Modified Sample Execs

In this section, we have included a complete listing of both of the programs we have been developing, incorporating all the changes made through the end of this chapter.

The PROCESS Sample File Requester Exec

```
/* PROCESS EXEC - Sample file requester application.
/* If a file was not specifically requested, set up a default. */
if (fname = '') then
 dο
   fname = 'TEST'
   ftype = 'FILE'
   fmode = 'A'
 end
say 'Requesting the file: ' fname ftype fmode
                                    -----*/
/* Set up REXX environment for program-to-program communications */
/* and enable error trapping of REXX errors. /*-------
address cpicomm
signal on error
/*----/*
/* Equate pseudonyms to their integer values based on the */
/* definitions contained in the CMREXX COPY file. */
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
 interpret pseudonym.index
/*-----
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT' if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms
/* Set the partner_LU_name explicitly.
partner_LU_name = '*USERID SERVR'
partner_LU_name_length = length(partner_LU_name)
'CMSPLN conversation_ID partner_LU_name',
      'partner_LU_name_length_return_code'
say; say 'Routine called: CMSPLN'
if (return_code \neg= CM_OK) then call ErrorHandler 'CMSPLN'
call TraceParms
/st Set the transaction program name (TP_name) explicitly. st/
TP_name = 'GET'
TP_name_length = length(TP_name)
'CMSTPN conversation_ID TP_name TP_name_length return_code'
say; say 'Routine called: CMSTPN'
  (return_code ¬= CM_OK) then call ErrorHandler 'CMSTPN'
call TraceParms
```

```
/* Determine if confirmation processing is desired.
say; say 'Would you like confirmation processing? (Y/N)'
parse upper pull perform_confirm
if (perform_confirm = 'Y') then
     /* Set sync_level to CM_CONFIRM.
    sync_level = CM_CONFIRM
    'CMSSL conversation_ID sync_level return_code'
say; say 'Routine called: CMSSL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSSL'
    call TraceParms
    say ' Confirmation processing enabled'
/* Allocate the conversation.
/*-----
'CMALLC conversation ID return code'
say; say 'Routine called: CMALLC'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC'
call TraceParms
/*-----*/
/\star Send the name of the file being requested to the partner program.\star/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length',
'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms
/* Call Confirm only when sync_level is not CM_NONE. We can use \star/* the confirmation processing flag set from console input. \star/
if (perform_confirm = 'Y') then
  do
     /* Confirm that partner has started and received the name of */
     /* the requested file.
     /*----'CMCFM conversation_ID request_to_send_received',
           'return_code'
    say; say 'Routine called: CMCFM'
    if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFM
    call TraceParms
  end
,
prepare_to_receive_type = CM_PREP_TO_RECEIVE_FLUSH
'CMSPTR conversation_ID prepare_to_receive_type return_code'
say; say 'Routine called: CMSPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPTR'
call TraceParms
^{'}/* Issue Prepare_To_Receive to switch the conversation state from ^{*}/* Send state to Receive state. ^{*}/
'CMPTR conversation_ID return_code'
say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR'
call TraceParms
/* Start a Receive loop. Receive calls will be issued until */
/* notification that the partner has finished sending data and */
/* entered Receive state at its end of the conversation (noted by */
/* receipt of CM_SEND_RECEIVED or CM_CONFIRM_SEND_RECEIVED */
/* for status_received) or until a return_code value other than /* CM_OK is returned. The record length of the incoming data
/* is assumed to be 80 bytes, or less.
complete_line = ''
requested_length = 80
do until (status_received = CM_SEND_RECEIVED) |,
          (status_received = CM_CONFIRM_SEND_RECEIVED)
  /* Receive information from the conversation partner.
```

```
'CMRCV conversation_ID receive_buffer requested_length',
           'data_received received_length status_received',
           'request_to_send_received return_code'
  say; say 'Routine called: CMRCV'
  select
     when (return_code = CM_OK) then
       do
          call TraceParms 'data_received status_received'
          if (data_received ¬= CM_NO_DATA_RECEIVED) then
               receive_buffer = left(receive_buffer,received_length)
               complete_line = complete_line || receive_buffer
          if (data_received = CM_COMPLETE_DATA_RECEIVED) then
             do
               /\star Use EXECIO to write the data to OUTPUT LOGFILE A \star/ /\star and reset the complete_line variable to nulls. \star/
               end
          /*----
          /* Determine whether a confirmation request has been \star'/* received. If so, respond with a positive reply. \star'/
          if (status_received = CM_CONFIRM_RECEIVED) |,
    (status_received = CM_CONFIRM_SEND_RECEIVED) |
               (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
             do
                /* Issue Confirmed to reply to the partner.
               /*----'CMCFMD conversation_ID return_code'
               say; say 'Routine called: CMCFMD' if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
               call TraceParms
             end
     otherwise
       call ErrorHandler 'CMRCV'
  end
end
/* Deallocate the conversation normally.
'CMDEAL conversation_ID return_code'
say; say 'Routine called: CMDEAL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMDEAL'
call TraceParms
GetOut:
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
    when (parameter = 'return_code') then
say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
    say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
say ' data_received is' cm_data_received.data_received
    when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
               request_to_send_received is'
    cm_request_to_send_received.request_to_send_received
when (parameter = 'sync_level') then
   say ' sync_level is' cm_sync_level.sync_level
     when (parameter = 'prepare_to_receive_type') then
       say ' prepare_to_receive_type is',
```

```
cm_prepare_to_receive_type.prepare_to_receive_type
when (parameter = 'deallocate_type') then
           deallocate_type is cm_deallocate_type.deallocate_type
    otherwise
             parameter 'is' value(parameter)
  end
/\star Extract the current conversation state of the local program. \star/
/* Commenting out next four lines ...
'CMECS conversation ID conversation state return code'
if (return\_code = CM\_OK) then
 say ' conversation_state is =>',
     cm_conversation_state.conversation_state
return
Error:
/* Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error' say ' The return code variable RC was set to' rc
call AbnormalEnd
signal GetOut
ErrorHandler:
/*-----*/
/* Report routine that failed and the error return code.
parse arg routine_name
call AbnormalEnd
signal GetOut
AbnormalEnd:
/* Abnormally deallocate the conversation. Since we are exiting */
/* due to an error, we will not display an error message if the */
/* Set_Deallocate_Type or Deallocate call encounters an error. */
deallocate_type = CM_DEALLOCATE_ABEND
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
    call TraceParms
    'CMDEAL conversation_ID return_code'
    say; say 'Routine called: CMDEAL
    if (return_code = CM_OK) then
      call TraceParms
return
```

The SENDBACK Sample Server Exec

```
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
  interpret pseudonym.index
end
/* Accept the incoming conversation.
'CMACCP conversation_ID return_code'
say; say 'Routine called: CMACCP'
if_(return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms
/* Extract conversation_type to ensure the conversation is mapped. \star/
'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms
/\star If the conversation is basic, deallocate abnormally. \star/
if (conversation_type = CM_BASIC_CONVERSATION) then
 do
    say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
    /* Call Send_Error to notify partner that error was detected. */
    /* Since the program is going to exit, do not check the
    /* Send_Error results for an error.
    'CMSERR conversation_ID request_to_send_received return_code' say; say 'Routine called: CMSERR'
    if (return_code = CM_OK) then
      call TraceParms
    call AbnormalEnd
    signal GetOut
/*----
/* Start a Receive loop.
/★ Receive data, status, or both from conversation partner.
requested_file = ''
requested_length = 20
'request_to_send_received return_code'
  CMRCV_return_code = return_code
say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
        call TraceParms 'data_received status_received'
        if (data received ¬= CM NO DATA RECEIVED) then
            receive_buffer = left(receive_buffer,received_length)
            requested_file = requested_file || receive_buffer
        /\star Determine whether a confirmation request has been \star/
        /* received. If so, respond with a positive reply.
        if (status_received = CM_CONFIRM_RECEIVED) |,
   (status_received = CM_CONFIRM_SEND_RECEIVED) |,
   (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
          do
             /*-----*/
             /* Issue Confirmed to reply to the partner.
            /*----code'
            say; say 'Routine called: CMCFMD'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
            call TraceParms
          end
        if (status_received = CM_SEND_RECEIVED) |
            (status_received = CM_CONFIRM_SEND_RECEIVED) then
          call SendFile
        else
          if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
            do
              say; say 'Conversation deallocated by partner'
```

```
end
     when (CMRCV return code = CM DEALLOCATED NORMAL) then
          call TraceParms 'data_received status_received'
          say; say 'Conversation deallocated by partner'
     otherwise
        call ErrorHandler 'CMRCV'
  end
end
GetOut:
  exit
/*-----*/
SendFile:
/\star Read the contents of the requested file and send each line of \star/
address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.' do index = 1 to line.0
  if (index = line.0) then
     /* Reset the send_type conversation characteristic just */
     /* before the final Send_Data call. /*
     do
       send_type = CM_SEND_AND_PREP_TO_RECEIVE
'CMSST conversation_ID send_type return_code'
say; say 'Routine called: CMSST'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSST'
       call TraceParms
     end
  buffer = line.index
  send_length = length(buffer)
   'CMSEND conversation_ID buffer send_length'
           'request_to_send_received return_code'
  say; say 'Routine called: CMSEND' if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
  call TraceParms
end
return
TraceParms:
              /* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
     when (parameter = 'return_code') then
    when (parameter = 'return_code') then
say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
     say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
               request_to_send_received is',
    when (parameter = 'deallocate_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
       say ' conversation_type is ,
    cm_conversation_type.conversation_type
     otherwise
       say ' ' parameter 'is' value(parameter)
  end
end
/* Extract the current conversation state of the local program. */
```

```
/*----*/
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return_code = CM_OK) then
 say ' conversation_state is =>',
    cm_conversation_state.conversation_state
return
Error:
/* Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error'
                The return code variable RC was set to' rc
call AbnormalEnd
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call' say ' The return_code was set to' cm_return_code.return_code
call AbnormalEnd
signal GetOut
AbnormalEnd:
/* Abnormally deallocate the conversation. Since we are exiting
/* due to an error, we will not display an error message if the
/* Set_Deallocate_Type or Deallocate call encounters an error.
deallocate_type = CM_DEALLOCATE_ABEND
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
    call TraceParms
    'CMDEAL conversation_ID return_code'
    say; say 'Routine called: CMDEAL
    if (return_code = CM_OK) then
      call TraceParms
return
```

Summary

You have reached the end of the advanced-function calls chapter. In this chapter, we learned more about conversation states. We explored confirmation processing and the setting and extracting of conversation characteristics. Along the way, we discovered how conversation characteristics can influence the course of a conversation. It should be clear that the SAA CPI Communications calls we have covered provide powerful function.

Next, we will examine some of the VM extension calls to CPI Communications. We will be using the same execs in the next section, so do not erase them. You might want to make a backup copy of the execs at this point.

Advanced Calls

Chapter 4. VM Extensions to CPI Communications

Now that we are familiar with most of the SAA CPI Communications routines, let's direct our attention to the VM extensions. These extension routines let you take advantage of VM's ability to provide additional security levels, to accept multiple conversations for each transaction program (TP), and to set up an intermediate server.

The Relationship between VM and SAA CPI Communications

Before looking at the VM extension calls and what we can do with them, let's step back for a moment and briefly discuss the communications functions and protocols underlying SAA CPI Communications. This will help us to understand VM's implementation of and extensions to CPI Communications.

SAA CPI Communications provides a programming interface to IBM's Systems Network Architecture (SNA) logical unit 6.2 (LU 6.2). SNA LU 6.2 defines a set of communications functions and protocols that let application programs on different systems communicate. The set of calls defined by SAA, however, does not implement every aspect of the LU 6.2 protocol. VM provides extensions to SAA CPI Communications to support several additional LU 6.2 features, such as support for security types. VM also provides routines that can be considered extensions to the LU 6.2 architecture. Resource manager support for accepting multiple incoming conversations, for example, is not part of the LU 6.2 protocol. This support is very important to server programs in the VM environment.

CPI Communications applications running in the VM environment can establish conversations that closely conform to the LU 6.2 model for communications. Such applications are referred to here as LU 6.2 transaction program model applications, or *TP-model applications*. While a TP-model application can be created using only SAA CPI Communications routines, such an application is also allowed to call most of the VM/ESA extension routines.

For more detailed information on TP-model applications, see the "Understanding CPI Communications" chapter in *z/VM: CMS Application Development Guide*.

Overview of VM Extension Calls

VM provides extension routines for setting and extracting access security information and for supporting multiple concurrent conversations per server. These functions do not exist in SAA CPI Communications.

Note: After VM extensions are added to a program, the program will require modification if it is ported to another SAA platform. The VM extensions can be used with the SAA starter set and advanced-function calls, but it may be beneficial to place them in separate procedures whenever possible to facilitate modifying your program in case you need to port it to another SAA platform later.

We will divide this chapter into sections that group the VM extension routines according to their use in our programs. First, we will discuss resource managers, followed by some general security considerations. Then, we will discuss intermediate servers and the security concerns relating specifically to them.

Summary of VM Extension Calls

You can identify the extension calls easily because they all begin with the prefix XC. In VM, these routines can be logically divided into several categories, as the following tables show. Some of the routines are not discussed because they are beyond the scope of this book.

Calls Used for Conversation Security

Pseudonym	Call	Description	Location
Extract_Conversation_ Security_User_ID	XCECSU	Extracts the access security user ID for the conversation	"The Extract_Conversation_Security_User_ID (XCECSU) Call" on page 155

VM Extension Calls

Pseudonym	Call	Description	Location
Set_Client_Security_ User_ID	XCSCUI	Lets an intermediate server specify a client user ID	"The Set_Client_Security_User_ID (XCSCUI) Call" on page 161
Set_Conversation_Security_ Password	XCSCSP	Sets the access security password for the conversation	"The Set_Conversation_Security_Password (XCSCSP) Call" on page 138
Set_Conversation_Security_ Type	XCSCST	Sets the security level for the conversation	"The Set_Conversation_Security_Type (XCSCST) Call" on page 134
Set_Conversation_Security_ User ID	XCSCSU	Sets the access security user ID for the conversation	"The Set_Conversation_Security_User_ID (XCSCSU) Call" on page 136

Calls Used for Resource Management and Event Notification

Pseudonym	Call	Description	Location
Identify_Resource_Manager	XCIDRM	Identifies a name for a given resource to be managed by this program (resource manager)	"The Identify_Resource_Manager (XCIDRM) Call" on page 115
Signal_User_Event	XCSUE	Queues an event to be reported by a subsequent Wait_on_Event call in the same virtual machine	"Signal_User_Event (XCSUE) Call" on page 169
Terminate_Resource_ Manager	XCTRRM	Ends ownership of a resource by a resource manager	"The Terminate_Resource_Manager (XCTRRM) Call" on page 119
Wait_on_Event	XCWOE	Allows an application to wait on an event from one or more partners (events that can be reported include user events, allocation events, information input, notification that a resource has been revoked, console input, and Shared File System asynchronous events)	"The Wait_on_Event (XCWOE) Call" on page 122

Calls Used for Resource Recovery Support

Pseudonym	Call	Description	Location
Extract_Conversation_ LUWID	XCECL	Extracts the logical unit of work ID associated with the specified protected conversation	"Extract_Conversation_LUWID (XCECL) Call" on page 169
Extract_Local_Fully_ Qualified_LU_Name	XCELFQ	Extracts the local fully- qualified LU name for the specified conversation	"Extract_Local_Fully_Qualified_LU_Name (XCELFQ) Call" on page 169
Extract_Remote_Fully_ Qualified_LU_Name	XCERFQ	Extracts the remote fully- qualified LU name for the specified conversation	"Extract_Remote_Fully_Qualified_LU_Name (XCERFQ) Call" on page 169
Extract_TP_Name	XCETPN	Extracts the TP name for the specified conversation	"Extract_TP_Name (XCETPN) Call" on page 169

Call Used for Extracting CMS Work Unit ID

Pseudonym	Call	Description	Location
Extract_Conversation_ Workunitid	XCECWU	Extracts the CMS work unit ID associated with the specified conversation	"Extract_Conversation_Workunitid (XCECWU) Call" on page 169

Managing a Resource

In this section, we will use VM extension routines to convert our server program into a resource manager that can handle requests for a particular resource (in this case, a file called TEST FILE).

What Is a Resource Manager?

A resource manager is simply a program that controls access to a resource, such as a file, database, device, or other entity that can be identified for application program processing.

A resource is identified in VM by a name called a resource ID. When a user requests a connection to a specific resource, the resource manager program handles the request.

By identifying itself as a resource manager, a server application can manage one or more resources and can accept more than one conversation per resource. Our purpose here is to acquaint you with the concepts and the calls to implement them, so we will not actually demonstrate the management of more than one resource or the acceptance of more than one conversation.

What Kinds of Resources Are There?

We briefly discussed resources in the context of communications programming earlier in the book, but let's review and expand upon what we know about them. We mentioned four kinds of resources: local, global, system, and private.

Local

A local resource is known only to the local VM system. Only authorized users on the local system can access the resource. In addition, the names of the local resources must be unique within the system where they reside.

A local resource manager must be logged on and already running before users can make a successful allocate conversation request.

Resources (for example, a printer) that should be limited to the users of one system should be defined as a local resource to that system.

Global

A global resource is known to the local system, to all systems within the TSAF or CS collection and to the SNA network. Global resource names must be unique within the TSAF or CS collection. Authorized users in the TSAF or CS collection or in the SNA network can access global resources.

A global resource manager must be logged on and already running before users can make a successful allocate conversation request.

System

A system resource is known only to the VM/ESA system where it is located but is remotely accessible from other systems. A system resource name only needs to be unique to that system. Any authorized user in the TSAF or CS collection or the SNA network connected to the system on which the system resource resides can access the system resource.

A system resource manager must be logged on and already running before users can make a successful allocate conversation request.

Private

A private resource is known only to the virtual machine where it resides. As we have seen, the \$SERVER\$ NAMES file identifies the various private resources and validates all allocation requests. Private resource names need to be unique only within the virtual machine where they reside. Any authorized users in the TSAF or CS collection or in the SNA network can access private resources.

A private resource manager need not be logged on when the allocation request is presented. CP will autolog a private resource manager and automatically invoke the TP associated with a given resource found in the \$SERVER\$ NAMES file.

Resources that need to be limited to a single user should be defined as private. For example, a user working on a workstation uses a program to access files maintained in a virtual machine. These files would be defined as private resources and the workstation user would be the only authorized user of the resources.

Using VM Extension Calls to Manage Resources

The following table shows in pseudocode style how our two programs are changing. The calls we will be adding in this section appear in boldface.

Table 7. Overview of Sample Programs Using VM Extensions		
REQUESTR User ID	SERVR User ID	
Initialize_Conversation	Identify_Resource_Manager	
Set_Conversation_Security_Type	Do forever	
Set_Conversation_Security_User_ID	Wait_on_Event	
Set_Conversation_Security_Password	select on event type	
Set_Partner_LU_Na,me	when allocation request	
Set_TP_Na,me	Accept_Conversation	
Allocate	Extract_Conversation_Type	
Send_Data	if conversation type is basic	
if performing confirmation	Send_Error	
Confirm	when information input	
Set_Prepare_To_Receive_Type		
Prepare_To_Receive	-Receive loop-	
	do until no data left to receive	
-Receive loop-	Receive	
do until send control returned	if confirmation requested	
Receive	Confirmed	

Table 7. Overview of Sample Programs Using VM Extensions (continued)		
REQUESTR User ID	SERVR User ID	
if confirmation requested	if send control received	
Confirmed		
end	-Send loop-	
	do until whole file is sent	
Deallocate	if last data record	
	Set_Send_Type	

Although we are not adding many new calls to our programs, you will notice that we are restructuring SENDBACK EXEC on the SERVR user ID. This restructuring will make our server program more flexible.

FYI: Tidying Up, Part III

In case you have not been removing unneeded parameters from the TraceParms subroutine calls, you might want to go back and clean up the PROCESS and SENDBACK execs now. Remove all the parameters on the TraceParms subroutine calls that do not provide you with useful information (only keep the status received and data received parameters). Remember, we will be adding more of these calls for all the routines introduced in this chapter and we do not want the console log to be too long.

If you just deleted the parameters on the TraceParms subroutine calls, rerun the execs to make sure they complete successfully. We will not be using confirmation processing in the rest of the program, so you can either remember to answer "N" to the confirmation-processing prompt each time you run the program, or you can comment out the following line in the PROCESS EXEC

```
parse upper pull perform_confirm
```

and add this declaration line to make the choice automatic:

```
perform_confirm = 'N'
```

The Identify_Resource_Manager (XCIDRM) Call

A server program uses the Identify Resource Manager (XCIDRM) call to declare to CMS the name of the resource that it wants to manage.

An application can call Identify Resource Manager multiple times to identify different resources that it wants to manage.

The format for Identify_Resource_Manager is:

```
CALL XCIDRM(resource_ID,
                                              input
            resource_manager_type,
                                              input
                                              input
            service_mode,
            security_level_flag,
                                              input
            return code)
                                              output
```

Input Parameters

The Identify_Resource_Manager call expects four input parameters, the first of which is the **resource_ID**, which specifies the name of a resource to be managed by this resource manager application. The resource_ID parameter value corresponds to the transaction program name provided by applications that allocate a conversation for this resource. Those allocation requests are then routed to the application that called this Identify_Resource_Manager routine.

Use the **resource_manager_type** parameter to specify whether the **resource_ID** contains the name of a private, local, global, or system resource. Valid values are:

XC_PRIVATE (0)

indicates that the specified resource will be managed as a private resource, accessible to authorized users residing in the local system, a TSAF or CS collection, or an SNA network.

XC_LOCAL (1)

indicates that the specified resource will be managed as a local resource, accessible only to users within the local system.

XC GLOBAL (2)

indicates that the specified resource will be managed as a global resource, accessible to users in the local system, the TSAF or CS collection, or the SNA network.

XC_SYSTEM (3)

indicates that the specified resource will be managed as a system resource, accessible to users in the local system, the TSAF or CS collection, or the SNA network.

Use the **service_mode** parameter to specify how this resource manager application handles conversations. Valid values are:

XC SINGLE (0)

indicates that this resource manager program can accept only a single conversation for the specified *resource_ID*.

After the resource manager program has accepted the single conversation, further allocation requests for the same *resource_ID* will be queued for private resources and deallocated for local and global resources.

After the resource manager program has completed processing and deallocated the single conversation, it should call the Terminate_Resource_Manager (XCTRRM) routine before ending. A private resource manager application that has queued allocation requests pending will be restarted as soon as it ends.

XC_SEQUENTIAL (1)

indicates that this resource manager program can accept only one conversation at a time for a given resource_ID.

After the resource manager program has accepted a conversation, further allocation requests for the same *resource_ID* will be queued for private resources and deallocated for local and global resources.

When a conversation is completed and deallocated, the resource manager program can issue Wait_on_Event (XCWOE) to wait for the next allocation request.

XC_MULTIPLE (2)

indicates that this resource manager program can accept multiple concurrent conversations for a given *resource_ID*.

Subsequent allocation requests for the same *resource_ID* will be presented to the resource manager program the next time Wait on Event (XCWOE) is called.

Use the **security_level_flag** parameter to specify whether this resource manager will accept allocation requests with **conversation_security_type** set to XC_SECURITY_NONE (which is identical to having a :security. tag value of NONE in the corresponding communications directory entry). Valid values are:

- XC_REJECT_SECURITY_NONE (0)
- XC_ACCEPT_SECURITY_NONE (1)

Output Parameter

Possible values for the *return_code* parameter are:

CM_OK (0)

indicates that the Identify_Resource_Manager (XCIDRM) call completed successfully.

CM PRODUCT SPECIFIC ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the resource_ID has already been defined within the virtual machine or that an invalid value was specified for the resource_manager_type, service_mode, or security_level_flag.

(25)

indicates that this is a TP-model application, so Identify_Resource_Manager (XCIDRM) cannot be called. See the discussion of TP-model applications "The Relationship between VM and SAA CPI Communications" on page 111 for more information.

CM UNSUCCESSFUL (28)

indicates that the resource ID is already defined for another virtual machine or that you do not have VM directory authorization to identify this local or global resource.

Results of the Call

When return code indicates CM OK, the resource ID has been declared. This call does not cause a state change.

Adding XCIDRM to Our Server Program

The server application that we have created can be considered a private resource manager. Although this call is not required for our program and does not change the results, it will show how to set up a resource manager. As an exercise, you may want to try extending this program to accept multiple conversations for the same resource.

We will add a call to Identify Resource Manager immediately preceding the Accept Conversation (CMACCP) call. Recall that the name of the private resource being requested is passed to the resource manager as an argument. This private resource name also happens to be the value specified on the :nick. tag in \$SERVER\$ NAMES, as illustrated in Figure 12 on page 27. We will use that value passed as an argument to identify our resource on the Identify_Resource_Manager call. In our case, it will be GET. Note that we do not have to use the value passed as an argument for this purpose; we could identify the resource to be managed simply by specifying its name in the program. The resource_manager_type will be XC_PRIVATE. We have been dealing with just one conversation, so XC_SINGLE will suffice for the service_mode, and we will exclude connections having a conversation_security_type of XC_SECURITY_NONE by setting the security_level_flag to XC_REJECT_SECURITY_NONE.

Because there is no conversation_ID associated with the Identify_Resource_Manager call, the ErrorHandler subroutine will not need to be called if an error is detected. We will just have the program display an error message.

The SENDBACK EXEC should now have the following lines:

```
/+======+/
/* SENDBACK EXEC - Sample server application.
               /* :nick. value from $SERVER$ NAMES file */
arg resource_ID .
/* Set up REXX environment for program-to-program communications
/* and enable error trapping of REXX errors.
address cpicomm
signal on error
/* Equate pseudonyms to their integer values based on the
                                                          */
/* Equate pseudonyms to their integer ....................../* definitions contained in the CMREXX COPY file.
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
 interpret pseudonym.index
/*-----*/
```

```
/* Identify the application as manager of the private resource. */
resource_manager_type = XC_PRIVATE
service_mode = XC_SINGLE
security_level_flag = XC_REJECT_SECURITY_NONE
'XCIDRM resource_ID resource_manager_type service_mode',
'security_level_flag return_code'
say; say 'Routine called: XCIDRM'
if (return_code ¬= CM_OK) then
  do
     say
     say '* ERROR: An error occurred during an XCIDRM call'
     say The recurn_code
cm_return_code.return_code
                    The return_code was set to',
  end
call TraceParms 'resource_ID resource_manager_type service_mode',
           'security_level_flag return_code'
/* Accept the incoming conversation.
'CMACCP conversation ID return code'
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms
/*-----*/
TraceParms:
/*-----*/
/* Display parameters and their values as passed to this subroutine.*/
              parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
     say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
     say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
     when (parameter = 'data_received') then
say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
     say ' status_received is cm_status_received.status_received
when (parameter = 'request_to_send_received') then
               request_to_send_received is'
    when (parameter = 'deallocate_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_type') then
               conversation_type is',
     cm_conversation_type.conversation_type
when (parameter = 'resource_manager_type') then
     say ' resource_manager_type is',
xc_resource_manager_type.resource_manager_type
when (parameter = 'service_mode') then
             ' service_mode is' xc_service_mode.service_mode
     when (parameter = 'security_level_flag') then
           / ' security_level_flag is',
xc_security_level_flag.security_level_flag
        say ' ' parameter 'is' value(parameter)
  end
end
/* Extract the current conversation state of the local program. */
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return_code = CM_OK) then
  say ' conversation_state is =>',
       cm_conversation_state.conversation_state
```

```
return
```

An application that calls Identify_Resource_Manager (XCIDRM) to declare ownership of a resource should also call Terminate_Resource_Manager (XCTRRM) to end its ownership of that resource before exiting. Let's examine the Terminate_Resource_Manager call next and add it to our program before trying out our revised program.

The Terminate_Resource_Manager (XCTRRM) Call

The Terminate_Resource_Manager (XCTRRM) call is used by a resource manager application to terminate ownership of a resource. Any conversations and pending allocation requests associated with the specified resource_ID will be automatically deallocated.

The format for Terminate_Resource_Manager is:

```
CALL XCTRRM(resource_ID,
                                       input
                                      output
            return code)
```

Input Parameter

Use the **resource ID** parameter to specify the resource name, previously designated for management by this resource manager application on a call to Identify_Resource_Manager (XCIDRM), for which service is being terminated.

Output Parameter

Possible values for the *return_code* parameter are:

CM_OK (0)

indicates that Terminate_Resource_Manager completed successfully.

CM PROGRAM PARAMETER CHECK (24)

indicates that the virtual machine does not control the specified resource.

CM_PROGRAM_STATE_CHECK (25)

indicates that this is a TP-model application, so Terminate_Resource_Manager cannot be called. See the discussion of TP-model applications "The Relationship between VM and SAA CPI Communications" on page 111 for more information.

Results of the Call

When return_code indicates CM_OK, the resource is no longer identified (any future allocates to it will fail) and any conversations associated with the specified resource_ID enter **Reset** state.

Adding XCTRRM to Our Server Program

Let's add the Terminate Resource Manager call to SENDBACK EXEC in a subroutine called TerminateRes. After the server receives the deallocation notice from its partner, it will call TerminateRes to free up the resource this program has been managing.

We will add a call to TerminateRes following the GetOut label so our program will always terminate ownership of the resource before exiting. Just as we issue Deallocate (CMDEAL) with deallocate_type set to CM DEALLOCATE ABEND from the ErrorHandler subroutine to try to ensure that the conversation is deallocated by the program, adding the TerminateRes call following the GetOut label will ensure that we terminate ownership of the resource when an error has been detected as well as during normal program termination. Note that all conversations associated with the resource should be deallocated before calling Terminate Resource Manager.

Your server program should now have the following lines:

```
/* SENDBACK EXEC - Sample server application.
```

```
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_file = ''
requested_length = 20
'CMRCV conversation_ID receive_buffer requested_length',
        'data_received received_length status_received',
        'request_to_send_received return_code
 CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
 select
   when (CMRCV_return_code = CM_OK) then
   when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
       call TraceParms
       say; say 'Conversation deallocated by partner'
      end
   otherwise
     call ErrorHandler 'CMRCV'
 end
end
GetOut:
 call TerminateRes
  exit
/*-----*/
/*- Abnormally deallocate the conversation. Since we are exiting */
/* due to an error, we will not display an error message if the */
/* Set_Deallocate_Type or Deallocate call encounters an error.
deallocate_type = CM_DEALLOCATE_ABEND
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
   call TraceParms 'conversation_ID deallocate_type return_code'
    'CMDEAL conversation_ID return_code'
say; say 'Routine called: CMDEAL'
    if (return_code = CM_OK) then
      call TraceParms
 end
return
TerminateRes:
/* TerminateRes will terminate ownership of the specified resource. */
do
   say
   say '* ERROR: An error occurred during an XCTRRM call'
                 The return_code was set to',
       cm_return_code.return_code
 end
else
  call TraceParms 'resource_ID return_code'
return
```

Everything should work fine if you try out our latest change. The REQUESTR user ID results should be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Routine called: CMSPLN
 Routine called: CMSTPN
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMSPTR
 Routine called: CMPTR
Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 49. Results of PROCESS EXEC Execution
```

The SERVR user ID results should be:

```
Routine called: XCIDRM
   resource ID is GET
   resource_manager_type is XC_PRIVATE service_mode is XC_SINGLE security_level_flag is XC_REJECT_SECURITY_NONE
   return_code is CM_OK
 Routine called: CMACCP
 Routine called: CMECT
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
 Routine called: CMSST
 Routine called: CMSEND
 Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Routine called: XCTRRM
   resource_ID is GET
   return_code is CM_OK
 Ready;
Figure 50. SENDBACK EXEC Execution as a Resource Manager
```

The Wait_on_Event (XCWOE) Call

The Wait_on_Event (XCWOE) call is used by an application to wait for a communications event from one or more partners. In addition, Wait_on_Event can reflect console interrupts and user events to the program.

Wait_on_Event is often used by resource managers that wait for some type of interrupt to determine the next action that is to be performed.

Note: For multitasking applications, it is recommended that you use CMS event management services and the VMCPIC system event, rather than Wait_on_Event. You can find introductory information about using event management services for CPI Communications in Appendix A, "Event Management for CPI Communications," on page 185.

The format for Wait_on_Event is:

```
CALL XCWOE(resource_ID, output
conversation_ID, output
event_type, output
event_info_length, output
event_buffer, output
return_code) output
```

Output Parameters

The **resource_ID** parameter returns the name of a resource (managed by the calling resource manager application) for which an event has occurred. The value returned is a name that was specified by this application on a previous Identify_Resource_Manager (XCIDRM) call.

The resource_ID parameter contains a meaningful value only when the event_type is XC_ALLOCATION_REQUEST, XC_RESOURCE_REVOKED, or XC_USER_EVENT.

The *conversation_ID* parameter returns an identifier for the conversation on which information is available to be received. The *conversation_ID* parameter contains a meaningful value only when the *event_type* is XC_INFORMATION_INPUT.

The **event_type** parameter returns a value indicating the type of event that has occurred. The **event_type** can be set to one of the following values:

XC_ALLOCATION_REQUEST (1)

indicates that a remote program is attempting to allocate a conversation to this application. This event will continue to be reported by subsequent calls to Wait_on_Event until you issue an Accept_Conversation (CMACCP) call to process the event or until Terminate_Resource_Manager (XCTRRM) is called to end management of the subject resource.

XC INFORMATION INPUT (2)

indicates that a communications partner is attempting to send data, status, or both to this application. This event will continue to be reported by subsequent calls to Wait_on_Event until you issue a Receive (CMRCV) call to process this event, until a Send_Error (CMSERR) or Deallocate (CMDEAL) call is issued, or until Terminate_Resource_Manager is called to end management of the subject resource.

XC RESOURCE REVOKED (3)

indicates that another program has revoked the resource being managed by this resource manager application. The resource manager application must issue a Terminate_Resource_Manager call when it completes all active conversations. After it has been presented to the application, the information associated with this event will no longer be available.

XC CONSOLE INPUT (4)

indicates that information was entered at the console attached to this virtual machine and was placed in the *event_buffer* parameter. After it has been presented to the application, the information associated with this event will no longer be available.

XC REQUEST ID (5)

indicates that a Shared File System asynchronous event has occurred. The request ID is placed in the event_info_length parameter. After it has been presented to the application, the information associated with this event will no longer be available.

XC USER EVENT (6)

indicates the occurrence in the caller's virtual machine of some event that is of interest to the program calling Wait on Event. The event was detected by another program, such as an interrupt handler, which in turn called the Signal User Event (XCSUE) routine to queue the event for reporting by Wait on Event. After it has been presented to the application, the information associated with this event will no longer be available.

The event info length parameter returns an integer value with various meanings depending on the particular event type. The event info length parameter can have one of the following meanings:

- If the event type is XC INFORMATION INPUT, XC CONSOLE INPUT, or XC USER EVENT, event_info_length indicates the number of data bytes that are available to be received. When the event type is XC INFORMATION INPUT, the value of event info length should be used on a subsequent Receive call to receive the data. For mapped conversations, this length may be greater than the number of bytes sent by the remote program.
- If the event_type is XC_CONSOLE_INPUT or XC_USER_EVENT, event_info_length indicates the length of the data that is available in the event_buffer.
- If the event_type is XC_REQUEST_ID, event_info_length contains the actual request ID.

The event_info_length parameter does not contain a meaningful value and should not be examined if the event_type is XC_ALLOCATION_REQUEST or XC_RESOURCE_REVOKED.

The **event buffer** parameter returns the data, up to 130 bytes, that was either entered at the console during a console input event or passed on a Signal_User_Event call. The event_buffer parameter contains a meaningful value only when the event_type is XC_CONSOLE_INPUT or XC_USER_EVENT.

Possible values for the *return_code* parameter are:

CM_OK (0)

indicates that the Wait_on_Event call completed successfully.

CM_PRODUCT_SPECIFIC_ERROR (20)

indicates a CMS error; check the CPICOMM LOGDATA file.

CM PROGRAM STATE CHECK (25)

indicates that no conversations exist and no resources were identified.

Results of the Call

If multiple events are pending, they will be reported on successive calls to Wait_on_Event (XCWOE) in the following order of priority:

- 1. User Event
- 2. Allocation request
- 3. Information input
- 4. Resource revoked notification
- 5. Request ID
- 6. Console input

So, if a user event occurs, it will be presented on the next Wait_on_Event call ahead of any other event types, even though they may have been pending for longer than the user event.

This call does not cause a state change.

Adding XCWOE to Our Server Program

We will add the Wait_on_Event call to SENDBACK EXEC, following the Identify_Resource_Manager (XCIDRM) call. The only event types our program needs to wait for are allocation requests and information input.

Typically, Wait_on_Event is placed inside a loop, and a resource manager calling Wait_on_Event would generally want to keep its end of a conversation in **Receive** state.

When Wait_on_Event completes, the section of code designed to handle the particular event that was reported gets executed. Then, Wait_on_Event can be issued again to wait for the next event to occur.

We will need to restructure our server program when we add the Wait_on_Event call. In effect, we are going to let our program be driven by the type of event that gets reported. For that reason, we will want to make our program more generic. Instead of adding each routine call to the program in the order that it will be issued, we will group into a subroutine the calls that are related for a particular event.

We will need to move some of our existing code into subroutines. In addition, because the *resource_ID* and *conversation_ID* parameters on the Wait_on_Event call may not always contain meaningful information, we will want to keep the resource name and conversation ID in two additional variables, <code>save_res_ID</code> and <code>save_con_ID</code>, so that the information is not lost. That way, if an error is detected, the program will always have access to the resource ID and conversation ID so it can terminate management of the resource and deallocate the conversation.

We can also change the Receive (CMRCV) call so that the <code>requested_length</code> is set to the value in the Wait_on_Event parameter <code>event_info_length</code> when there is information to be received. That way, we will be requesting to receive the amount of data that is available to the program. Keep in mind, however, that an application using this value as the requested length may need to verify that it does not exceed the maximum length for a single Receive call.

To keep the amount of screen output reasonable, we will not display the *event_buffer* with the Wait_on_Event results. But we will continue to display the *resource_ID* associated with both the Identify_Resource_Manager and the Terminate_Resource_Manager calls.

Here is what the modified server program looks like. Note that any lines of code that need to be removed are marked as follows: delete.

```
/+==============+/
/* SENDBACK EXEC - Sample server application.
/*----*/
/* Equate pseudonyms to their integer values based on the
                                                         */
/* definitions contained in the CMREXX COPY file.
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.
do index = 1 to pseudonym.0
 interpret pseudonym.index
end
/* Identify the application as manager of the private resource.
/* Remember the resource_ID value for later use in XCTRRM by
/* storing it in save_res_ID.
save_res_ID = resource_ID
resource_manager_type = XC_PRIVATE
service_mode = XC_SINGLE
security_level_flag = XC_REJECT_SECURITY_NONE
'XCIDRM resource_ID resource_manager_type service_mode',
      'security_level_flag return_code
                      XCIDRM
say; say 'Routine called:
if (return_code ¬= CM_OK) then
 do
   sav
   say '* ERROR: An error occurred during an XCIDRM call'
               The return_code was set to',
      cm_return_code.return_code
   signal GetOut
 end
call TraceParms 'resource_ID'
/*----*/
```

```
/* Start continuous Wait_on_Event loop.
requested file = ''
do forever
  'XCWOE resource_ID conversation_ID event_type event_info_length',
         'event_buffer_return_code'
  say; say 'Routine called: XCWOE'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCWOE'
  call TraceParms 'resource_ID conversation_ID event_type',
              'event_info_length return_code'
  /* Choose next action based on type of event.
  select
    when (event_type = XC_ALLOCATION_REQUEST) then
  call AcceptConv
    when (event_type = XC_INFORMATION_INPUT) then
      call ReceiveInfo
    otherwise
      do
        say
        say '* ERROR: Wait_on_Event reported event_type',
            xc_event_type.event_type
  end /* select */
  /* When notice of partner's deallocation is received, leave the */
  /* Wait_on_Event loop.
  if (return_code = CM_DEALLOCATED_NORMAL) |,
     (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
end /* do forever */
GetOut:
  call TerminateRes
/*-----*/
/* Accept the incoming conversation.
/* Store the conversation identifier in save_con_ID.
/*----
'CMACCP conversation_ID return_code'
save_con_ID = conversation_ID
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms
/\star Extract conversation_type to ensure the conversation is mapped. \star/
'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms
/* If the conversation is basic, deallocate abnormally.
if (conversation type = CM BASIC CONVERSATION) then
  do
    say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
                                 -----*/
    /* Call Send_Error to notify partner that error was detected. */
/* Since the program is going to exit, do not check the */
    /* Send_Error results for an error.
    'CMSERR conversation_ID request_to_send_received return_code'
    say; say 'Routine called: CMSERR'
if (return_code = CM_OK) then
      call TraceParms
    call AbnormalEnd
    signal GetOut
  end
return
```

```
ReceiveInfo:
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
delete requested_file = ''
requested_length = event_info_length
do until (data_received = CM_COMPLETE_DATA_RECEIVED) |,
         (data_received = CM_NO_DATA_RECEIVED)
  'CMRCV conversation_ID receive_buffer requested_length',
    'data_received received_length status_received',
  'request_to_send_received return_code'
CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
        call TraceParms 'data_received status_received'
        if (data_received ¬= CM_NO_DATA_RECEIVED) then
            receive buffer = left(receive buffer, received length)
            requested_file = requested_file || receive_buffer
         /* Determine whether a confirmation request has been
        /* received. If so, respond with a positive reply.
        if (status_received = CM_CONFIRM_RECEIVED) |,
            (status_received = CM_CONFIRM_SEND_RECEIVED)
            (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
          do
             /*-----*/
             /* Issue Confirmed to reply to the partner.
            'CMCFMD conversation_ID return_code' say; say 'Routine called: CMCFMD'
             if (return_code \neg= CM_OK) then call ErrorHandler 'CMCFMD'
             call TraceParms
          end
        if (status_received = CM_SEND_RECEIVED) |,
    (status_received = CM_CONFIRM_SEND_RECEIVED) then
          call SendFile
           if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
            do
              say; say 'Conversation deallocated by partner'
    when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
      do
        call TraceParms 'data_received status_received'
        say; say 'Conversation deallocated by partner
    otherwise
      call ErrorHandler 'CMRCV'
  end
end
return
SendFile:
/\star Read the contents of the requested file and send each line of \star/
/* the file to the partner program.
address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.'
do index = 1 to line.0
  if (index = line.0) then
    /* Reset the send_type conversation characteristic just
/* before the final Send_Data call.
    do
      send_type = CM_SEND_AND_PREP_TO_RECEIVE
      'CMSST conversation_ID send_type return_code'
      say; say 'Routine called: CMSST'
      if (return_code ¬= CM_OK) then call ErrorHandler 'CMSST'
      call TraceParms
    end
  buffer = line.index
```

```
send_length = length(buffer)
    'CMSEND conversation_ID buffer send_length'
   'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if_(return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
   call TraceParms
return
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
   parameter = word(parmlist,word_num)
   select
       when (parameter = 'return_code') then
      say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
      when (parameter = 'buffer') then
    say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
    say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
    say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
    say ' status_received is' cm_status_received.status_received
when (parameter = 'request to send received') then
       when (parameter = 'request_to_send_received') then
      say ' request_to_send_received is',
    cm_request_to_send_received is',
    cm_request_to_send_received.request_to_send_received
when (parameter = 'send_type') then
    say ' send_type is' cm_send_type.send_type
when (parameter = 'deallocate_type') then
      say ' deallocate_type is' cm_deallocate_type.deallocate_type when (parameter = 'conversation_type') then
                    conversation_type is',
      cm_conversation_type.conversation_type
when (parameter = 'resource_manager_type') then
      say ' resource_manager_type is',
    xc_resource_manager_type.resource_manager_type
when (parameter = 'service_mode') then
    say ' service_mode is' xc_service_mode.service_mode
when (parameter = 'security_level_flag') then
      say 'security_level_flag is',
xc_security_level_flag.security_level_flag
when (parameter = 'event_type') then
                  ' event_type is' xc_event_type.event_type
       otherwise
                     ' parameter 'is' value(parameter)
end
/* Extract the current conversation state of the local program. */
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return\_code = C\overline{M}\_OK) then
   say ' conversation_state is =>',
          cm_conversation_state.conversation_state
... */
return
AbnormalEnd:
/\star Abnormally deallocate the conversation. Since we are exiting \star/
/* due to an error, we will not display an error message if the */
/* Set_Deallocate_Type or Deallocate call encounters an error. */
/* Use conversation ID in save_con_ID, from start of conversation. */
deallocate_type = CM_DEALLOCATE_ABEND
conversation_ID = save_con_ID
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
   do
       call TraceParms
       'CMDEAL conversation_ID return_code'
```

```
say; say 'Routine called: CMDEAL'
    if (return_code = CM_OK) then
      call TraceParms
return
TerminateRes:
/* TerminateRes will terminate ownership of the specified resource. */
/* Use resource name stored in save_res_ID at start of program.
resource_ID = save_res_ID
'XCTRRM resource_ID return_code'
say; say 'Routine called: XCTRRM'
if (return_code ¬= CM_OK) then
 do
    say '* ERROR: An error occurred during an XCTRRM call'
say ' The return code was cot to'
        cm_return_code.return_code
 end
else
  call TraceParms 'resource_ID'
return
```

Executing the programs now will show some slightly different output.

The following lines should be displayed at the requester's terminal:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Routine called: CMSPLN
 Routine called: CMSTPN
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMSPTR
 Routine called: CMPTR
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 51. Results of PROCESS EXEC Execution
```

These lines should appear at the server's terminal:

```
Routine called: XCIDRM
   resource_ID is GET
 Routine called: XCWOE
   resource_ID is GET
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
   event_info_length is 0
   return_code is CM_OK
 Routine called: CMACCP
 Routine called: CMECT
 Routine called: XCWOE
   resource_ID is
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
event_info_length is 15
   return_code is CM_OK
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: XCWOE
   resource_ID is
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT event_info_length is 0
   return_code is CM_OK
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVEDRoutine called: CMSEND
 Routine called: CMSST
 Routine called: CMSEND
 Routine called: XCWOE
   resource ID is
   conversation_ID is 000000000 event_type is XC_INFORMATION_INPUT event_info_length is 0
   return_code is CM_OK
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Routine called: XCTRRM
  resource_ID is GET
 Ready;
Figure 52. Results of XCWOE to SENDBACK EXEC
```

Notice that the first Wait_on_Event call completed with an allocation request for the GET resource. Our resource manager could be managing more than just one resource. In that case, the resource ID parameter would let the program know for which resource the request was intended.

After the resource manager accepts a conversation, information input events can occur. These events identify the particular conversation on which the information is available. There being only one conversation involved in our example, the conversation_ID is always the same here.

Now that we are convinced the converted exec is working like the previous version of our program, let's try another option for the resource manager. Suppose there were going to be frequent requests to the server for file contents. It might be preferable for the server program to keep running and waiting for these requests rather than terminating after each request is processed.

By identifying our resource with a *service_mode* of XC_SEQUENTIAL, the next allocation request will be reported on a Wait_on_Event (XCWOE) call after the previous conversation has been deallocated.

Our server needs just a couple of changes. We will not be terminating the resource manager when the partner deallocates, so let's add support for console input events to provide a way of stopping the program. That way, the server will continue to run until an entry is made from the SERVR virtual machine's console. Let's also comment out the LEAVE statement that was to be performed when an information event resulted in a <code>return_code</code> of CM_DEALLOCATED_NORMAL or a <code>status_received</code> value of CM_CONFIRM_DEALLOC_RECEIVED.

In addition, we will change the call to the TraceParms subroutine associated with the Wait_on_Event call so that only the *conversation_ID* and *event_type* are displayed. We will also drop *resource_ID* from the Identify_Resource_Manager and Terminate_Resource_Manager TraceParms calls.

Here are the changes to the private resource manager.

```
/* SENDBACK EXEC - Sample server application.
/* Equate pseudonyms to their integer values based on the /* definitions contained in the CMREXX COPY file.
                                                                        */
                                                                                   */
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
  interpret pseudonym.index
end
/* Identify the application as manager of the private resource.
/* Remember the resource_ID value for later use in XCTRRM by
/* storing it in save_res_ID.
resource_ID = word(resource_ID 'GET',1)
resource_ID = resource_ID

resource_manager_type = XC_PRIVATE

service_mode = XC_SEQUENTIAL

security_level_flag = XC_REJECT_SECURITY_NONE

'XCIDRM resource_ID resource_manager_type service_mode',
'security_level_flag return_code'
say; say 'Routine called: XCIDRM'
if (return_code ¬= CM_OK) then
  do
    say '* ERROR: An error occurred during an XCIDRM call' say ' The return_code was set to',
                       The return_code was set to',
         cm_return_code.return_code
     signal GetOut
  end
call TraceParms
/* Start continuous Wait_on_Event loop.
/* Any console input will end the loop.
requested_file = ''
do forever
  say; say 'Waiting for an event to occur. Enter "QUIT" to exit.'
  /* Issue Wait_on_Event to wait for the next event to occur.
   'XCWOE resource_ID conversation_ID event_type event_info_length',
          'event_buffer return_code'
  say; say 'Routine called: XCWOE'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCWOE'
call TraceParms 'conversation_ID event_type'
  /* Choose next action based on type of event.
  select
     when (event_type = XC_ALLOCATION_REQUEST) then
       call AcceptConv
     when (event_type = XC_INFORMATION_INPUT) then
       call ReceiveInfo
     when (event_type = XC_CONSOLE_INPUT) then
       /* Leave the Wait_on_Event loop.
```

```
leave
    otherwise
      do
        sav
         say '* ERROR: Wait_on_Event reported event_type',
            xc_event_type.event_type
      end
  end /* select */
  /st When notice of partner's deallocation is received, leave the st/
  /* Wait_on_Event loop.
  /* Commenting out next three lines ...
if (return_code = CM_DEALLOCATED_NORMAL)
      (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
    leave
    */end
 /* do forever */
GetOut:
 call TerminateRes
/*-----*/
ReceiveInfo:
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_length = event_info_length
do until (data_received = CM_COMPLETE_DATA_RECEIVED) |,
  'CMRCV conversation_ID receive_buffer requested_length',
'data_received received_length status_received',
         'request_to_send_received return_code'
  CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
         call TraceParms 'data_received status_received'
         if (data_received ¬= CM_NO_DATA_RECEIVED) then
             receive_buffer = left(receive_buffer,received_length)
             requested_file = requested_file || receive_buffer
           end
         /★ Determine whether a confirmation request has been
         /* received. If so, respond with a positive reply.
         if (status_received = CM_CONFIRM_RECEIVED) |,
            (status_received = CM_CONFIRM_SEND_RECEIVED) |,
(status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
             /* Issue Confirmed to reply to the partner.
             'CMCFMD conversation_ID return_code'
say 'Routine called: CMCFMD'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
             call TraceParms
           end
         if (status_received = CM_SEND_RECEIVED)
            (status_received = CM_CONFIRM_SEND_RECEIVED) then
           call SendFile
         else
           if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
               say; say 'Conversation deallocated by partner'
               requested_file =
             end
      end
    when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
         call TraceParms 'data_received status_received'
         say; say 'Conversation deallocated by partner'
requested_file = ''
```

```
otherwise
call ErrorHandler 'CMRCV'
end
end
return
```

Now, in addition to starting the programs the usual way from the requester virtual machine, you can independently start the resource manager. Recall that the first change we made to SENDBACK in this section was to add the line

```
resource_ID = word(resource_ID 'GET',1)
```

before the Identify_Resource_Manager call. This line lets SENDBACK use the resource ID passed to it if it is started as a result of an allocation request from PROCESS EXEC or, if it is started from the SERVR console, supply the resource ID itself. Let's try the latter case now. From the SERVR user ID, enter

```
sendback
```

You should see:

```
sendback
Routine called: XCIDRM
Waiting for an event to occur. Enter "QUIT" to exit.

Figure 53. Results of Starting SENDBACK EXEC on the SERVR User ID
```

The server program will wait until an allocation request or until QUIT (or anything else, for that matter) is entered from the server virtual machine's console. Now start the requester program, as usual, with

```
process getfile
```

The results should be the same as the last time we ran the program, except that the server does not end when the requester program issues Deallocate (CMDEAL).

You can start the requester exec again, and its allocation request will be handled correctly by the server. Try it a few times, and when you would like to terminate the resource manager, simply enter QUIT at the console for the server virtual machine. You will then see:

```
QUIT

Routine called: XCWOE
    conversation_ID is
    event_type is XC_CONSOLE_INPUT

Routine called: XCTRRM
Ready;

Figure 54. Results of Entering QUIT at the SERVR Console
```

The resource manager terminated ownership of the GET resource and ended. As already mentioned, you can still start the programs from the requester virtual machine, but the server program will no longer terminate by itself. Rather, it will continue waiting for an event to occur.

Security Considerations

When we talk about security in this book, we are referring to access security information for a conversation. This conversation security information includes a user ID and possibly a password that

can be sent to the remote LU (only the user ID becomes available to the remote application). This security information verifies the identity of the partner allocating the conversation. The allocating program must supply adequate security information, which is verified by the receiving LU.

SAA CPI Communications does not address the issue of conversation security except to establish a default level of security known as SAME. This means that only the access security ID (user ID) that was used to invoke the local program is sent to the remote LU and transaction program. In addition to conversation security SAME, VM provides NONE and PGM.

SECURITY(NONE)

Indicates that the local program is not sending any access security information, nor is CP providing a user ID on the allocation request. No user ID information is forwarded, so the remote program cannot determine if the allocation request is authorized.

A public bulletin board would be an example of an application where access authorization is not required.

SECURITY(SAME)

Indicates that the local program is sending neither a user ID nor a password on its allocation. In VM, the user ID that invoked the local program is sent to the remote LU for validation. The remote LU uses the \$SERVER\$ NAMES file to validate the authorization of the allocation request.

While SAA CPI Communications establishes SECURITY(SAME) as the default security level, it provides no way to examine or change the security level.

SECURITY(SAME) should be used when a program requests services for another program. We will be using SECURITY(SAME) when we discuss the routines that pertain to intermediate servers.

SECURITY(PGM)

Indicates that the local program is sending a user ID and password in its allocation request to access a defined resource for a given conversation. When setting the access security information, any user ID and password combination that is valid at the target LU or within the TSAF collection can be specified. The remote LU is responsible for validating both the user ID and password prior to accepting the allocation request. The \$SERVER\$ NAMES file contains a list of authorized user IDs for a given private resource. Only the user ID is made available to the remote program.

Side information as defined by SAA CPI Communications does not include any reference to conversation security. VM provides for additional tags in its CMS communications directory that allow the specification of conversation security information. These tags are:

Tag

What Value the Tag Specifies

:security.

The security type of the conversation (NONE, SAME, or PGM).

:userid.

The access security user ID (used for security type PGM only).

:password.

The access security password (used for security type PGM only).

Conversation security information can be specified in other ways as well. The conversation security type can be explicitly set in the program using the Set_Conversation_Security_Type (XCSCST) call. The security user ID and password can be specified in two other ways: using Set calls in the program or by putting an APPCPASS statement in the virtual machine's CP directory. We will discuss these Set calls in the next three sections. See the following FYI box for more information on the APPCPASS statement.

FYI: Security Information and the APPCPASS Statement

If there are concerns about placing security information in a file when SECURITY(PGM) is used, the values can be provided in an APPCPASS statement in the virtual machine's CP directory. An APPCPASS statement entry does not take precedence over a value provided in either side information or on an explicit Set call. Issuing one of the explicit Set calls does override, for the specified conversation, any corresponding information supplied in side information and takes precedence over an APPCPASS statement.

If the security type is SECURITY(PGM) and only a user ID has been provided, or neither a user ID nor a password has been provided, either in side information or through an explicit Set call, then the CP directory is checked for an APPCPASS statement to supply the missing values. When the security type is SECURITY(PGM) and only a password is provided, a CM_PRODUCT_SPECIFIC_ERROR occurs at allocation time.

The following table summarizes when the CP directory is checked for an APPCPASS statement to supply missing values. The first two columns show what, if any, security information is provided in side information or through an explicit Set call. The last column indicates the result.

User ID	Password	Result
yes	no	APPCPASS checked for password, based on user ID
yes	yes	APPCPASS not checked
no	no	APPCPASS checked for user ID and password, based on LU name
no	yes	Product-specific error returned on Allocate (CMALLLC)

See z/VM: Connectivity for more information on the APPCPASS statement.

The Set_Conversation_Security_Type (XCSCST) Call

The Set_Conversation_Security_Type (XCSCST) call sets the *conversation_security_type* characteristic for a given conversation, overriding the value assigned with the Initialize_Conversation (CMINIT) call.

Set_Conversation_Security_Type can be called only by the program that initiates a conversation (using the Initialize_Conversation call). The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation.

On VM, a security type can be specified in side information (a communications directory) with the :security. tag. If a value is not provided in side information, the default security type of SAME is assigned during conversation initialization. An application needs to issue Set_Conversation_Security_Type only if a value was not set in side information and the default value is not desired.

The format for Set_Conversation_Security_Type is:

```
CALL XCSCST(conversation_ID, input conversation_security_type, input return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to specify the conversation identifier.

Use the *conversation_security_type* parameter to specify the kind of access security information to be sent to the remote LU for validation. If present, the security information consists of either a user ID or a user ID and a password. The *conversation_security_type* can be set to one of these values:

XC SECURITY NONE (0)

indicates that no access security information is being included in the allocation request for the conversation.

XC_SECURITY_SAME (1)

indicates that the access user ID of the local program's virtual machine is being sent to the target LU and transaction program.

XC_SECURITY_PROGRAM (2)

indicates that a user ID and password are being supplied and sent in the allocation request for the conversation. The target transaction program can access only the access security user ID.

Output Parameter

Possible values for the *return_code* parameter are:

CM OK (0)

indicates that the Set_Conversation_Security_Type call executed successfully.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned or that the *conversation_security_type* is set to an undefined value.

CM PROGRAM STATE CHECK (25)

indicates that the conversation in not in Initialize state.

Results of the Call

When return_code is anything other than CM_OK, the conversation_security_type is unchanged. This call does not cause a state change.

Adding XCSCST to Our Requester Program

Let's set the security type for this conversation to XC_SECURITY_PROGRAM with the Set_Conversation_Security_Type routine. We will add the call immediately following the Initialize_Conversation call in the PROCESS EXEC.

```
/+=============+/
/* PROCESS EXEC - Sample file requester application.
/*-----*/
/* Initialize the conversation.
/*-----'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT' if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms
/* Set the conversation_security_type explicitly.
/* Set the partner_LU_name explicitly.
partner_LU_name = '*USERID SERVR'
partner_LU_name_length = length(partner_LU_name)
'CMSPLN conversation_ID partner_LU_name',
      'partner_LU_name_length_return_code'
say; say 'Routine called: CMSPLN'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPLN'
call TraceParms
/*-----*/
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
   when (parameter = 'return code') then
```

```
say ' return_code is' cm_return_code.return_code
      when (parameter = 'buffer') then
      say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
      say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
      say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
      when (parameter = 'request_to_send_received') then
                    request_to_send_received is'
      cm_request_to_send_received.request_to_send_received
when (parameter = 'sync_level') then
   say ' sync_level is' cm_sync_level.sync_level
      when (parameter = 'prepare_to_receive_type') then
      say ' prepare_to_receive_type is',
    cm_prepare_to_receive_type is',
    cm_prepare_to_receive_type.prepare_to_receive_type
when (parameter = 'deallocate_type') then
    say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_security_type') then
               conversation_security_type is',
xc_conversation_security_type.conversation_security_type
      otherwise
                    parameter 'is' value(parameter)
          say
   end
end
/★ Extract the current conversation state of the local program.
/* Commenting out next four lines ...
 'CMECS conversation ID conversation state return code'
if (return_code = CM_OK) then
   say ' conversation_state is =>',
         cm_conversation_state.conversation_state
return
```

Recall that we can provide the user ID and password in side information by adding the :userid. and the :password. tags. Alternatively, we can explicitly provide these values within the application by using the Set_Conversation_Security_User_ID (XCSCSU) and Set_Conversation_Security_Password (XCSCSP) calls.

The Set_Conversation_Security_User_ID (XCSCSU) Call

The Set_Conversation_Security_User_ID (XCSCSU) call sets the access security user ID for a given conversation.

Set_Conversation_Security_User_ID can be called only by the program that initiates a conversation (using the Initialize_Conversation (CMINIT) call). The call must be issued while in **Initialize** state, prior to the Allocate (CMALLC) call for the specified conversation, and is only valid when the *conversation_security_type* is XC_SECURITY_PROGRAM.

The format for Set_Conversation_Security_User_ID is:

```
CALL XCSCSU(conversation_ID, input
security_user_ID, input
security_user_ID_length, input
return_code) output
```

Input Parameters

Use the *conversation_ID* parameter to specify the conversation identifier.

Use the **security_user_ID** parameter to specify the access security user ID that will be sent to the remote LU. This value will be available to the remote transaction program for validation.

Use the **security_user_ID_length** parameter to specify the length of the security user ID. This length value can range from zero to eight. If the **security_user_ID_length** is zero, the security user ID is set to null and the **security_user_ID** parameter is ignored.

Output Parameter

Possible values for the *return_code* parameter are:

CM OK (0)

indicates that the Set_Conversation_Security_User_ID call executed successfully.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned or that the value specified in the security_user_ID_length parameter is less than zero or greater than eight.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Initialize** state or that the *conversation_security_type* is not XC_SECURITY_PROGRAM.

Results of the Call

When return_code indicates CM_OK, the access security user ID specified on this routine overrides a user ID in the communications directory and causes an access security user ID specified in a directory APPCPASS statement to be ignored. If the security_user_ID_length parameter is specified as zero, however, the APPCPASS directory statement is checked during allocation processing. This call does not cause a state change.

Adding XCSCSU to Our Requester Program

While an APPCPASS directory statement may be the preferred location for security information in most cases, in our example we will set the access security user ID in the program with the Set_Conversation_Security_User_ID routine.

Let's add the call to the requester's PROCESS EXEC immediately after the Set_Conversation_Security_Type (XCSCST) call. For our example, we will use the requester's user ID, REQUESTR. You will need to substitute the user ID for your requester virtual machine if you used a different name.

```
/* PROCESS EXEC - Sample file requester application.
/+=============+/
/* Set the conversation_security_type explicitly.
conversation_security_type = XC_SECURITY_PROGRAM
'XCSCST conversation_ID conversation_security_type return_code'
/* Set the security_user_ID explicitly.
security_user_ID = 'REQUESTR'
security_user_ID_length = length(security_user_ID)
'XCSCSU conversation_ID security_user_ID security_user_ID_length',
'return_code'
say; say 'Routine called: XCSCSU'
/* Set the partner_LU_name explicitly.
partner_LU_name = '*USERID SERVR'
partner_LU_name_length = length(partner_LU_name)
'CMSPLN conversation_ID partner_LU_name'
      'partner_LU_name_length return_code'
say; say 'Routine called: CMSPLN'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPLN'
call TraceParms
```

Before we can try the changes we have made, we still need to set the password value.

The Set_Conversation_Security_Password (XCSCSP) Call

The Set_Conversation_Security_Password (XCSCSP) call sets the access security password for a given conversation. The Set_Conversation_Security_Password routine can be called only while in **Initialize** state. This call is valid only when the *conversation_security_type* is XC_SECURITY_PROGRAM.

The format for Set Conversation Security Password is:

```
CALL XCSCSP(conversation_ID, input
security_password, input
security_password_length, input
return_code) output
```

Input Parameters

Use the *conversation* **ID** parameter to specify the conversation identifier.

Use the **security_password** parameter to specify the access security password that will be passed to the remote LU for validation.

Use the **security_password_length** parameter to specify the length of the security password. This length value can range from zero to eight. If the password length is zero, the password is set to null and the **security_password** parameter is ignored.

Output Parameter

Possible values for the *return_code* parameter are:

CM OK (0)

indicates that the Set_Conversation_Security_Password call executed successfully.

CM PROGRAM PARAMETER CHECK (24)

indicates that the specified conversation ID is unassigned or that the value specified for the security_password_length is less than zero or greater than eight.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation is not in **Initialize** state or the *conversation_security_type* is not XC_SECURITY_PROGRAM.

Results of the Call

When *return_code* indicates CM_OK, the access security password specified on this routine overrides a password in the communications directory and causes an access security password specified in a directory APPCPASS statement to be ignored. If the *security_password_length* parameter is specified as zero, however, the APPCPASS directory statement is checked during allocation processing. This call does not cause a state change.

Adding XCSCSP to Our Requester Program

Having used a Set_Conversation_Security_User_ID (XCSCSU) call to specify the security user ID, we now need to provide the access security password, as well. Let's use the Set_Conversation_Security_Password routine to set that password value in the program.

We will add the call to the requester's exec, following the Set_Conversation_Security_User_ID routine. For the sample program shown in this book we used REQUESTR for the user ID, so we will supply the REQUESTR password. You will need to substitute the password for your requester virtual machine.

```
/*========*/
/* PROCESS EXEC - Sample file requester application. */
/*========*/
:
:
/*-----*/
```

```
/* Set the security_user_ID explicitly.
security_user_ID = 'REQUESTR'
security_user_ID_length = length(security_user_ID)
'XCSCSU conversation_ID security_user_ID security_user_ID_length',
        'return_code'
/* Set the security_password explicitly.
security_password = 'PASSWORD'
security_password_length = length(security_password)
'XCSCSP conversation_ID security_password security_password_length',
       'return_code'
say; say 'Routine called: XCSCSP'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCSCSP'
call TraceParms 'conversation_ID security_password',
                'security_password_length return_code'
/* Set the partner_LU_name explicitly.
partner_LU_name = '*USERID SERVR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPLN'
call TraceParms
```

We are finally ready to try out our program with the new security level. As always, start things off with

```
process getfile
```

from the requester. The resulting screen display for the requester will be:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Routine called: XCSCST conversation_ID is 000000000
    conversation_security_type is XC_SECURITY_PROGRAM
    return_code is CM_OK
 Routine called: XCSCSU
conversation_ID is 00000000
security_user_ID is REQUESTR
security_user_ID_length is 8
return_code is CM_OK
 Routine called: XCSCSP conversation_ID is 00000000
   security_password_length is 8
    return_code is CM_OK
 Routine called: CMSPLN
 Routine called: CMSTPN
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMSPTR
 Routine called: CMPTR
 Routine called: CMRCV
    data_received is CM_COMPLETE_DATA_RECEIVED
    status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 55. Results from PROCESS EXEC
```

The server will display these lines:

```
Routine called: XCIDRM
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
 Routine called: CMACCP
 Routine called: CMECT
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
 Routine called: CMSST
 Routine called: CMSEND
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called:
                 CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Waiting for an event to occur. Enter "QUIT" to exit.
 QUIT
 Routine called: XCWOE
   conversation_ID is
   event type is XC CONSOLE INPUT
 Routine called: XCTRRM
Figure 56. Results from SENDBACK EXEC
```

Intermediate Servers

It is time to turn our attention to intermediate servers. An *intermediate server* is a program that handles communications requests to a resource manager program on behalf of a user program. The user program can be referred to as a *client* of the intermediate server. In our example, the requester PROCESS EXEC allocates a conversation to the server SENDBACK EXEC. Now, if SENDBACK EXEC does not process the file request, but instead allocates a conversation to another program that will actually handle the request, SENDBACK EXEC would take on the role of an intermediate server and PROCESS EXEC would be a client program. This is how the programs we are writing will work, but these are rather simple programs whose purpose is to illustrate how to use the calls.

A more realistic scenario would be a server that, while performing some task for a user, needs to access a resource that is controlled by another resource manager. Security considerations may dictate that the server handling user requests not be authorized to access any other resources on its own. Thus, the server would need to be able to pass along the user ID of the requester for whom it is doing the work so the resource manager controlling the needed resource could determine who was requesting a particular resource.

Another use for an intermediate server in VM might be to control access to a group of resources. This intermediate server could be used to do security validation and to direct user requests to appropriate server virtual machines.

Now we will have three communications programs. The intermediate server needs to be a bit more sophisticated than either of the other two programs. In fact, the requester and the new (final) server will hardly change from the previous section. The following pseudocode summarizes how the intermediate server program will be structured.

Table 8. Overview of Sample Intermediate Server Program

SERVR User ID

```
Identify_Resource_Manager
do forever
Wait_on_Event
select on event type
when allocation request
 Accept_Conversation (ConvA)
 if conversation type is basic
  Send_Error
 else
 Initialize_Conversation
 Allocate (ConvB)
when information input
 -Receive loop-
  Receive (on conversation in Receive state)
  if confirmation requested
    Confirmed
  if complete data received
    Send Data (on conversation in Send state)
  if send control received (on conversation in Receive state)
    Prepare_To_Receive (on conversation in Send state)
 -end Receive loop-
 when console input
 leave
end select
end
Terminate_Resource_Manager
```

Setting Up the SERVR2 Virtual Machine

At this point, we are ready to begin using SERVR2, our third user ID. SERVR2 is going to take on the role of the resource manager that has been performed by the SERVR virtual machine. You will need copies of the following SERVR files on SERVR2:

- SENDBACK EXEC (rename to SENDSERV)
- TEST FILE
- PROFILE EXEC

Let's rename the SENDBACK EXEC on SERVR2 to be SENDSERV EXEC. Modify the lines in TEST FILE to indicate that they reside on the final server. The reason we want to copy the PROFILE EXEC over to the new user ID is that it contains some important lines that we added so our server virtual machine could function properly. If you do not want to replace an existing PROFILE EXEC file on the SERVR2 user ID, simply copy the three SET commands we added in Chapter 2, "Starter Set CPI Communications Calls," on page 7.

On SERVR2, create a \$SERVER\$ NAMES file containing these lines (and substituting your user ID, if appropriate):

```
:nick.GET :list.SERVR :module.SENDSERV
```

Although we are using GET for the nickname in both servers, it is not required that the names be the same. It is just simpler for our purposes in this book.

We will want the resource manager SENDSERV EXEC on the SERVR2 user ID to terminate when the conversation that started it is deallocated. We previously commented out the section of code that issues a LEAVE statement if *return_code* is CM_DEALLOCATED_NORMAL or *status_received* is CM_CONFIRM_DEALLOC_RECEIVED. Let's remove the comments from that part of the program to restore that function. Note that any lines of code that need to be removed are marked as follows: delete.

```
/* SENDSERV EXEC - Sample server application.
/* Start continuous Wait_on_Event loop.
/* Any console input will end the loop.
requested_file = ''
do forever
 say; say 'Waiting for an event to occur. Enter "QUIT" to exit.'
  /* Issue Wait on Event to wait for the next event to occur.
  'XCWOE resource_ID conversation_ID event_type event_info_length',
        'event_buffer return_code'
 say; say 'Routine called: XCWOE'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCWOE'
call TraceParms 'conversation_ID event_type'
  /* Choose next action based on type of event.
  select
    when (event_type = XC_ALLOCATION_REQUEST) then
      call AcceptConv
    when (event type = XC INFORMATION INPUT) then
      call ReceiveInfo
    when (event_type = XC_CONSOLE_INPUT) then
      /* Leave the Wait_on_Event loop.
      leave
    otherwise
        say '* ERROR: Wait_on_Event reported event_type',
            xc_event_type.event_type
      end
  end /* select */
  /\star When notice of partner's deallocation is received, leave the \star/
  /* Wait_on_Event loop.
  delete /* Commenting out next three lines ...
  if (return_code = CM_DEALLOCATED_NORMAL) |,
    (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
    leave
  delete … */
  end /* do forever */
GetOut:
```

```
call TerminateRes
  exit

/*-----*/
:
```

That completes the set up required for the SENDSERV EXEC to handle file requests on the resource manager virtual machine. Now, let's turn to the SERVR user ID and the program that will become the intermediate server.

Converting the SERVR Virtual Machine into an Intermediate Server

With a little modification, our existing private resource manager program can be turned into an intermediate server program. The intermediate server will be dealing with two distinct conversations. One conversation, ConvA, will be between the requester PROCESS EXEC and the intermediate server SENDBACK EXEC, and the other, ConvB, will be between SENDBACK EXEC and the new resource manager, SERVR2's SENDSERV EXEC, as shown in Figure 57 on page 144.

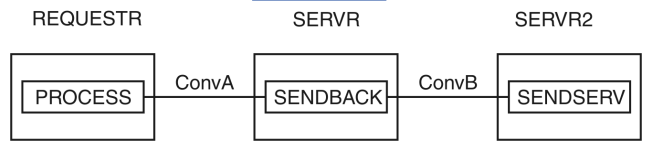


Figure 57. SENDBACK Must Maintain Two Different Conversations

The program, therefore, will need to keep track of two conversation IDs and decide which conversation ID should be used on a particular CPI Communications call.

A summary of the processing to be performed by the SERVR virtual machine follows.

The intermediate server receives an allocation request from the requester program PROCESS EXEC. After accepting the conversation, SENDBACK EXEC can start another conversation with the resource manager program SENDSERV. We will add a new StartConv subroutine to perform that function. In addition, we will include <code>conversation_ID</code> on the TraceParms subroutine call (for the Initialize_Conversation (CMINIT) call) in StartConv to see what value gets assigned to the conversation being allocated. Similarly, we will add <code>conversation_ID</code> back to the TraceParms call made following the Accept_Conversation call.

Within the ReceiveInfo loop, we will add calls to a new subroutine EndConv that deallocates the conversation with the resource manager when the intermediate server receives notification that the requester program has issued Deallocate (CMDEAL).

Our intermediate server will receive two types of data, the file request from the user program and the file contents from the resource manager. In both cases, the intermediate server needs to forward the data it receives on one conversation to its partner on the other conversation.

When complete data is received, the SendInfo subroutine is called. At that time, the *conversation_ID* variable still identifies the conversation on which data was last received. So, the first step in the SendInfo subroutine is to set *con_ID*, which is the variable that will now be used to specify the conversation ID on the Send_Data call, to the value of the other conversation, as shown in <u>Figure 58 on page 145</u>. In that way, the program can forward the data to its other partner.

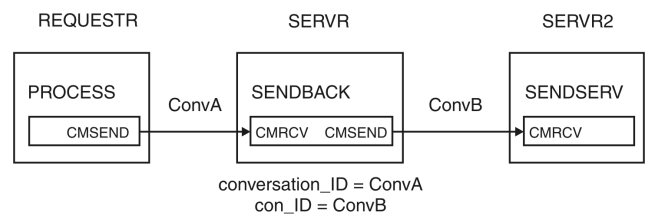


Figure 58. SENDBACK Assigns conversation_ID=ConvA and con_ID=ConvB

As long as one partner is sending data, the intermediate server will need to remain in **Receive** state for the conversation with that partner and remain in Send state for the other conversation. This will allow the intermediate server to pass the information it gets on one conversation along to the partner on the other conversation.

We will add a new subroutine named PrepReceive, which will be called when send control notification is received. We will code our programs in such a way that the intermediate server's entering **Send** state on one of its conversations indicates that all the data has been received from the partner that transferred send control. The intermediate server, which forwards data as it receives it, is now finished forwarding data on its other conversation and can transfer send control to the partner on that other conversation. This state change is accomplished with a call to the Prepare_To_Receive subroutine on that other conversation. We will display only the conversation_ID on the call to TraceParms.

Because both complete data and send control may be received at the same time, the program needs to protect the conversation_ID used on the last Receive call. Hence, the reason for the new variable con_ID being used in both SendInfo and PrepReceive subroutines.

In the ReceiveInfo subroutine, when the data_received parameter is set to a value other than CM NO DATA RECEIVED, we will want to append the contents of the Receive (CMRCV) buffer to the send_data variable to handle partial records. The send_data contents will be used later when the data is forwarded to the other partner. We know that for this application, data will be sent to the intermediate server by only one partner at a time, because the other partner is in **Receive** state receiving the forwarded data from the intermediate server. The send data variable is cleared before the Wait on Event loop is entered and after a complete data record is forwarded to the other partner.

To make it a little easier to sort out the conversation on which the program is sending data, we will update the TraceParms call for Send_Data to display the *conversation_ID* used.

After a normal termination is received by the intermediate server, the conversation between the file requester and the intermediate server is over. We will want to add a Deallocate call to deallocate the conversation between the intermediate server and the resource manager. Again, we will only show the conversation_ID with the call to TraceParms for the new Deallocate call.

Finally, we must update the ErrorHandler subroutine so that it will attempt to abnormally deallocate both conversations if an error is detected. Note that any lines of code that need to be removed are marked as follows: delete.

```
/+==========+/
/* SENDBACK EXEC - Sample intermediate server application.
/*===========*/
/* Start continuous Wait_on_Event loop.
/* Any console input will end the loop.
                                                      */
send_data = ''
do forever
 say; say 'Waiting for an event to occur. Enter "QUIT" to exit.'
```

```
-----*/
     /* Issue Wait_on_Event to wait for the next event to occur.
    /* ISSUE THE COLOR OF THE PROPERTY OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE COLOR OF THE CO
    say; say 'Routine called: XCWOE' if (return_code ¬= CM_OK) then call ErrorHandler 'XCWOE'
    call TraceParms 'conversation_ID event_type'
     /* Choose next action based on type of event.
    select
         when (event_type = XC_ALLOCATION_REQUEST) then
                 call AcceptConv
                  call StartConv
         when (event_type = XC_INFORMATION_INPUT) then
             call ReceiveInfo
         when (event_type = XC_CONSOLE_INPUT) then
              /* Leave the Wait on Event loop.
              /*-----
             leave
         otherwise
             do
                  say '* ERROR: Wait_on_Event reported event_type',
                          xc_event_type.event_type
    end /* select */
     /\star When notice of partner's deallocation is received, leave the \star/
     /* Wait_on_Event loop.
    /* Commenting out next three lines ...
if (return_code = CM_DEALLOCATED_NORMAL) |,
    (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
end /* do forever */
GetOut:
    call TerminateRes
/*----*/
AcceptConv:
/* Accept the incoming conversation.
 /* Store the conversation identifier in save_con_ID1.
/*----'CMACCP conversation_ID return_code'
save_con_ID1 = conversation_ID
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms 'conversation_ID'
/* Extract conversation_type to ensure the conversation is mapped. */
 'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT'
if (return code ¬= CM OK) then call ErrorHandler 'CMECT'
call TraceParms
/* If the conversation is basic, deallocate abnormally.
if (conversation_type = CM_BASIC_CONVERSATION) then
    do
        say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
         /\star Call Send_Error to notify partner that error was detected. \star/
         /* Since the program is going to exit, do not check the
         /* Send_Error results for an error.
        'CMSERR conversation_ID request_to_send_received return_code' say; say 'Routine called: CMSERR' if (return_code = CM_OK) then
             call TraceParms
         call AbnormalEnd
```

```
signal GetOut
return
StartConv:
/* StartConv will establish a conversation with the resource
/* manager on behalf of the file requester.
/* First, initialize the conversation to the resource manager.
sym_dest_name = 'GETFILE'
'CMINIT conversation_ID sym_dest_name return_code'
save_con_ID2 = conversation_ID
say; say 'Routine called: CMINIT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms 'conversation_ID'
/*-----*/
/* Allocate conversation. Conversation_ID still equals save_con_ID2.*/
'CMALLC conversation_ID return_code'
say; say 'Routine called: CMALLC'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC'
return
ReceiveInfo:
/* Start a Receive loop.
/★ Receive data, status, or both from conversation partner.
requested_length = event_info_length
do until (data_received = CM_COMPLETE_DATA_RECEIVED) |,
  'CMRCV conversation_ID receive_buffer requested_length',
'data_received received_length status_received',
          'request_to_send_received return_code'
  CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
         call TraceParms 'data received status received'
          if (data_received ¬= CM_NO_DATA_RECEIVED) then
              receive_buffer = left(receive_buffer,received_length)
              send_data = send_data || receive_buffer
          /*-----/* Determine whether a confirmation request has been */
* Determine whether a confirmation request has been */
*/* Transport with a positive reply. */
          /* received. If so, respond with a positive reply.
          if (status_received = CM_CONFIRM_RECEIVED) |,
             (status_received = CM_CONFIRM_SEND_RECEIVED) |,
(status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
               /* Issue Confirmed to reply to the partner.
              'CMCFMD conversation_ID return_code'
say; say 'Routine called: CMCFMD'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
              call TraceParms
            end
          if (data_received = CM_COMPLETE_DATA_RECEIVED) then
            /* Forward data to partner on the other conversation. */
            call SendInfo
          if (status_received = CM_SEND_RECEIVED) |
             (status_received = CM_CONFIRM_SEND_RECEIVED) then
            /*-----/*

/* The server should only get send control when one */

*/
            /* partner has completed sending data.
            call PrepReceive
          else
            if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
                 say; say 'Conversation deallocated by requester'
```

```
delete requested_file = ''
                   call EndConv
                end
        end
     when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
          call TraceParms 'data_received status_received'
           say; say 'Conversation deallocated by requester'
delete requested_file = ''
           call EndConv
        end
     otherwise
        call ErrorHandler 'CMRCV'
  end
end
return
SendInfo:
/* conversation. The send_data variable contains either the name */
/* of the requested file or a line from the file, and it was set in */
/* ReceiveInfo. Conversation_ID was last set on CMRCV call. */
if (conversation_ID = save_con_ID1) then
  con_ID = save_con_ID2
  con_ID = save_con_ID1
delete_address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.'
delete do index = 1 to line.0
   delete if (index = line.0) then
  delete /*------
      delete /*-
delete do
  delete send_type = CM_SEND_AND_PREP_TO_RECEIVE
  delete 'CMSST conversation_ID send_type return_code'
  delete say; say 'Routine called: CMSST'
  delete if (return_code ¬= CM_OK) then call ErrorHandler 'CMSST'
  delete call TraceParms 'conversation_ID send_type return_code'
  delete end
buffer = send_data
send_length = length(buffer)
'CMSEND con_ID buffer send_length',
'request_to_send_received return_code'say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND' call TraceParms 'con_ID' send_data = '' /* reset received data variable
                                 /* reset received data variable to nulls */
delete end
return
PrepReceive:
/* When send control is received on one conversation, the
/* intermediate server is ready to transfer send control to
/* partner on the other conversation.
if (conversation_ID = save_con_ID1) then
  con_ID = save_con_ID2
else
  con_ID = save_con_ID1
'CMPTR con_ID return_code'
say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR'
call TraceParms 'con_ID'
return
TraceParms:
        */----*/
/\star Display parameters and their values as passed to this subroutine.\star/
parse arg parmlist
do word_num = 1 to words(parmlist)
```

```
parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
  say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
  say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
  say ' buffer is' left(receive_buffer_received_left)
      say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
      say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
     when (parameter = 'request_to_send_received') then
say ' request_to_send_received is',
      cm_request_to_send_received.request_to_send_received
when (parameter = 'send_type') then
     say ' send_type is' cm_send_type when (parameter = 'deallocate_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_type') then
         say ' conversation_type is',
cm_conversation_type.conversation_type
      when (parameter = 'resource_manager_type') then
                 resource_manager_type is'
              xc_resource_manager_type.resource_manager_type
     when (parameter = 'service_mode') then
say ' service_mode is' xc_service_mode.service_mode
when (parameter = 'security_level_flag') then
                 security_level_flag is
     xc_security_level_flag.security_level_flag
when (parameter = 'event_type') then
say '_event_type is' xc_event_type.event_type
     otherwise say ' ' parameter 'is' value(parameter)
end
/st Extract the current conversation state of the local program. st/
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code' if (return_code = CM_OK) then
  say ' conversation_state is =>',
         cm_conversation_state.conversation_state
return
/* Deallocate the conversation with the resource manager.
conversation_ID = save_con_ID2
'CMDEAL conversation_ID return_code'
say; say 'Routine called: CMDEAL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMDEAL'
call TraceParms 'conversation_ID'
return
/★ Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error'
say '
                       The return code variable RC was set to' rc
call AbnormalEnd
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say
say '* ERROR: An error occurred during a' routine_name 'call'
say ' ____ The return_code was set to' cm_return_code.return_code
call AbnormalEnd
```

```
signal GetOut
AbnormalEnd:
/* Abnormally deallocate the conversation. Since we are exiting
/* due to an error, we will not display an error message if the
/* Set_Deallocate_Type or Deallocate call encounters an error.
/* Use conversation IDs in save_con_ID1 and save_con_ID2.
deallocate_type = CM_DEALLOCATE_ABEND
conversation_ID = save_con_ID1
'CMSDT conversation_ID deallocate_type return_code' say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
  do
    call TraceParms
    'CMDEAL conversation_ID return_code' say; say 'Routine called: CMDEAL'
    if (return_code = CM_OK) then
      call TraceParms
conversation_ID = save_con_ID2
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
    'CMDEAL conversation_ID return_code'
    say; say 'Routine called: CMDEAL'
return
TerminateRes:
/* TerminateRes will terminate ownership of the specified resource. */
/* Use resource name stored in save_res_ID at start of program.
resource_ID = save_res_ID
'XCTRRM resource_ID return_code'
say; say 'Routine called: XCTRRM'
if (return_code \neg= CM_OK) then
    say '* ERROR: An error occurred during an XCTRRM call'
say ' The return code was set to'
         cm_return_code.return_code
  end
else
  call TraceParms
return
```

Before we run our programs, we must add location information about the partner program to the intermediate server's side information. Otherwise, when SENDBACK EXEC tries to allocate a conversation to SENDSERV EXEC in the SERVR2 virtual machine, it will get a CM_TPN_NOT_RECOGNIZED return_code. Create a UCOMDIR FILE on SERVR with the following entry (inserting your user ID, if different):

```
:nick.GETFILE :luname.*USERID SERVR2
:tpn.GET
```

After filing the UCOMDIR FILE, remember to issue

```
set comdir reload
Or
```

```
set comdir file user ucomdir names
```

to put the new information into effect.

To test out the intermediate server, just issue

```
process getfile
```

from the REQUESTR user ID, with no confirmation processing.

The information displayed at the REQUESTR virtual machine will be identical to what we have seen in the past. The terminal display is:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Routine called: XCSCST
 Routine called: XCSCSU
 Routine called: XCSCSP
 Routine called: CMSPLN
 Routine called: CMSTPN
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMSPTR
 Routine called: CMPTR
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 59. Results from PROCESS EXEC
```

At the intermediate server virtual machine SERVR, output from both of its conversations will be displayed and should look like:

```
Routine called: XCIDRM
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
 Routine called: CMACCP conversation_ID is 000000000
 Routine called: CMECT
 Routine called: CMINIT
   conversation_ID is 00000001
 Routine called: CMALLC
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMSEND
   con_ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMPTR
   con_ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
conversation_ID is 00000001
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
Figure 60. Results from Intermediate Server's SENDBACK EXEC (Part 1 of 2)
```

```
Routine called: CMSEND con_ID is 00000000
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000001
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
   con_ID is 00000000
 Routine called: CMPTR
   con_ID is 00000000
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by requester
 Routine called: CMDEAL
   conversation ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 QUIT
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_CONSOLE_INPUT
 Routine called: XCTRRM
 Ready;
Figure 61. Results from Intermediate Server's SENDBACK EXEC (Part 2 of 2)
```

The SERVR2 display will be essentially identical to the results we have seen for the resource manager in the past. The results at the SERVR2 user ID are:

```
Routine called: XCIDRM
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
 Routine called: CMACCP
 Routine called: CMECT
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
 Routine called: CMSST
 Routine called: CMSEND
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Routine called: XCTRRM
 Ready;
Figure 62. Results from SERV2's SENDSERV EXEC
```

Security Considerations for Intermediate Servers

Now that we have modified a server program to act as an intermediate server, let's turn our attention back to the topic of security. Before we created the intermediate server, the requester program was communicating directly with the resource manager. If the conversation_security_type was either XC_SECURITY_PROGRAM or the default XC_SECURITY_SAME, the resource manager application was sent an access security user ID.

An application can use this access security user ID to determine whether the requester program is authorized to use a particular resource. For example, the \$SERVER\$ NAMES file entry for a private resource manager may include an asterisk on the :list. tag, meaning that any application is authorized to connect to the resource manager. The resource manager, however, may control some resources, such as restricted files, that only certain users are allowed to access. When a request is received for one of those resources, the resource manager can use the Extract_Conversation_Security_User_ID (XCECSU) call to determine if the requester is authorized to access it.

What happens to the access security user ID when an intermediate server is used? If the intermediate server is considered to be a TP-model application, then the user ID of the virtual machine running the requester program will be sent to the resource manager, as shown in Figure 63 on page 155.

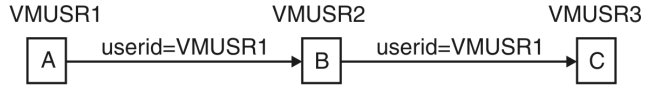


Figure 63. Requester's User ID Is Sent to VMUSR3 with TP-Model Application B's Allocate

If the intermediate server is not a TP-model application (like in our example program, because we call Identify Resource Manager), the access security user ID sent to the resource manager is the user ID of the intermediate server, as shown in Figure 64 on page 155.

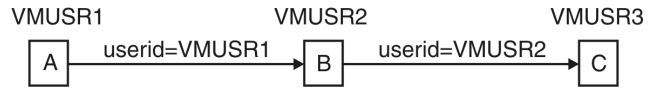


Figure 64. Access Security User ID of Intermediate Server (VMUSR2) Sent to VMUSR3

If the server controlling the resource needs the access security user ID, the non-TP-model intermediate server can issue a Set_Client_Security_User_ID (XCSCUI) call so that the user ID of the requester program's virtual machine is sent to the resource manager. That call requires that the intermediate server's virtual machine have authorization to issue DIAGNOSE code X'D4'. This is typically Class B privilege, unless the default privilege classes have been changed.

We will look at Set_Client_Security_User_ID in a moment. First, though, let's discuss the call that can provide an intermediate server application with the requester program's access security user ID.

The Extract_Conversation_Security_User_ID (XCECSU) Call

The Extract Conversation Security User ID (XCECSU) call is used by a program to extract the access security user ID associated with a given conversation.

A security user ID will be returned only when the conversation_security_type for the conversation is set to XC SECURITY SAME or XC SECURITY PROGRAM. The security user ID parameter will contain nulls (X'00') if Extract Conversation Security User ID is issued when the conversation security type is XC SECURITY NONE.

A call to this routine does not change the conversation security user ID for the specified conversation.

The format for Extract_Conversation_Security_User_ID is:

```
CALL XCSCSU(conversation_ID,
            security_user_ID,
                                                  output
            security_user_ID_length,
                                                  output
            return_code)
                                                  output
```

Input Parameter

Use the *conversation_ID* parameter to identify the conversation.

Output Parameters

The **security user ID** parameter is a variable for returning the access security user ID of the conversation partner. If the return code is not set to CM OK, the security user ID will not contain a meaningful value.

The **security user ID length** parameter returns the length of the security user ID.

Possible values for the *return_code* parameter are:

CM_OK (0)

indicates that the Extract_Conversation_Security_User_ID (XCECSU) call executed successfully.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned.

Results of the Call

When *return_code* indicates CM_OK the access security user ID associated with the conversation is returned. This call does not cause a state change.

Adding XCECSU to Our Intermediate Server Program

Let's add the Extract_Conversation_Security_User_ID call to the intermediate server as the first step in sending the user program's user ID (REQUESTR) to the resource manager (SERVR2). We will include the new call at the end of the AcceptConv subroutine. Only the security_user_ID will be passed to TraceParms.

The changes to the SENDBACK EXEC on the SERVR user ID are:

```
/* SENDBACK EXEC - Sample intermediate server application. */
/*-----*/
AcceptConv:
/* Accept the incoming conversation.
/* Store the conversation identifier in save_con_ID1.
'CMACCP conversation_ID return_code'
save_con_ID1 = conversation_ID
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms 'conversation_ID'
/* Extract conversation_type to ensure the conversation is mapped. */
/*------code == CM OK) then call ErrorHandler 'CME
if (return_code ¬= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms
                   -----*/
/* If the conversation is basic, deallocate abnormally.
if (conversation_type = CM_BASIC_CONVERSATION) then
   say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
    /\star Call Send_Error to notify partner that error was detected. \star/
    /* Since the program is going to exit, do not check the
    /* Send_Error results for an error.
    'CMSERR conversation_ID request_to_send_received return_code' say; say 'Routine called: CMSERR'
    if (return_code = CM_OK) then
      call TraceParms
    call AbnormalEnd
   signal GetOut
  end
/* Extract the access security user ID for the conversation.
'XCECSU conversation_ID security_user_ID security_user_ID_length',
       'return_code'
say; say 'Routine called: XCECSU'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCECSU' call TraceParms 'security_user_ID'
return
StartConv:
```

Adding XCECSU to Our Resource Manager Program

By adding the Extract_Conversation_Security_User_ID call to the resource manager as well, we can observe what access security user ID is being sent to it. The application could use the value returned from that call to determine if the conversation should be continued for that particular user ID.

Let's insert the call in the same location, at the end of the AcceptConv subroutine. The SENDSERV EXEC update for SERVR2 is:

```
/+==========+/
/* SENDSERV EXEC - Sample server application. */
/*-----*/
AcceptConv:
/* Accept the incoming conversation.
/* Store the conversation identifier in save_con_ID.
'CMACCP conversation_ID return_code'
save_con_ID = conversation_ID
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms
/* Extract conversation_type to ensure the conversation is mapped. */
'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms
              ______
/* If the conversation is basic, deallocate abnormally.
if (conversation_type = CM_BASIC_CONVERSATION) then
   say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
   /* Call Send_Error to notify partner that error was detected. */
    /* Since the program is going to exit, do not check the
   /* Send_Error results for an error.
   'CMSERR conversation_ID request_to_send_received return_code' say; say 'Routine called: CMSERR'
   if (return_code = CM_OK) then
     call TraceParms
   call AbnormalEnd
   signal GetOut
  end
/* Extract the access security user ID for the conversation. */
```

Again, we will try out the results by entering

```
process getfile
```

from the REQUESTR command line, and no confirmation processing will be requested.

The PROCESS EXEC output on the REQUESTR user ID is unchanged:

```
process getfile
 Requesting the file: TEST FILE A
 Routine called: CMINIT
 Routine called: XCSCST
 Routine called: XCSCSU
 Routine called: XCSCSP
 Routine called: CMSPLN
 Routine called: CMSTPN
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMSPTR
 Routine called: CMPTR
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
  outine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
 Routine called:
   status_received is CM_NO_STATUS_RECEIVED
Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 65. Results from Requester's PROCESS EXEC
```

On the SERVR virtual machine, the intermediate server results are:

```
Routine called: XCIDRM
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
 Routine called: CMACCP conversation_ID is 00000000
 Routine called: CMECT
 Routine called: XCECSU security_user_ID is REQUESTR
 Routine called: CMINIT
   conversation_ID is 00000001
 Routine called: CMALLC
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMSEND
   con_ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_SEND_RECEIVED
 Routine called:
   con_ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000001
   event_type is XC_INFORMATION_INPUT
Figure 66. Results from Intermediate Server's SENDBACK EXEC (Part 1 of 2)
```

```
Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called:
                   CMSEND
   con_ID is 00000000
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000001
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
   con ID is 00000000
 Routine called: CMPTR
   con_ID is 00000000
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by requester
 Routine called: CMDEAL
   conversation_ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 QUIT
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_CONSOLE_INPUT
 Routine called: XCTRRM
 Ready;
Figure 67. Results from Intermediate Server's SENDBACK EXEC (Part 2 of 2)
```

Lastly, displayed at the SERVR2 user ID is:

```
Routine called: XCIDRM
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
 Routine called: CMACCP
 Routine called: CMECT
 Routine called: XCECSU
   security_user_ID is SERVR
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
 Routine called: CMSST
 Routine called: CMSEND
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
   data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Routine called: XCTRRM
 Ready;
Figure 68. Results from SERVR2's SENDSERV EXEC
```

Notice that the access security user ID extracted by the SERVR's SENDBACK EXEC is REQUESTR, and the value extracted by the SERVR2's SENDSERV EXEC is SERVR. Thus, SENDSERV has no way of knowing that the request originated from the REQUESTR virtual machine.

Because the intermediate server is simply passing a request for data along to the resource manager, it may be desirable to let the resource manager know the value of the access security user ID used for the initial conversation from the file requester to the intermediate server. The next routine provides a way to forward an access security user ID, provided the virtual machine has the required privilege class.

The Set_Client_Security_User_ID (XCSCUI) Call

The Set_Client_Security_User_ID (XCSCUI) call is used by an intermediate server to set an access security user ID value for a given conversation based on an incoming conversation's access security user ID. This

user ID is then presented to the target when the intermediate server allocates a conversation on behalf of the client application (the requester program).

An intermediate server may have incoming conversations from various virtual machines. Set_Client_Security_User_ID (XCSCUI) can be used to specify a particular user ID that will be presented to the target resource manager. In this way, the target resource manager virtual machine knows the origin of the request.

An intermediate server can call Set_Client_Security_User_ID (XCSCUI) only when the following conditions are true:

- The program is not a TP-model application.
- The specified conversation (to be allocated to the target resource manager) has a *conversation_security_type* characteristic equal to XC_SECURITY_SAME.
- An access security user ID is available for the incoming conversation with the client. The access security
 user ID for that conversation should be retrieved by calling the Extract_Conversation_Security_User_ID
 (XCECSU) routine.
- The intermediate server virtual machine is authorized to issue a DIAGNOSE code X'D4' (for defining an alternate user ID). This authorization typically requires privilege class B, unless the default privilege classes have been altered. If not authorized, the Allocate (CMALLC) call will complete with a CM_PRODUCT_SPECIFIC_ERROR return code.

This call can be issued only when the specified conversation is in **Initialize** state, prior to the Allocate call.

The format for Set_Client_Security_User_ID is:

Input Parameters

There are two input parameters. Specify the identifier for the outgoing conversation in the *conversation_ID* parameter.

Use the *client_user_ID* parameter to specify the user ID that was obtained using Extract_Conversation_Security_User_ID.

Output Parameter

Possible values for the *return_code* parameter are:

CM OK (0)

indicates that Set Client Security User ID executed successfully.

CM_PROGRAM_PARAMETER_CHECK (24)

indicates that the specified conversation ID is unassigned or that the *conversation_security_type* of the outgoing conversation is not XC_SECURITY_SAME.

CM_PROGRAM_STATE_CHECK (25)

indicates that the conversation in not in **Initialize** state or that the program is a TP-model application, which makes this call invalid.

Results of the Call

Upon successful completion, the *security_user_ID* for the specified conversation is set to the value specified on the call. This call does not cause a state change.

If the intermediate server virtual machine is not authorized to issue DIAGNOSE code X'D4', an allocation error results.

Adding XCSCUI to Our Intermediate Server Program

Providing your intermediate server virtual machine is authorized to issue DIAGNOSE code X'D4', you can add the Set_Client_Security_User_ID call to the intermediate server application. By adding that call, we can have the access security user ID associated with the requester's conversation sent to the resource manager. Only the *client_user_ID* will be passed for TraceParms to display.

We will add the call in the StartConv subroutine, just after the Initialize_Conversation (CMINIT) call. The SERVR file SENDBACK EXEC is updated, as follows:

```
/* SENDBACK EXEC - Sample intermediate server application.
StartConv:
/* StartConv will establish a conversation with the resource
/* manager on behalf of the file requester.
/* First, initialize the conversation to the resource manager.
sym_dest_name = 'GETFILE'
'CMINIT conversation_ID sym_dest_name return_code'
save_con_ID2 = conversation_ID
say; say 'Routine called: CMINIT' if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT' call TraceParms 'conversation_ID'
/* Pass the requesting program's access user ID to resource manager.*/
'XCSCUI conversation_ID client_user_ID return_code' say; say 'Routine called: XCSCUI' if (return_code ¬= CM_OK) then call ErrorHandler 'XCSCUI' call TraceParms 'client_user_ID'
/* Allocate conversation. Conversation_ID still equals save_con_ID2.*/
'CMALLC conversation_ID return_code'
say; say 'Routine called: CMALLC'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC'
call TraceParms
return
```

After entering

```
process getfile
```

at the REQUESTR user ID, we will rather quickly encounter a problem. At the resource manager's virtual machine, SERVR2, a familiar error message appears (with the corresponding time):

```
hh:mm:ss * MSG FROM SERVR2 : DMSIUH2027E Connection request on path 0 is severed for reason = 7

Figure 69. Results at SERVR2's Console
```

FYI: If SERVR Received a Product Specific Error Instead

If the following message was appended to the CPICOMM LOGDATA file on the SERVR user ID (intermediate server):

```
CMALLC_PRODUCT_SPECIFIC_ERROR: Unable to set alternate user ID
```

the VM system you are working on may have an external security manager program such as Resource Access Control Facility/Virtual Machine (RACF*/VM) installed. Such a program may require a special command to be entered before it will allow an alternate user ID to be set. You will need to check the documentation for that external security manager to determine how to obtain the necessary authority for the intermediate server.

This sever message indicates that some validation attempt has failed and suggests that there may be a missing entry in the \$SERVER\$ NAMES file. Apparently, the Set_Client_Security_User_ID call really did make it appear to the resource manager that the file request was coming directly from the REQUESTR user ID. However, only the intermediate server, SERVR, is authorized in the \$SERVER\$ NAMES file to connect to the resource manager SENDSERV EXEC, so the conversation was deallocated.

A quick update to the \$SERVER\$ NAMES file on the SERVR2 virtual machine will clear up this problem. Let's simply add REQUESTR to the list of authorized users of the resource manager:

:nick.GET :list.SERVR REQUESTR
:module.SENDSERV

Starting our programs again will yield these results at the REQUESTR terminal:

```
process getfile
Requesting the file: TEST FILE A
 Routine called: CMINIT
 Routine called: XCSCST
 Routine called: XCSCSU
 Routine called: XCSCSP
 Routine called: CMSPLN
 Routine called: CMSTPN
 Would you like confirmation processing? (Y/N)
 Routine called: CMALLC
 Routine called: CMSEND
 Routine called: CMSPTR
 Routine called: CMPTR
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
    status_received is CM_SEND_RECEIVED
 Routine called: CMDEAL
 Ready;
Figure 70. Results from Requester's PROCESS EXEC
```

The SENDBACK EXEC on the SERVR virtual machine displays the following output:

```
Routine called: XCIDRM
Waiting for an event to occur. Enter "QUIT" to exit.
Routine called: XCWOE
  conversation_ID is
  event_type is XC_ALLOCATION_REQUEST
Routine called: CMACCP conversation_ID is 00000000
Routine called: CMECT
Routine called: XCECSU security_user_ID is REQUESTR
Routine called: CMINIT
  conversation_ID is 00000001
Routine called: XCSCUI
  client_user_ID is REQUESTR
Routine called: CMALLC
Waiting for an event to occur. Enter "QUIT" to exit.
Routine called: XCWOE conversation_ID is 00000000
  event_type is XC_INFORMATION_INPUT
Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED status_received is CM_NO_STATUS_RECEIVED
Routine called:
  con_ID is 00000001
Waiting for an event to occur. Enter "QUIT" to exit.
Routine called: XCWOE conversation_ID is 00000000
  event_type is XC_INFORMATION_INPUT
Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_SEND_RECEIVED
Routine called: CMPTR con_ID is 00000001
```

Figure 71. Results from Server's SENDBACK EXEC (Part 1 of 2)

```
Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000001
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Routine called: CMSEND
   con_ID is 00000000
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000001
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
   data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND con_ID is 00000000
 Routine called: CMPTR
   con_ID is 00000000
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE conversation_ID is 000000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV
data_received is CM_NO_DATA_RECEIVED
status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by requester
 Routine called: CMDEAL
   conversation_ID is 00000001
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_CONSOLE_INPUT
 Routine called: XCTRRM
 Ready;
Figure 72. Results from Server's SENDBACK EXEC (Part 2 of 2)
```

And, final results from the resource manager virtual machine, SERVR2, are:

```
Routine called: XCIDRM
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is
   event_type is XC_ALLOCATION_REQUEST
 Routine called: CMACCP
 Routine called: CMECT
 Routine called: XCECSU
   security_user_ID is REQUESTR
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_COMPLETE_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE
   conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_SEND_RECEIVED
 Routine called: CMSEND
 Routine called: CMSST
 Routine called: CMSEND
 Waiting for an event to occur. Enter "QUIT" to exit.
 Routine called: XCWOE conversation_ID is 00000000
   event_type is XC_INFORMATION_INPUT
 Routine called: CMRCV data_received is CM_NO_DATA_RECEIVED
   status_received is CM_NO_STATUS_RECEIVED
 Conversation deallocated by partner
 Routine called: XCTRRM
 Ready;
Figure 73. Results from SERVR2's SENDSERV EXEC
```

Now the LU where SENDSERV resides is able to validate the original requester against the entries in the SERVR2 user ID's \$SERVER\$ NAMES file to ensure that only authorized users are allowed to access the resources controlled by SENDSERV.

Overview of Additional VM Extension Calls

None of the routines covered in this section are used in any of our sample programs. They are included here to give you a brief introduction to the other extension routines available to programmers in the VM environment.

Extract_Conversation_LUWID (XCECL) Call

The Extract_Conversation_LUWID (XCECL) call extracts the logical unit of work ID (LUWID) associated with the specified protected conversation. The LUWID can be used to identify the most recent synchronization point. This routine can be called only after an Allocate (CMALLC) or Accept_Conversation (CMACCP) call that establishes a protected (sync_level value of CM_SYNC_POINT) conversation.

Extract_Conversation_Workunitid (XCECWU) Call

The Extract_Conversation_Workunitid (XCECWU) call extracts the CMS work unit ID associated with the specified conversation. Extract_Conversation_Workunitid is especially useful for resource managers that handle multiple requests for multiple resources.

The output from this routine can be used as input to specify the work unit ID on such CSL routines as Push Workunitid (DMSPUSH), for changing the default CMS work unit, and Commit (DMSCOMM) and Rollback (DMSROLLB) when using Coordinated Resource Recovery. These callable services library (CSL) routines are described in *z/VM: CMS Callable Services Reference*. For information on CMS work units, refer to *z/VM: CMS Application Development Guide*.

Extract_Local_Fully_Qualified_LU_Name (XCELFQ) Call

The Extract_Local_Fully_Qualified_LU_Name (XCELFQ) call extracts the local fully-qualified LU name for the specified conversation. The output from this routine can be used as input on the Resource Adapter Registration (DMSREG) CSL routine, which is described in *z/VM: CMS Callable Services Reference*.

Extract_Remote_Fully_Qualified_LU_Name (XCERFQ) Call

The Extract_Remote_Fully_Qualified_LU_Name (XCERFQ) call extracts the remote fully-qualified LU name for the specified conversation. The output from this routine can be used as input on the Resource Adapter Registration (DMSREG) CSL routine, which is described in *z/VM*: CMS Callable Services Reference.

Extract_TP_Name (XCETPN) Call

The Extract_TP_Name (XCETPN) call extracts the TP name characteristic for the specified conversation.

Signal_User_Event (XCSUE) Call

The Signal_User_Event (XCSUE) call queues an event to be reported by a subsequent Wait_on_Event call in the same virtual machine. Signal_User_Event would typically be called from an event handler to let a CPI Communications program running in the same virtual machine know about some event such as the receipt of a message or the lapsing of a time interval. The CPI Communications program would have to issue Wait on Event (XCWOE) to get the user-event notification.

The Completed Sample Execs

Listings of the three completed programs are provided in this section. All of the changes made during this chapter are incorporated into these final versions.

The PROCESS Sample File Requester Exec

```
fmode = 'A'
say 'Requesting the file: ' fname ftype fmode
/* Set up REXX environment for program-to-program communications */
/* and enable error trapping of REXX errors.
address cpicomm
signal on error
/* Equate pseudonyms to their integer values based on the */
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.
do index = 1 to pseudonym.0
 interpret pseudonym.index
/* Initialize the conversation.
'CMINIT conversation_ID sym_dest_name return_code'
say; say 'Routine called: CMINIT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMINIT'
call TraceParms
     /* Set the conversation_security_type explicitly.
conversation_security_type = XC_SECURITY_PROGRAM
'XCSCST conversation_ID conversation_security_type return_code'
say; say 'Routine called: XCSCST'
   (return_code ¬= CM_OK) then call ErrorHandler 'XCSCST'
call TraceParms
             /* Set the security_user_ID explicitly.
security_user_ID = 'REQUESTR'
security_user_ID_length = length(security_user_ID)
'XCSCSU conversation_ID security_user_ID security_user_ID_length',
      'return_code'
say; say 'Routine called: XCSCSU'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCSCSU'
call TraceParms
             -----
/* Set the security_password explicitly.
security_password = 'PASSWORD'
call TraceParms
             _____
/* Set the partner_LU_name explicitly.
partner_LU_name = '*USERID SERVR'
partner_LU_name_length = length(partner_LU_name)
call TraceParms
             *----*/
/* Set the transaction program name (TP_name) explicitly.
/*-----
TP_name = 'GET'
TP_name_length = length(TP_name)
'CMSTPN conversation_ID TP_name TP_name_length return_code' say; say 'Routine called: CMSTPN' if (return_code ¬= CM_OK) then call ErrorHandler 'CMSTPN'
call TraceParms
/* Determine if confirmation processing is desired.
say; say 'Would you like confirmation processing? (Y/N)' parse upper pull perform_confirm if (perform_confirm = 'Y') then
  do
    /* Set sync_level to CM_CONFIRM.
   sync_level = CM_CONFIRM
```

```
'CMSSL conversation_ID sync_level return_code'
    say; say 'Routine called: CMSSL'
    if (return_code ¬= CM_OK) then call ErrorHandler 'CMSSL' call TraceParms
    say ' Confirmation processing enabled'
  end
/*-----*/
/* Allocate the conversation.
'CMALLC conversation_ID return_code'
say; say 'Routine called: CMALLC'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC'
call TraceParms
/* Send the name of the file being requested to the partner program.*/
buffer = fname ftype fmode
send_length = length(buffer)
'CMSEND conversation_ID buffer send_length'
       'request_to_send_received return_code'
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
call TraceParms
/\star Call Confirm only when sync_level is not CM_NONE. We can use \star/
/* the confirmation processing flag set from console input. */
if (perform_confirm = 'Y') then
  do
    /*-----*/
    /\star Confirm that partner has started and received the name of \star/
    /* the requested file.
                 _____
     'CMCFM conversation_ID request_to_send_received',
           'return_code'
    say; say 'Routine called: CMCFM'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFM'
    call TraceParms
        /* Set the prepare_to_receive_type to CM_PREP_TO_RECEIVE_FLUSH. */
prepare_to_receive_type = CM_PREP_TO_RECEIVE_FLUSH
'CMSPTR conversation_ID prepare_to_receive_type return_code'
say; say 'Routine called: CMSPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSPTR'
call TraceParms
                         /* Issue Prepare_To_Receive to switch the conversation state from /* Send state to Receive state.
'CMPTR conversation_ID return_code'
say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR'
call TraceParms
/* Start a Receive loop. Receive calls will be issued until */
/* notification that the partner has finished sending data and */
/* entered Receive state at its end of the conversation (noted by */
/* receipt of CM_SEND_RECEIVED or CM_CONFIRM_SEND_RECEIVED */
/* for status_received) or until a return_code value other than
/* CM_OK is returned. The record length of the incoming data
/* is assumed to be 80 bytes, or less.
complete_line = ''
requested_length = 80
do until (status_received = CM_SEND_RECEIVED) |
         (status_received = CM_CONFIRM_SEND_RECEIVED)
  /* Receive information from the conversation partner.
   CMRCV conversation_ID receive_buffer requested_length',
'data_received received_length status_received',
'request_to_send_received return_code'
  say; say 'Routine called: CMRCV'
  select
    when (return_code = CM_OK) then
         call TraceParms 'data_received status_received' if (data_received ¬= CM_NO_DATA_RECEIVED) then
           do
             receive_buffer = left(receive_buffer,received_length)
```

```
complete_line = complete_line || receive_buffer
           if (data_received = CM_COMPLETE_DATA_RECEIVED) then
              do
                  /\star Use EXECIO to write the data to OUTPUT LOGFILE A \star/
                 /* and reset the complete_line variable to nulls.
                 address command 'EXECIO 1 DISKW OUTPUT LOGFILE A (FINIS',
                                         'STRING' complete_line
                 complete_line =
            /* Determine whether a confirmation request has been
           /* received. If so, respond with a positive reply.
           if (status_received = CM_CONFIRM_RECEIVED) |,
    (status_received = CM_CONFIRM_SEND_RECEIVED) |,
    (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
                  .
/* Issue Confirmed to reply to the partner.
                 /*-----colled CMCFMD conversation_ID return_code
                 say; say 'Routine called: CMCFMD'
                 if (return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
                 call TraceParms
              end
        end
     otherwise
        call ErrorHandler 'CMRCV'
end
/* Deallocate the conversation normally.
/*----code'
say; say 'Routine called: CMDEAL'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMDEAL'
call TraceParms
GetOut:
  exit
/*-----//
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
     when (parameter = 'return_code') then
     say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
     when (parameter = 'buffer') then
    say ' buffer is' left(buffer, send_length)
when (parameter = 'receive_buffer') then
    say ' buffer is' left(receive_buffer, received_length)
when (parameter = 'data_received') then
    say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
    say ' status_received is' cm_status_received.status_received
    when (parameter = 'request to send received') then
     when (parameter = 'request_to_send_received') then
                request_to_send_received is'
     cm_request_to_send_received.request_to_send_received
when (parameter = 'sync_level') then
    say ' sync_level is' cm_sync_level.sync_level
when (parameter = 'prepare_to_receive_type') then
                prepare_to_receive_type is',
     cm_prepare_to_receive_type.prepare_to_receive_type
when (parameter = 'deallocate_type') then
say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_security_type') then
                 conversation_security_type is'
             xc_conversation_security_type.conversation_security_type
     otherwise
                  ' parameter 'is' value(parameter)
  end
end
```

```
/st Extract the current conversation state of the local program. \star/
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return_code = CM_OK) then
 say ' conversation_state is =>'
     cm_conversation_state.conversation_state
return
Error:
/★ Report error when REXX special variable RC is not 0.
say
say '* ERROR: REXX has detected an error' say ' The return code variable RC was set to' rc
call AbnormalEnd
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a routine_name 'call'
                 The return_code was set to' cm_return_code.return_code
call AbnormalEnd
signal GetOut
AbnormalEnd:
^{\prime}/\star Abnormally deallocate the conversation. Since we are exiting \star/
/* due to an error, we will not display an error message if the
/* Set_Deallocate_Type or Deallocate call encounters an error.
deallocate_type = CM_DEALLOCATE ABEND
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
  do
    call TraceParms
     'CMDEAL conversation_ID return_code'
    say; say 'Routine called: CMDEAL'
    if (return_code = CM_OK) then
       call TraceParms
  end
```

The SENDBACK Sample Intermediate Server Exec

```
/* SENDBACK EXEC - Sample intermediate server application. */
/*===========*/
         ID . /* :nick. value from $SERVER$ NAMES file */
/* Set up REXX environment for program-to-program communications */
/★ and enable error trapping of REXX errors.
address cpicomm
signal on error
/* Equate pseudonyms to their integer values based on the */
/* definitions contained in the CMREXX COPY file. */
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.'
do index = 1 to pseudonym.0
interpret pseudonym.index
end
/*-----*/
/\star Identify the application as manager of the private resource. \star/
/* Remember the resource_ID value for later use in XCTRRM by
```

```
/* storing it in save_res_ID.
resource_ID = word(resource_ID 'GET',1)
save_res_ID = resource_ID
resource_manager_type = XC_PRIVATE
service_mode = XC_SEQUENTIAL
do
    say
    say '* ERROR: An error occurred during an XCIDRM call'
                   The return_code was set to',
        cm_return_code.return_code
    signal GetOut
  end
call TraceParms
/* Start continuous Wait_on_Event loop.
/* Any console input will end the loop.
send_data = ''
do forever
  say; say 'Waiting for an event to occur. Enter "QUIT" to exit.'
  /* Issue Wait_on_Event to wait for the next event to occur.
  'XCWOE resource_ID conversation_ID event_type event_info_length',
  'event_buffer return_code'
say; say 'Routine called: XCWOE'
  if (return_code ¬= CM_OK) then call ErrorHandler 'XCWOE' call TraceParms 'conversation_ID event_type'
  /* Choose next action based on type of event.
  select
    when (event_type = XC_ALLOCATION_REQUEST) then
        call AcceptConv
        call StartConv
      end
    when (event_type = XC_INFORMATION_INPUT) then
      call ReceiveInfo
    when (event_type = XC_CONSOLE_INPUT) then
      /* Leave the Wait_on_Event loop.
      leave
    otherwise
      do
        say '* ERROR: Wait_on_Event reported event_type',
            xc_event_type.event_type
      end
  end /* select */
  /* When notice of partner's deallocation is received, leave the
  /* Wait_on_Event loop.
  /* Commenting out next three lines ...
if (return_code = CM_DEALLOCATED_NORMAL) |
     (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
    leave
end /* do forever */
GetOut:
  call TerminateRes
  exit
/*-----*/
AcceptConv:
/* Accept the incoming conversation.
/* Store the conversation identifier in save_con_ID1.
'CMACCP conversation_ID return_code'
save_con_ID1 = conversation_ID
say; say 'Routine called: CMACCP'
```

```
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms 'conversation_ID'
/* Extract conversation_type to ensure the conversation is mapped. \star/
'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms
/\star If the conversation is basic, deallocate abnormally. \star/
if (conversation_type = CM_BASIC_CONVERSATION) then
  do
    say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
    /* Call Send_Error to notify partner that error was detected. */
/* Since the program is going to exit, do not check the */
    /* Send_Error results for an error.
    'CMSERR conversation_ID request_to_send_received return_code' say; say 'Routine called: CMSERR' if (return_code = CM_OK) then
      call TraceParms
    call AbnormalEnd
    signal GetOut
  end
/*-----*/
/\star Extract the access security user ID for the conversation. \star/
'XCECSU conversation_ID security_user_ID security_user_ID_length',
       'return_code'
say; say 'Routine called: XCECSU'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCECSU'
call TraceParms 'security_user_ID'
return
StartConv:
/* StartConv will establish a conversation with the resource */
/* manager on behalf of the file requester.
/* First, initialize the conversation to the resource manager.
sym_dest_name = 'GETFILE'
'CMINIT conversation_ID sym_dest_name return_code'
/* Pass the requesting program's access user ID to resource manager.*/
client_user_ID = security_user_ID
'XCSCUI conversation_ID client_user_ID return_code'
say; say 'Routine called: XCSCUI'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCSCUI'
call TraceParms 'client_user_ID'
/* Allocate conversation. Conversation_ID still equals save_con_ID2.*/
'CMALLC conversation_ID return_code'
say; say 'Routine called: CMALLC'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMALLC'
call TraceParms
return
ReceiveInfo:
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_length = event_info_length
do until (data_received = CM_COMPLETE_DATA_RECEIVED) |,
  'request_to_send_received return_code'
```

```
CMRCV_return_code = return_code
  say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
         call TraceParms 'data_received status_received'
         if (data_received ¬= CM_NO_DATA_RECEIVED) then
           do
              receive_buffer = left(receive_buffer,received_length)
              send_data = send_data || receive_buffer
            end
         /* Determine whether a confirmation request has been
/* received. If so, respond with a positive reply.
         if (status_received = CM_CONFIRM_RECEIVED)
             (status_received = CM_CONFIRM_SEND_RECEIVED)
             (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
              /* Issue Confirmed to reply to the partner.
              'CMCFMD conversation_ID return_code'
say; say 'Routine called: CMCFMD'
if_(return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
              call TraceParms
            end
         if (data_received = CM_COMPLETE_DATA_RECEIVED) then
            /* Forward data to partner on the other conversation.
            call SendInfo
         if (status_received = CM_SEND_RECEIVED) |
             (status_received = CM_CONFIRM_SEND_RECEIVED) then
            /* The server should only get send control when one /* partner has completed sending data.
            call PrepReceive
         else
            if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
              dο
                say; say 'Conversation deallocated by requester'
                call EndConv
              end
       end
    when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
       do
         call TraceParms 'data_received status_received'
         say; say 'Conversation deallocated by requester'
         call EndConv
       end
     otherwise
       call ErrorHandler 'CMRCV'
  end
end
return
SendInfo:
/* Send data received on one conversation to partner on other
/* conversation. The send_data variable contains either the name */
/* of the requested file or a line from the file, and it was set in */
/* ReceiveInfo. Conversation_ID was last set on CMRCV call. */
/st Reset it to the ID of the other conversation.
if (conversation_ID = save_con_ID1) then
  con_ID = save_con_ID2
else
  con_ID = save_con_ID1
buffer = send_data
send_length = length(buffer)
say; say 'Routine called: CMSEND'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND' call TraceParms 'con_ID'
                             /* reset received data variable to nulls */
send_data =
return
```

```
PrepReceive:
/* When send control is received on one conversation, the // intermediate server is ready to transfer send control to
/* partner on the other conversation.
if (conversation_ID = save_con_ID1) then
  con_ID = save_con_ID2
else
  con_ID = save_con_ID1
'CMPTR con_ID return_code' say; say 'Routine called: CMPTR'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMPTR' call TraceParms 'con_ID'
return
TraceParms:
                -----*/
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
     when (parameter = 'return_code') then
     when (parameter = 'return_code') then
say ' return_code is' cm_return_code.return_code
when (parameter = 'buffer') then
say ' buffer is' left(buffer,send_length)
when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
when (parameter = 'data_received') then
     say ' data_received is' cm_data_received.data_received
when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
     when (parameter = 'request_to_send_received') then
     when (parameter = conversation type') then

say ' request_to_send_received.request_to_send_received

when (parameter = 'send_type') then

say ' send_type is' cm_send_type.send_type

when (parameter = 'deallocate_type') then

say ' deallocate_type is' cm_deallocate_type.deallocate_type
     when (parameter = 'conversation_type') then
    say ' conversation_type is',
        when (parameter = 'resource_manager_type') then
     when (parameter = 'security_level_flag') then say 'security_level_flag is',
     say ' security_level_flag is ,
    xc_security_level_flag.security_level_flag
when (parameter = 'event_type') then
' ovent type is' xc event_type.event_type
     otherwise
                 ' parameter 'is' value(parameter)
  end
end
          /* Extract the current conversation state of the local program. */
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return\_code = CM\_OK) then
  say ' conversation_state is =>',
        cm_conversation_state.conversation_state
... */
return
EndConv:
/* Deallocate the conversation with the resource manager.
conversation_ID = save_con_ID2
'CMDEAL conversation_ID return_code'
say; say 'Routine called: CMDEAL'
```

```
if (return_code ¬= CM_OK) then call ErrorHandler 'CMDEAL'
call TraceParms 'conversation_ID'
return
Error:
/* Report error when REXX special variable RC is not 0.
say '* ERROR: REXX has detected an error' say ' The return code variable RC call AbnormalEnd
                  The return code variable RC was set to' rc
signal GetOut
ErrorHandler:
/* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call'
say ' ___ The return_code was set to' cm_return_code.return_code
call AbnormalEnd
signal GetOut
AbnormalEnd:
/\star Abnormally deallocate the conversation. Since we are exiting \star/
/* due to an error, we will not display an error message if the /* Set_Deallocate_Type or Deallocate call encounters an error. /* Use conversation IDs in save_con_ID1 and save_con_ID2.
deallocate_type = CM_DEALLOCATE_ABEND
conversation_ID = save_con_ID
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
  do
     call TraceParms
     'CMDEAL conversation_ID return_code' say; say 'Routine called: CMDEAL'
     if (return_code = CM_OK) then
       call TraceParms
  end
conversation_ID = save_con_ID2
'CMSDT conversation_ID deallocate_type return_code'
say; say 'Routine called: CMSDT'
if (return_code = CM_OK) then
     'CMDEAL conversation_ID return_code'
     say; say 'Routine called: CMDEAL
  end
return
TerminateRes:
/* TerminateRes will terminate ownership of the specified resource. */
/\star Use resource name stored in save_res_ID at start of program. \star/
resource_ID = save_res_ID
'XCTRRM resource_ID return_code'
say; say 'Routine called: XCTRRM'
if (return_code ¬= CM_OK) then
  dο
     say
     say '* ERROR: An error occurred during an XCTRRM call' say ' The return_code was set to',
          cm_return_code.return_code
  end
else
  call TraceParms
return
```

The SENDSERV Sample Resource Manager Exec

```
/* SENDSERV EXEC - Sample server application.
/+=============+/
                        /* :nick. value from $SERVER$ NAMES file */
/* Set up REXX environment for program-to-program communications */
/* and enable error trapping of REXX errors.
address cpicomm
signal on error
/\star Equate pseudonyms to their integer values based on the \star/
/* definitions contained in the CMREXX COPY file.
/*------
address command 'EXECIO * DISKR CMREXX COPY * (FINIS STEM PSEUDONYM.
do index = 1 to pseudonym.0
 interpret pseudonym.index
/*--
/* Identify the application as manager of the private resource. //
/* Remember the resource_ID value for later use in XCTRRM by //
/* storing it in save_res_ID.
resource_ID = word(resource_ID 'GET',1)
save_res_ID = resource_ID
resource_manager_type = XC_PRIVATE
service_mode = XC_SEQUENTIAL
security_level_flag = XC_REJECT_SECURITY_NONE
'XCIDRM resource_ID resource_manager_type service_mode',
      'security_level_flag return_code'
ay 'Routine called: XCIDRM'
say; say 'Routine called: XCII
if (return_code ¬= CM_OK) then
 do
   say
   signal GetOut
  end
call TraceParms
/* Start continuous Wait_on_Event loop.
/* Any console input will end the loop.
requested_file = ''
do forever
 say; say 'Waiting for an event to occur. Enter "QUIT" to exit.'
  /* Issue Wait_on_Event to wait for the next event to occur. */
 call TraceParms
  /* Choose next action based on type of event.
  /*-----
  select
   when (event_type = XC_ALLOCATION_REQUEST) then
   call AcceptConv
when (event_type = XC_INFORMATION_INPUT) then
     call ReceiveInfo
   when (event_type = XC_CONSOLE_INPUT) then
     /*-----/
/* Leave the Wait_on_Event loop.
      /*-----*/
     leave
   otherwise
       sav
       say '* ERROR: Wait_on_Event reported event_type',
           xc_event_type.event_type
  end /* select */
  /* When notice of partner's deallocation is received, leave the */
```

```
/* Wait_on_Event loop.
  if (return_code = CM_DEALLOCATED_NORMAL) |,
    (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
    leave
end /* do forever */
GetOut:
 call TerminateRes
  exit
/*-----*/
AcceptConv:
/* Accept the incoming conversation.
/* Store the conversation identifier in save_con_ID.
'CMACCP conversation_ID return_code'
save_con_ID = conversation_ID
say; say 'Routine called: CMACCP'
if (return_code ¬= CM_OK) then call ErrorHandler 'CMACCP'
call TraceParms
/* Extract conversation_type to ensure the conversation is mapped. */
'CMECT conversation_ID conversation_type return_code'
say; say 'Routine called: CMECT' if (return_code ¬= CM_OK) then call ErrorHandler 'CMECT'
call TraceParms
/* If the conversation is basic, deallocate abnormally.
if (conversation_type = CM_BASIC_CONVERSATION) then
   say; say '* ERROR: Accepting and deallocating a basic', 'conversation'
    /* Call Send_Error to notify partner that error was detected. */
    /* Since the program is going to exit, do not check the
    /* Send_Error results for an error.
    'CMSERR conversation_ID request_to_send_received return_code'
    say; say 'Routine called: CMSERR'
    if (return_code = CM_OK) then
      call TraceParms
    call AbnormalEnd
    signal GetOut
       ______
/\star Extract the access security user ID for the conversation. \star/
'XCECSU conversation_ID security_user_ID security_user_ID_length',
       'return_code'
say; say 'Routine called: XCECSU'
if (return_code ¬= CM_OK) then call ErrorHandler 'XCECSU'
call TraceParms 'security_user_ID'
return
ReceiveInfo:
                        -----*/
/* Start a Receive loop.
/* Receive data, status, or both from conversation partner.
requested_length = event_info_length
do until (data_received = CM_COMPLETE_DATA_RECEIVED) |,
  'request_to_send_received return_code'
  CMRCV_return_code = return_code
say; say 'Routine called: CMRCV'
  select
    when (CMRCV_return_code = CM_OK) then
        call TraceParms 'data_received status_received'
        if (data_received ¬= CM_NO_DATA_RECEIVED) then
            receive_buffer = left(receive_buffer,received_length)
            requested_file = requested_file || receive_buffer
```

```
end
        /* Determine whether a confirmation request has been
        /* received. If so, respond with a positive reply.
        if (status_received = CM_CONFIRM_RECEIVED) |
           (status_received = CM_CONFIRM_SEND_RECEIVED) |
           (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
            /* Issue Confirmed to reply to the partner.
            'CMCFMD conversation_ID return_code'
say; say 'Routine called: CMCFMD'
if_(return_code ¬= CM_OK) then call ErrorHandler 'CMCFMD'
            call TraceParms
        if (status_received = CM_SEND_RECEIVED) |,
    (status_received = CM_CONFIRM_SEND_RECEIVED) then
          call SendFile
        else
          if (status_received = CM_CONFIRM_DEALLOC_RECEIVED) then
            do
              say; say 'Conversation deallocated by partner'
              requested_file =
      end
    when (CMRCV_return_code = CM_DEALLOCATED_NORMAL) then
        call TraceParms 'data_received status_received'
        say; say 'Conversation deallocated by partner
        requested_file =
      end
    otherwise
      call ErrorHandler 'CMRCV'
 end
end
return
SendFile:
                -----*/
/* Read the contents of the requested file and send each line of
/* the file to the partner program.
address command 'EXECIO * DISKR' requested_file '(FINIS STEM LINE.'
do index = 1 to line.0
  if (index = line.0) then
    /* Reset the send_type conversation characteristic just */
    /* before the final Send_Data call.
      send_type = CM_SEND_AND_PREP_TO_RECEIVE
      'CMSST conversation_ID send_type return_code'
      say; say 'Routine called: CMSST'
      if (return_code ¬= CM_OK) then call ErrorHandler 'CMSST'
      call TraceParms
    end
  buffer = line.index
  send_length = length(buffer)
  'CMSEND conversation_ID buffer send_length'
         'request_to_send_received return_code'
  say; say 'Routine called: CMSEND'
  if (return_code ¬= CM_OK) then call ErrorHandler 'CMSEND'
  call TraceParms
end
return
TraceParms:
/* Display parameters and their values as passed to this subroutine.*/
parse arg parmlist
do word_num = 1 to words(parmlist)
  parameter = word(parmlist,word_num)
  select
    when (parameter = 'return_code') then
     say ' return_code is' cm_return_code.return_code
```

```
when (parameter = 'buffer') then
               buffer is' left(buffer,send_length)
     when (parameter = 'receive_buffer') then
say ' buffer is' left(receive_buffer,received_length)
when (parameter = 'data_received') then
say ' data_received is' cm_data_received.data_received
     when (parameter = 'status_received') then
say ' status_received is' cm_status_received.status_received
when (parameter = 'request_to_send_received') then
     say ' request_to_send_received is',
    cm_request_to_send_received.request_to_send_received
when (parameter = 'send_type') then
    say ' send_type is' cm_send_type.send_type
when (parameter = 'deallocate_type') then
    say ' deallocate_type is' cm_deallocate_type.deallocate_type
when (parameter = 'conversation_type') then
    say ' conversation type is'.
     say ' conversation_type is',
    cm_conversation_type.conversation_type
when (parameter = 'resource_manager_type') then
     say ' resource_manager_type is',
xc_resource_manager_type.resource_manager_type
when (parameter = 'service_mode') then
      say ' service_mode is' xc_service_mode.service_mode
when (parameter = 'security_level_flag') then
                security_level_flag is',
      say ' security_level_flag is ,
    xc_security_level_flag.security_level_flag
when (parameter = 'event_type') then
' ovent tyne is' xc_event_type.event_type
      otherwise
        say ' ' parameter 'is' value(parameter)
end
          */-----*/
/st Extract the current conversation state of the local program. */
/* Commenting out next four lines ...
'CMECS conversation_ID conversation_state return_code'
if (return_code = CM_OK) then
  say ' conversation_state is =>',
        cm_conversation_state.conversation_state
return
Error:
/★ Report error when REXX special variable RC is not 0.
sav
say '* ERROR: REXX has detected an error'
                     The return code variable RC was set to' rc
caĺl AbnormalEnd
signal GetOut
ErrorHandler:
                    /* Report routine that failed and the error return code.
parse arg routine_name
say '* ERROR: An error occurred during a' routine_name 'call'
say '
                      The return_code was set to' cm_return_code.return_code
call AbnormalEnd
signal GetOut
AbnormalEnd:
/\star Abnormally deallocate the conversation. Since we are exiting \star/
/* due to an error, we will not display an error message if the
/* Set_Deallocate_Type or Deallocate call encounters an error.
/\star Use conversation ID in save_con_ID, from start of conversation. \star/
deallocate_type = CM_DEALLOCATE_ABEND
conversation_ID = save_con_ID
'CMSDT conversation_ID deallocate_type return_code' say; say 'Routine called: CMSDT' if (return_code = CM_OK) then
   do
  call TraceParms
```

```
'CMDEAL conversation_ID return_code'
    say; say 'Routine called: CMDEAL
    if (return_code = CM_OK) then call TraceParms
return
TerminateRes:
               -----*/
/* TerminateRes will terminate ownership of the specified resource. */
/★ Use resource name stored in save_res_ID at start of program.
resource_ID = save_res_ID
'XCTRRM resource_ID return_code'
say; say 'Routine called: XCTRRM'
if (return_code ¬= CM_OK) then
    say '* ERROR: An error occurred during an XCTRRM call'
say ' The return_code was set to',
        cm_return_code.return_code
  end
  call TraceParms
return
```

Conclusion

In this chapter we expanded our use of CPI Communications routines to include the VM extensions, we learned about intermediate servers and we successfully changed security information for the conversation.

As we pointed out in the introduction, this book is intended to be merely an introduction to SAA CPI Communications on VM and to the VM extensions to CPI Communications. There is still more for you to learn. The CPI Communications Reference and z/VM: CMS Application Development Guide contain additional sample programs and more information on using CPI Communications. In addition, z/VM: Connectivity contains information that can help you set up your virtual machine to manage system resources, communicate with resources, and communicate with other programs through a TSAF collection or an SNA network.

VM Extension Calls

Appendix A. Event Management for CPI Communications

The Wait_on_Event (XCWOE) call is provided by z/VM to allow an application to receive notification of various communications events. We introduced this call earlier in our example programs.

It is important to understand that Wait_on_Event causes an entire virtual machine to be blocked until the call completes. So, a better choice for multitasking applications is to use CMS event management services. These services allow an application to wait for events while blocking just a single thread. Hence, other threads can continue to perform work while there is a wait outstanding.

The occurrences of CPI Communications events are represented by a system event called VMCPIC. By reporting information through this event, CPI Communications allows an application to use all the facilities of event management services to monitor and respond to these conditions, with the additional benefit of avoiding undue serialization in multitasking applications.

The following types of events are reported by the VMCPIC system event:

- · Allocation requests
- · Information input from partner
- · Resource revoked notification.

Note: When using the VMCPIC event to monitor allocation requests or information input, these events are reported only once, whereas Wait_on_Event reports these events continuously until the appropriate action is taken.

Console input and user events also can be handled through the use of event management services. CMS provides a system event, called VMCONINPUT, that allows an application to monitor console input events. Additionally, an application can use the event management functions to generate and process its own user events.

The VMCPIC System Event

When a VMCPIC system event is signalled, data comparable to the information provided by the Wait_on_Event call is associated with the signal. A portion of this event data composes the event key.

The following list contains a description of the event data available when a VMCPIC event is signalled:

• Allocation requests:

The event data associated with a signal for an allocation request consists of X'00000001' concatenated with the *resource_ID*:

X'0000001'	resource_ID
4 bytes	8 bytes

• Information input:

The event data associated with a signal for information input consists of X'00000002' concatenated with the *conversation_ID* concatenated with the *event_info_length*:

X'00000002'	conversation_ID	event_info_length
4 bytes	8 bytes	4 bytes

Note: The *event_info_length* may be greater than the actual data sent by your remote partner. This information is part of the mapped conversation data record built and sent by CPI Communications at your remote partner.

• Resource revoked notification:

The event data associated with a signal for a resource revoked notification also consists of X'00000003' concatenated with the *resource_ID*:

X'0000003'	resource_ID
4 bytes	8 bytes

For example, let's take a look at the event data that would be associated with an information input event type. If our communications partner on conversation ID 00000000 sent us the data string "Begin transaction" on a mapped conversation, the VMCPIC event signal would have associated with it the following hexadecimal representation of the event data:

X'0000002F0F0F0F0F0F0F0F000000015'

The first 4 bytes of the event data indicate that the *event_type* is 2, or XC_INFORMATION_INPUT as we refer to it in this book. The next 8 bytes hold the *conversation_ID* of 00000000. And, the final 4 bytes inform us of the length of information that is available for receipt.

Managing Events

CMS declares the event services external functions, constants, and return and reason codes in a series of programming language binding files. The APILOAD command is provided for processing these files in a REXX application.

Including VMREXMT provides us with all of the REXX binding files. (Note that it is possible to be more selective as to which files get included, but the safe way when starting out is to include all of them.)

The following lines of code will accomplish this task:

The approach to waiting on events involves first creating an event monitor through the EventMonitorCreate function. This tells event management services which event your program is interested in and if you want to be notified only of those events of a certain type.

To monitor CPI Communications events, we will need to create an event monitor for the VMCPIC system event. And, to be able to handle console input, we will also want to monitor the VMCONINPUT system event.

Here is an example illustrating one way to do it:

```
monitor_flag.3 = vm_evn_bind_loose_signals
monitor_flag_size = 3 /* Monitor_flag composed of 3 elements */
                                /* Monitor 2 events: VMCPIC, VMCONINPUT */
number of events = 2
/* Specify the names of the events to monitor.
event_name_address.1 = 'VMCPIC'
event_name_address.2 = 'VMCONINPUT'
event_name_length.1 = length(event_name_address.1)
event name length.2 = length(event name address.2)
/* Use a wildcard key of '*' to match any occurrence.
event_key_address.1 = '*'; event_key_length.1 = 1
event_key_address.2 = '*'; event_key_length.2 = 1
                                                                                   */
/* Allow the list of bound signals to grow without limit.
bound_signal_limit.1 = -1; bound_signal_limit.2 = -1
/* The monitored condition is satisfied if one of the event list
/* entries is signalled.
event_count = 1
call CSL 'EventMonitorCreate retcode reascode monitor token',
            monitor_flag monitor_flag_size number_of_events'
           'event_name_address event_name_length event_key_address',
           'event_key_length bound_signal_limit event_count'
```

Next, we issue EventWait to actually enter a wait for the occurrence of either the VMCPIC or the VMCONINPUT event. Typically, the call to EventWait is placed inside a loop, and an application that is waiting for an event would generally want to keep its end of a conversation in **Receive** state.

Here is an example of the EventWait call:

If the EventWait completes due to the signalling of a VMCPIC event, we will want to call EventRetrieve to obtain the associated event data to determine which *event_type* occurred. For example, upon learning that a VMCPIC information input event has been signalled, we will want to receive the information our communications partner sent.

When EventWait completes because the VMCONINPUT event was signalled, we will need to read a line from the terminal input buffer.

Remember, if we create a monitor for more than one event, it is possible for an EventWait call to complete with an indication that several of the events have been signalled.

We might use a code fragment like the following one:

```
/* Handle a CPI Communications event.
                                        /* Max length for VMCPIC event */
           data_buffer_length = 16
           'event_data_length
           /\star The first four bytes of VMCPIC event data hold the
           /* event_type.
           parse var data_buffer 1 event_type +4
           /* Convert the event_type to decimal.
           event_type = c2d(event_type)
           /\star Determine which message format the VMCPIC event has.
           if event_type = xc_information_input then
               /* Handle an information input event. Format is:
/* event_type||conversation_ID||event_info_length
               parse var data_buffer 5 conversation_ID +8,
                          event_info_length
               /* Convert the event_info_length to decimal.
event_info_length = c2d(event_info_length)
                                                                             */
             end
           else
               /\star Handle an allocation request or resource revoked /\star notification event. Format is:
               /* event_type||resource_ID
               parse var data_buffer 5 resource_ID +8
             end
        end
    end
end
```

After processing an event, the application would typically loop back to wait for the next event.

A complete description of event management services can be found in <u>z/VM: CMS Application</u> <u>Multitasking</u>.

Appendix B. CPI Communications Conversation States

A CPI Communications conversation can be in one of the following states:

Table 9. CPI Communications Conversation States		
State	Description	
Reset	There is no conversation for this conversation_ID.	
Initialize	Initialize_Conversation has completed successfully and a <i>conversation_ID</i> has been assigned for this conversation.	
Send	The program is able to send data on this conversation.	
Receive	The program is able to receive data on this conversation.	
Send-Pending	The program has received both data and send control on the same Receive call.	
Confirm	A confirmation request has been received on this conversation; that is, the remote program issued a Confirm call and is waiting for the local program to issue Confirmed. After responding with Confirmed, the local program's end of the conversation returns to Receive state.	
Confirm-Send	A confirmation request and send control have both been received on this conversation; that is, the remote program issued a Prepare_To_Receive call with the <code>prepare_to_receive_type</code> set to CM_PREP_TO_RECEIVE_SYNC_LEVEL and the <code>sync_level</code> for this conversation is CM_CONFIRM. After responding with Confirmed, the local program's end of the conversation enters <code>Send</code> state.	
Confirm-Deallocate	A confirmation request and deallocation notification have both been received on this conversation; that is, the remote program issued a Deallocate call with the <i>deallocate_type</i> set to CM_DEALLOCATE_SYNC_LEVEL and the <i>sync_level</i> for this conversation is CM_CONFIRM. After the local program responds with Confirmed, the conversation is deallocated.	

Additional CPI Communications States

In addition to the conversation states described above, the following states are required when a program uses a protected CPI Communications conversation (that is, with the *sync_level* characteristic set to CM_SYNC_POINT):

Table 10. Additional Conversation States for Protected Conversations		
State	Description	
Defer-Receive	The local program will enter Receive state after a sync point operation completes successfully; that is, the local program has issued a Prepare_to_Receive call with prepare_to_receive_type set to CM_PREP_TO_RECEIVE_SYNC_LEVEL and sync_level set to CM_SYNC_POINT, or it issued a Send_Data call with send_type set to SEND_AND_PREP_TO_RECEIVE, prepare_to_receive_type set to CM_PREP_TO_RECEIVE_SYNC_LEVEL, and sync_level set to CM_SYNC_POINT. The conversation will not enter Receive state until a successful sync point operation, Flush, or Confirm takes place.	

Table 10.	Additional	Conversation	States f	or Protected	Conversations	(continued)

State	Description
Defer-Deallocate	The local program has requested to deallocate the conversation after a sync point operation has completed; that is, it issued a Deallocate call with deallocate_type set to CM_DEALLOCATE_SYNC_LEVEL and sync_level set to CM_SYNC_POINT, or it issued a Send_Data call with send_type set to SEND_AND_DEALLOCATE, deallocate_type set to CM_DEALLOCATE_SYNC_LEVEL, and sync_level set to CM_SYNC_POINT. The conversation will not be deallocated until a successful sync point operation takes place.
Sync-Point	The local program issued a Receive call and was given a <i>return_code</i> of CM_OK and a <i>status_received</i> of CM_TAKE_COMMIT. After a successful sync point operation, the conversation will return to Receive state.
Sync-Point-Send	The local program issued a Receive call and was given a <i>return_code</i> of CM_OK and a <i>status_received</i> of CM_TAKE_COMMIT_SEND. After a successful sync point operation, the conversation will be placed in Send state.
Sync-Point-Deallocate	The local program issued a Receive call and was given a <i>return_code</i> of CM_OK and a <i>status_received</i> of CM_TAKE_COMMIT_DEALLOCATE. After a successful sync point operation, the conversation will be deallocated and placed in Reset state.

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- z/VM: License Information, GI13-4377
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- Open Systems Adapter-Express Integrated Console Controller User's Guide (https://www.ibm.com/support/pages/node/6019810), SC27-9003
- Open Systems Adapter-Express Integrated Console Controller 3215 Support (https://www.ibm.com/docs/en/SSLTBW_2.1.0/com.ibm.zos.v2r1.ioa/ioa.htm), SA23-2247
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Performance Toolkit for z/VM

- z/VM: Performance Toolkit Guide, SC24-6302
- z/VM: Performance Toolkit Reference, SC24-6303

RACF® Security Server for z/VM

- z/VM: RACF Security Server Auditor's Guide, SC24-6305
- z/VM: RACF Security Server Command Language Reference, SC24-6306
- z/VM: RACF Security Server Diagnosis Guide, GC24-6307
- z/VM: RACF Security Server General User's Guide, SC24-6308
- z/VM: RACF Security Server Macros and Interfaces, SC24-6309
- z/VM: RACF Security Server Messages and Codes, GC24-6310
- z/VM: RACF Security Server Security Administrator's Guide, SC24-6311
- z/VM: RACF Security Server System Programmer's Guide, SC24-6312
- z/VM: Security Server RACROUTE Macro Reference, SC24-6324

Remote Spooling Communications Subsystem Networking for z/VM

- z/VM: RSCS Networking Diagnosis, GC24-6316
- z/VM: RSCS Networking Exit Customization, SC24-6317
- z/VM: RSCS Networking Messages and Codes, GC24-6318
- z/VM: RSCS Networking Operation and Use, SC24-6319
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- z/OS: Network Job Entry (NJE) Formats and Protocols (https://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosv2r4sa320988/\$file/hasa600_v2r4.pdf), SA32-0988

Prerequisite Products

Device Support Facilities

• Device Support Facilities (ICKDSF): User's Guide and Reference (https://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosv2r4gc350033/\$file/ickug00_v2r4.pdf), GC35-0033

Environmental Record Editing and Printing Program

- Environmental Record Editing and Printing Program (EREP): Reference (https://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosv2r4gc350152/\$file/ifc2000_v2r4.pdf), GC35-0152
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Index

Special Characters	characteristic of (continued)
	conversation_state (continued)
\$SERVER\$ NAMES file <u>26</u> , <u>143</u>	extract <u>56</u>
	possible values <u>56</u>
A	conversation_type
A	extract 88
accept incoming conversation request 28	possible values <u>5</u>
Accept_Conversation (CMACCP)	set 92
call description 28	deallocate_type
example flow using 52	possible values 83
in sample server program 29	set 83
access security information	default values 8
setting and extracting 111	error_direction 101
ADDRESS CPICOMM 8	fill 101
advanced function calls	integer values 2
description 5	log_data 102
list 53	mode_name
sample program pseudocode 54	extract 101
Advanced Program-to-Program Communications (APPC)	set 102
interface for 1	modifying 53
type 6.2 logical unit 111	naming conventions 2
Allocate (CMALLC)	overview 8
call description 14	partner_LU_name 101
example flow using 52	prepare_to_receive_type 75
in sample requester program 15	pseudonyms 2
allocation request 185	receive_type 102
alternate user ID	return_control 102
setting 2, 155, 162	send_type 79
APILOAD command 186	sync_level
APPCPASS statement 134	extract 101
	possible values <u>63</u>
D.	set <u>63</u>
В	TP_name <u>98</u>
basic conversation 5, 92	viewing <u>53</u> , <u>54</u> , <u>112</u>
binding file 186	class B privilege
buffer	issuing DIAGNOSE code X'D4' <u>155</u> , <u>162</u>
description 14, 60	setting alternate user ID <u>2</u>
example flow 51	client program <u>141</u>
example now <u>51</u>	CMACCP (Accept_Conversation)
	call description 28
C	example flow using <u>52</u>
	in sample server program <u>29</u>
calls	CMALLC (Allocate)
advanced function <u>53</u>	call description <u>14</u>
format 9	example flow using <u>52</u>
naming conventions 2	in sample requester program <u>15</u>
starter set <u>5</u> , <u>7</u>	CMCFM (Confirm)
VM extensions 111	call description <u>68</u>
change conversation state	in sample programs <u>70</u>
from Send to Receive 60	CMCFMD (Confirmed)
change data flow direction	call description <u>69</u>
by receiving program 95, 101	in sample programs 70
by sending program 35, 38	CMDEAL (Deallocate)
characteristic of	call description <u>42</u>
CMS files 41	example flow using <u>52</u>
conversation_ID 9, 28	in sample requester program <u>43</u>
conversation_state	CMECS (Extract Conversation State)

CMECS (Extract_Conversation_State) (continued)	communications directory
call description 56	CMS NAMES file 21
in sample programs 57	description 9, 21
CMECT (Extract_Conversation_Type)	SCOMDIR file 21
call description 88	SET COMDIR Command 22
in sample server program 89	UCOMDIR file 21, 26
CMEMN (Extract_Mode_Name) 101	Confirm (CMCFM)
CMEPLN (Extract_Partner_LU_Name) 101	call description 68
CMESL (Extract_Sync_Level) 101	in sample programs 70
CMFLUS (Flush) 60	Confirm state 189
CMINIT (Initialize_Conversation)	Confirm-Deallocate state 189
call description 8	Confirm-Send state 67, 189
example flow using 52	confirmation processing
CMPTR (Prepare_To_Receive)	Confirm call <u>68</u>
call description <u>60</u>	Confirmed call 69
in sample requester program <u>61</u>	general discussion 66
CMRCV (Receive)	Confirmed (CMCFMD)
call description <u>30</u>	call description <u>69</u>
example flow using <u>52</u>	in sample programs <u>70</u>
loop in sample requester program <u>35</u>	conventions in this book $\underline{2}$
loop in sample server program <u>32, 38</u>	conversation
CMREXX COPY file 12	accept <u>28</u>
CMRTS (Request_To_Send) <u>101</u>	allocate <u>14</u>
CMS multitasking	basic <u>5</u>
using event management services <u>185</u>	characteristics <u>9</u>
CMSCT (Set_Conversation_Type)	deallocate <u>42</u>
call description <u>92</u>	description <u>3</u>
in sample requester program <u>93</u>	initialize <u>9</u>
CMSDT (Set_Deallocate_Type)	mapped <u>5</u>
call description <u>83</u>	multiple <u>111</u>
in sample programs <u>84</u>	security 132
CMSED (Set_Error_Direction) 101	states <u>67</u> , <u>189</u>
CMSEND (Send_Data)	synchronization and control
call description 16	Confirm call 68
example flow using 52	Confirmed call 69
in sample requester program 18	Flush call 60
loop in sample server program 38	list of calls <u>53</u>
CMSERR (Send_Error)	Prepare_To_Receive call 60
call description 90	Request_To_Send call 101
in sample server program 92	Send_Error call 90 Test_Paguest_To_Send_Pageived call 103
CMSF (Set_Fill) <u>54</u> , <u>101</u> CMSLD (Set_Log_Data) <u>54</u> , <u>102</u>	Test_Request_To_Send_Received call 103
CMSMN (Set_Mode_Name) 102	transition from a state <u>66</u>
CMSPLN (Set_Partner_LU_Name)	types <u>5</u> conversation_type characteristic
call description 96	extract 88
in sample requester program 96	possible values 92
CMSPTR (Set_Prepare_To_Receive_Type	set 92
call description 75	copy file
in sample requester program 76	CMREXX 12
CMSRC (Set_Return_Control) 102	CPICOMM LOGDATA file 10
CMSRT (Set_Receive_Type) 102	create \$SERVER\$ NAMES file 26
CMSSL (Set_Sync_Level)	create \$5ERVER\$ NAMES THE 20
call description 63	_
in sample requester program 64	D
CMSST (Set_Send_Type)	data
call description 79	data
in sample server program 80	buffering 35, 60
CMSTPN (Set_TP_Name)	direction, changing
call description 98	by receiving program <u>95, 101</u> by sending program <u>35, 38</u>
in sample requester program 99	purging 95
CMTRTS (Test_Request_To_Send_Received) 103	transmission 35, 60
Common Programming Interface (CPI) Communications	data record
introduction <u>1</u>	description 16, 35
naming conventions 2	Receive call 30

data record (continued) Send_Data call 16 Deallocate (CMDEAL) call description 42 example flow using 52 in sample requester program 43 deallocate_type characteristic possible values 83 set 83 declare resource to manage 115 detect error using Send_Error (CMSERR) call 90 DIAGNOSE code X'D4' 155, 162	Extract_Conversation_Security_User_ID (XCECSU) (continue call description 155 in sample intermediate server 156 in sample resource manager program 157 Extract_Conversation_State (CMECS) call description 56 in sample programs 57 Extract_Conversation_Type (CMECT) call description 88 in sample server program 89 Extract_Conversation_Workunit_ID (XCECWU) 169 Extract_Mode_Name (CMEMN) 101 Extract_Partner_LU_Name (CMEPLN) 101 Extract_Sync_Level (CMESL) 101
E	Extract_TP_Name (XCETPN) <u>169</u>
_	F
end conversation	
using Deallocate (CMDEAL) call <u>42</u>	file
error	binding 186
checking 8	characteristics 41
detecting 90	fill characteristic <u>101</u>
reporting 16, 18	flow
error_direction characteristic 101	conversation <u>57</u>
establish conversation	diagram 52
using Allocate (CMALLC) call <u>14</u>	Flush (CMFLUS) <u>60</u> flush send buffer 60
event communications 185	
services 185	force a conversation flow using Flush (CMFLUS) <u>60</u> format of calls 9
system 185	FYI (for your information) boxes
event management	CMS communications directories 21
using for CPI Communications 185	copy files—the easy way to use pseudonyms 12
event management services 185	Flush (CMFLUS) call overview 60
event notification 122	if SERVR received a product-specific error 164
EventMonitorCreate	if you got a product-specific error 16
use of 186	LEFT function in REXX 19, 33
EventRetrieve	more REXX considerations 10
use of 187	receiving partial records 49
EventWait	REXX considerations 8
use of 187	security information and the APPCPASS statement 134
examine	SET COMDIR command 22
conversation characteristics 53, 54	side information 9
EXECIO command 12	tidying up 55
extension, VM	tidying up, part II 75
calls	tidying up, part III <u>115</u>
conversation security <u>111</u> , <u>132</u> , <u>154</u>	what the Allocate call does $\underline{14}$
overview <u>111</u> , <u>168</u>	when errors are reported <u>18</u>
resource recovery <u>112</u>	
resources, events 111, 112	G
sample program pseudocode <u>114</u>	
extract calls	General-Use programming interfaces 192
conversation_security_user_ID <u>155</u>	global resource
conversation_state 56	description <u>113</u>
conversation_type <u>88</u> list of	in communications programming 4
	specifying on Identify_Resource_Manager call <u>116</u>
advanced set <u>53, 54</u> VM extensions <u>112</u>	
mode_name 101	H
partner_LU_name 101	
sync_level 101	half-duplex protocol $\underline{4}$
Extract Local Fully Qualified LU Name (XCELFQ) 169	
Extract Remote Fully Qualified LU Name (XCERFQ) 169	I
Extract_Conversation_LUWID (XCECL) 169	•
Extract_Conversation_Security_User_ID (XCECSU)	Identify_Resource_Manager (XCIDRM)

Identify_Resource_Manager (XCIDRM) (continued)	partner_LU_name characteristic (continued)
call description 115	set 96
in sample server program 117	password
incoming conversation request	access security
accepting 28	setting 138
information input 185	preface xiii
initialize	prepare
conversation 8	SERVR virtual machine 25
_	
state 10, 189	Prepare_To_Receive (CMPTR)
Initialize_Conversation (CMINIT)	call description 60
call description 8	in sample requester program <u>61</u>
example flow using <u>52</u>	prepare_to_receive_type characteristic
intermediate server	possible values <u>75</u>
converting SERVR virtual machine <u>144</u>	set <u>75</u>
description <u>141</u>	private resource
sample program pseudocode 142	description 114
security considerations 154	in communications programming 4
interrupt	specifying on Identify_Resource_Manager call 116
console	privilege class B
reflecting 122, 185	issuing DIAGNOSE code X'D4' 155, 162
10110011118 <u>122</u> , <u>103</u>	setting alternate user ID 2
L	PROFILE EXEC
	modifying <u>25</u>
local partner 3	program
local resource	partners <u>3</u>
description 113	states, conversation <u>189</u>
in communications programming 4	programming interfaces, General-Use 192
specifying on Identify_Resource_Manager call 116	pseudonym
logical unit 14	copy files 12
LU 6.2 and CPI Communications 111	example of 12
LO 0.2 and CF1 Communications 111	explanation of 2, 12
	values 12
M	Value <u>12</u>
M	_
	Q
manage	_
manage events 186	_
manage events 186 manager, resource 113	Q
manage events 186 manager, resource 113 mapped conversation 5	Q query
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic	Q query conversation characteristics 53, 54
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101	Q query
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102	query conversation characteristics <u>53</u> , <u>54</u>
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction	query conversation characteristics 53, 54 R RC special variable
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38	query conversation characteristics 53, 54 R RC special variable REXX 8
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV)
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV)
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102 record
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102 record format 41 length 35, 41
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8 O ownership of a resource terminating 119	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102 record format 41 length 35, 41 partial 49
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102 record format 41 length 35, 41 partial 49 reflect
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8 O ownership of a resource terminating 119	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102 record format 41 length 35, 41 partial 49 reflect console interrupts 122, 185
manage events 186 manager, resource 113 mapped conversation 5 mode_name characteristic extract 101 set 102 modify data flow direction by receiving program 35, 38 by sending program 95, 101 multiple conversations 111 multitasking, CMS using event management services 185 N NAMES command 21, 26 NAMES file 9 naming conventions 2, 8 O ownership of a resource terminating 119	query conversation characteristics 53, 54 R RC special variable REXX 8 Receive (CMRCV) call description 30 example flow using 52 loop in sample requester program 35 loop in sample server program 32, 38 receive information using Receive (CMRCV) call 30 Receive state description 189 how a program enters it 35, 67 receive_type characteristic possible values 102 set 102 record format 41 length 35, 41 partial 49 reflect

report	Send_Data (CMSEND) (continued)
errors <u>16</u> , <u>18</u>	in sample requester program <u>18</u>
report events 185	loop in sample server program 38
Request_To_Send (CMRTS) 101	Send_Error (CMSERR)
requester program 4	call description 90
requester virtual machine 4	in sample server program 92
<u> </u>	
Reset state <u>10</u> , <u>189</u>	send_type characteristic
resource	possible values <u>79</u>
kinds of	set <u>79</u>
global 4, 113, 116	Send-Pending state 189
local 4, 113, 116	server program
private 4, 114, 116	description 4
system 4, 113, 116	SERVR's SENDBACK EXEC 27
management 111–113	SERVR2's SENDSERV EXEC 142
resource revoked notification 186	
	SERVR virtual machine, converting to intermediate server
REstructured eXtended eXecutor/Virtual Machine	144
(REXX/VM)	SERVR2 virtual machine, setting up 142
binding files <u>186</u>	session
considerations 8	description 14
CPICOMM subcommand environment 8	set calls
functions 10	client_security_user_ID 161
interpret statement 12	conversation_security_password 138
SIGNAL ON ERROR instruction 8	conversation_security_type 134
special variable RC <u>8</u>	conversation_security_user_ID <u>136</u>
return	conversation_type <u>92</u>
access security user ID <u>155</u>	deallocate_type 83
CMS work unit ID 169	error_direction 101
conversation state 56	fill 101
conversation type 88	listing of 53
local fully-qualified LU name 169	log_data 102
logical unit of work ID <u>169</u>	mode_name 102
mode name <u>101</u>	partner_LU_name <u>96</u>
partner LU name <u>101</u>	prepare_to_receive_type <u>75</u>
remote fully-qualified LU name 169	receive_type 102
sync_level value 101	return_control 102
TP name 169	send_type 79
return codes 3	sync_level 63
return_control characteristic 102	TP_name 98
return_control characteristic 102	
	SET COMDIR Command 22
S	set up
	user IDs <u>2</u>
sample of	Set_Client_Security_User_ID (XCSCUI)
	call description 161
completed execs <u>169</u>	in sample intermediate server 163
program pseudocode	Set_Conversation_Security_Password (XCSCSP)
advanced set <u>54</u>	
intermediate server <u>142</u>	call description <u>138</u>
starter set 7	in sample requester program 138
VM extensions 114	Set_Conversation_Security_Type (XCSCST)
security ===	call description 134
\$SERVER\$ NAMES file 26, 154	in sample requester program 135
	Set_Conversation_Security_User_ID (XCSCSU)
general considerations <u>132</u>	call description 136
levels in VM	in sample requester program 137
SECURITY(NONE) 133	
SECURITY(PROGRAM) 133	Set_Conversation_Type (CMSCT)
SECURITY(SAME) 133	call description <u>92</u>
relating to intermediate servers 154	in sample requester program 93
send	Set_Deallocate_Type (CMSDT)
	call description 83
confirmation request <u>68</u>	in sample programs 84
send data	Set_Error_Direction (CMSED) 101
using Send_Data (CMSEND) call <u>16</u>	
Send state 189	Set_Fill (CMSF) <u>54</u> , <u>101</u>
Send_Data (CMSEND)	Set_Log_Data (CMSLD) 54, 102
call description 16	Set_Mode_Name (CMSMN) <u>102</u>
example flow using 52	Set_Partner_LU_Name (CMSPLN)

Set_Partner_LU_Name (CMSPLN) (continued)	TP_name characteristic 98
call description 96	trademarks 192
in sample requester program 96	transition, state 67
Set_Prepare_To_Receive_Type (CMSPTR)	Transparent Services Access Facility (TSAF) 16
call description 75	types of conversations 5
in sample requester program 76	_
Set_Receive_Type (CMSRT) 102	
Set_Return_Control (CMSRC) 102	U
Set_Send_Type (CMSST)	
	user ID
call description 79	setting up <u>2</u>
in sample server program <u>80</u>	user program <u>4</u>
Set_Sync_Level (CMSSL)	
call description <u>63</u>	V
in sample requester program <u>64</u>	V
Set_TP_Name (CMSTPN)	variables
call description <u>98</u>	
in sample requester program 99	integer values 2
side information	pseudonyms 2
general information 9, 21	view conversation characteristics <u>53</u> , <u>54</u>
in VM/ESA 21	VM extension
Signal_User_Event (XCSUE) 169	calls
starter-set calls	conversation security 111, 132, 154
	overview 111, 168
description <u>5</u>	resource recovery 112
list 7	resources, events 111, 112
sample program call table 7	sample program pseudocode 114
sample program flow <u>50</u>	VMCONINPUT system event 185
state	
conversation	VMCPIC system event <u>185</u>
description 189	
extracting 56	W
list 189	
state table for conversations	Wait_on_Event (XCWOE)
abbreviations 67	call description 122
	in sample server program 124
example of how to use <u>66</u>	mount of program 124
subcommand environment	
in REXX 8	X
symbolic destination name 9	
sync_level characteristic	XCECL (Extract_Conversation_LUWID) 169
extract 101	XCECSU (Extract_Conversation_Security_User_ID)
possible values <u>63</u>	call description 155
set 63	in sample intermediate server 156
synchronization and control calls	in sample resource manager program 157
Confirm 68	XCECWU (Extract_Conversation_Workunit_ID) 169
Confirmed 69	XCELFQ (Extract Local Fully Qualified LU Name) 169
Flush 60	XCERFQ (Extract Remote Fully Qualified LU Name) 169
list of 53	
Prepare_To_Receive 60	XCETPN (Extract_TP_Name) 169
• = =	XCIDRM (Identify_Resource_Manager)
Request_To_Send 101	call description <u>115</u>
Send_Error 90	in sample server program <u>117</u>
Test_Request_To_Send_Received <u>103</u>	XCSCSP (Set_Conversation_Security_Password)
system resource	call description <u>138</u>
description <u>113</u>	in sample requester program 138
in communications programming 4	XCSCST (Set_Conversation_Security_Type)
specifying on Identify_Resource_Manager call 116	call description 134
Systems Application Architecture (SAA)	in sample requester program 135
overview 1, 111	XCSCSU (Set_Conversation_Security_User_ID)
Systems Network Architecture (SNA) 111	call description 136
Systems Network Architecture (SNA) 111	
	in sample requester program 137
T	XCSCUI (Set_Client_Security_User_ID)
	call description <u>161</u>
Terminate_Resource_Manager (XCTRRM)	in sample intermediate server <u>163</u>
call description 119	XCSUE (Signal_User_Event) <u>169</u>
in sample server program 119	XCTRRM (Terminate_Resource_Manager)
Test_Request_To_Send_Received (CMTRTS) 103	call description 119

XCTRRM (Terminate_Resource_Manager) (continued) in sample server program 119

XCWOE (Wait_on_Event) call description 122 in sample server program 124

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