Client/Server Communications Programming
Client/Server Communications Programming
Note
Before using this information and the product it supports, read the general information in Appendix G, “Notices,” on page 369.

Twelfth Edition (February 2016)
This level applies to Version 6.4 of IBM Communications Server for Windows, Version 12.0 of IBM Personal Communications for Windows (program number: 5639-I70), and to all subsequent releases and modifications until otherwise indicated in new editions.

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IBM Communications Server for Windows is a communications services platform. This platform provides a wide range of services for workstations that communicate with host computers and with other workstations. Communications Server users can choose from among a variety of remote connectivity options.

IBM Personal Communications for Windows is a full-function emulator. In addition to host terminal emulation, it provides these useful features:
- File transfer
- Dynamic configuration
- An easy-to-use graphical interface
- APIs for SNA-based client applications
- An API allowing TCP/IP-based applications to communicate over an SNA-based network

In most instances, developing programs for Personal Communications and Communications Server and their clients is very similar in that they each support many of the same verbs. However, there are some differences. These differences are denoted in this book with special icons; see “Icons” on page xiii for specific details. Throughout this book, Personal Communications and Communications Server program names are used when information applies to both. When only the Personal Communications program or only the Communications Server program applies, then the specific program name is used.

This book is divided into the following parts.
- Part 1, “APPC API,” describes how to develop programs that use the Personal Communications and Communications Server advanced program-to-program communications (APPC) interface. APPC refers to an implementation of Systems Network Architecture (SNA) for logical unit (LU) type 6.2. Throughout this book, unless otherwise noted, APPC represents the Personal Communications and Communications Server implementation of APPC.
- APPC provides a distributed transaction processing capability in which two or more programs cooperate to carry out some processing function. This capability involves communication between the programs so they can share resources, such as processor cycles, databases, work queues, and physical interfaces such as keyboards and displays.
- Part 2, “LUA API,” describes how to develop programs that use the IBM conventional logical unit application (LUA) interface (in this book LUA also refers to request unit interface (RUI)), which gives access to SNA LU types 0, 1, 2, and 3.
- Part 3, “Common Services API,” includes the verbs that make up the Common Services API.
Part 4, “EHNAPPC API,” includes the functions, structures, and return codes for the Enhanced APPC Interface.

Part 5, Java™ Programming Interfaces, describes the IBM Host Access Class Library (HACL) for Java as it relates to 3270 and 5250 applications.

In this book, Windows refers to Windows 7, Windows 8/8.1, Windows 10, Windows Server 2008, or Windows Server 2012. Throughout this book, workstation refers to all supported personal computers. When only one model or architecture of the personal computer is referred to, only that type is specified.

Who Should Read This Book

This book is intended for programmers and developers who are writing either APPC or LUA applications.

This book assumes the reader is familiar with SNA Transaction Programmer’s Reference Manual for LU Type 6.2.

How to Use This Book

- Chapter 1, “Introducing APPC,” describes advanced program-to-program communications (APPC).
- Chapter 3, “Using the Attach Manager,” describes how to use the attach manager.
- Chapter 4, “Writing a Transaction Program,” describes how to write a transaction program.
- Chapter 5, “Implementing APPC Transaction Programs,” describes the APPC extensions.
- Chapter 6, “Implementing CPI-C Programs,” describes CPI-C programs.
- Chapter 7, “APPC Entry Points,” describes the procedure entry points for the APPC API.
- Chapter 8, “APPC Verbs,” describes the syntax of each APPC verb. A copy of the structure that holds the information for each verb is included and each entry is described, followed by a list of possible return codes.
- Chapter 10, “Features of the RUI LUA Verbs,” describes the features of LUA verbs.
- Chapter 11, “Implementing LUA Programs,” describes some of the aspects of writing LUA application programs.
- Chapter 12, “RUI LUA Entry Points,” describes procedure entry points for LUA.
- Chapter 13, “RUI Verbs,” describes details for each LUA verb.
- Chapter 14, “SLI Entry Points,” describes the procedure entry points for SLI.
- Chapter 15, “SLI Verbs,” describes details for each SLI verb.
- Chapter 16, “Common Services Entry Points,” describes procedure entry points.
- Chapter 17, “Common Services Verbs (CSV),” describes common services verbs.
- Chapter 18, “EHNAPPC Application Program Interface,” describes the EHNAPPC API.

Chapter 20, “Introduction to the Host Access Class Library for Java,” describes the Host Access Class Library for Java and its relationship to both 3270 and 5250 using Java classes.

Chapter 21, “Using CPI-C for Java,” describes the CPI-C for Java API.

Appendix A, “APPC Common Return Codes,” contains descriptions of the common return codes.

Appendix B, “LUA Verb Return Codes,” contains descriptions of the LUA common return codes.

Appendix C, “APPC Conversation State Transitions,” describes the conversation states in which each APPC verb can be issued, and the state change that occurs on completion of the verb.

Appendix D, “Communications Server Service Location Protocol,” describes how the application program developer can now locate services and load balance among services using the TCP/IP protocol.

Appendix E, “Service Templates,” describes details of commserver service types.


Icons

This book uses icons in the text to help you find different types of information.

This icon represents information that applies to basic APPC verbs. See Chapter 8, “APPC Verbs” for more information on basic verbs.

This icon represents information that applies to mapped APPC verbs. See Chapter 8, “APPC Verbs” for more information on mapped verbs.

This icon represents a note, important information that can affect the operation of Personal Communications or Communications Server, or the completion of a task.

This icon appears when the information applies only to the Personal Communications program.

This icon appears when the information applies only to the Communications Server program.

Number Conventions

<table>
<thead>
<tr>
<th>Binary numbers</th>
<th>Represented as BX’xxxx xxxx’ or BXX’ except in certain instances where they are represented with text (&quot;A value of binary xxxx xxxx is...&quot;).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit positions</td>
<td>Start with 0 at the rightmost position (least significant bit).</td>
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</table>
Decimal numbers

Decimal numbers over 4 digits are represented in metric style. A space is used rather than a comma to separate groups of 3 digits. For example, the number sixteen thousand, one hundred forty-seven is written 16 147.

Hexadecimal numbers

Represented in text as hex xxxx or X’xxxx’ (“The address of the adjacent node is hex 5D, which is specified as X’5d’”)

### Double-Byte Character Set Support

Personal Communications and Communications Server support double-byte character sets (DBCS), in which each character is represented by 2 bytes. Languages such as Japanese, Chinese, and Korean, which contain more symbols than can be represented by 256 code points, require double-byte character sets. Because each character requires 2 bytes, the typing, displaying, and printing of DBCS characters require hardware and programs that support DBCS.

Where information applies specifically to DBCS, it is noted in this information unit.

ASCII refers to PC single-byte code in this book. ASCII should be considered as JISCII in Japan.

### Where to Find More Information

For more information, refer to *Quick Beginnings*, which contains a complete description of both the Communications Server library and related publications.

To view a specific book after Communications Server has been installed, use the following path from your desktop:

1. Programs
2. IBM Communications Server
3. Documentation
4. Choose from the list of books

The Communications Server books are in Portable Document Format (PDF), which is viewable with the Adobe Acrobat Reader. If you do not have a copy of this program on your machine, you can install it from the Documentation list.

The Communications Server home page on the Internet has general product information as well as service information about APARs and fixes. To get the home page, using an Internet browser such as IBM Web Explorer, go to the following URL:

http://www.ibm.com/software/network/commsserver
For more information, refer to *Quick Beginnings*, which contains a complete description of both the Personal Communications library and related publications.

The Personal Communications books are included in the Installation Image (DVD-ROM) in portable document format (pdf). The books can be accessed directly from the publications directory of the Personal Communications Installation Image or from the Launchpad welcome panel.

To view the Personal Communications documentation using Launchpad, select **View Documentation** from the main panel of the Launchpad. When you click a document link, Adobe Reader will launch for viewing the books. If Adobe Reader is not detected on your system, you have the option to install it at this time. After installation of Adobe Reader is complete, a window opens displaying the books available on the Installation Image.

**Notes:**

1. You can copy the books from the Installation Image to a local or network drive to view at a later time.
2. *Quick Beginnings* in HTML format is installed during installation of Personal Communications.

The Personal Communications home page on the Internet has general product information as well as service information about APARs and fixes. To get the home page, using an Internet browser such as IBM Web Explorer, go to the following URL:


Part 1. APPC API
Chapter 1. Introducing APPC

Personal Communications and Communications Server provide Advanced Peer-to-Peer Networking (APPN) end-node support for workstations, enabling them to communicate more flexibly with other systems in the network.

Personal Communications and Communications Server provide advanced program-to-program communications (APPC) to support communications between distributed processing programs, called transaction programs (TPs). APPN extends this capability to a networking environment. The transaction programs can be located at any node in the network that provides APPC.

Personal Communications and Communications Server improve APPC throughput in local area network (LAN) environments and supports APPC over various protocols such as: IBM Token-Ring Network, Synchronous Data Link Control (SDLC), and Ethernet.

Note: Included in the chapters of Part 1 of this book is information on the APPC API provided by the following systems:
- Communications Server running on Windows
- SNA API clients for Windows that are delivered with Communications Server
- Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.

Figure 1 illustrates the functional structure of an implementation of APPC for either Personal Communications or Communications Server.

<table>
<thead>
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<th>LU 6.2</th>
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<td>PU 2.1/2.0</td>
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<tr>
<td>LAN</td>
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</table>

Figure 1. Personal Communications or Communications Server APPC Implementation

SNA Communications Support

Personal Communications and Communications Server support Systems Network Architecture (SNA) type 2.1 nodes (including SNA type 2.0 and SNA type 2.1 support for logical units [LUs] other than SNA LU 6.2). This support lets you write programs to communicate with many other IBM SNA products.
You can write programs without knowing the details of the underlying network. All you need to know is the name of the partner LU; you do not need to know its location. SNA determines the partner LU location and the best path for routing data. A change to the underlying network, the addition of a new adapter, or the relocation of a machine, does not affect APPC programs. A program might, however, need to establish link connections over switched SDLC connections.

When Personal Communications or Communications Server starts, it establishes local LU and logical link definitions, which are stored in a configuration file. The system management application programming interface (API) provides functions that control configuration definition and adapter and link activation. Refer to System Management Programming for information about these functions. Users can use the configuration and node operations functions while runs. Refer to Quick Beginnings and System Management Programming for more information about configuration and node operations.

**SNA LU Type 6.2 Support**

LU 6.2 is an architecture for program-to-program communications. Personal Communications and Communications Server support all base LU 6.2 functions. Some of the optional SNA LU 6.2 functions are:

- Basic and mapped conversations
- Half-duplex or full-duplex conversation styles
- Synchronization level of confirm
- Security support at session and conversation levels
- Multiple LUs
- Parallel sessions, including the ability to use a remote system to change the number of sessions
Chapter 2. Fundamental APPC Concepts

This chapter describes the APPC API supported by Personal Communications. Its purpose is to provide:

- A brief overview of the structure of the APPC API
- Reference information about the specific syntax of the verbs that flow across the interface

What Is a Transaction Program?

A transaction program is a block of code, or part of an application program, that uses APPC communications functions. Application programs use these functions to communicate with application programs on other systems that support APPC. A transaction program has a 64-byte name (tp_name).

Your transaction program can obtain LU 6.2 services through either of the following APIs:

- APPC—Advanced Program-to-Program Communication allows transaction programs to exchange information across an IBM SNA network using the syntax and verbs defined by IBM for using an LU 6.2 session.
- CPI-C—Common Programming Interface for Communications (CPI-C) allows transaction programs to exchange information across an IBM SNA network using the syntax, defined by IBM in the Common Programming Interface component of the SAA, for using an LU 6.2 session. Because this API is implemented for many platforms, CPI-C applications can be easily ported.

Transaction programs issue APPC verbs to invoke APPC functions. See Chapter 5, “Implementing APPC Transaction Programs,” on page 37 for details about how transaction programs issue APPC verbs. Transaction programs can issue CPI Communications calls to invoke CPI Communications functions. The CPI Communications calls let application programs take advantage of the consistency that SAA provides. See “CPI Communications Transaction Programs” on page 6 for information about the CPI Communications calls.

Programs do not need to be written to the same LU 6.2 API in order to communicate with each other. In particular, a transaction program written to the APPC API can communicate with a transaction program written to CPI-C.

APPC Transaction Programs

An APPC transaction program is not an application; it is a section of an application. A single application can contain many transaction programs. Every transaction program has a unique 8-byte identification number (tp_id).

APPC supplies verbs that start and stop transaction programs within applications. APPC also supplies a full set of conversation verbs that you can use to implement the function of your transaction program.

A transaction program issues a request to APPC, in the form of a verb, to perform some action for an application program. A verb is a formatted request that a transaction program issues and APPC executes. A program uses APPC verb
sequences to communicate with another program. Two programs that communicate with each other can be located at different systems or on the same system.

When a transaction program exchanges data with another transaction program, they are called *partner* transaction programs.

**CPI Communications Transaction Programs**

A CPI Communications transaction program is similar to an APPC transaction program; both types of transaction programs use APPC support. Rather than issuing verbs, however, a CPI Communications transaction program invokes each CPI Communications function with a call to the function that passes the appropriate parameters on the call.

Most CPI Communications calls correspond to APPC verbs. For example, the calls that allocate outbound conversations and accept (receive) conversations, and the calls that send and receive data on the conversation, provide functions that are similar to those of the corresponding APPC verbs. The exceptions are the calls that initialize a conversation before allocating the conversation and the calls that set and extract individual conversation characteristics.

Refer to *CPI Communications Reference* for details about the support that Communications Server provides for CPI Communications programs.

**Client Transaction Programs**

Typically, a program begins a conversation because it requires a service from another program. This program is called a client transaction program. The client transaction program requests the conversation through the LU 6.2 API.

Often the client transaction program is started by a human user; however, the client transaction program could actually be a server transaction program responding to another program’s request. In any conversation, the client transaction program is always running before the conversation begins. The client transaction program startup and termination are not directly related to the conversation. The client transaction program initiates the conversation, and it can continue to run after the conversation is over.

**Server Transaction Programs**

The server transaction program delivers the service that is requested by the client transaction program.

The server transaction program can run continuously, waiting for clients to begin conversations with it. But frequently, the server transaction program handles a single transaction, and is started by the APPC API to handle one specific conversation. The server transaction program begins execution when a conversation is requested, and it terminates when the conversation is finished.

An important feature of the LU 6.2 architecture is that it can start server transaction programs when client transaction programs request them. You can design your server programs according to this model and arrange for them to be started on demand.
What Is a Logical Unit?

Every transaction program gains access to an SNA network through a logical unit (LU). An LU is SNA software that accepts verbs from your programs and acts on those verbs. A transaction program issues APPC verbs to its LU. These verbs cause commands and data to flow across the network to a partner LU. An LU also acts as an intermediary between the transaction programs and the network to manage the exchange of data between transaction programs. A single LU can provide services for multiple transaction programs. Multiple LUs can be active simultaneously.

LU Types

Personal Communications and Communications Server support LU types 0, 1, 2, 3, and 6.2. LU types 0, 1, 2, and 3 support communication between host application programs and different kinds of devices, such as terminals and printers. Refer to Part 2, “LUA API,” for details on writing these programs.

LU 6.2 supports communication between two programs located at type 5 subarea nodes, type 2.1 peripheral nodes, or both, and between programs and devices. APPC is an implementation of the LU 6.2 architecture, which is described in this part of the book.

Communication occurs only between LUs of the same LU type. For example, an LU 2 communicates with another LU 2; it does not communicate with an LU 3.

Dependent and Independent LUs

A dependent LU depends on a system services control point (SSCP) to activate a session. A dependent LU needs an active SSCP-LU session, which the dependent LU uses to start an LU-LU session with an LU in a subarea node. A dependent LU can have only one session at a time with the subarea LU. For communications with a transaction program at a subarea node, each dependent LU can have only one conversation at a time, and each dependent LU can support communications for only one transaction program at a time.

An independent LU does not depend on an SSCP to activate a session. An independent LU supports multiple concurrent sessions with other LUs in a subarea node, so you can have multiple conversations and support multiple transaction programs for communications with subarea transaction programs. LUs between peripheral nodes also use this support.

The distinction between a dependent LU and an independent LU is meaningful only when discussing a session between an LU in a peripheral node and an LU in a subarea node. Otherwise, dependent and independent LUs both support multiple concurrent sessions and conversations when communicating between type 2.1 peripheral nodes (for example, between two workstations). Personal Communications or Communications Server LUs can support a single session with a dependent LU or multiple sessions with an independent LU.

What Is an LU Name?

An LU is a point of access to the Systems Network Architecture (SNA) network. An LU has a name and other characteristics that are configured (formally recorded) throughout the SNA network. Sometimes this configuration is static, done by the network administrator and recorded in configuration files. Sometimes the configuration is dynamic, prepared by programs from file or user input.
To open a conversation, a client transaction program must specify both the name of the server transaction program and the name of the LU where the server transaction program can be reached. Sometimes these names are embedded in the client transaction program. In other cases, the names are stored externally to the client transaction program or are specified dynamically.

**What Is a Session?**

Before transaction programs can communicate with each other, their LUs must be connected in a mutual relationship called a session. A session connects two LUs, so it is called an LU-LU session. Figure 2 illustrates this communication relationship. Multiple concurrent sessions between the same two LUs are called parallel LU-LU sessions.

Sessions act as conduits that manage the movement of data between a pair of LUs in an SNA network. Specifically, sessions deal with things such as the quantity of data transmitted, data security, network routing, and traffic congestion.

![Figure 2. A Session between Two LUs](image)

Sessions are maintained by their LUs. Normally, your transaction programs do not deal with session characteristics. You define session characteristics when you:
- Configure your system
- Use the management verbs

**What Is a Conversation?**

The communication between transaction programs is called a conversation. Conversations occur across LU-LU sessions. A conversation starts when a transaction program issues an APPC verb or CPI Communications call that allocates a conversation. The conversation style associated with the conversation indicates the style of data transfer to be used, two-way alternate or two-way simultaneous.

A conversation that specifies a two-way alternate style of data transfer is also known as a half-duplex conversation. A conversation that specifies a two-way simultaneous style of data transfer is referred to as a full-duplex conversation.

When a full-duplex conversation is allocated to a session, a send-receive relationship is established between the transaction programs connected to the conversation, and a two-way alternate data transfer occurs where information is transferred in both directions, one direction at a time. Like a telephone conversation, one transaction program calls the other, and they “converse”, one transaction program talking at a time, until a transaction program ends the conversation. One transaction program issues verbs to send data, and the other transaction program issues verbs to receive data. When it finishes sending data, the
sending transaction program can transfer send control of the conversation to the receiving transaction program. One transaction program decides when to end the conversation and informs the other when it has ended.

When a duplex conversation is allocated to a session, both transaction programs connected to the conversation are started in send-and-receive state, and a two-way simultaneous data transfer occurs where information is transferred in both directions at the same time. Both transaction programs can issue verbs to send and receive data simultaneously with no transfer of send control required. The conversation ends when both transaction programs indicate they are ready to stop sending data, and each transaction program has received the data sent by the partner. If an error condition occurs, one transaction program can decide to end both sides of the conversation abruptly.

Figure 3 shows a conversation after it has been set up.

![Figure 3. Parts of a Conversation](image)

Conversations can exchange control information and data. The transaction program should select the conversation style best-suited for its application.

Figure 4 shows a conversation between two transaction programs as it occurs over a session.

![Figure 4. A Conversation between Two Transaction Programs](image)

A session can support only one conversation at a time, but one session can support many conversations in sequence. Because multiple conversations can reuse sessions, a session is a long-lived connection compared to a conversation.

When a program allocates a conversation and all applicable sessions are in use, the LU puts the incoming Attach (allocation request) on a queue. It completes the allocation when a session becomes available. See Chapter 3, “Using the Attach Manager,” on page 17 for more information about Attach Manager.
Two LUs can also establish parallel sessions with each other to support multiple concurrent conversations.

Figure 5 shows three parallel sessions between two LUs; each session carries a conversation.

An APPC conversation is a \textit{half-duplex} conversation. At any instant, only one of the two partner transaction programs has the right to send data. That transaction program is in \textit{send state}. The other transaction program has the responsibility to receive data. It is said to be in \textit{receive state}. At specified times, the transaction programs exchange these duties. When the conversation is first set up, the client transaction is in send state and the server program is in receive state.

\textbf{Relationships among Sessions, Conversations, and LUs}

A connection between LUs is called a \textit{session}. This connection can pass through intermediate network nodes. However, LU 6.2 programs do not need to account for the details of the connection. It makes no difference to the client transaction program whether the server transaction program is in the same room or thousands of miles away. The LU 6.2 API is responsible for starting and ending sessions between LUs of type 6.2.

Though a session can carry only one conversation at a time, it can be reused for another conversation when the first one is finished. The LU 6.2 software determines whether to terminate a session when the conversation ends, or to keep the session open and reuse it.

Some LUs can handle multiple, parallel sessions. Each session is independent. Some possible relationships among machines, LUs, sessions, and transaction programs are illustrated in Figure 6 on page 11.
Figure 6 depicts two parallel sessions between LUA1 in System A and LUB1 in System B. One session carries a conversation between client TPC1 and server TPS1. The other session is not in use for a conversation at this time.

In System C, LUC1 also supports two parallel sessions. Both are in use by client TPC3, which is carrying on a conversation with server TPS2 in System A. TPC3 also has a conversation in progress with TPC4 in System D. This figure illustrates that a transaction program is not limited to a single conversation. The figure also shows that a program can be both a client and a server. A possible scenario for the conversations could be that program TPC4 started program TPC3 in order to request a service. To deliver that service, TPC3 requested a service from TPS2.

### Conversation Types

Personal Communications and Communications Server LU 6.2 supports two types of conversations, mapped and basic, and therefore provides a separate set of verbs for each. The conversation type you use depends on whether you need full access to the SNA general data stream (GDS) as provided by basic conversations. The GDS defines what is known as a GDS variable. A GDS variable consists of one or more logical records. Each logical record begins with a logical length (LL) field that specifies the overall length of the logical record (data). The first logical record of a GDS variable also includes, immediately after the logical length field, an identification (ID) field that specifies the type of GDS variable.

### Mapped Conversations

Use mapped conversations for transaction programs that are the final users of the data exchanged. A mapped conversation enables advanced program-to-program communication in an easy-to-use record-level manner. Because a transaction program using mapped conversations does not require GDS headers to describe the data, the program does not have to build or interpret these headers. When the transaction program uses mapped conversations, Personal Communications LU 6.2 builds and interprets GDS variables.

In a mapped conversation, the programs exchange records in whatever format you design.
• Each send operation takes a record of a specified length from 0 bytes to 65,535 bytes. Personal Communications and Communications Server formats the record into a single GDS variable.

• A receive operation returns all or part of one sent record (GDS variable without header fields), depending on how much buffer space the program allocates. The return code indicates when the final part of a record sent by the partner program has been received.

The APPC API takes full responsibility for the following tasks:
• Blocking and buffering multiple records
• Formatting data as SNA GDS variables
• Buffering at the receiving program
• Deblocking and delivery to the Receive operation

Basic Conversations
In a basic conversation, transaction programs exchange logical records from 0 to 32,765 bytes in length.
• Each send operation takes a buffer containing from 0 to 65,535 bytes of logical records. The buffer can contain one or more logical records and parts of records. Logical records can be broken across send calls.
• A receive operation can be used to accept either a single logical record or a buffer filled with one or more logical records and parts of records.

Examples of APPC Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>What the Operation Does</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send</td>
<td>Sends a block of data to the other program.</td>
</tr>
<tr>
<td>Receive</td>
<td>If currently in send state, transmits any buffered output data and enters receive state. Waits for data to arrive and receives it.</td>
</tr>
<tr>
<td>Await confirmation</td>
<td>Transmits any buffered output data. Waits until the partner program confirms that it has received and processed all data.</td>
</tr>
<tr>
<td>Confirm</td>
<td>Sends the partner program confirmation that all data has been received and processed.</td>
</tr>
<tr>
<td>Error</td>
<td>If in receive state, purges any buffered input data and enters send state. If currently in send state, purges any buffered output data. Causes the partner program’s current operation to end with a special return code.</td>
</tr>
<tr>
<td>Close</td>
<td>If currently in send state, transmits any buffered output data. Ends the conversation.</td>
</tr>
</tbody>
</table>

Both LU 6.2 APIs offer these services (and others), and both offer services that allow you to combine two or more of these basic operations to improve performance. The following sections use these terms when discussing the types of conversations to avoid contrasting the details of each API. For example, the term Send used in Table 1 can represent the APPC verbs SEND_DATA, or MC_SEND_DATA, or the CPI-C function CMSEND.
Types of APPC Conversations

This section discusses the types of APPC conversations.

- One-way
- Confirmed-delivery
- Inquiry
- Database update

One-Way Conversation

In the one-way conversation, the simplest type of conversation, the client transaction program passes some data to the server and the server notes it, as summarized in Table 2.

Table 2. Actions in One-Way Conversation

<table>
<thead>
<tr>
<th>Client Actions</th>
<th>Server Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send one or more records.</td>
<td>Receive and process the records.</td>
</tr>
<tr>
<td>Close.</td>
<td>Close.</td>
</tr>
</tbody>
</table>

This minimal sort of conversation is used with data whose delivery is not critical; for example, to periodically update a status display, to record usage levels, or log a condition.

Confirmed-Delivery Conversation

In the next simplest type of conversation, the confirmed-delivery conversation, the client transaction program sends a record and the server confirms its receipt, as summarized in Table 3.

Table 3. Actions in Confirmed-Delivery Conversation

<table>
<thead>
<tr>
<th>Client Actions</th>
<th>Server Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send one or more records.</td>
<td>Receive and process the records.</td>
</tr>
<tr>
<td>Await confirmation.</td>
<td>Confirm the records.</td>
</tr>
<tr>
<td>Close.</td>
<td>Close.</td>
</tr>
</tbody>
</table>

This type of conversation can be used in a credit-authorization system (the client sends an account number and purchase amount, and the server’s confirmation authorizes the sale) among its other uses. For example, the client transaction program could send a database record of any kind, and the server could confirm that the database had been updated. Because there is no upper limit on how much data the client can send, this type of conversation could be used to send an entire file of data in batch mode. In this type of conversation the client transaction program receives only the confirmation; it needs no other data returned to it.

The difference between a Confirm operation and a Send is that Confirm transmits only the shortest possible SNA message, the positive response that all data has been received and processed.
**Inquiry Conversation**

In an inquiry conversation, the client sends one request for information and the server generates one response, as summarized in Table 4. (Both the inquiry and the response can comprise any number of logical records.) This type of conversation appears in many kinds of data processing applications.

*Table 4. Actions in Inquiry Conversation*

<table>
<thead>
<tr>
<th>Client Actions</th>
<th>Server Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Send</em> one or more records.</td>
<td><em>Receive</em> and process the records.</td>
</tr>
<tr>
<td><em>Receive</em>.</td>
<td><em>Send a response consisting of one or more records.</em></td>
</tr>
<tr>
<td>Continue to <em>Receive</em> until all response data has arrived.</td>
<td><em>Close.</em></td>
</tr>
<tr>
<td><em>Close.</em></td>
<td></td>
</tr>
</tbody>
</table>

When you design transactions to this model, the server transaction programs are very simple. Each handles one instance of one type of query and then terminates. The client transaction program requests a conversation with the server transaction program that can answer the desired type of query. The LU 6.2 API services locate and start a copy of that server transaction program.

**Database Update Conversation**

In the database update conversation, the client transaction program requests a copy of data, modifies it, and returns it to be stored. The server transaction program locks the data for the client's use until the update is complete. Table 5 summarizes client and server actions.

*Table 5. Actions in Database Update Conversation*

<table>
<thead>
<tr>
<th>Client Actions</th>
<th>Server Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Send</em> a request for data (a record key).*</td>
<td><em>Receive</em> the key value.*</td>
</tr>
<tr>
<td><em>Receive</em>.</td>
<td><em>Fetch the record and lock it.</em></td>
</tr>
<tr>
<td></td>
<td><em>Send a copy of the record.</em></td>
</tr>
<tr>
<td></td>
<td><em>Receive.</em></td>
</tr>
<tr>
<td>Process the received record.</td>
<td></td>
</tr>
<tr>
<td><em>Send</em> the updated record.</td>
<td><em>Update the database with the received record.</em></td>
</tr>
<tr>
<td><em>Await confirmation.</em></td>
<td><em>Confirm the update.</em></td>
</tr>
<tr>
<td><em>Close.</em></td>
<td><em>Close.</em></td>
</tr>
</tbody>
</table>

Refer to Table 1 on page 12 to clarify this process. When the client transaction program first issues *Receive*, three things occur:

- LU 6.2 send buffer is flushed of any remaining logical records sent by the client.
Conversations That Have Errors

Conversation errors are inevitable, and your transaction program must be prepared to detect and respond to them. A transaction program uses the Report (Error) operation, described in [Table 1 on page 12] to signal the discovery of an error. Table 6 summarizes an inquiry conversation in which the server finds a logical error in the inquiry.

Table 6. Inquiry Conversation with Error

<table>
<thead>
<tr>
<th>Client Actions</th>
<th>Server Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send one or more records.</td>
<td></td>
</tr>
<tr>
<td>Receive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receive and process some of the inquiry records.</td>
</tr>
<tr>
<td></td>
<td>Find a mistake.</td>
</tr>
<tr>
<td></td>
<td>Report (Error).</td>
</tr>
<tr>
<td></td>
<td>Send diagnostic error message.</td>
</tr>
<tr>
<td>Return code to Receive</td>
<td>Close.</td>
</tr>
<tr>
<td>indicates Report (Error)</td>
<td>by partner.</td>
</tr>
<tr>
<td>Receive diagnostic message, display to user</td>
<td>Close.</td>
</tr>
<tr>
<td>Close</td>
<td></td>
</tr>
</tbody>
</table>

The main purpose of the Report (Error) operation is to purge all data in transaction program API buffers that was neither sent nor received. The Report (Error) operation also gives the right to send to the transaction program which discovered the error, so that the transaction program can transmit diagnostic data to its partner. Your transaction program must specify the contents of the diagnostic message and the operations that follow.

Summary

Two transaction programs use LU 6.2 to exchange data in a conversation. One, the client transaction program, is typically started by a user. The other, the server transaction program, can be started automatically to render a service to the client. A transaction program uses one of two APIs: APPC, or CPI-C, which have different styles and similar, but not identical, sets of services.

The conversation takes place over a session between two LUs. An LU represents a point at which a transaction program can access the SNA network. A session represents the connection between two LUs, without regard to their location or the distance between them.
Chapter 3. Using the Attach Manager

An important LU 6.2 feature is the ability of a program in one node to start corresponding programs in other nodes. The attach manager handles incoming requests to start programs.

This chapter considers programs in your (local) workstation that start at the request of partner programs. The local program is referred to as remotely started. Workstation users and administrators want to control which programs can be remotely started for security and resource control. Users at remote nodes should not start programs that destroy data or use the local workstation's memory at critical times. The attach manager acts as a gate keeper, handling incoming requests to start programs on the local workstation.

The attach manager takes its name from an SNA message, called an Attach, that flows between a pair of LUs. An Attach flows when a program that uses the partner LU initiates a conversation. The LU 6.2 component in the local workstation passes any Attach it receives to its attach manager for handling. A received Attach is called an incoming allocation request or incoming Attach. In this chapter, the phrase incoming allocation request means that the SNA Attach is generated by a partner LU.

The attach manager does the following things:

- Enables remote nodes to start applications in the local workstation. Multiple instances of a program can be started in series (queued) or in parallel (nonqueued).
- Passes parameters to remotely started programs.
- Starts programs in Windows or in the background.
- Uses security guidelines to verify incoming allocation requests.
- Forwards the incoming allocation request to the client workstations.
- Checks the conversation type (that is, basic or mapped) and synchronization level of incoming allocation requests.
- For server programs, specifies timeout values for holding incoming allocation requests and locally issued APPC RECEIVE_ALLOCATE verbs or CPI Communications Accept_Conversation or Accept_Incoming (CMACCP, CMACCI) calls.

Figure 7 illustrates the attach manager function.
In a communicating pair of transaction programs, only the node that receives allocation requests needs the attach manager. The attach manager manages three kinds of input:

- Incoming allocation requests (Attaches) from partner transaction programs
- APPC RECEIVE_ALLOCATE verbs or CPI Communications CMACCP and CMACCI calls from local programs
- Configuration definitions for transaction programs, user IDs, and passwords

The TP name is a key piece of information in an incoming allocation request. The attach manager uses the transaction program name to decide which program to start in the local workstation. Programmers and administrators at both nodes need to agree on each transaction program name. A program that issues an allocation request supplies a transaction program name as a parameter to the APPC [MC_]ALLOCATE or [MC_]SEND_CONVERSATION verb.

When an Attach is received, the transaction program name in the Attach is matched against transaction program names from the transaction definitions. If a match is found, the executable name from that definition is started or routed to a client workstation. If a match is not found, then the name of the executable is assumed to be the same as that which is specified in the Attach appended with .EXE.

**Differentiating between an Application and a Transaction Program**

The term transaction program has a special meaning in APPC. A transaction program is not an application; it is a section of an application.

A transaction program starts either when an application successfully issues an APPC RECEIVE_ALLOCATE or TP_STARTED verb. Both of these methods identify the transaction program as a new transaction program that APPC needs to know about. APPC reserves a group of memory blocks for the transaction program and creates a unique transaction program identifier, tp_id, which it returns to the calling program.

When an application issues a TP_ENDED verb, APPC clears its buffers for that transaction program and marks the tp_id as not valid. When an application terminates, APPC ends any active transaction programs associated with that process.
When the attach manager receives an allocation request and ensures it is valid, and if a RECEIVE_ALLOCATE is not pending, it starts the application that corresponds to the incoming transaction program name. Notice that it starts a program, not a transaction program. Generally, the application then issues a verb that establishes it as a transaction program. Given mutual consent between the sending node and the local workstation, you can configure the attach manager to start any application in the local workstation.

A transaction program must be established before a conversation can be allocated. An application must supply a tp_id on all conversation verbs that it issues while it is a part of that transaction program. Many conversations can use a single tp_id concurrently (such as in multiple threads) or sequentially (where one conversation follows another). When a transaction program ends, APPC deallocates any active conversations.

**Transaction Program Definitions**

Personal Communications and Communications Server configuration uses two naming levels to identify the remotely started program:

- The 64-character name of the local program known by the partner transaction program (tp_name)
- The file specification of the local program to be started (filespec)

Using two names enables flexible reconfiguration that can increase the portability of your APPC programs among workstations.

**TP name**

The name that a partner transaction program sends in the allocation request to the attach manager in the local workstation.

The partner transaction program and the local program must both know the transaction program name. The transaction program name is a supplied parameter for RECEIVE_ALLOCATE verbs in programs on local LUs. Partner transaction programs supply a transaction program name with APPC [MC_ALLOCATE or [MC_SEND_CONVERSATION verbs.

**Path name**

The transaction program file specification (path name) names the program to start locally. The transaction program file specification contains the executable file's drive, path, file name, and extension.

Multiple transaction program definitions can specify the same transaction program file specification. The attach manager must determine whether to run one or multiple instances of a program, so a given transaction program file specification must be configured as either queued or nonqueued in all definitions that name it. For example, if a definition that specifies MYTP.EXE is configured as “queued—attach manager started”, MYTP.EXE cannot be configured as nonqueued in another transaction program definition. However, the transaction program filespec is case sensitive.

**Identifying the Transaction Program Name on Both Machines**

If the program identified by the attach manager cannot be started, the attach manager rejects the allocation request; the program that issued an allocation request is notified that the attach manager could not start the program.

Users or administrators define transaction programs during Personal Communications configuration to build the list of defined transaction program
names. Each unique transaction program name to be accepted from a partner requires a transaction program definition in the local (accepting) workstation unless you are willing to accept the default. The transaction program definition contains information about the transaction program. Similarly, during configuration, a list of security information (allowable passwords and user IDs) is built from the LU 6.2 conversation security information. Refer to Quick Beginnings configuration information. Following is a description of the configuration data that must be specified to define a transaction program.

### Defining Conversation Attributes

The conversation parameters `sync_level`, `conv_type`, and `security_rqdd` do not directly influence how the attach manager starts a program. However, the attach manager uses the parameters to determine whether to reject an incoming allocation request before queuing it, or checking for corresponding `RECEIVE_ALLOCATE` verbs.

### Synchronization Level

Specify whether your transaction program will support the verbs and parameters for confirmation processing when you define `sync_level`. These APPC verbs are 

This document contains information about the transaction program. Similarly, during configuration, a list of security information (allowable passwords and user IDs) is built from the LU 6.2 conversation security information. Refer to Quick Beginnings configuration information. Following is a description of the configuration data that must be specified to define a transaction program.

### Defining Conversation Attributes

The conversation parameters `sync_level`, `conv_type`, and `security_rqdd` do not directly influence how the attach manager starts a program. However, the attach manager uses the parameters to determine whether to reject an incoming allocation request before queuing it, or checking for corresponding `RECEIVE_ALLOCATE` verbs.

### Synchronization Level

Specify whether your transaction program will support the verbs and parameters for confirmation processing when you define `sync_level`. These APPC verbs are `MC_CONFIRM` and `MC_CONFIRMED`. Certain parameters on the `MC_ALLOCATE`, `MC_SEND_CONVERSATION`, `MC_PREPARE_TO_RECEIVE`, and `MC_DEALLOCATE` are for confirmation processing. For Common Programming Interface Communications (CPIC) users, `sync_level` can be set by the `Set_Sync_Level` (CMSSL) call.

Incoming allocation requests contain a field that indicates whether a partner transaction program issues verbs or parameters for confirmation processing. The attach manager checks the field on the incoming allocation request against the configured value in its list of transaction program definitions. If the values do not match, attach manager rejects the incoming allocation request. The possible configuration choices are:

- **NONE**
  - The transaction program does not issue any verb that relates to confirmation processing, in any of its conversations.

- **CONFIRM**
  - The transaction program can perform confirmation processing on its conversations. The transaction program can issue verbs and recognize returned values that relate to confirmation. If the transaction program contains any of the verbs for confirmation processing, define `sync_level(CONFIRM)` to guarantee a compatible session.

- **EITHER**
  - The transaction program can participate in conversations with partners that do or do not specify confirmation processing. Do not pick EITHER if the transaction program being configured requires confirmation processing.

- **AP_SYNCPT_REQUIRED**
  - The transaction program supports a synchronization level of Sync-point.

- **AP_SYNCPT_NEGOTIABLE**
  - The transaction program supports a synchronization level of None, Confirm or Sync-point.
Conversation Type and Style

The `conv_type` parameter is used to determine both the conversation type and conversation style of the program to be started. The conversation type attribute determines whether the program to be started supports basic or mapped records when it sends and receives data. The conversation style attribute determines whether the program to be started supports half-duplex conversations. The attach manager checks whether a transaction program uses basic or mapped verbs and if it uses half-duplex or full-duplex.

The conversation types are:

- **BASIC**
  The transaction program issues only basic conversation verbs for its conversations.

- **MAPPED**
  The transaction program issues only mapped conversation verbs for its conversations.

- **EITHER**
  The transaction program issues either basic or mapped conversation verbs for a conversation, depending on what arrives on the incoming allocation request.

The conversation styles are:

- **HALF**
  The transaction program supports half-duplex conversations only.

- **FULL**
  The transaction program supports full-duplex conversations only.

- **EITHER**
  The transaction program supports either full or half duplex conversations.

Conversation Styles

The conversation style associated with the conversation indicates the style of data transfer to be used, two-way alternate or two-way simultaneous. A conversation that specifies a two-way alternate style of data transfer is also known as a **half-duplex** conversation. A conversation that specifies a two-way simultaneous style of data transfer is referred to as a **full-duplex** conversation.

When a full-duplex conversation is allocated to a session, a send-receive relationship is established between the transaction programs connected to the conversation, and a two-way alternate data transfer occurs where information is transferred in both directions, one direction at a time. Like a telephone conversation, one transaction program calls the other, and they “converse”, one transaction program talking at a time, until a transaction program ends the conversation. One transaction program issues verbs to send data, and the other transaction program issues verbs to receive data. When it finishes sending data, the sending transaction program can transfer send control of the conversation to the receiving transaction program. One transaction program decides when to end the conversation and informs the other when it has ended.

On a half-duplex conversation, only one of the two partner transaction programs has the right to send data at a time. That transaction program is in send state. The other transaction program has the responsibility to receive data. It is said to be in receive state. At specified times, the transaction programs exchange these duties. When the conversation is first set up, the client transaction is in send state and the server program is in receive state.
When a duplex conversation is allocated to a session, both transaction programs connected to the conversation are started in send-and-receive state, and a two-way simultaneous data transfer occurs where information is transferred in both directions at the same time. Both transaction programs can issue verbs to send and receive data simultaneously with no transfer of send control required. The conversation ends when both transaction programs indicate they are ready to stop sending data, and each transaction program has received the data sent by the partner. If an error condition occurs, one transaction program can decide to end both sides of the conversation abruptly.

### Conversation Security for an Incoming Allocation Request

A transaction program definition can specify that incoming allocation requests must supply a password and user ID. The password and user ID are optional parameters on the `MC_ALLOCATE` and `MC_SEND_CONVERSATION` verbs or the CPIC calls `Set_Conversation_Security_UserID (CMCSU)` and `Set_Conversation_Security_PassWord (CMSCSP)`. If a local transaction program definition specifies conversation security, the attach manager validates the password and user ID of incoming allocation requests. The attach manager rejects the allocation request if a user ID and password are not present, or if they do not match a valid combination of passwords and user IDs.

The attach manager checks the validity of any incoming allocation requests that arrive with a password and user ID, even if the transaction program definition specifies that conversation security is not required. The allocation request is rejected if the password and user ID do not match a valid combination in the list. Thus, if a password or user ID arrives in an allocation request, it is never ignored.

### Conversation Security for an Outgoing Allocation Request

A remotely started transaction program (one started by another transaction program) can validate a user ID and password before it allocates a conversation to a third transaction program. In such a case, the `security(SAME)` parameter in the `MC_ALLOCATE` and `MC_SEND_CONVERSATION` verbs can indicate that the conversation security is already verified. The second Attach automatically gets the user ID from the first Attach, that started the first conversation.

APPc can obtain the current user ID and send it, with an indicator that the user ID was validated. In the Attach for a locally started transaction program that uses the `security(SAME)` parameter in either the `MC_ALLOCATE` or the `MC_SEND_CONVERSATION` verb, the partner must be able to accept the already validated indication.

Refer to System Management Programming for more information about using the user ID and password.

### Using the Attach Manager on Personal Communications

The following sections describe how to start programs located on either the Personal Communications or Communications Server machine.
Starting the Attach Manager

Users can start and stop the attach manager while the SNA node is active. Each time the attach manager starts, it begins to process incoming Attaches. When the attach manager stops, it purges any queued Attaches. Refer to System Management Programming for the applicable verbs.

The attach manager needs to be started only in nodes that run remotely started transaction programs. The attach manager does not need to be started in a node if all transaction programs in the node initiate conversations (that is, they all issue APPC [MC_]ALLOCATE or [MC_]SEND_CONVERSATION verbs). Personal Communications and Communications Server node operations facility enables authorized users to start or stop the attach manager at any time. Authorized programs issue the Enable Attach Manager and Disable Attach Manager node operations verbs to start or stop the attach manager.

Starting Programs with the Attach Manager

When the attach manager starts a program on a workstation, it uses the load_type field in the defined transaction program list to decide how to run the program. A remotely started program can be configured to start in one of the following ways:

**Console**
An application that displays a window or runs as a full DOS application.

**Background**
The program starts in a background (detached) process. A background process should not issue any input or output calls to the keyboard, the mouse, or the display. If your program is completely debugged and requires no interactive user input, this option provides the fastest performance.

If the attach manager cannot start the program (for example, Personal Communications and Communications Server cannot provide sufficient memory), the attach manager rejects the incoming allocation request.

If a transaction program issues a RECEIVE_ALLOCATE call and specifies a transaction program name that has not previously been defined, the system performs an implicit definition of the transaction program and assigns default values to the parameters.

The defaults used are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attach timeout</td>
<td>= 0</td>
<td>(no timeout is applied)</td>
</tr>
<tr>
<td>Receive Allocate timeout</td>
<td>= 0</td>
<td>(no timeout is applied)</td>
</tr>
<tr>
<td>Attach Manager dynamically loaded</td>
<td>= Yes</td>
<td>(the transaction program can be loaded by the attach manager)</td>
</tr>
</tbody>
</table>

These defaults mean that if you issue a call to RECEIVE_ALLOCATE as previously described, it will not complete until an attempt is made to attach to the named transaction program, or you can cancel the call.
Matching Incoming Allocation Requests with RECEIVE_ALLOCATE Verbs

A remotely started program in a local workstation normally issues an APPC RECEIVE_ALLOCATE verb to start both a transaction program and a conversation. The APPC RECEIVE_ALLOCATE verb specifies the same transaction program name that the remote transaction program specified in its APPC [MC_ALLOCATE or [MC_SEND_CONVERSATION] verb. APPC passes the RECEIVE_ALLOCATE verb to the attach manager for processing. When the attach manager sees a RECEIVE_ALLOCATE verb that matches a received Attach (and the attach manager performs several cross-checks), it signals APPC that a conversation can begin. At this point, the attach manager ends its involvement in the conversation.

During transaction program configuration, you have two choices for handling multiple incoming allocation requests for the same program. You can run multiple instances of the same program concurrently in the local workstation (nonqueued operation), or you can run one instance of the same program at a time (queued operation). These values are configured in the queued and dynamic load parameters, that have the following options:
- Nonqueued—attach manager started
- Queued—attach manager started
- Operator started

**Nonqueued Programs**

When a program is configured as nonqueued, each incoming allocation request causes the attach manager to load and execute another instance of the program associated with the incoming transaction program name.

The attach manager holds valid incoming allocation requests indefinitely, waiting for a matching RECEIVE_ALLOCATE verb from the program it started. If that program fails to issue a RECEIVE_ALLOCATE verb (for example, it loops in the code that precedes the RECEIVE_ALLOCATE verb), the attach manager holds the allocation request until the process terminates.

**Queued Programs**

Queued programs can start in one of two ways:

**Attach manager started**

The program is started by the attach manager.

**Operator started**

The program is to be started by another program in the workstation or by an operator.

The attach manager maintains two queues for each queued transaction program name in the defined transaction program list. One queue is for incoming allocation requests; the other is for RECEIVE_ALLOCATE verbs. For example, when an incoming allocation request arrives, the attach manager starts the corresponding local program or sends a message to the operator. The node holds the incoming allocation request until the program that the attach manager started issues a matching RECEIVE_ALLOCATE verb or until a timeout occurs. The node uses the value configured for the incoming_alloc_timeout parameter to determine when time-outs occur. Other allocation requests can arrive for that transaction program.
or for another transaction program. The other programs wait in their respective queues until a matching RECEIVE_ALLOCATE verb is issued, or until they time out.

Local programs can issue RECEIVE_ALLOCATE verbs before any matching allocation request arrives. The attach manager holds the RECEIVE_ALLOCATE verb on its respective queue and waits for an allocation request to arrive from a partner LU. Each queue has a timeout value; the rcv_alloc_timeout parameter specifies how long a RECEIVE_ALLOCATE verb can wait on a queue before the verb times out. The attach manager returns queued RECEIVE_ALLOCATE verbs to the associated programs with an ALLOCATE_NOT_PENDING return code. The timeout value for RECEIVE_ALLOCATE verbs can be 0 to enable programs to check whether any allocation requests are queued, and, if not, to continue other processing.

The RECEIVE_ALLOCATE verb can be issued as a nonblocking verb. This enables the transaction program to service multiple conversations from a single thread in a single process.

When RECEIVE_ALLOCATE is issued as a nonblocking verb, the attach manager returns control to the transaction program immediately; the transaction program need not remain in a wait state while waiting for the matching incoming allocation request to arrive. Instead, the transaction program can perform other work, and choose when to wait for the matching incoming allocation request.

The transaction program can queue multiple nonblocking RECEIVE_ALLOCATE verbs for different conversations. The maximum number of verbs that can be queued is limited only by resource constraints. A nonblocking RECEIVE_ALLOCATE verb will remain on the attach manager’s RECEIVE_ALLOCATE verb queue until either the matching allocation request arrives or the verb times out, that is, the rcv_alloc_timeout value has been reached.

The attach manager saves the information that identifies the transaction program when a queued program issues a valid RECEIVE_ALLOCATE verb call for a transaction program. When the queued program ends, the attach manager examines the queue of allocation requests for that transaction program. If the queue is not empty, the attach manager starts a new instance of the program, or sends a message that directs the operator to start the program.

You should configure the maximum size of the incoming allocation request queue for each transaction program. Resource constraints limit the number of queued RECEIVE_ALLOCATE verbs.

The following two cases summarize queued operations:

Case 1:
One or more incoming allocation requests arrive before a RECEIVE_ALLOCATE verb or CPI Communications CMACCP call is issued for a given transaction program. The attach manager queues the incoming allocation requests (for a time specified by a configured timeout value) until a RECEIVE_ALLOCATE verb is issued. The first incoming allocation request satisfies the RECEIVE_ALLOCATE verb.

Case 2:
A RECEIVE_ALLOCATE verb is issued before an incoming allocation request arrives for a given transaction program. The attach manager queues the RECEIVE_ALLOCATE verb (for a time specified by a
configured timeout value) until an incoming allocation request arrives. In certain cases, more than one RECEIVE_ALLOCATE verb might be issued and queued before an incoming allocation request arrives. Each new incoming allocation request satisfies the next RECEIVE_ALLOCATE verb in the queue.

Table 7 on page 26 provides a summary of the verbs and incoming allocation requests associated with queued and dynamic load parameter values.

**Table 7. Verb Processing and Transaction Program Name Configuration**

<table>
<thead>
<tr>
<th>Verb Processing</th>
<th>Transaction Program Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nonqueued—attach manager started</td>
</tr>
<tr>
<td></td>
<td>Operator started</td>
</tr>
<tr>
<td></td>
<td>Queued—attach manager started</td>
</tr>
<tr>
<td>Incoming allocation request with pending RECEIVE_ALLOCATE verb.</td>
<td>Cannot occur; no queue of pending RECEIVE_ALLOCATE verbs.</td>
</tr>
<tr>
<td></td>
<td>OK RECEIVE_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>OK RECEIVED_ALLOCATE verb.</td>
</tr>
<tr>
<td>Incoming allocation request without pending RECEIVE_ALLOCATE verb.</td>
<td>Load and execute another program instance.</td>
</tr>
<tr>
<td></td>
<td>Hold incoming allocation request.</td>
</tr>
<tr>
<td></td>
<td>Wait for RECEIVE_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>Put incoming allocation request on queue unless queue is full.</td>
</tr>
<tr>
<td></td>
<td>Wait for RECEIVE_ALLOCATE verb or for allotted time to expire.</td>
</tr>
<tr>
<td></td>
<td>If program is not started, load and execute it.</td>
</tr>
<tr>
<td></td>
<td>Put incoming allocation request on queue unless queue is full.</td>
</tr>
<tr>
<td></td>
<td>Wait for RECEIVE_ALLOCATE verb or for allotted time to expire.</td>
</tr>
<tr>
<td></td>
<td>Hold RECEIVE_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>Wait for incoming allocation request or for the allotted time to expire.</td>
</tr>
<tr>
<td>RECEIVED_ALLOCATE verb with incoming allocation request pending.</td>
<td>OK RECEIVED_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>OK RECEIVED_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>OK RECEIVED_ALLOCATE verb.</td>
</tr>
<tr>
<td>RECEIVED_ALLOCATE verb with no pending incoming allocation request.</td>
<td>Cannot occur; pending allocation requests for nonqueued operations cannot run out of time.</td>
</tr>
<tr>
<td></td>
<td>Hold RECEIVE_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>Wait for incoming allocation request or for the allotted time to expire.</td>
</tr>
<tr>
<td></td>
<td>Hold RECEIVE_ALLOCATE verb.</td>
</tr>
<tr>
<td></td>
<td>Wait for incoming allocation request or for the allotted time to expire.</td>
</tr>
<tr>
<td>Transaction program operation ends.</td>
<td>Nothing happens.</td>
</tr>
<tr>
<td></td>
<td>Nothing happens.</td>
</tr>
<tr>
<td></td>
<td>Nothing happens.</td>
</tr>
<tr>
<td></td>
<td>If there is a pending allocation request, reload the program; otherwise, reload on the next incoming allocation request.</td>
</tr>
</tbody>
</table>

**Using the Attach Manager on Communications Server SNA API Clients**

This is only available on the Communications Server SNA API clients.

The following sections describe how to start programs that are located on Communications Server SNA API client machines.
Defining Transaction Programs for SNA API Clients

The SNA API Client Attach Manager only supports operator started or nonqueued attach manager started programs.

Transaction programs located at client machines require transaction program definitions on both Communications Server and client machines in order to be remotely started. Following is the transaction program information required on the server:

- Transaction program name
- Conversation type
- Conversation style
- Synchronization level
- Whether or not conversation security is required

Communications Server will verify this information when the incoming allocate arrives. In addition, the local LU that receives the incoming allocation request must be enabled to route the request to the client machine.

The client attach manager must have a transaction program defined so that it knows how to start the requested program. Following is the transaction program information required on the client:

- Transaction program name
- The local LU that receives the incoming allocation request
- The path name of the program
- Any parameters that need to be passed to the transaction program

Once these definitions are complete and the client attach manager is started, incoming allocates for transaction programs located on client machines will be routed to the client for processing.

The default local LU alias for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

Attach manager started programs can also choose to use a default local LU alias rather than specify one directly. When the local_LU_alias field is left blank in the attach manager record, the attach manager uses the configured default local LU alias when processing incoming conversation requests.

Starting the SNA API Client Attach Manager

Users can start and stop the client attach manager while the SNA node is active.

The client attach manager needs to be started only in clients that run remotely started transaction programs. The attach manager does not need to be started in a node if all transaction programs in the node initiate conversations (that is, they all issue APPC [MC_]ALLOCATE or [MC_]SEND_CONVERSATION verbs).

To start the client attach manager, click the attach manager icon located in Communications Server for SNA client folder. This will connect the attach manager to the configured Communications Server and send the list of transaction definitions that have been defined for that client.
The Attach Manager Panel displays the list of configured transaction programs and the name of the configured Communications Server. To stop the attach manager, select **Quit**.

**Notes:**

1. If you have the Windows taskbar active, please note the attach manager icon (Attach Manager indicator) in the right corner next to the clock. A double left-click displays the Attach Manager Panel; a single right-click hides the Attach Manager Panel to reduce clutter from the screen. When the Attach Manager is stopped, the indicator icon disappears.

2. You can also start the attach manager from an MS-DOS prompt with one of the following command line options to control whether the Attach Manager Panel is displayed, and whether the Attach Manager indicator is displayed:
   - The `-i` option causes the attach manager to start without the Attach Manager Panel being displayed.
   - The `-h` option causes the attach manager to start without the Attach Manager Panel being displayed. The indicator is not provided, so only use this option when your connectivity is good and you want to prevent others from using the Attach Manager Panel.
   - The `-q` option causes the Attach Manager to exit. This option is most useful when the Attach Manager is started with the `-h` option.
Chapter 4. Writing a Transaction Program

This chapter describes issues to consider when planning and writing transaction programs to APPC. When developing a transaction program, you must choose between certain design alternatives. The following list describes the design issues to consider:

- Choosing either basic or mapped conversations
- Choosing either half-duplex or full-duplex conversations
- Deciding whether to start conversations with or without confirmation
- Using the security features
- Providing for conversion of ASCII names and data (if necessary)

The first part of this chapter provides background information on the application protocols, conversation states, Personal Communications support tasks, and data formats. The rest of this chapter describes specific requirements for developing a transaction program.

Note: Throughout this chapter, LU 6.2 refers to both Personal Communications and Communications Server.

Application Protocols

The LU 6.2 enables program-to-program communication. The design of your program depends on the protocols that you define and the communication that your program must accomplish.

In addition to any rules that you define for your program, LU 6.2 defines rules that your program must follow when using a conversation. To enforce these rules, LU 6.2 manages the state of your conversation and allows your program to perform certain operations only when the conversation is in the correct state. For example:

- Your program cannot send data unless it has permission to send.
- Your program cannot receive data unless the partner program has permission to send.
- Your program cannot use a conversation after it has been deallocated.

For more information, see the conversation state tables in Appendix C, “APPC Conversation State Transitions,” on page 345 or refer to Common Programming Interface Communications CPI-C Reference Version 2.0 (SC26-4399) for a complete list of states and permissible operations.

Available Program LU 6.2 Services

This section describes the LU 6.2 services that your transaction program can use to communicate with another transaction program.

Allocate a Conversation

Requests the local LU to start a conversation with a partner transaction program in a partner LU.
Corresponding APPC verbs: ALLOCATE, and MC_ALLOCATE, SEND_CONVERSATION, and MC_SEND_CONVERSATION.

Corresponding CPI-C call: CMALLC.

Send Data
Sends data to the partner program.
Corresponding APPC verbs: SEND_DATA and MC_SEND_DATA.
Corresponding CPI-C call: CMSEND.

Force Data in the Internal Buffers to Be Sent
Forces the LU to send to the partner program all data it is holding in an internal buffer.

Note: You do not normally have to use this service to cause the LU to send the data. The LU automatically sends the data it stores in an internal buffer when the buffer is full or when it determines that your program has finished sending.

Corresponding APPC verbs: FLUSH and MC_FLUSH.
Corresponding CPI-C call: CMFLUS.

Receive Data
Receives data from the partner program.
Corresponding APPC verbs: RECEIVE_AND_WAIT, RECEIVE_IMMEDIATE, MC_RECEIVE_AND_WAIT, and MC_RECEIVE_IMMEDIATE.
Corresponding CPI-C call: CMRCV.

Send Expedited Data
Sends expedited data to the partner program.
Corresponding APPC verbs: SEND_EXPEDITED_DATA and MC_SEND_EXPEDITED_DATA.
Corresponding CPI-C call: CMSNDX.

Receive Expedited Data
Receives expedited data to the partner program.
Corresponding APPC verbs: RECEIVE_EXPEDITED_DATA and MC_RECEIVE_EXPEDITED_DATA.
Corresponding CPI-C call: CMRCVX.

Request Permission to Send
Requests from the partner program permission to send data.

Corresponding APPC verbs: REQUEST_TO_SEND and MC_REQUEST_TO_SEND.

Corresponding CPI-C call: CMRTS.

**Grant Permission to Send**

Gives the partner program permission to send data.

Corresponding APPC verbs: PREPARE_TO_RECEIVE and MC_PREPARE_TO_RECEIVE.

Corresponding CPI-C call: CMPTR.

**Request Confirmation**

Requests the partner program to confirm that all data has been received and processed successfully.

Corresponding APPC verbs: CONFIRM and MC_CONFIRM.

Corresponding CPI-C call: CMCFM.

**Accept or Reject Confirmation**

Sends a reply to a confirmation request.

Corresponding APPC verbs: CONFIRMED, MC_CONFIRMED, SEND_ERROR, and MC_SEND_ERROR.

Corresponding CPI-C calls CMCFMD and CMSERR.

**Request to Be Posted When Information Is Available**

Requests that the LU post an event when the conversation has information available to be received.

Corresponding APPC verb: RECEIVE_AND_POST.

**Report an Error**

Reports that an error has occurred.

Corresponding verbs: SEND_ERROR and MC_SEND_ERROR.

Corresponding CPI-C call: CMSERR.

**Obtain Conversation Attributes**

Obtains the attributes of a conversation. These attributes include
- Name of the local LU
- Name of the partner LU
- Name of the session’s transmission service mode
- Type of confirmation protocols supported by the conversation
- Type of conversation
Corresponding verbs: GET_ATTRIBUTES, MC_GET_ATTRIBUTES, and GET_TYPE.

Deallocate a Conversation

Ends a conversation with the partner program.

Corresponding verbs: DEALLOCATE and MC_DEALLOCATE.

Cancel a Conversation

 Cancels a conversation between a local LU and a partner LU on a specific transaction program.

Corresponding verbs: CANCEL_CONVERSATION.

Corresponding CPI-C call: CMCANC.

---

Choosing a Conversation Type

This section discusses issues you should consider when choosing between basic and mapped conversations.

**Consistency of Conversation Type**

The conversation type you use, designated by the ALLOCATE verb, must be consistent for the entire conversation. You cannot use basic conversation verbs for some requests and mapped conversation verbs for other requests. LU 6.2 rejects the verbs if you change from one type of verb to another within a conversation. A remotely initiated transaction program can issue the GET_TYPE verb to determine the conversation type.

A program can issue only basic conversation verbs for a basic conversation. A program using a mapped conversation can issue either basic or mapped verbs. It must, however, issue verbs of only one format, either basic or mapped.

You can provide your own mapped conversation support using only basic conversation verbs for a conversation designated as mapped. If you choose to provide your own mapped conversation support, your program must conform to the mapped conversation formats and protocols.


---

Sending Data

Use a basic conversation when you need to optimize your program's performance by sending the data from a buffer that contains more than one logical record or a partial logical record. Basic conversations can improve your program's execution efficiency by enabling your program to send several logical records with one request.

To use the basic conversation, your program must provide a 2-byte *logical length field* (LL field) at the beginning of every logical record where

- The last 15 bits of the LL field contain a binary value equal to the length of the logical record, including the 2-byte length field. The 15-bit limit restricts the value to a maximum of 32,767 (32,765 bytes of user data plus the 2-byte length
field). If you use a value larger than 32,767, LU 6.2 cannot detect the error and uses the last 15 bits of the LL field anyway.

The smallest value possible is 2 (the LL field followed by no data). If you use a value that is less than 2, LU 6.2 indicates an error.

- LU 6.2 ignores the first bit of the LL field. This bit is a concatenation indicator. If the concatenation indicator is set, the transaction program must append the data from the following logical record to the data received up to that point. This concatenation process should continue until the transaction program receives a record in which the concatenation indicator is not set. This definition allows you to use higher level records (GDS variables) that are longer than 32,767 bytes.

- You must manage the reversal of byte values in your PC.

  The PC stores all numeric 16- or 32-bit values with the low-order (least significant) byte stored in the lower numbered address. Therefore, if a transaction program computes the length of a logical message and stores that value as the LL field, the 2 bytes appear in memory with the low-order byte first, and your PC will send the bytes in this order (incorrectly) over the communication line.

  The transaction program is responsible for putting all transaction-level data, including LL fields, in the correct order (high-order byte first).

Use a mapped conversation if you do not need to send partial logical records or more than one logical record. When you send data with the mapped conversation verbs, LU 6.2 assumes that the buffer contains exactly one complete higher level record (GDS variable). The mapped conversation support automatically provides length fields in the correct byte-reversed order and uses concatenated logical records as needed.

**Receiving Data**

Use a basic conversation when you need to receive more than one logical record in one buffer. This option can improve your program’s execution efficiency by enabling it to receive several logical records with one request (the BUFFER option).

When you use this basic conversation feature, LU 6.2 places the logical records in your buffer with the 2-byte LL fields intact. The bytes are reversed from normal IBM-compatible PC order.

Your program must examine the returned fields of the verb to determine if it has received a complete logical record and, if so, where the next logical record begins. LU 6.2 provides the rest of an incomplete logical record after a subsequent request to receive data.

If you want to receive one higher/user level record with a single request, use a mapped conversation. As you receive data with the mapped conversation verbs, LU 6.2 ends the receive operation when your program receives a complete higher/user level record or when your buffer is full. LU 6.2 supplies a return code when it fills your buffer before your program has received a complete logical record.

Your program can receive the rest of the higher/user level record by issuing a subsequent request to receive data. The LU 6.2 mapped conversation support removes any length fields and automatically concatenates logical records as necessary.
Reporting Errors and Abnormal Termination

Use a basic conversation for the following reasons:

- To distinguish between errors detected by your program and errors detected by an application that is using your program
- To distinguish between an abnormal termination caused by your program and one caused by an application using your program

When reporting an error or when abnormally terminating a conversation with an LU service program, the basic conversation verbs enable you to indicate which program detected the error. When the partner LU reports the error to the partner program with a return code, the value of the return code indicates where LU 6.2 detected the error.

If you do not need to distinguish between errors detected by your program and errors detected by other applications, use a mapped conversation. The mapped conversation verbs assume that your program detected the error.

Sending an Error Log Data Record

Use a basic conversation to send a log record when you detect an error or abnormally terminate a conversation. The basic conversation verbs enable you to specify an error log GDS variable when you report an error or abnormally terminate a conversation. LU 6.2 sends this log record to the local log and to the partner LU to be recorded in that log. This feature is useful when your program detects a critical or unrecoverable error and you want the program to record the event to help determine the problem.

If you send an error log GDS variable, the format of the record must conform to the formats defined by SNA. See the IBM Systems Network Architecture Formats for more information on the error log GDS variable format.

Use a mapped conversation if you do not need to send a log record when you detect an error or abnormally terminate a conversation. The mapped conversation verbs assume that your program does not need to record error data in the log to help determine the problem.

Abnormally Terminating because of a Timeout

To indicate that your program has abnormally terminated the conversation because of a timeout, use a basic conversation. When abnormally terminating your conversation, the basic conversation verbs enable you to indicate that your program is abnormally terminating the conversation because the partner program has not done the necessary processing in the time allowed. When LU 6.2 reports the error to the partner transaction program, the return code value indicates that a timeout caused the abnormal termination.

If you do not need to report the cause of an abnormal termination, use a mapped conversation. The mapped conversation verbs assume that your program requested the abnormal termination because of a critical or unrecoverable error.

Requesting Confirmation

Requesting confirmation is an efficient way to determine that the partner program has received all the data sent so far. If you plan to request confirmation during the conversation, the allocation transaction must indicate this fact when you request the allocation of the conversation.
If you use conversation verbs that do not request confirmation, you should not request the allocation of a conversation supporting confirmation services.

You can write a transaction program to participate in conversations that use confirmation requests and in conversations that do not use confirmation requests.

### Choosing between Half-Duplex and Full-Duplex Conversations

On a half-duplex conversation, only one program has the right to send data at a time. The right to send data must be transferred to the partner program when the program has finished sending and is ready to receive data. On a full-duplex conversation, both programs have the right to send data at the same time and can therefore send and receive data simultaneously. For example, the inquiry and database update types of conversation are naturally half-duplex.

Use a half-duplex conversation if the data that your program receives next depends on the partner program’s processing of the data your program is currently sending. For example, the inquiry and database update types of conversations are naturally half-duplex.

Use a half-duplex conversation if your program uses confirmation services. Confirmation is not supported on full-duplex conversations.

Use a full-duplex if the data that your program sends is independent of the data that the partner program sends. For example, an industrial process control program that continuously sends information from sensory devices (for example, temperature, pressure, concentration level) and simultaneously receives and processes operational instructions from a manager program, should use a full-duplex conversation.

You can write a transaction program to participate in conversations that use confirmation requests and in conversations that do not use confirmation requests.

### Choosing a Transaction Program Name

When you name a transaction program, choose a name that has a first character with an EBCDIC code greater than an EBCDIC blank (X’40’). Transaction program names containing first characters with EBCDIC codes less than X’40’ are reserved for service transaction programs. Transaction program names can include up to 64 characters.

### Using the Security Features

LU 6.2 provides one of two types of security functions: partner LU verification and end-user verification. Partner LU verification is a session-level security protocol that takes place at the time the session is activated. End-user verification is a conversation-level security protocol that takes place at the time a conversation is started.

**Partner LU Verification (Session-Level Security)**

Partner LU verification is performed by an exchange of security information between the two LUs. This exchange is called session-level security. This level of security is generally required when the communications network is not physically secure. The local LU and the remote LU each provide a password, and LU 6.2
End-User Verification (Conversation-Level Security)

End-user verification is used to enable the requested application subsystem to verify the identity of the requester before providing access to the requested transaction program and its resources. The security information exchanged can include a user ID and a password. The user IDs provided by conversation-level security can also be used for auditing and accounting purposes.

In conversation-level security, the requesting transaction program provides the security information on the ALLOCATE verb, and the remote application subsystem performs the verification. If the requesting transaction program has not supplied the correct user ID and password, the remote application subsystem rejects the request.

An intermediate transaction program (one started by another transaction program) that requires conversation-level security can be used to access an additional transaction program that requires conversation-level security. In this case, an already-verified indicator is set in the allocation request for the additional transaction program. The user ID saved from the first request, which initiated the intermediate transaction program, is automatically supplied in the second request.

Converting between EBCDIC and ASCII

LU 6.2 assumes that the interface between it and the transaction program (or the application subsystem) uses EBCDIC characters where specified by the verb. These values include the transaction program name, the partner LU name supplied on ALLOCATE, the mode name, the user ID, and the user password. If your program stores the incoming names in ASCII, it must be prepared to perform conversions between ASCII and EBCDIC.

Whether a transaction program needs to translate data depends on a private agreement between the partner transaction programs. If your program is communicating with a node that normally uses EBCDIC, you should convert data to EBCDIC as appropriate.

As a convenience, LU 6.2 provides the CONVERT verb, which converts ASCII codes to EBCDIC or EBCDIC codes to ASCII. For more information, see "CONVERT" on page 276.
Chapter 5. Implementing APPC Transaction Programs

This chapter describes the implementation of APPC Transaction Programs using the dynamic link library (DLL) file provided.

The implementation of APPC is designed to be binary compatible with Microsoft SNA Server on Windows machines, and similar to the implementation of the APPC interface of OS/2 Communication Manager/2 Version 1.0.

Writing Transaction Programs

A dynamic link library (DLL) file is provided that handles APPC verbs.

The DLL is reentrant; multiple application processes and threads can call the DLL concurrently.

APPC verbs have a straightforward language interface. Your program fills in fields in a block of memory called a verb control block (VCB). Then it calls the APPC DLL and passes a pointer to the verb control block. When its operation is complete, APPC returns, having used and then modified the fields in the VCB. Your program can then read the returned parameters from the verb control block.

Table 8 shows source module usage of supplied header files and libraries needed to compile and link APPC programs. Some of the header files may include other required header files.

Table 8. Header Files and Libraries for APPC

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Header File</th>
<th>Library</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIN32</td>
<td>WINAPPC.H</td>
<td>WAPPC32.LIB</td>
<td>WAPPC32.DLL</td>
</tr>
</tbody>
</table>

Option Sets Supported

Personal Communications and Communications Server support the following APPC option sets. Refer to SNA Transaction Programmer’s Reference for LU type 6.2 for a fuller description of each option set.

101 Flush the LU send buffer.
102 Get attributes.
103 Post on receipt with test for posting (through the RECEIVE_AND_POST verb).
104 Post on receipt with wait (through the RECEIVE_AND_POST verb).
105 Prepare to receive.
106 Receive immediate.
109 Get transaction program name and instance identifier.
110 Get conversation type.
112 Full-duplex conversation and expedited data.
113 Nonblocking support.
Queued allocation of a contention-winner session.
Immediate allocation of a session.
Conversations between programs located at the same LU.
Queued allocation or when session is free.
Session level LU-LU verification.
User ID verification.
Program-supplied user ID and password.
User ID authorization.
Send PIP data.
Receive PIP data.
Accounting.
Long locks.
Test for request-to-send received.
User control data.
Extract translation and conversation correlator.
Logging of data in a system log.
Mapped conversation LU services component.
Reliable one-way brackets.
CHANGE_SESSION_LIMIT verb.
ACTIVATE_SESSION verb.
DEACTIVATE_SESSION verb.
LU-definition verb.
MIN_CONWINNERS_TARGET parameter.
RESPONSIBLE(TARGET) parameter.
DRAIN_TARGET(NO) parameter.
FORCE parameter.
LU-LU session limit.
Locally known LU names.
Uninterpreted LU names.
Maximum RU size bounds.
Contention winner automatic activation limit.
Local maximum (LU, mode) session limit.
CPSVCMG mode name support.

Full-Duplex VCBs

To identify definitions for the format 1 VCB that are needed for full-duplex conversations and to send and receive expedited data, the transaction program must define a compiler constant called WINAPPC_FORMAT_1 before including the WINAPPC.H header file. This can be achieved in C language as follows:
#define WINAPPC_FORMAT_1
#include <winappc.h>

If this constant is not defined, only the format zero versions of the VCBs will be accessible from the application.

### Queue-Level Nonblocking

Personal Communications and Communications Server APPC API support queue-level nonblocking. This support is provided through the APPC entry point.

Nonblocking operation enables control to be returned to the application if processing of a verb cannot be completed immediately, so that the application can continue other processing until it is notified that the outstanding verb has completed. Queue-level nonblocking means that the application can issue nonblocking verbs for different queues and have the verbs processed simultaneously by Personal Communications. The application can also issue a succession of nonblocking verbs for a given queue without waiting for any of the verbs to complete.

Personal Communications and Communications Server maintain six queues for nonblocking verbs:
- An allocate queue (one for each active transaction program)
- A send/receive queue (one per conversation, half-duplex only)
- A send queue (one per full-duplex conversation)
- A receive queue (one per full-duplex conversation)
- A send-expedited queue (one per conversation)
- A receive-expedited queue (one per conversation)

All six queue types can hold an unlimited number of verbs. Nonblocking verbs are queued if another (blocking or nonblocking) verb is being processed by either the Personal Communications or Communications Server program. Verbs in an allocate queue are processed concurrently, whereas verbs in the other queues are processed one at a time, in the order in which they are received by either program.

The application notifies Personal Communications or Communications Server that it wants a verb to be processed in nonblocking mode by setting a flag in the `opext` field, `AP_NON_BLOCKING`. The application can supply an event handle with any nonblocking verb that is used to notify the application of asynchronous verb completion. This handle is passed to Personal Communications in the `SECONDARY_RC` field. If no handle is specified, the application is notified that the verb has completed when the next verb on that queue specifies that a handle completes.

It is guaranteed that all preceding verbs with no handle are complete when the event is signaled after completion of a verb on the same queue that does not specify a handle.

When a nonblocking verb returns the flag `AP_OPERATION_INCOMPLETE_FLAG`, it is set in the `opext` field.

The APPC verbs that can be issued in nonblocking mode on the allocate queue are:
```
(MC_)ALLOCATE
(MC_)SEND_CONVERSATION
```
The APPC verbs that can be issued in nonblocking mode on the send/receive queue are:

(MC_)CONFIRM
(MC_)CONFIRMED
(MC_)DEALLOCATE
(MC_)FLUSH
(MC_)PREPARE_TO_RECEIVE
(MC_)RECEIVE_AND_WAIT
(MC_)RECEIVE_IMMEDIATE
(MC_)SEND_DATA
(MC_)SEND_ERROR

The APPC verbs that can be issued in nonblocking mode on the send queue (for full-duplex conversations) are:

(MC_)DEALLOCATE
(MC_)FLUSH
(MC_)SEND_DATA
(MC_)SEND_ERROR

The APPC verbs that can be issued in nonblocking mode on the receive queue (for full-duplex conversations) are:

(MC_)RECEIVE_AND_WAIT
(MC_)RECEIVE_IMMEDIATE

The APPC verb that can be issued in nonblocking mode on the receive-expedited queue (for full-duplex conversations) is:

(MC_)RECEIVE_EXPEDITED_DATA

The APPC verbs that can be issued in nonblocking mode on the send-expedited queue are:

(MC_)REQUEST_TO_SEND
(MC_)SEND_EXPEDITED_DATA

The following APPC verbs are always processed asynchronously but are not associated with any queue:

(MC_)RECEIVE_AND_POST
(MC_)TEST_RTS_AND_POST

Personal Communications and Communications Server APPC verbs that cannot be issued in nonblocking mode (and are processed in blocking mode if the application sets the nonblocking flag) are:

(MC_)GET_ATTRIBUTES
GET_TP_PROPERTIES
GET_TYPE
RECEIVE_ALLOCATE
TEST_RTS
TP_ENDED
TP_STARTED
CNOS

An application cannot issue verbs in nonblocking mode for the send/receive queue or the send-expedited queue until an ALLOCATE or RECEIVE_ALLOCATE verb has returned successfully (Personal Communications returns AP_PARAMETER_CHECK, and AP_BAD_CONV_ID). The CANCEL_CONVERSATION cannot be issued until the conversation identifier is returned in an ALLOCATE or RECEIVE_ALLOCATE verb.
A nonblocking verb issued for the send/receive queue or the send-expedited queue, with another (blocking or nonblocking) verb currently outstanding on the same queue, is added to that queue, and is only processed when the outstanding verb has completed.

A blocking verb issued when any other verb (for the same conversation) is outstanding, is rejected by Personal Communications (with primary_rc AP_TP_BUSY). Note that RECEIVE_AND_POST is treated as a blocking verb in this respect, but TEST_RTS_AND_POST can be issued with other verbs outstanding on the same conversation (and is not placed in any of the nonblocking verb queues). A blocking verb issued when there are no verbs on the same queue is processed as normal even though there may be verbs on other queues. Note that TEST_RTS, GET_ATTRIBUTES, GET_STATE and GET_TYPE are not associated with a queue and may be executed at any time and will never return AP_TP_BUSY.

Default Local LU

Personal Communications and Communications Server support default local LUs for both dependent and independent LU 6.2. The default LU is used when the TP_STARTED verb (see “TP_STARTED” on page 81) is issued with a blank lu_alias field. For independent LU 6.2, the default LU is the control point LU.

Personal Communications also allows the specification of a default local LU to be used instead of the control point LU. For dependent LU 6.2, a local LU pool is used. Refer to System Management Programming for details on the DEFINE_LOCAL_LU verb. Personal Communications choose an LU from the default pool, or use the control point LU, as follows:

• If LUs have been configured as members of the default local LU pool, Personal Communications choose an LU from the pool that is not in use. If all the LUs in the pool are in use, the TP_STARTED verb fails.

• If no LUs have been configured as members of the default local LU pool, Personal Communications use the control point LU.

• For Personal Communications, a default Local LU can be specified. Refer to Configuration File Reference for details.

The following information only applies to Communications Server Windows SNA API clients.

The default local LU alias for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

APPC programs can choose to use a default local LU alias rather than specify one directly. When an APPC program issues a TP_START verb with the local LU alias field set to binary zeroes, the APPC API uses the configured default local LU alias.
Chapter 6. Implementing CPI-C Programs

This chapter documents the details of the Personal Communications support for the CPI-C interface. It covers these main areas:

- Techniques for compiling and linking CPI-C programs
- Methods of preparing and executing CPI-C programs
- Features of the CPI-C versions supported by Personal Communications

The Personal Communications implementation of CPIC is designed to be binary compatible with Microsoft SNA Server on Windows machines, and similar to the implementation of the CPIC interface of OS/2 Communication Manager/2.

Note: Included in this chapter is information on the CPIC API provided by the following systems:

- Communications Server running on Windows
- SNA Win32 API clients platforms that are delivered with the Communications Server product
- Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.

Writing CPIC Programs

Personal Communications provide a dynamic link library (DLL) file that handles CPIC calls.

The DLL is reentrant; multiple application processes and threads can call the DLL concurrently.

Table 9 shows source module usage of supplied header files and libraries needed to compile and link CPIC programs. Some of the header files may include other required header files.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Header File</th>
<th>Library</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIN32</td>
<td>WINCPIC.H</td>
<td>WCPIC32.LIB</td>
<td>WCPIC32.DLL</td>
</tr>
</tbody>
</table>

CPI-C Versions

The CPI-C interface has gone through several version changes and extensions. You should be aware of these versions for two reasons:

- If you are maintaining or porting an existing program, you need to know which function calls are portable and which you might need to change if you change versions.
- If you are writing a new program, you need to be aware when you are writing code that is dependent on a particular version.
CPI-C Conformance Class Support

The following CPI-C 2.1 conformance classes are supported as defined by the IBM document Common Programming Interface Communications CPI-C Reference Version 2.1 (SC26-4399-08).

For details on which classes are not supported by Communications Server clients, see the notepad icon throughout this chapter.

This icon denotes important information.

The conversation conformance class allows programs to start and end half-duplex conversations.

Starter Set calls:
- CMACCP
  - Accept_Conversation
- CMALLC
  - Allocate
- CMDEAL
  - Deallocate
- CMINIT
  - Initialize_Conversation
- CMRCV
  - Receive
- CMSEND
  - Send_Data

Advanced Function Calls:
- CMCFM
  - Confirm
- CMCFMD
  - Confirmed
- CMECS
  - Extract_Conversation_State
- CMECT
  - Extract_Conversation_Type
- CMEMBS
  - Extract_Maximum_Buffer_Size
- CMEMN
  - Extract_Mode_Name
- CMESL
  - Extract_Sync_Level
- CMFLUS
  - Flush
- CMPTR
  - Prepare_To_Receive
- CMRTS
  - Request_To_Send
- CMSERR
  - Send_Error
- CMSCT
  - Set_Conversation_Type
- CMSDT
  - Set_Deallocate_Type
CMSF Set_Fill
CMSLD Set_Log_Data
CMSMN Set_Mode_Name
CMSPTR Set_Prepare_To_Receive_Type
CMSRT Set_Receive_Type
CMSRC Set_Return_Control
CMSST Set_Send_Type
CMSSL Set.Sync_Level
   Required sync_level values:
   CM_NONE or CM_CONFIRM
CMSTPN Set_TP_Name
CMTRTS Test_Request_To_Send_Received

LU 6.2 conformance class allows a program to use LU 6.2 specific services:
CMEPLN Extract_Partner_LU_Name
CMSED Set_Error_Direction
CMSPLN Set_Partner_LU_Name

The conversation-level non-blocking conformance class allows a program to
regain control if a call cannot complete immediately.
CMCANC Cancel_Conversation
CMSPM Set_Processing_Mode
CMWAIT Wait_For_Conversation

The server conformance class allows a program to register multiple transaction
program names with CPI-C, to accept multiple incoming conversations, and to
manage contexts for different clients.
CMACCI Accept_Incoming
CMECTX Extract_Conversation_Context
CMETPN Extract_TP_Name
CMRLTP Release_Local_TP_Name
CMINIC Initialize_For_Incoming
CMSTPN Specify_Local_TP_Name
The **data conversion** conformance class routine allows a program to call local routines to change the encoding of a character string from the local encoding to EBCDIC, or vice versa.

**CMCNVI**  
Convert_Incoming

**CMCNVO**  
Convert_Outgoing

The **security** conformance class allows a program to establish conversations that use access security information in side information or set directly by the program.

**CMESUI**  
Extract_Security_User_ID

**CMSCSP**  
Set_Conversation_Security_Password

**CMSCST**  
Set_Conversation_Security_Type  
Required conversation_security_type values:  
CM_SECURITY_NONE  
CM_SECURITY_PROGRAM  
CM_SECURITY_PROGRAM_STRONG  
CM_SECURITY_SAME

**CMSCSU**  
Set_Conversation_Security_User_ID

**Queue-Level Non-Blocking** for regain of control if a call cannot complete.

**CMCANC**  
Cancel_Conversation

**CMSQPM**  
Set_Queue_Processing_Mode

**CMWCMP**  
Wait_For_Completion

**Callback Function** for regaining control if a call cannot complete.

**CMCANC**  
Cancel_Conversation

**CMSQCF**  
Set_Queue_Callback_Function

**Secondary Information** allows you to extract secondary error return information.

**CMESI**  
Extract_Secondary_Information

The following Conformance Classes are not supported.

- OSI TP services  
  Recoverable Transactions (for resource recovery interface)  
  Unchained Transactions (for recoverable transactions)  
  Distributed Security (user security services of distributed security server)  
  Directory (user designated information stored in a distributed directory)

### CPI-C Functions

All the CPI-C functions supported by Personal Communications are listed in [Table 10 on page 47](#). Use this table for reference when you are maintaining an old program or when you are writing a new program that must remain compatible with some existing system.
Note: When writing a CPI-C application for the MS Windows SNA API client, specify the local transaction program via the Specify_Local_TP-Name (cmsltp) call before accepting an incoming conversation via the Accept_Conversation (cmaccp) call.

Table 10. Personal Communications Client Support of CPI-C Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Long Name</th>
<th>Win32 Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmaccp</td>
<td>Accept_Conversation</td>
<td>x</td>
</tr>
<tr>
<td>cmaacci</td>
<td>Accept_Incoming</td>
<td>x</td>
</tr>
<tr>
<td>cmalloc</td>
<td>Allocate</td>
<td>x</td>
</tr>
<tr>
<td>cmcancc</td>
<td>Cancel_Conversation</td>
<td>x</td>
</tr>
<tr>
<td>cmcfm</td>
<td>Confirm</td>
<td>x</td>
</tr>
<tr>
<td>cmcfmd</td>
<td>Confirmed</td>
<td>x</td>
</tr>
<tr>
<td>cmcnvi</td>
<td>Convert_Incoming</td>
<td>x</td>
</tr>
<tr>
<td>cmcnvvo</td>
<td>Convert_Outgoing</td>
<td>x</td>
</tr>
<tr>
<td>cmdeal</td>
<td>Deallocate</td>
<td>x</td>
</tr>
<tr>
<td>xcmdsi</td>
<td>Delete_CPIC_Side_Information</td>
<td>x</td>
</tr>
<tr>
<td>cmectx</td>
<td>Extract_Conversation_Context</td>
<td>x</td>
</tr>
<tr>
<td>xcecest</td>
<td>Extract_Conversation_Security_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmecs</td>
<td>Extract_Conversation_Security_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmecsst</td>
<td>Extract_Conversation_Security_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmepln</td>
<td>Extract_Partner_LU_Name</td>
<td>x</td>
</tr>
<tr>
<td>cmesi</td>
<td>Extract_Secondary_Information</td>
<td>x</td>
</tr>
<tr>
<td>cmesui</td>
<td>Extract_Security_User_ID</td>
<td>x</td>
</tr>
<tr>
<td>cmescu</td>
<td>Extract_Security_User_ID</td>
<td>x</td>
</tr>
<tr>
<td>xcescu</td>
<td>Extract_Security_User_ID</td>
<td>x</td>
</tr>
<tr>
<td>cmesrm</td>
<td>Extract_Send_Receive_Mode</td>
<td>x</td>
</tr>
<tr>
<td>cmesl</td>
<td>Extract_Sync_Level</td>
<td>x</td>
</tr>
<tr>
<td>xctei</td>
<td>Extract_TP_ID</td>
<td>x</td>
</tr>
<tr>
<td>cmetlpn</td>
<td>Extract_TP_Name</td>
<td>x</td>
</tr>
<tr>
<td>cmflus</td>
<td>Flush</td>
<td>x</td>
</tr>
<tr>
<td>cminit</td>
<td>Initialize_Conversation</td>
<td>x</td>
</tr>
<tr>
<td>xcinct</td>
<td>Initialize_Conversation_For_TP</td>
<td>x</td>
</tr>
<tr>
<td>cminic</td>
<td>Initialize_For_Incoming</td>
<td>x</td>
</tr>
<tr>
<td>cmptr</td>
<td>Prepare_To_Receive</td>
<td>x</td>
</tr>
<tr>
<td>cmrcv</td>
<td>Receive</td>
<td>x</td>
</tr>
<tr>
<td>cmrcvx</td>
<td>Receive_Expedited</td>
<td>x</td>
</tr>
<tr>
<td>cmrltp</td>
<td>Release_Local_TP_Name</td>
<td>x</td>
</tr>
<tr>
<td>cmrts</td>
<td>Request_To_Send</td>
<td>x</td>
</tr>
<tr>
<td>cmssend</td>
<td>Send_Data</td>
<td>x</td>
</tr>
<tr>
<td>cmssendx</td>
<td>Send_Expedited</td>
<td>x</td>
</tr>
<tr>
<td>cmsserr</td>
<td>Send_Error</td>
<td>x</td>
</tr>
<tr>
<td>cmsscp</td>
<td>Set_Conversation_Security_Password</td>
<td>x</td>
</tr>
<tr>
<td>xcsscp</td>
<td>Set_Conversation_Security_Password</td>
<td>x</td>
</tr>
<tr>
<td>cmssct</td>
<td>Set_Conversation_Security_Type</td>
<td>x</td>
</tr>
<tr>
<td>xcsct</td>
<td>Set_Conversation_Security_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmsscu</td>
<td>Set_Conversation_Security_User_ID</td>
<td>x</td>
</tr>
<tr>
<td>xcsusu</td>
<td>Set_Conversation_Security_User_ID</td>
<td>x</td>
</tr>
<tr>
<td>cmssct</td>
<td>Set_Conversation_Type</td>
<td>x</td>
</tr>
<tr>
<td>xcmsssi</td>
<td>Set_CPIC_Side_Information</td>
<td>x</td>
</tr>
</tbody>
</table>
Table 10. Personal Communications Client Support of CPI-C Functions (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Long Name</th>
<th>Win32 Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmsdt</td>
<td>Set_Deallocate_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmsed</td>
<td>Set_Error_Direction</td>
<td>x</td>
</tr>
<tr>
<td>cmsf</td>
<td>Set_Fill</td>
<td>x</td>
</tr>
<tr>
<td>cmsld</td>
<td>Set_Log_Data</td>
<td>x</td>
</tr>
<tr>
<td>cmsmn</td>
<td>Set_Mode_Name</td>
<td>x</td>
</tr>
<tr>
<td>cmspln</td>
<td>Set_Partner_LU_Name</td>
<td>x</td>
</tr>
<tr>
<td>cmsptr</td>
<td>Set_Prepare_To_Receive_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmspm</td>
<td>Set_Processing_Mode</td>
<td>x</td>
</tr>
<tr>
<td>cmsqcf</td>
<td>Set_Queue_Callback_Function</td>
<td>x</td>
</tr>
<tr>
<td>cmsqpm</td>
<td>Set_Queue_Processing_Mode</td>
<td>x</td>
</tr>
<tr>
<td>cmsrt</td>
<td>Set_Receive_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmsrc</td>
<td>Set_Return_Control</td>
<td>x</td>
</tr>
<tr>
<td>cmssrm</td>
<td>Set_Send_Receive_Mode</td>
<td>x</td>
</tr>
<tr>
<td>cmssst</td>
<td>Set_Send_Type</td>
<td>x</td>
</tr>
<tr>
<td>cmssl</td>
<td>Set_Sync_Level</td>
<td>x</td>
</tr>
<tr>
<td>cmstpn</td>
<td>Set_TP_Name</td>
<td>x</td>
</tr>
<tr>
<td>cmsttp</td>
<td>Specify_Local_TP_Name</td>
<td>x</td>
</tr>
<tr>
<td>xchwnd*</td>
<td>Specify_Windows_Handle</td>
<td>x</td>
</tr>
<tr>
<td>xctsp</td>
<td>Start_TP</td>
<td>x</td>
</tr>
<tr>
<td>cmtrts</td>
<td>Test_Request_To_Send_Received</td>
<td>x</td>
</tr>
<tr>
<td>cmwcmp</td>
<td>Wait_For_Completion</td>
<td>x</td>
</tr>
<tr>
<td>cmwait</td>
<td>Wait_For_Conversation</td>
<td>x</td>
</tr>
<tr>
<td>xcendt</td>
<td>End_TP</td>
<td>x</td>
</tr>
<tr>
<td>* indicates: WOSA function for Microsoft Windows</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x indicates: Supported function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- indicates: Unsupported function</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifying Service TP Names

This function is only supported for Communications Server SNA API clients.

You must use special conventions when specifying a service transaction program name with the CMSTPN and CMSLTP functions. Usually, you specify standard TPs with the CPI-C functions. Service transaction programs are specialized transaction programs that provide common network and system services to other programs or users. Examples of service transaction programs include scheduler programs, directory services, and spoolers.

The conventions for specifying a service transaction program name with the CMSTPN and CMSL transaction program functions are
• Specify the name with from two to five bytes of ASCII characters.
• Specify the first byte of the name, for example, 0x23, with two bytes of ASCII characters.
  – Split the first byte of the name into two nibbles, for example, 2 and 3, and specify them in the low-order nibble of each ASCII byte.
  – Set the high-order nibble of each ASCII byte to 1, which indicates that you are specifying a service TP name. Continuing with the example, the first two bytes specified are 0x12 and 0x13.
• Specify the remaining zero to three bytes of the name as ASCII characters. For example, 007.

Therefore, specify a service transaction program name of 0x23 007, as 0x12 0x13 007.

**Additional Options for Setting Local_LU**

CPI-C applications rely on the DEFAULT_LOCAL_LU for use with TP_STARTED. Unless set otherwise, this is always the LOCAL_LU which matches the LOCAL_CP CP_NAME. This is not always what is desired.

Any defined LOCAL_LU can be used in place of the DEFAULT_LOCAL_LU by specifying the LOCAL_LU_ALIAS name of a defined LOCAL_LU in the CPI-C Side Information definition. The LOCAL_LU and CPI-C Side Information configuration's LOCAL_LU_ALIAS names must match exactly. They are case-sensitive and length-sensitive.

Personal Communications also supports the use of the system environment APPCLLU which may be used to refer to any defined LOCAL_LU. The value for APPCLLU must match the LOCAL_LU_ALIAS exactly. It is case-sensitive and length-sensitive (blanks are also counted in the length). CPI-C functions use this value for any Operator_Started TP.
Chapter 7. APPC Entry Points

The following sections describe the procedure entry points for APPC.

Note: Included in the chapters of Part 1 of this book is information on the APPC API provided by the following systems:
- Communications Server running on Windows
- SNA API clients for Win32 platforms that are delivered with the Communications Server product
- Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.
You can use this as a synchronous entry point for all of the APPC verbs. Alternatively, you can use this entry point to issue nonblocking verbs by putting an event handle in the secondary return code field and setting the queue-level nonblocking flag in the opext field (AP_NON_BLOCKING).

Syntax

```c
void WINAPI APPC(long)
```

Input is a pointer to a verb control block.

Returned Values

Examine the primary return code and secondary return code for any errors.

Usage Notes

See also: “WinAsyncAPPCEx()” on page 55.
WinAsyncAPPC()

This is an asynchronous entry point for all of the APPC verbs. An application uses this entry point if it chooses to be notified of completion through a Windows message. Personal Communications and Communications Server provide this entry point for compatibility with existing applications.

Syntax

```
HANDLE WINAPI WinAsyncAPPC(HWND hwnd, long vcb)
```

Parameters

- `hwnd` Window handle to receive completion message.
- `vcb` Pointer to verb control block.

Returned Values

The return value specifies whether the asynchronous request completed successfully. If the request was successful, the actual return value is a handle. If the function was not successful, Personal Communications returns a 0.

Usage Notes

APPC verbs that can block are as follows:
- `MC_ALLOCATE`
- `CANCEL_CONVERSATION`
- `MC_CONFIRM`
- `MC_CONFIRMED`
- `MC_DEALLOCATE`
- `MC_FLUSH`
- `MC_PREPARE_TO_RECEIVE`
- `RECEIVE_ALLOCATE`
- `MC_RECEIVE_AND_WAIT`
- `MC_RECEIVE_EXPEDITED_DATA`
- `MC_REQUEST_TO_SEND`
- `MC_SEND_CONVERSATION`
- `MC_SEND_DATA`
- `MC_SEND_ERROR`
- `MC_SEND_EXPEDITED_DATA`
- `TP_ENDED`
- `TP_STARTED`

The WinAsyncAPPC entry point permits the verb to be canceled, but does not support queue-level nonblocking. The APPC entry point supports queue-level nonblocking, but does not permit the application to cancel the verb.

This entry point does not support queue-level nonblocking. If the queue-level nonblocking flag AP_NON_BLOCKING is specified on the asynchronous interface, Personal Communications ignores it. When using the asynchronous entry point, an application can have only one outstanding function in progress on a conversation at a time. An attempt to initiate a second function results in the error code AP_CONV_BUSY. If an application needs to be notified of asynchronous
WinAsyncAPPC()

completion through an event handle, it can use either the WinAsyncAPPCEx or
APPC entry point. The exceptions to the previous paragraph are
RECEIVE_AND_POST and RECEIVE_AND_WAIT. To enable full use to be made
of the asynchronous support, Personal Communications alters asynchronously
issued RECEIVE_AND_WAIT verbs to act like the RECEIVE_AND_POST verb.
Specifically, while an asynchronous RECEIVE_AND_POST or
RECEIVE_AND_WAIT is outstanding, an application can issue the following
verbs on the same conversation:

- REQUEST_TO_SEND
- CANCEL_CONVERSATION
- GET_TYPE
- GET_ATTRIBUTES
- TEST_RTS
- DEALLOCATE (AP_ABEND_PROG, AP_ABEND_SVC, or AP_ABEND_TIMER)
- SEND_ERROR
- TP_ENDED

This enables an application, such as a server, to use an asynchronous
RECEIVE_AND_WAIT to receive data. While the RECEIVE_AND_POST or
RECEIVE_AND_WAIT is outstanding, the application can still use SEND_ERROR
and REQUEST_TO_SEND.

When the asynchronous operation is complete, the application's window hWnd
receives the message returned by RegisterWindowMessage with
"WinAsyncAPPC" as the input string. The wParam argument contains the
asynchronous task handle returned by the original function call. The IParam
argument contains the original VCB pointer and can be used to determine the final
return code.

WinAPPCCancelAsyncRequest permits an application to cancel any asynchronous
APPC action, but terminates the related conversation or transaction program as
appropriate. Any outstanding operations return with AP_CANCELLED as the
return code.

If the function returns successfully, Personal Communications posts a
WinAsyncAPPC() message to the application when the operation completes or the
conversation is canceled.

See also:
(WINAsyncAPPCEx() on page 55,
WINAPPCCancelAsyncRequest() on page 57)
WinAsyncAPPCEx()

This is an asynchronous entry point for all of the APPC verbs. Use this call to enable multiple sessions to be handled on the same thread.

Use this entry point if you want the application to be notified of completion through an event and your application requires the ability to cancel outstanding verbs; otherwise, use the APPC queue-level nonblocking entry point.

Syntax

HANDLE WINAPI WinAsyncAPPCEx(HANDLE handle, long vcb);

Parameters

handle
Handle of the event that the application will wait on.

vcb Pointer to verb control block.

Returned Values

The return value specifies whether the asynchronous request was successful. If the function was successful, the actual return value is a handle. If the function was not successful, Personal Communications returns a 0.

Usage Notes

This verb is intended for use with WaitForMultipleObjects in the Win32 API.

APPC verbs that can block are as follows:

• [MC_]ALLOCATE
• CANCEL_CONVERSATION
• [MC_]CONFIRM
• [MC_]CONFIRMED
• [MC_]DELETEALLOCATE
• [MC_]FLUSH
• [MC_]PREPARE_TO_RECEIVE
• RECEIVE_ALLOCATE
• [MC_]RECEIVE_AND_WAIT
• [MC_]REQUEST_TO_SEND
• [MC_]SEND_CONVERSATION
• [MC_]SEND_DATA
• [MC_]SEND_ERROR
• TP_ENDED
• TP_STARTED

This entry point does not support queue-level nonblocking. If the queue-level nonblocking flag AP_NON_BLOCKING is specified on the asynchronous interface, Personal Communications ignores it. When using the asynchronous entry point, an application can have only one outstanding function in progress on a conversation at a time. An attempt to initiate a second function results in the error code AP_CONV_BUSY.
WinAsyncAPPCEX()

The WinAsyncAPPCEX entry point permits the verb to be canceled, but does not support queue-level nonblocking. The APPC entry point supports queue-level nonblocking, but does not permit the application to cancel the verb. The exceptions to the previous paragraph are RECEIVE_AND_POST and RECEIVE_AND_WAIT. To enable full use to be made of the asynchronous support, Personal Communications alters asynchronously issued RECEIVE_AND_WAIT verbs to act like the RECEIVE_AND_POST verb. Specifically, while an asynchronous RECEIVE_AND_POST or RECEIVE_AND_WAIT is outstanding, an application can issue the following verbs on the same conversation:

- REQUEST_TO_SEND
- CANCEL_CONVERSATION
- GET_TYPE
- GET_ATTRIBUTES
- TEST_RTS
- DEALLOCATE (AP_ABEND_PROG, AP_ABEND_SVC, or AP_ABEND_TIMER)
- SEND_ERROR
- TP_ENDED

This enables an application, and in particular, a server application, to use an asynchronous RECEIVE_AND_WAIT to receive data. While the RECEIVE_AND_POST or RECEIVE_AND_WAIT is outstanding, the application can still use SEND_ERROR and REQUEST_TO_SEND.

When the asynchronous operation is complete, Personal Communications notifies the application by the signaling of the event. When the application receives the signal, it examines the primary return code and secondary return code for any error conditions.

See also:
- "WinAsyncAPPCEX()" on page 53
- "WinAPPCCancelAsyncRequest()" on page 57
- "APPC" on page 52
WinAPPCCancelAsyncRequest()

This function cancels an outstanding WinAsyncAPPC-based request.

Syntax

```c
int WINAPI WinAPPCCancelAsyncRequest(HANDLE handle);
```

Parameters

- **handle**
  Supplied parameter; specifies the handle of the request to be canceled.

Returned Values

The return value specifies whether the asynchronous request was canceled. If the value is 0, Personal Communications canceled the request. Otherwise, the value is one of the following error codes:

- **WAPPCINVALID**
  The specified asynchronous task ID was not valid.

- **WAPPCALREADY**
  The asynchronous routine to be canceled has already completed.

Usage Notes

An application program can cancel an asynchronous task that was previously issued with one of the WinAsyncAPPC functions prior to completion, by issuing the WinAPPCCancelAsyncRequest() call, and specifying the asynchronous event as returned by the initial function in the handle.

If the outstanding verb relates to a conversation (for example, SEND_DATA or RECEIVE_AND_WAIT), Personal Communications purges the verb and deactivates the session. If the verb relates to a transaction program (for example, RECEIVE_ALLOCATE or TP_STARTED), Personal Communications ends the transaction program. In both cases, although Personal Communications deactivates conversations and sessions as cleanly as possible, it does not flush send buffers or waiting-for-confirmations or other pending actions. This call is synchronous. After the previously described processing is complete, Personal Communications posts a completion message for the canceled verb.

If an attempt to cancel an existing asynchronous WinAsyncAPPC routine fails with an error code of WAPPCALREADY, the original routine has already completed. Either the application has dealt with the resulting notification, or the application has not dealt with the completion notification. It is not possible to cancel an asynchronous verb issued through the APPC queue-level nonblocking entry point.

See also: "WinAsyncAPPC()" on page 53.
WinAPPCCancelBlockingCall()  

This function cancels any outstanding blocking operation for its thread. If Personal Communications cancels an outstanding blocked call, it generates an error code of AP_CANCELED. Use this call only from within a blocking hook function. Personal Communications and Communications Server provides this function for backward compatibility with existing applications.

Syntax

```
Int WINAPI WINAPPCCancelBlockingCall(void);
```

Returned Values

The return value specifies whether the cancellation request was successful. If the value is 0, Personal Communications canceled the request. Otherwise, the value is the following error code:

- **WAPPCINVALID**
  - There is no outstanding blocking call.

Usage Notes

If the outstanding verb relates to a conversation (for example, **SEND_DATA** or **RECEIVE_AND_WAIT**), Personal Communications purges the verb and deactivates the session. If the verb relates to a transaction program (for example, **RECEIVE_ALLOCATE** or **TP_STARTED**), Personal Communications ends the transaction program. In both cases, although Personal Communications deactivates conversations and sessions as cleanly as possible, it does not flush send buffers or waiting-for-confirmations or other pending actions. This call is synchronous. After the previously described processing is complete, the function is finished.

A multithreaded application can have multiple blocking operations outstanding, but only one per thread. To distinguish between multiple outstanding calls, **WinAPPCCancelBlockingCall()** cancels the outstanding operation on the current, or calling, application thread if one exists; otherwise, it fails. APPC suspends the calling application thread while an operation is outstanding. As a result, the thread on which the blocking operation was initiated does not regain control (and therefore, is not be able to issue a call to **WinAPPCCancelBlockingCall()**) unless the application has previously registered a blocking hook for the thread by using **WinAPPCSetBlockingHook**.

This is not supported for Win32 SNA API clients.
WinAPPCCleanup()

This function terminates and deregisters an application from the APPC API.

Syntax

```c
BOOL WINAPI WinAPPCCleanup(void);
```

Returned Values

The return value specifies whether the deregistration was successful. If the value is not 0, Personal Communications have successfully deregistered the application. If Personal Communications have not deregistered the application, it returns a value of 0.

Usage Notes

Use WinAPPCCleanup() to deregister Personal Communications application from the APPC API.

Personal Communications and Communications Server terminates conversations that are still active and ends transaction programs. This function is equivalent to issuing TP_ENDED(HARD) on all transaction programs owned by the application.

See also: "WinAPPCStartup()" on page 61.
WinAPPCIsBlocking()

WinAPPCIsBlocking()

This function determines if a thread is executing while waiting for a previous blocking call to finish. Personal Communications and Communications Server provides this function for backward compatibility with existing applications.

Syntax

```c
BOOL WINAPI WinAPPCIsBlocking(void);
```

Returned Values

The return value specifies the outcome of the function. If the value is not 0, an outstanding blocking call is awaiting completion. A value of 0 means there is no outstanding blocking call.

Usage Notes

Personal Communications and Communications Server DLL prohibits more than one blocking call per thread; it returns AP_THREAD_BLOCKING if this occurs. A thread that is executing a blocking call is not reentered unless a blocking hook function has been set. In this case, `WinAPPCIsBlocking` returns true only from within a blocking hook function.

See also:

- “WinAPPCancelBlockingCall()” on page 58
- “WinAPPCSetBlockingHook()” on page 62
- “WinAPPCUnhookBlockingHook()” on page 63

This is not supported for Win32 SNA API clients.
WinAPPCStartup()  

This function enables an application to specify the version of Personal Communications required and to retrieve version information from Personal Communications. This call is not required.

Syntax  

```c++  
int WINAPI WinAPPCStartup(WORD wVersionRequired,  
LPWAPPCDATA wappcdata);  
```

Parameters  

- **wVersionRequired**  
  Specifies the version of Personal Communications support required. The high-order byte specifies the minor version (revision) number; the low-order byte specifies the major version number.

- **wappcdata**  
  Returns the version of APPC API and a description of API implementation.

Returned Values  

The return value specifies whether Personal Communications successfully registered the application and whether it can support the specified version number. If the value is 0, Personal Communications supports the specified version and it successfully registers the application. Otherwise, one of the following values is returned:

- **WAPPCSYSNOTREADY**  
  The underlying network subsystem is not ready for network communication.

- **WAPPCVERNOTSUPPORTED**  
  This particular Personal Communications or Communications Server implementation does not support the version of Personal Communications or Communications Server support requested.

- **WAPPCINVALID**  
  Personal Communications and Communications Server could not determine the specified version.

Usage Notes  

*WinAPPCStartup()* is intended to help with compatibility of future releases of the API. This DLL supports Version 1.0.

See also: "WinAPPCCleanup()" on page 59.
WinAPPCSetBlockingHook()

WinAPPCSetBlockingHook()

This function enables an APPC implementation of the APPC API to block APPC function calls.

Personal Communications and Communications Server provides this function for compatibility with existing applications.

Syntax

FARPROC WINAPI WinAPPCSetBlockingHook(FARPROC IpBlockFunc);

Parameters

IpBlockFunc
Specifies the procedure instance address of the blocking function to be installed.

Returned Values

The return value points to the procedure instance of the previously installed blocking function. The application or library that calls the SetBlockingHook function should save this return value so that it can be restored if needed. (If nesting is not important, the application can simply discard the value returned by WinAPPCSetBlockingHook() and eventually use WinAPPCUnhookBlockingHook to restore the default mechanism.)

Usage Notes

A blocking function returns FALSE if it receives a WM_QUIT message so that Personal Communications can return control to the application to process the message and terminate gracefully. Otherwise, the function returns TRUE.

No default blocking hook is implemented. If an application does not set a blocking hook, the application thread waits indefinitely for the blocking call to return.

If the blocking hook function does not return TRUE, returns the blocking verb to the application with the primary return code AP_CANCELLED.

This function is implemented by thread. It provides for a particular thread to replace the blocking mechanism without affecting other threads.

See also:

"WinAPPCancelBlockingCall()" on page 58
"WinAPPCIsBlocking()" on page 60
"WinAPPCUnhookBlockingHook()" on page 63

This is not supported for Win32 SNA API clients.
WinAPPCUnhookBlockingHook()

This function removes any previous blocking hook that has been installed.

Personal Communications and Communications Server provides this function for backward compatibility with existing applications.

Syntax

BOOL WINAPI WinAPPCUnhookBlockingHook (void);

Returned Values

The return value specifies the outcome of the function. It is not 0 if Personal Communications successfully reinstalled the default mechanism. The value is 0 if Personal Communications did not reinstall the default mechanism.

Usage Notes

After the function is called, this application thread waits indefinitely for all future blocking calls to complete.

See also: “WinAPPCSetBlockingHook()” on page 62

This is not supported for Win32 SNA API clients.
GetAppcConfig()

This function is not implemented. However, an entry point is provided for backward compatibility. If a valid set of parameters is specified, Personal Communications returns APPC_CFG_SUCESS_NO_DEFAULT_REMOTE and puts a NULL terminator in the first byte of the RemLu buffer.

In many cases this call is not necessary because Personal Communications are APPN capable nodes. The partner LU name can be specified on ALLOCATE and a search for the LU will be initiated. However, applications can use the Node Operator Facility (NOF) interface to retrieve this information. For information on using the NOF interface, refer to System Management Programming.
GetAppcReturnCode()

This function converts the primary and secondary return codes in the VCB to a printable string. It provides a standard set of error strings for use by APPC applications.

Syntax

```c
int WINAPI GetAppcReturnCode (struct appc_hdr *vcb,
                               UINT buffer_length,
                               unsigned char *buffer_addr);
```

Parameters

- **vcb**: Supplied parameter; specifies the address of the verb control block.
- **buffer_length**: Supplied parameter; specifies the length of the buffer pointed to by `buffer_addr`. The recommended length is 256.
- **buffer_addr**: Supplied/returned parameter; specifies the address of the buffer that will hold the formatted, null-terminated string. Length of the string in the specified buffer.

Returned Values

- **0x20000001**: The parameters are not valid; the function could not read from the specified verb control block or could not write to the specified buffer.
- **0x20000002**: The specified buffer is too small.

Usage Notes

The descriptive error string returned in `buffer_addr` does not terminate with a new line character (`\n`).
GetAppcReturnCode()
Chapter 8. APPC Verbs

This chapter documents the syntax of each verb passed across the APPC API, and describes the parameters passed in and returned for each verb.

This chapter also provides reference information for the APPC basic and mapped conversation verbs that are provided for APPC duplex and half-duplex conversations. As you read through this chapter, you will discover that the basic and mapped verbs are very similar and that is why they have been combined into one chapter. However, there are some differences. Those differences are denoted as follows:

This symbol appears when information applies only to a basic verb.

This symbol appears when information applies only to a mapped verb.

When the conversation verb can be basic or mapped, it is denoted as follows:

[MC_VERBNAME]

Note: Included in chapters of Part 1 of this book is information on the APPC API provided by the following systems:
- Communications Server running on Windows
- SNA API clients for Win32 platforms that are delivered with Communications Server
- Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.

Verb Control Blocks

This section contains a general description of the fields and indications for each verb.

Common Fields

Each VCB has a number of common fields, as follows:

- **opcode**
  
  Verb operation code: an identifying field containing the name of the verb.

- **format**
  
  Identifies the format of the VCB. The value that this field must be set to in order to specify the current version of the VCB is documented individually under each verb.
primary_rc
Primary return code. Possible values for each verb are listed in the following sections.

secondary_rc
Secondary return code. This supplements the information provided by the primary return code. Possible values for each verb are listed in the following sections. Some VCBs also contain the following fields.

opext
Verb extension code. This supplements the information provided by the verb operation code. If the verb signal is to be processed in nonblocking mode, the flag AP_NON_BLOCKING must be set. In the signals described below these common fields are included, but not explained individually.

TP Identifiers
An 8-byte transaction program identifier is assigned to each active transaction program. This identifier is assigned by Personal Communications.

The transaction program identifier is used to route TP_ENDED verbs and as a correlator on conversation verbs.

The verb control blocks for each signal are described in the following section.

---

**APPC API Support**

**Verbs Supported**

Personal Communications supports the following verbs at the APPC API.

**Type Independent Verbs**

- GET_TP_PROPERTIES
- GET_TYPE
- RECEIVE_ALLOCATE
- SET_TP_ALLOCATE
- TP_ENDED
- TP_STARTED

**Conversation Verbs**

- [MC_ALLOCATE
- [MC_CONFIRM
- [MC_CONFIRMED
- [MC DEALLOCATE
- [MC_FLUSH
- [MC_GET_ATTRIBUTES
- [MC_I预备TO_RECEIVE
- [MC_I_RECEIVE_AND_POST
- [MC_I_RECEIVE_AND_WAIT
- [MC_I_RECEIVE_EXPEDITED_DATA
- [MC_I_RECEIVE_IMMEDIATE
- [MC_IREQUEST_TO_SEND
- [MC_ISEND_CONVERSATION
- [MC_ISEND_DATA
- [MC_ISEND_ERROR
- [MC_ISEND_EXPEDITED_DATA
- [MC_ITEST_RTS
- [MC_ITEST_RTS_AND_POST
GET_TP_PROPERTIES returns attributes associated with the transaction program.

VCB Structure

```c
typedef struct get_tp_properties
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned char reserv2[2] /* verb format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned char tp_name[64]; /* TP name */
    unsigned char lu_alias[8]; /* LU alias */
    luw_id_overlay luw_id; /* LUW identifier */
    unsigned char fqlu_name[17]; /* fully qualified LU name */
    unsigned char reserv3[10]; /* reserved */
    unsigned char user_id[10]; /* user id */
} GET_TP_PROPERTIES;
```

```c
typedef struct luw_id_overlay
{
    unsigned char fqlu_name_len; /* fully qualified LU name length */
    unsigned char fqlu_name[17]; /* fully qualified LU name */
    unsigned char instance[6]; /* instance number */
    unsigned char sequence[2]; /* sequence number */
} LUW_ID_OVERLAY;
```

Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - AP_GET_TP_PROPERTIES

- **tp_id**
  - Identifier for the local transaction program. The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

- **opext**
  - AP_BASIC_CONVERSATION

- **format**
  - Identifies the format of the VCB. Set this field to one to specify the version of the VCB listed above.

Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OK

- **tp_name**
  - Name of the local transaction program, that is, the transaction program issuing this verb. Personal Communications does not check the character set of this field.
GET_TP_PROPERTIES

**lu_alias**
Alias of the local LU associated with the transaction program. This is an 8-byte string in a locally displayable character set. All 8 bytes are significant and must be set.

The **luw_id** field is a Logical Unit of Work identifier associated with unprotected conversations (conversations with **sync_level** of AP_NONE or AP_CONFIRM_SYNC_LEVEL). The **luw_id_overlay** contains the following parameters:

**luw_id_overlay.fqlu_name_len**
Length of fully qualified LU name associated with Logical Unit of Work.

**luw_id_overlay.fqlu_name**
Fully qualified LU name associated with Logical Unit of Work. This name is up to 17 bytes long and is right-padded with EBCDIC blanks. It is composed of two type-A EBCDIC character strings concatenated by an EBCDIC dot. (Each name can have a maximum length of 8 bytes with no embedded blanks. If the network ID is not present, then omit the dot.) If the name length is less than 17 bytes, **instance** and **sequence** immediately follow the name (note that this means the fields of the LUW_ID_OVERLAY structure cannot be used to access either **instance** or **sequence**).

**luw_id_overlay.instance**
Logical unit of work instance number. This is a binary string of length 6 bytes.

**luw_id_overlay.sequence**
Logical unit of work sequence number. This is a binary string of length 2 bytes.

If **luw_id_overlay.fqlu_name_len** is less than 17, **luw_id_overlay** is right padded with EBCDIC blanks (after **instance** and **sequence**).

**fqlu_name**
Fully qualified name of the local LU associated with the transaction program. This name is 17 bytes long and is right-padded with EBCDIC blanks. It is composed of two type-A EBCDIC character strings concatenated by an EBCDIC dot. (Each name can have a maximum length of 8 bytes with no embedded blanks. If the network ID is not present, then omit the dot.)

**user_id**
User ID of the initiator of the transaction. This is a 10-byte type-AE EBCDIC character string, padded to the right with EBCDIC spaces.

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**
AP_PARAMETER_CHECK

**secondary_rc**
AP_BAD_TP_ID

The conditions generating the following possible primary return codes are described in Appendix A, “APPC Common Return Codes,” on page 323:

- AP_TP_BUSY
- AP_UNEXPECTED_SYSTEM_ERROR
The GET_TYPE verb returns the conversation type (basic or mapped) of a particular conversation.

**VCB Structure**

typedef struct get_type
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char conv_type; /* conversation type */
    unsigned char conv_style; /* conversation style */
} GET_TYPE;

**Supplied Parameters**
The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - AP_GET_TYPE

- **opext**
  - AP_BASIC_CONVERSATION

- **format**
  Identifies the format of the VCB. Set this field to one to specify the version of the VCB listed above.

- **tp_id**
  Identifier for the local transaction program. The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

- **conv_id**
  Conversation identifier. The value of this parameter was returned by the ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**Returned Parameters**
If the verb executes successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OK

- **conv_type**
  Conversation type of the conversation identified by conv_id.

  - AP_BASIC_CONVERSATION
  - AP_MAPPED_CONVERSATION

- **conv_style**
  Conversation style of the conversation identified by conv_id. This field requires the format 1 version of the VCB. See "Full-Duplex VCBs" on page 38 for more details on accessing format 1 VCBs.
GET_TYPE

    AP_HALF_DUPLEX
    AP_FULL_DUPLEX

If the verb does not execute because of a parameter error, Personal
Communications returns the following parameters:

primary_rc
    AP_PARAMETER_CHECK

secondary_rc
    AP_BAD_TP_ID
    AP_BAD_CONV_ID

The conditions generating the following possible primary return codes
(primary_rc) are described in Appendix A, “APPC Common Return Codes,” on
page 323.

    AP_TP_BUSY
    AP_UNEXPECTED_SYSTEM_ERROR
The `RECEIVE_ALLOCATE` verb requests information needed to establish a new transaction program for a conversation with a partner transaction program that has issued an `ALLOCATE` or `MC_ALLOCATE` verb.

**VCB Structure**

```c
typedef struct receive_allocate
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_name[64]; /* TP name */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char sync_level; /* sync Level */
    unsigned char conv_type; /* conversation type */
    unsigned char user_id[10]; /* user ID */
    unsigned char lu_alias[8]; /* LU alias */
    unsigned char plu_alias[8]; /* partner LU alias */
    unsigned char mode_name[8]; /* mode name */
    unsigned char reserv3[2]; /* reserved */
    unsigned long conv_group_id; /* conversation group ID */
    unsigned char fqplu_name[17]; /* fully qualified partner LU name */
    unsigned char pip_incoming; /* received PIP data */
    unsigned char conversation_style; /* conversation style */
    unsigned char reserv4[3]; /* reserved */
    unsigned char password[10]; /* security password */
    unsigned char reserv5[2]; /* reserved */
    unsigned char dload_id[8]; /* user ID */
} RECEIVE_ALLOCATE;
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - `AP_RECEIVE_ALLOCATE`

- **opext**
  - `AP_BASIC_CONVERSATION`

- **format**
  - Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

- **tp_name**
  - Name of the transaction program. Personal Communications does not check the character set of this field.

**Returned Parameters**

If the verb executes successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - `AP_OK`

- **tp_id**
  - Identifier for the local transaction program. This value is assigned by
Personal Communications to the transaction program. The transaction program passes this identifier to Personal Communications on all subsequent APPC verbs.

**conv_id**
- Conversation identifier. This value identifies the conversation established between the two transaction programs.

**sync_level**
- Synchronization level of the conversation.
  - AP_CONFIRM_SYNC_LEVEL
  - AP_NONE

**conv_type**
- Conversation type of the conversation identified by `conv_id`.
  - AP_BASIC_CONVERSATION
  - AP_MAPPED_CONVERSATION

**user_id**
- User ID supplied by the partner transaction program. This is a 10-byte type-AE EBCDIC character string, padded to the right with EBCDIC spaces.

**lu_alias**
- Alias by which the local LU is known. This is an 8-byte string in a locally displayable character set. All 8 bytes are significant and must be set.

**plu_alias**
- Alias by which the partner LU is known to the local transaction program. This is an 8-byte string in a locally displayable character set. All 8 bytes are significant and must be set.

**mode_name**
- Name of a set of networking characteristics defined during configuration. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.

**conv_group_id**
- Conversation group identifier for the session being used by this conversation.

**fqplu_name**
- Fully qualified LU name for the partner LU. This name is 17 bytes long and is right-padded with EBCDIC blanks. It is composed of two type-A EBCDIC character strings concatenated by an EBCDIC dot. (Each name can have a maximum length of 8 bytes with no embedded blanks. If the network ID is not present, omit the dot.)

**pip_incoming**
- Specifies whether the partner transaction program-supplied Program Initialization Parameters (PIP) on the [MC_ALLOCATE] request. Set to AP_YES or AP_NO. If AP_YES, the PIP data will be received on the first [MC_RECEIVE_*] verb issued on this conversation.

**conversation_style**
- Conversation style of the conversation identified by `conv_id`.
  - AP_HALF_DUPLEX
  - AP_FULL_DUPLEX
RECEIVE_ALLOCATE

password
Password associated with user_id. This is a 10-byte type-AE EBCDIC character string, padded to the right with EBCDIC spaces. This is required if Security=Program (AP_PGM or AP_PGM_STRONG); otherwise, it is optional.

dload_id
This field can only be set if the format field is set to 1. If the RECEIVE_ALLOCATE is issued in response to a DYNAMIC_LOAD_INDICATION, then this field can be used to correlate the two signals in the following ways.

The RECEIVE_ALLOCATE will only be correlated with the DYNAMIC_LOAD_INDICATION if the dload_id is set to one of the following:

- All zeros
- The dload_id field on the DYNAMIC_LOAD_INDICATION.

Note: This parameter is not supported on the SNA API clients.

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

primary_rc
AP_PARAMETER_CHECK

secondary_rc
AP_UNDEFINED_TP_NAME

The conditions generating the following possible primary return codes (primary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

- AP_UNEXPECTED_SYSTEM_ERROR
SET_TP_PROPERTIES

**SET_TP_PROPERTIES** sets attributes associated with the TP.

**VCB Structure**

```c
typedef struct set_tp_properties
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned char set_prot_id; /* set protected LUW identifier */
    unsigned char new_prot_id; /* new protected LUW identifier */
    unsigned char prot_id[26]; /* protected LUW identifier */
    unsigned char set_unprot_id; /* set unprotected LUW identifier */
    unsigned char new_unprot_id; /* new unprotected LUW identifier */
    unsigned char unprot_id[26]; /* unprotected LUW identifier */
    unsigned char set_user_id; /* */
    unsigned char set_password; /* */
    unsigned char user_id[10]; /* */
    unsigned char new_password[10];/* */
} SET_TP_PROPERTIES;
```

**Supplied Parameters**

The TP supplies the following parameters to Personal Communications:

**opcode**

*AP_SET_TP_PROPERTIES*

**tp_id**  
Identifier for the local TP. The value of this parameter was returned by the **TP_STARTED** verb in the invoking TP or by **RECEIVE_ALLOCATE** in the invoked TP.

**opext**  
*AP_BASIC_CONVERSATION*

**format**

Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**set_prot_id**

Specifies whether the protected Logical Unit of Work identifier should be set.

*AP_YES*  
*AP_NO*

**new_prot_id**

Specifies whether Personal Communications should generate a new protected Logical Unit of Work identifier. Otherwise, **prot_id** is used to set the protected LUW identifier. Reserved if **set_prot_id** is set to AP_NO.

*AP_YES*  
*AP_NO*

The **prot_id** structure specifies the new protected LUW identifier if **set_prot_id** is set to AP_YES and **new_prot_id** is set to AP_NO. Otherwise this structure is reserved.

**set_unprot_id**

Specifies whether the unprotected Logical Unit of Work identifier should be set.
**SET_TP_PROPERTIES**

```
AP_YES
AP_NO
```

**new_unprot_id**

Specifies whether Personal Communications should generate a new unprotected Logical Unit of Work identifier. Otherwise, unprot_id is used to set the protected LUW identifier. Reserved if set_unprot_id is set to AP_NO.

```
AP_YES
AP_NO
```

The `unprot_id` structure specifies the new unprotected LUW identifier if `set_unprot_id` is set to AP_YES and `new_unprot_id` is set to AP_NO. Otherwise this structure is reserved.

**set_user_id**

Specifies whether the `user_id` field should be set.

```
AP_YES
AP_NO
```

**set_password**

Specifies whether the `new_password` field should be set.

```
AP_YES
AP_NO
```

**user_id**

If `set_user_id` is set to AP_YES, it specifies the new user id. Otherwise this field is reserved.

**new_password**

If `set_password` is set to AP_YES, it specifies the new password. Otherwise this field is reserved.

**Note:** If an ALLOCATE or SEND_CONVERSATION specifies a security type of NAP_SAME, but does not specify a user ID and password specified on a previous SET_TP_PROPERTIES verb (if any) are used. If the ALLOCATE or SEND_CONVERSATION do carry a user ID and password, then these are always used in preference to any which may have been specified on the SET_TP_PROPERTIES verb.

**Returned Parameters**

If the verb executes successfully, Personal Communications returns the following parameters:

- `primary_rc`
  - AP_OK

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

- `primary_rc`
  - AP_PARAMETER_CHECK

- `secondary_rc`
  - AP_BAD_TP_ID

The conditions generating the following possible primary return codes (`primary_rc`) and indented secondary return codes (`secondary_rc`) are described in Appendix A, “APPC Common Return Codes,” on page 323.
SET_TP_PROPERTIES

AP_UNEXPECTED_SYSTEM_ERROR
The **TP_ENDED** verb notifies Personal Communications that a specified transaction program has ended.

### VCB Structure

```c
typedef struct tp_ended {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned char type; /* type of TP ended */
} TP_ENDED;
```

### Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - AP_TP_ENDED
- **opext**
  - AP_BASIC_CONVERSATION
- **format**
  - Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.
- **tp_id**
  - Identifier for the local transaction program. The value of this parameter was returned by the **TP_STARTED** verb for an invoking transaction program, or by the **RECEIVE_ALLOCATE** verb for an invoked transaction program.
- **type**
  - Type of **TP_ENDED**:
    - AP_HARD
    - AP_SOFT
    - AP_ABEND
    - AP_CANCEL

If type is AP_ABEND, Personal Communications does not reply to the **TP_ENDED** signal.

### Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameter:

- **primary_rc**
  - AP_OK

### Returned Parameters

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_PARAMETER_CHECK
TP_ENDED

secondary_rc
   AP_BAD_TP_ID
   AP_BAD_TYPE

The conditions generating the following possible primary return codes (primary_rc) are described in Appendix A, “APPC Common Return Codes” on page 323.
   AP_TP_BUSY
   AP_UNEXPECTED_SYSTEM_ERROR
The **TP_STARTED** verb notifies Personal Communications that a program has requested resources for a transaction program initiated as a result of a local command, rather than an incoming allocation request.

### VCB Structure

```c
typedef struct tp_started {
    unsigned short opcode; /* verb operation */
    unsigned char opext; /* verb extension */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char lu_alias[8]; /* LU alias */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned char tp_name[64]; /* TP name */
} TP_STARTED;
```

### Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - **AP_T×P_STARTED**

- **opext**
  - **AP_BASIC_CONVERSATION**

- **format**
  - Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

- **lu_alias**
  - Alias by which the local LU is known. If it is set to zero, Communications Server uses the control point LU. This is an 8-byte string in a locally displayable character set. For Personal Communications, use the default local LU, if specified, otherwise use the control point LU. This is an 8-byte string in a locally displayable character set. All 8 bytes are significant and must be set. A blank `lu_alias` field is accepted. In this case Communications Server uses the control point LU and Personal Communications uses the default local LU, if specified, otherwise Personal Communications uses the control point LU.

---

The following information only applies on the Communications Server Win32 SNA API clients.

The default local LU alias for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

APPC programs can choose to use a default local LU alias rather than specify one directly. When an APPC program issues a **TP_START** verb with the `local_LU_alias` field set to binary zeroes, the APPC API uses the configured default local LU alias.
**TP_STARTED**

**tp_name**
Name of the transaction program. Personal Communications does not check the character set of this field.

**Returned Parameters**
If the verb was executed successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OK

- **tp_id**
  Identifier for the local transaction program. This value is assigned by Personal Communications to the transaction program. The transaction program passes this identifier to Personal Communications on all subsequent APPC verbs.

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_PARAMETER_CHECK

- **secondary_rc**
  - AP_INVALID_LU_NAME
  - AP_INVALID_ENABLE_POOL

The conditions generating the following possible primary return code (**primary_rc**) are described in Appendix A, "APPC Common Return Codes," on page 323:

- AP_UNEXPECTED_SYSTEM_ERROR
The [MC_]ALLOCATE verb is issued by the invoking transaction program. This verb allocates a session between the local LU and the partner LU and then (in conjunction with the RECEIVE_ALLOCATE verb) establishes a conversation between the invoking transaction program and the invoked transaction program.

The ALLOCATE verb can establish either a basic or mapped conversation. Using the ALLOCATE verb to establish a mapped conversation enables the transaction program to use basic conversation verbs to communicate with a mapped conversation partner transaction program.

Personal Communications generates a conversation identifier (conv_id) when this verb executes successfully. This identifier is a parameter that is required for all other APPC conversation verbs.

**VCB Structure**

```c
typedef struct allocate {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char conv_type; /* conversation type */
    unsigned char sync_level; /* sync level */
    unsigned char reserv3; /* reserved */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char conv_type; /* conversation type */
    unsigned char sync_level; /* sync level */
    unsigned char reserv3; /* reserved */
    unsigned char conversation_style; /* conversation style */
    unsigned long conversation_group_id; /* conversation group identifier */
    unsigned long sense_data; /* sense data */
    unsigned char plu_alias[8]; /* partner LU alias */
    unsigned char mode_name[8]; /* mode name */
    unsigned char tp_name[64]; /* partner TP name */
    unsigned char security; /* security level */
    unsigned char reserv5[11]; /* reserved */
    unsigned char user_id[16]; /* security user_id */
    unsigned short pip_dlen; /* PIP data length */
    unsigned char *pip_dptr; /* pointer to PIP data */
    unsigned char reserv5a; /* reserved */
    unsigned char fqplu_name[17]; /* fully qualified partner LU */
    unsigned char user_id[10]; /* security user_id */
} ALLOCATE;

typedef struct mc_allocate {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
    unsigned char sync_level; /* sync level */
    unsigned char reserv4; /* reserved */
    unsigned char conversation_style; /* conversation style */
    unsigned long conversation_group_id; /* conversation group identifier */
} ALLOCATE;
```
Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- `AP_B_ALLOCATE`
- `AP_M_ALLOCATE`

**format**

Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**opext**

- `AP_BASIC_CONVERSATION` or `AP_MAPPED_CONVERSATION`. For nonblocking operation, this flag can be ORed together with `AP_NON_BLOCKING`.

**tp_id**

Identifier for the local transaction program.

The value of this parameter was returned by the `TP_STARTED` verb for an invoking transaction program, or by the `RECEIVE_ALLOCATE` verb for an invoked transaction program.

**conv_type**

Type of conversation to allocate.

- `AP_BASIC_CONVERSATION`
- `AP_MAPPED_CONVERSATION`

If the `ALLOCATE` verb establishes a mapped conversation, the local transaction program must issue basic-conversation verbs and provide its own mapping layer to convert data records to logical records and logical records to data records. The partner transaction program can issue basic-conversation verbs and provide the mapping layer, or it can use mapped-conversation verbs (if the implementation of APPC that the partner transaction program is using supports mapped-conversation verbs).

For further information, refer to *IBM Systems Network Architecture: LU 6.2 Reference: Peer Protocols*.

**sync_level**

Synchronization level of the conversation.
The following information only applies to Communications Server Win32 SNA API clients.

The default partner LU alias for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

APPC programs can choose to use a default partner LU alias rather than specify one directly. When an APPC program issues an ALLOCATE verb with the partner_LU_alias field and the fully_qualified_partner_LU field set to binary zeroes, the APPC API uses the configured default partner LU alias.

mode_name
Name of a set of networking characteristics usually defined during configuration. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.

tp_name
Name of the invoked transaction program. Personal Communications does not check the character set of this field. The value of tp_name specified by the ALLOCATE verb in the invoking transaction program must match the value of tp_name specified by the RECEIVE_ALLOCATE verb in the invoked transaction program.

The following information only applies to Communications Server Win32 SNA API clients.

The default partner LU alias for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

APPC programs can choose to use a default partner LU alias rather than specify one directly. When an APPC program issues an ALLOCATE verb with the partner_LU_alias field and the fully_qualified_partner_LU field set to binary zeroes, the APPC API uses the configured default partner LU alias.

mode_name
Name of a set of networking characteristics usually defined during configuration. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.

tp_name
Name of the invoked transaction program. Personal Communications does not check the character set of this field. The value of tp_name specified by the ALLOCATE verb in the invoking transaction program must match the value of tp_name specified by the RECEIVE_ALLOCATE verb in the invoked transaction program.
security
   Specifies the information the partner LU requires in order to validate
   access to the invoked transaction program.

   AP_NONE
   The invoked transaction program uses no conversation security.

   AP_PGM
   The invoked transaction program uses conversation security, which
   requires a user ID and password.

   AP_SAME
   The invoked transaction program uses conversation security and is
   configured to accept an already-verified indicator. The user ID will be sent
   with an already-verified indicator, informing the invoked transaction
   program that no password is required.

   AP_PGM_STRONG
   Same as AP_PGM, but the ALLOCATE will only succeed if the session to
   the partner LU supports password substitution.

   Note: If the [MC_]ALLOCATE specifies a security type of AP_SAME but
   does not specify a user ID and password, the user ID and password
   specified on a previous SET_TP_PROPERTIES verb (if any) are used.
   If the [MC_]ALLOCATE does carry a user ID and password, then
   these are always used in place of any that may have been specified
   on the SET_TP_PROPERTIES verb.

pwd  Password associated with user_id. This is a 10-byte type-AE EBCDIC
     character string, padded to the right with EBCDIC spaces. This is required
     if Security=Program (AP_PGM or AP_PGM_STRONG); otherwise, it is
     optional.

user_id
   User ID required to access the partner transaction program. This is a
   10-byte type-AE EBCDIC character string, padded to the right with
   EBCDIC spaces. This is required if Security=Program (AP_PGM or
   AP_PGM_STRONG); otherwise, it is optional.

pip_dlen
   Length of the program initialization parameters (PIP) to be passed to the
   partner transaction program. Range: 0–32767

pip_dptr
   Address of buffer containing PIP data. Use this parameter only if pip_dlen
   is greater than zero.

fqplu_name
   Fully qualified LU name for the partner LU. This name is 17 bytes long
   and is right-padded with EBCDIC blanks. It is composed of two type-A
   EBCDIC character strings concatenated by an EBCDIC dot. (Each name can
   have a maximum length of 8 bytes with no embedded blanks. If the
   network ID is not present, then omit the dot.) This field is only significant
   if the plu_alias field is set to all zeros.
Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameters:

**primary_rc**
- AP_OK

**conv_id**
- Conversation identifier. This value identifies the conversation established between the two transaction programs.

**conv_group_id**
- Conversation group identifier of the session allocated to the conversation.

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

**primary_rc**
- AP_OPERATION_INCOMPLETE

**opext**
- AP_OPERATION_INCOMPLETE_FLAG

If the `rtn_ctl` parameter was set to AP_IMMEDIATE, and no session is available immediately, Personal Communications returns the following parameter:

**primary_rc**
- AP_UNSUCCESSFUL

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**
- AP_PARAMETER_CHECK

**secondary_rc**
- AP_BAD_CONV_TYPE
- AP_BAD_DUPLEX_TYPE
- AP_BAD_RETURN_CONTROL
- AP_BAD_SECURITY
- AP_BAD_SYNC_LEVEL
- AP_CONFIRM_INVALID_FOR_FDX
- AP_NO_USE_OF_SNASVCMG_CPSVCMG
- AP_BAD_TP_ID
- AP_PIP_LEN_INCORRECT
- AP_UNKNOWN_PARTNER_MODE

**sense_data**
- Provides additional information on the reason the [MC_]ALLOCATE failed.

The conditions generating the following possible primary return codes (primary_rc) and indented secondary return codes (secondary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

**AP_ALLOCATION_ERROR**
- AP_ALLOCATION_FAILURE_NO_RETRY
- AP_ALLOCATION_FAILURE_RETRY
- AP_FDX_NOT_SUPPORTED_BY_LU
If the `primary_rc` is set to `AP_ALLOCATION_ERROR`, the `sense_data` field carries more information on the failure.
The CANCEL_CONVERSATION verb is a control verb that will cancel a connection between a local LU and partner LU using a specific transaction program (tp_id) and a conversation (conv_id).

VCB Structure

The definition of the VCB structure for the CANCEL_CONVERSATION verb is as follows:

```c
typedef struct cancel_conversation
{
    unsigned short opcode;  /* verb operation code */
    unsigned char opext;  /* verb extension code */
    unsigned char format;  /* format */
    unsigned short primary_rc;  /* primary return code */
    unsigned long secondary_rc;  /* secondary return code */
    unsigned char tp_id[8];  /* TP identifier */
    unsigned long conv_id;  /* conversation identifier */
} CANCEL_CONVERSATION;
```

Supplied Parameters

The transaction program supplies the following parameters to Communication Server:

- **opcode**
  - APCANCEL_CONVERSATION
- **opext**
  - AP_BASIC_CONVERSATION
- **format**
  - Identifies the format of the VCB. Set this field to one to specify the version of the VCB listed above.
- **tp_id**
  - Identifier for the local transaction program. The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program.
- **conv_id**
  - Conversation identifier. The value of this parameter was returned by the ALLOCATE verb in the invoking transaction program.

Returned Parameters

If the verb executes successfully, Communication Server returns the following parameters:

- **primary_rc**
  - AP_OK

If the verb does not execute because of a parameter error, Communication Server returns the following parameters:

- **primary_rc**
  - AP_PARAMETER_CHECK
- **secondary_rc**
  - AP_BAD_CONV_ID
  - AP_BAD_TP_ID
  - AP_BAD_TP_ID
The **CONFIRM** verb sends the contents of the local LUs send buffer and a confirmation request to the partner transaction program. In response to the **CONFIRM** verb, the partner transaction program normally issues the **CONFIRMED** verb to confirm that it has received the data without error. (If the partner transaction program encounters an error, it issues the **SEND_ERROR** verb or abnormally deallocates the conversation.)

The transaction program can issue the **CONFIRM** verb only if the conversation's synchronization level, established by the **ALLOCATE** verb, is **AP_CONFIRM_SYNC_LEVEL**.

**VCB Structure**

```c
typedef struct confirm
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char rts_rcvd; /* request to send received */
    #ifdef WINAPPC_FORMAT_1
    unsigned char expd_data_rcvd; /* expedited data received */
    #endif
} CONFIRM;

typedef struct mc_confirm
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char rts_rcvd; /* request to send received */
    #ifdef WINAPPC_FORMAT_1
    unsigned char expd_data_rcvd; /* expedited data received */
    #endif
} MC_CONFIRM;
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

**opcode**

```
AP_B_CONFIRM
```

```
AP_M_CONFIRM
```

**opext**  

`AP_BASIC_CONVERSATION` or `AP_MAPPED_CONVERSATION`. For nonblocking operation, this flag can be ORed together with `AP_NON_BLOCKING`. 
Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OK
- **rts_rcvd**
  - Request-to-send-received indicator.
    - AP_YES
    - AP_NO
- **expd_data_rcvd**
  - Expedited-data-received indicator. This indication continues to be set to AP_YES until a RECEIVE_EXPEDITED_DATA is issued.
    - AP_YES
    - AP_NO

This field requires the format 1 version of the VCB. See "Full-Duplex VCBs" on page 38 for more details on accessing format 1 VCBs.

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OPERATION_INCOMPLETE
- **opext**
  - If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:
    - AP_OPERATION_INCOMPLETE_FLAG

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_PARAMETER_CHECK
- **secondary_rc**
  - AP_BAD_CONV_ID
  - AP_BAD_TP_ID
  - AP_CONFIRM_INVALID_FOR_FDX
  - AP_CONFIRM_ON_SYNC_LEVEL_NONE
If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

**primary_rc**
- AP_STATE_CHECK

**secondary_rc**
- AP_CONFIRM_BAD_STATE
- AP_CONFIRM_NOT_LL_BDY

The conditions generating the following possible primary return codes (**primary_rc**) and indented secondary return codes (**secondary_rc**) are described in Appendix A, “APPC Common Return Codes,” on page 323.

- AP_ALLOCATION_ERROR
- AP_SECURITY_NOT_VALID
- AP_TRANS_PGM_NOT_AVAIL_RETRY
- AP_TRANS_PGM_NOT_AVAIL_NO_RETRY
- AP_TP_NAME_NOT_RECOGNIZED
- AP_PIP_NOT_ALLOWED
- AP_PIP_NOT_SPECIFIED_CORRECTLY
- AP_CONVERSATION_TYPE_MISMATCH
- AP_SYNC_LEVEL_NOT_SUPPORTED

- AP_CONV_FAILURE_NO_RETRY
- AP_CONV_FAILURE_RETRY

- AP_DEALLOC_ABEND
- AP_DEALLOC_ABEND_PROG
- AP_DEALLOC_ABEND_TIMER

- AP_PROG_ERROR_PURGING
- AP_SVC_ERROR_PURGING

- AP_CONVERSATION_TYPE_MIXED

- AP_UNEXPECTED_SYSTEM_ERROR

- AP_TP_BUSY
- AP:CANCELLED

**Note:** For performance reasons, the SNA API client can return a successful return code on the [MC:]SEND_DATA verb without forwarding it to the server. When a subsequent [MC:]CONFIRM verb is issued, the [MC:]SEND_DATA is forwarded to the server for processing. If there is a
[MC_]CONFIRM

[MC_]SEND_DATA error return code, it is returned on the [MC_]CONFIRM verb. See "[MC_]SEND_DATA" on page 136 for a list of error return codes.
The **CONFIRMED** verb replies to a confirmation request from the partner transaction program. It informs the partner transaction program that the local transaction program has not detected an error in the received data.

Because the transaction program issuing the confirmation request waits for a confirmation, the **CONFIRMED** verb synchronizes the processing of the two transaction programs.

### VCB Structure

```c
typedef struct confirmed
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
} CONFIRMED;

typedef struct mc_confirmed
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
} MC_CONFIRMED;
```

### Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - **AP_B_CONFIRMED**
  - **AP_M_CONFIRMED**

- **opext**  
  AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.

- **format**  
  Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

- **tp_id**  
  Identifier for the local transaction program. The value of this parameter was returned by the **TP_STARTED** verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.

- **conv_id**  
  Conversation identifier. The value of this parameter was returned by the **ALLOCATE** verb in the invoking transaction processor or by **RECEIVE_ALLOCATE** in the invoked transaction processor.
Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameter:

**primary_rc**
- AP_OK

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

**primary_rc**
- AP_OPERATION_INCOMPLETE
**opext**
- AP_OPERATION_INCOMPLETE_FLAG

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**
- AP_PARAMETER_CHECK
**secondary_rc**
- AP_BAD_CONV_ID
- AP_BAD_TP_ID
- AP_CONFIRMED_INVALID_FOR_FDX

If the conversation is in the wrong state when the transaction processor issues this verb, Personal Communications returns the following parameters:

**primary_rc**
- AP_STATE_CHECK
**secondary_rc**
- AP_CONFIRMED_BAD_STATE

The conditions generating the following possible primary return codes (**primary_rc**) are described in Appendix A, "APPC Common Return Codes," on page 323:

- AP_TP_BUSY
- AP_UNEXPECTED_SYSTEM_ERROR
- AP_CONVERSATION_TYPE_MIXED
The DEALLOCATE verb deallocates a conversation between two transaction programs. Before deallocating the conversation, this verb performs the equivalent of one of the following verbs:

- The FLUSH verb, which sends the contents of the local LU's send buffer to the partner LU (and transaction processor).
- The CONFIRM verb, which sends the contents of the local LU's send buffer and a confirmation request to the partner transaction programs.

After this verb has successfully executed, the conversation ID is no longer valid.

For half-duplex conversation:
- Deallocates the specified conversation from the transaction program, it can include the function of the FLUSH or CONFIRM verb.

For full-duplex conversation:
- DEALLOCATE with TYPE(FLUSH) closes the local program's send queue. Both the local and remote programs must close their send queues independently therefore, two DEALLOCATE TYPE(FLUSH) verbs are required to end the conversation. Notification that the partner has closed its send queue is given to the receive queue in the form of a DEALLOCATE_NORMAL return code.
- DEALLOCATE with TYPE(ABEND) is an abrupt termination that will close both sides of the conversation simultaneously. This notification is returned to the remote program's send queue as an ERROR_INDICATION return code, and to remote program's receive queue as a DEALLOCATE_ABEND return code.

VCB Structure

```c
typedef struct deallocate {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    #ifdef WINAPPC_FORMAT_1
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned char reserv3; /* reserved */
    #endif
    unsigned char dealloc_type; /* deallocate type */
    unsigned short log_dlen; /* log data length */
    unsigned char *log_dptr; /* pointer to log data */
} DEALLOCATE;
```

```c
typedef struct mc_deallocate {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    #ifdef WINAPPC_FORMAT_1
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned char reserv3; /* reserved */
    #endif
} DEALLOCATE;
```
Supplied Parameters
The transaction programs supplies the following parameters to Personal Communications:

**opcode**

- AP_B_DEALLOCATE
- AP_M_DEALLOCATE

**opext**
AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.

On full-duplex conversations, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

**format**
Identifies the format of the VCB. Set this field to one to specify the version of the VCB listed above.

**tp_id**
Identifier for the local transaction program. The value of this parameter was returned by the TP_STARTED verb in the invoking transaction processor or by RECEIVE_ALLOCATE in the invoked transaction program.

**conv_id**
Conversation identifier. The value of this parameter was returned by the ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**dealloc_type**
Specifies how to perform the deallocation.

- AP_ABEND
- AP_ABEND_PROG
  - AP_ABEND_SVC
  - AP_ABEND_TIMER
- AP_FLUSH
- AP_SYNC_LEVEL

The following values apply to basic only:
- AP_TP_NOT_AVAIL_NO_RETRY
- AP_TP_NOT_AVAIL_RETRY
- AP_TPN_NOT_RECOGNIZED
- AP_PIP_DATA_NOT_ALLOWED
- AP_PIP_DATA_INCORRECT
- AP_RESOURCE_FAILURE_NO_RETRY
- AP_CONV_TYPE_MISMATCH
- AP_SYNC_LVL_NOT_SUPPORTED
AP_SECURITY_PARAMS_INVALID

log_dlen

Number of bytes of data to be sent to the error log file.
Range: 0–32767
The application can append data to the end of the VCB, in which case this field will be greater than zero and log_dptr must be set to NULL. (A length of zero indicates that there is no error log data.)

log_dptr

Address of data buffer containing error information. The application can append data to the end of the VCB, in which case log_dptr must be set to NULL.
This data is sent to the local error log and to the partner LU. The transaction processor must format the error data as a General Data Stream (GDS) error log variable. For further information, refer to IBM Systems Network Architecture: LU 6.2 Reference: Peer Protocols.

Returned Parameters
If the verb executes successfully, Personal Communications returns the following parameter:

primary_rc

AP_OK

expd_data_rcvd
Expedited-data-received indicator. This indication continues to be set to AP_YES until a RECEIVE_EXPEDITED_DATA is issued.
This field requires the format 1 version of the VCB. See Full-Duplex VCBs on page 38 for more details on accessing format 1 VCBs.
AP_YES
AP_NO

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

primary_rc

AP_PARAMETER_CHECK

secondary_rc

AP_BAD_CONV_ID
AP_BAD_TP_ID
AP_DEALLOC_BAD_TYPE
AP_DEALLOC_LOG_LL_WRONG

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters (for mapped only):
If the conversation is in the wrong state when the transaction processor issues this verb, Personal Communications returns the following parameters:

**primary_rc**
- AP_OPERATION_INCOMPLETE

**opext** AP_OPERATION_INCOMPLETE_FLAG

The conditions generating the following possible primary return codes (**primary_rc**) and indented secondary return codes (**secondary_rc**) are described in Appendix A, “APPC Common Return Codes,” on page 323.

**AP_ALLOCATION_ERROR**
- AP_SECURITY_NOT_VALID
- AP_TRANS_PGM_NOT_AVAIL_RETRY
- AP_TRANS_PGM_NOT_AVAIL_NO_RTRY
- AP_TP_NAME_NOT_RECOGNIZED
- AP_PIP_NOT_ALLOWED
- AP_PIP_NOT_SPECIFIED_CORRECTLY
- AP_CONVERSATION_TYPE_MISMATCH
- AP_SYNC_LEVEL_NOT_SUPPORTED
- AP_CONV_FAILURE_NO_RETRY
- AP_CONV_FAILURE_RETRY

**AP_DEALLOC_ABEND**

**AP_DEALLOC_ABEND_PROG**

**AP_DEALLOC_ABEND_SVC**

**AP_CONVERSATION_TYPE_MIXED**

**AP_DUPLEX_TYPE_MIXED**

**AP_UNEXPECTED_SYSTEM_ERROR**

**AP_CANCELLED**

**AP_ERROR_INDICATION**
- AP_ALLOCATION_ERROR_PENDING
- AP_DEALLOC_ABEND_PROG_PENDING
- AP_DEALLOC_ABEND_SVC_PENDING
- AP_DEALLOC_ABEND_TIMER_PENDING
- AP_UNKNOWN_ERROR_TYPE_PENDING
Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]DEALLOCATE verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing. If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]DEALLOCATE verb. See "[MC_]SEND_DATA" on page 136 for a list of error return codes.
The **FLUSH** verb sends the contents of the local LU's send buffer to the partner LU (and transaction program). If the send buffer is empty, no action takes place.

### VCB Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
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<tbody>
<tr>
<td>FLUSH</td>
<td></td>
</tr>
<tr>
<td>MC_FLUSH</td>
<td></td>
</tr>
</tbody>
</table>

```c
typedef struct flush
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
} FLUSH;

typedef struct mc_flush
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
} MC_FLUSH;
```

### Supplied Parameters

The transaction processor supplies the following parameters to Personal Communications:

- **opcode**
  - AP_B_FLUSH
  - AP_M_FLUSH

- **opext**
  - AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING. On full-duplex conversation, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

- **format**
  - Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

- **tp_id**
  - Identifier for the local transaction program. The value of this parameter was returned by the **TP_STARTED** verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.

- **conv_id**
  - Conversation identifier. The value of this parameter was returned by the **ALLOCATE** verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.
Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameter:

```plaintext
primary_rc
  AP_OK
```

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

```plaintext
primary_rc
  AP_OPERATION_INCOMPLETE
opext  AP_OPERATION_INCOMPLETE_FLAG
```

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

```plaintext
primary_rc
  AP_PARAMETER_CHECK
secondary_rc
  AP_BAD_CONV_ID
  AP_BAD_TP_ID
```

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

```plaintext
primary_rc
  AP_STATE_CHECK
secondary_rc
  AP_FLUSH_NOT_SEND_STATE
```

The conditions generating the following possible primary return codes (primary_rc) and indented secondary return codes (secondary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

- AP_TP_BUSY
- AP_CONVERSATION_TYPE_MIXED
- AP_DUPLEX_TYPE_MIXED
- AP_UNEXPECTED_SYSTEM_ERROR
- AP_ERROR_INDICATION
  - AP_ALLOCATION_ERROR_PENDING
  - AP_DEALLOC_ABEND_PROG_PENDING
  - AP_DEALLOC_ABEND_SVC_PENDING
  - AP_DEALLOC_ABEND_TIMER_PENDING
  - AP_UNKNOWN_ERROR_TYPE_PENDING

Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]FLUSH verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing. If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]FLUSH verb. See "[MC_]SEND_DATA" on page 136 for a list of error return codes.
The `GET_ATTRIBUTES` verb returns the attributes of the conversation.

**VCB Structure**

```c
typedef struct get_attributes {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* verb format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
    unsigned char sync_level; /* sync_level */
    unsigned char mode_name[8]; /* mode name */
    unsigned char net_name[8]; /* network name of local LU */
    unsigned char lu_name[8]; /* local LU name */
    unsigned char lu_alias[8]; /* local LU alias */
    unsigned char plu_alias[8]; /* partner LU alias */
    unsigned char plu_un_name[8]; /* partner LU uninterpreted name */
    unsigned char reserv4[2]; /* reserved */
    unsigned char fqplu_name[17]; /* fully qualified partner LU name */
    unsigned char reserv5; /* reserved */
    unsigned char user_id[10]; /* user identifier */
    unsigned long conv_group_id; /* conversation group identifier */
    unsigned char conv_corr_len; /* conversation correlator */
    unsigned char conv_corr[8]; /* conversation correlator */
    unsigned char reserv6[13]; /* reserved */
} GET_ATTRIBUTES;
```

```c
typedef struct mc_get_attributes {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* verb format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
    unsigned char sync_level; /* sync_level */
    unsigned char mode_name[8]; /* mode name */
    unsigned char net_name[8]; /* network name of local LU */
    unsigned char lu_name[8]; /* local LU name */
    unsigned char lu_alias[8]; /* local LU alias */
    unsigned char plu_alias[8]; /* partner LU alias */
    unsigned char plu_un_name[8]; /* partner LU uninterpreted name */
    unsigned char reserv4[2]; /* reserved */
    unsigned char fqplu_name[17]; /* fully qualified partner LU name */
    unsigned char reserv5; /* reserved */
    unsigned char user_id[10]; /* user identifier */
    unsigned long conv_group_id; /* conversation group identifier */
    unsigned char conv_corr_len; /* conversation correlator */
    unsigned char conv_corr[8]; /* conversation correlator */
    unsigned char reserv6[13]; /* reserved */
} MC_GET_ATTRIBUTES;
```
Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - `AP_B_GET_ATTRIBUTES`
  - `AP_M_GET_ATTRIBUTES`

- **opext**
  - `AP_BASIC_CONVERSATION` or `AP_MAPPED_CONVERSATION`
  - On full-duplex conversations, this flag must be ORed together with `AP_FULL_DUPLEX_CONVERSATION`.

- **format**
  - Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

- **tp_id**
  - Identifier for the local transaction program
  - The value of this parameter was returned by the `TP_STARTED` verb in the invoking transaction program or by `RECEIVE_ALLOCATE` in the invoked transaction program.

- **conv_id**
  - Conversation identifier.
  - The value of this parameter was returned by the `ALLOCATE` verb in the invoking transaction program or by `RECEIVE_ALLOCATE` in the invoked transaction program.

Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - `AP_OK`

- **sync_level**
  - Synchronization level of the conversation.
  - `AP_CONFIRM_SYNC_LEVEL`
  - `AP_NONE`

- **mode_name**
  - Name of the set of networking characteristics associated with the session allocated to the conversation. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.

- **net_name**
  - Name of the network containing the local LU. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.

- **lu_name**
  - Name of the local LU. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.
lu_alias
alias by which the local LU is known to the local transaction program.
This is an 8-byte string in a locally displayable character set. All 8 bytes are
significant and must be set.

plu_alias
alias by which the partner LU is known to the local transaction program.
This is an 8-byte string in a locally displayable character set. All 8 bytes are
significant and must be set.

plu_un_name
uninterpreted name of partner LU, that is, the name of the partner LU as
defined at the system services control point (SSCP). This is an 8-byte
type-A EBCDIC character string.

fqplu_name
fully qualified name of the partner LU. This name is 17 bytes long and is
right-padded with EBCDIC blanks. It is composed of two type-A EBCDIC
character strings concatenated by an EBCDIC dot. (Each name can have a
maximum length of 8 bytes with no embedded blanks. If the network ID is
not present, then omit the dot.)

user_id
user ID sent by the invoking transaction program through the ALLOCATE
verb to access the invoked transaction program (if applicable). This is a
10-byte type-AE EBCDIC character string, padded to the right with
EBCDIC spaces.

conv_group_id
the conversation group identifier of the session allocated to the
conversation.

conv_corr_len
always set to 0.
range: 0–8

conv_corr
always set to 0.

If the verb does not execute because of a parameter error, Personal
Communications returns the following parameters:

primary_rc
AP_PARAMETER_CHECK

secondary_rc
AP_BAD_CONV_ID
AP_BAD_TP_ID

The conditions generating the following possible primary return codes
(primary_rc) and indented secondary return codes (secondary_rc) are described in
Appendix A, "APPC Common Return Codes," on page 323.

AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_DUPLEX_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
The **PREPARE_TO_RECEIVE** verb changes the state of the conversation for the local transaction program from SEND or SEND_PENDING to RECEIVE.

Before changing the conversation state, this verb performs the equivalent of one of the following verbs:

- The **FLUSH** verb, which sends the contents of the local LU’s send buffer to the partner LU (and transaction program).
- The **CONFIRM** verb, which send the contents of the local LU’s send buffer and a confirmation request to the partner transaction program.

After this verb has successfully executed, the local transaction program can receive data.

### VCB Structure

```c
typedef struct prepare_to_receive
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char ptr_type; /* prepare to receive type */
    unsigned char locks; /* prepare to receive locks */
} PREPARE_TO_RECEIVE;

typedef struct mc_prepare_to_receive
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char ptr_type; /* prepare to receive type */
    unsigned char locks; /* prepare to receive locks */
} MC_PREPARE_TO_RECEIVE;
```

### Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- **AP_B_PREPARE_TO_RECEIVE**
- **AP_M_PREPARE_TO_RECEIVE**

**opext**  
AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.

**format**

Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.
[MC_]PREPARE_TO_RECEIVE

**tp_id**  Identifier for the local transaction program. The value of this parameter was returned by the **TP_STARTED** verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.

**conv_id**  Conversation identifier.

The value of this parameter was returned by the **ALLOCATE** verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.

**ptr_type**  Specifies how to perform the state change.

- **AP_FLUSH**
- **AP_SYNC_LEVEL**
- **AP_P_TO_R_CONFIRM**

**locks**  Specifies when Personal Communications is to return control to the local transaction processor.

- **AP_LONG**
- **AP_SHORT**

### Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameter:

**primary_rc**  

- **AP_OK**

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

**primary_rc**  

- **AP_OPERATION_INCOMPLETE**

**opext**  **AP_OPERATION_INCOMPLETE_FLAG**

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**  

- **AP_PARAMETER_CHECK**

**secondary_rc**  

- **AP_BAD_CONV_ID**
- **AP_BAD_TP_ID**
- **AP_P_TO_R_INVALID_FOR_FDX**
- **AP_P_TO_R_INVALID_TYPE**

If the conversation is in the wrong state when the transaction processor issues this verb, Personal Communications returns the following parameters:

**primary_rc**  

- **AP_STATE_CHECK**

**secondary_rc**

- **AP_TO_R_NOT_LL_BDY**
The conditions generating the following possible primary return codes (primary_rc) and indented secondary return codes (secondary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

AP_ALLOCATION_ERROR
AP_SECURITY_NOT_VALID
AP_TRANS_PGM_NOT_AVAIL_RETRY
AP_TRANS_PGM_NOT_AVAIL_NO_RTRY
AP_TP_NAME_NOT_RECOGNIZED
AP_PIP_NOT_ALLOWED
AP_PIP_NOT_SPECIFIED_CORRECTLY
AP_CONVERSATION_TYPE_MISMATCH
AP_SYNC_LEVEL_NOT_SUPPORTED
AP_CONV_FAILURE_NO_RTRY
AP_CONV_FAILURE_RETRY
AP_DEALLOC_ABEND
AP_DEALLOC_ABEND_PROG
AP_DEALLOC_ABEND_SVC
AP_DEALLOC_ABEND_TIMER
AP_PROG_ERROR_PURGING
AP_SVC_ERROR_PURGING
AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELLED

Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]PREPARE_TO_RECEIVE verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing. If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]PREPARE_TO_RECEIVE verb. See “[MC_]SEND_DATA” on page 136 for a list of error return codes.
The **RECEIVE_AND_POST** verb receives application data and status information asynchronously. This enables the transaction program to proceed with processing while data is still arriving at the local LU. This verb can only be issued through the APPC entry point.

### VCB Structure

```c
typedef struct receive_and_post
{
    unsigned short opcode;  /* verb operation code */
    unsigned char opext;    /* verb extension code */
    unsigned char format;   /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned short what_rcvd; /* what received */
    unsigned char rtn_status; /* return status with data */
    unsigned char fill;      /* data fill */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len; /* maximum length of received */
    unsigned short dlen;     /* actual length of received */
    unsigned char *dptr;     /* pointer to data buffer */
    unsigned long *sema;      /* post handle for verb */
    unsigned char reserv5;   /* reserved */
} RECEIVE_AND_POST;
```

```c
typedef struct mc_receive_and_post
{
    unsigned short opcode;  /* verb operation code */
    unsigned char opext;    /* verb extension code */
    unsigned char format;   /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned short what_rcvd; /* what received */
    unsigned char rtn_status; /* return status with data */
    unsigned char reserv4;   /* reserved */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len; /* maximum length of received */
    unsigned short dlen;     /* actual length of received */
    unsigned char *dptr;     /* pointer to data buffer */
    unsigned long *sema;      /* post handle for verb */
    unsigned char reserv6;   /* reserved */
} MC_RECEIVE_AND_POST;
```

### Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

- **opcode**

  ```c
  AP_B_RECEIVE_AND_POST
  ```
[MC_]RECEIVE_AND_POST

**AP_M_RECEIVE_AND_POST**

**opext**  AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION.

**format**  Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**  Identifier for the local transaction program. The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**conv_id**  Conversation identifier.

The value of this parameter was returned by the ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**rtn_status**  Indicates whether status information and data can be returned on the same verb.

   AP_YES
   AP_NO

**fill**  Indicates the manner in which the local transaction program receives data.

   AP_BUFFER
   AP_LL

**max_len**  Maximum number of bytes of data the local transaction program can receive.

Range: 0–65535

This value must not exceed the length of the buffer to contain the received data.

**dptr**  Address of the buffer to contain the data received by the local LU. The application can append data to the end of the VCB in which case dptr must be set to NULL.

**sema**  Handle of the event that the application will wait on. This verb is intended for use with WaitForMultipleObjects in the Win32 API.

**Returned Parameters**

If the verb executes successfully, Personal Communications returns the following parameters:

**primary_rc**  

   AP_OK
   AP DEALLOC_NORMAL

**what_rcvd**  Status information received with the incoming data. If rtn_status is set to AP_NO, this field always contains a value from the following list:
AP_NONE
AP_CONFIRM_DEALLOCATE
AP_CONFIRM_SEND
AP_CONFIRM_WHAT_RECEIVED

AP_DATA
AP_DATA_COMPLETE
AP_DATA_INCOMPLETE
AP_SEND

AP_USER_CONTROL_DATA_COMPLETE
AP_USER_CONTROL_DATA_INCOMPLETE

AP_PS_HEADER_COMPLETE
AP_PS_HEADER_INCOMPLETE

AP_DATA_CONFIRM
AP_DATA_COMPLETE_CONFIRM
AP_DATA_CONFIRM_DEALLOCATE
AP_DATA_COMPLETE_CONFIRM_DEALLOCATE
AP_DATA_CONFIRM_SEND
AP_DATA_COMPLETE_CONFIRM_SEND
AP_DATA_SEND
AP_DATA_COMPLETE_SEND

If \textit{rtn\_status} is set to \texttt{AP\_YES}, this field can contain any value from either the previous list or the following list.

The following parameters are for mapped only:

\begin{itemize}
  \item AP_UC_DATA_COMPLETE_CONFIRM
  \item AP_UC_DATA_COMPLETE_CNFM_DEALLOCATE
  \item AP_UC_DATA_COMPLETE_CNFM_SEND
  \item AP_UC_DATA_COMPLETE_SEND
  \item AP_PS_HDR_COMPLETE_CONFIRM
  \item AP_PS_HDR_COMPLETE_CNFM_DEALLOCATE
  \item AP_PS_HDR_COMPLETE_CNFM_SEND
  \item AP_PS_HDR_COMPLETE_SEND
\end{itemize}

\texttt{rts\_rcvd}

Request-to-send-received indicator.

- \texttt{AP\_YES}
- \texttt{AP\_NO}

\texttt{expd\_data\_rcvd}

Expeditied-data-received indicator. This indication continues to be set to \texttt{AP\_YES} until a \texttt{RECEIVE\_EXPEDITED\_DATA} is issued.

- \texttt{AP\_YES}
- \texttt{AP\_NO}

This format field requires the format 1 version of the VCB. See “Full-Duplex VCBs” on page 38 for more details on accessing format 1 VCBs.

\texttt{dlen}

Number of bytes of data received (the data is stored in the buffer specified...
by the **dptr** parameter. A length of zero indicates that no data was received. This parameter is only used if the **what_rcvd** parameter indicates that data was received.

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**
- AP_PARAMETER_CHECK

**secondary_rc**
- AP_BAD_CONV_ID
- AP_BAD_RETURN_STATUS_WITH_DATA
- AP_BAD_TP_ID
- AP_RCV_AND_POST_BAD_FILL

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

**primary_rc**
- AP_STATE_CHECK

**secondary_rc**
- AP_RCV_AND_POST_BAD_STATE
- AP_RCV_AND_POST_NOT_LL_BDY

If the verb did not execute because it was canceled by another verb issued by the transaction program, Personal Communications returns the following parameter:

**primary_rc**
- AP_CANCELLED

The conditions generating the following possible primary return codes (**primary_rc**) and indented secondary return codes (**secondary_rc**) are described in Appendix A, “APPC Common Return Codes,” on page 323.

**AP_ALLOCATION_ERROR**
- AP_SECURITY_NOT_VALID
- AP_TRANS_PGM_NOT_AVAIL_RETRY
- AP_TRANS_PGM_NOT_AVAIL_NO_RTRY
- AP_TP_NAME_NOT_RECOGNIZED
- AP_PIP_NOT_ALLOWED
- AP_PIP_NOT_SPECIFIED_CORRECTLY
- AP_CONVERSATION_TYPE_MISMATCH
- AP_SYNC_LEVEL_NOT_SUPPORTED
- AP_CONV_FAILURE_NO_RETRY
- AP_CONV_FAILURE_RETRY
- AP_DEALLOC_ABEND
- AP_DEALLOC_ABEND_PROG
- AP_DEALLOC_ABEND_SVC
- AP_DEALLOC_ABEND_TIMER
AP DEALLOC NORMAL
AP PROG ERROR NO TRUNC

AP PROG ERROR PURGING
AP PROG ERROR TRUNC
AP SVC ERROR NO TRUNC

AP SVC ERROR PURGING
AP SVC ERROR TRUNC
AP_TP_BUSY
AP CONVERSATION_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELEDD

Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]RECEIVE_AND_POST verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing. If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]RECEIVE_AND_POST verb. See "[MC_]SEND_DATA" on page 136 for a list of error return codes.
The **RECEIVE_AND_WAIT** verb receives any data that is currently available from
the partner transaction program. If no data is currently available, the local
transaction program waits for data to arrive.

**For half-duplex conversations:**

The program can issue this verb when the conversation is in send state. In
this case, the LU flushes its send buffer, sending all buffered information
and the SEND indication to the remote program. This changes the
conversation to receive state. The LU then waits for information to arrive.
The remote program can send data to the local program after it receives
the SEND indication.

**For full-duplex conversations:**

If the send buffer contains the conversation allocation request, it will be
flushed; otherwise, this verb will not cause the LU to flush its send buffer.
If it is important that the data remaining in the send buffer be transmitted
before receiving data, the local program should issue a FLUSH before
issuing this verb.

**VCB Structure**

```c
typedef struct receive_and_wait {
    unsigned short opcode; /* verb operation code */
    unsigned char opext;    /* verb extension code */
    unsigned char format;   /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id;   /* conversation identifier */
    unsigned short what_rcvd; /* what received */
    unsigned char rtn_status; /* return status with data */
    unsigned char fill;      /* data fill */
    unsigned char rts_rcvd;  /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len;  /* maximum length of received */
    unsigned short dlen;     /* actual length of received */
    unsigned char *dptr;     /* pointer to data buffer */
    unsigned char reserv5[5]; /* reserved */
} RECEIVE_AND_WAIT;

typedef struct mc_receive_and_wait {
    unsigned short opcode; /* verb operation code */
    unsigned char opext;    /* verb extension code */
    unsigned char format;   /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id;   /* conversation identifier */
    unsigned short what_rcvd; /* what received */
    unsigned char rtn_status; /* return status with data */
    unsigned char reserv4;   /* reserved */
    unsigned char rts_rcvd;  /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len;  /* maximum length of received */
    unsigned short dlen;     /* actual length of received */
    unsigned char reserv5[5]; /* reserved */
} MC_RECEIVE_AND_WAIT;
```
[MC_]RECEIVE_AND_WAIT

    unsigned char  *dptr; /* data */
    unsigned char  reserv6[5]; /* pointer to data buffer */
    unsigned char  reserv7; /* reserved */
    } MC_RECEIVE_AND_WAIT;

Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

opcode

    AP_B_RECEIVE_AND_WAIT
    AP_M_RECEIVE_AND_WAIT

opext

    AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.
    On full-duplex conversations, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

format

    Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

tp_id

    Identifier for the local transaction program.
    The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

conv_id

    Conversation identifier.
    The value of this parameter was returned by theALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

rtn_status

    Indicates whether status information and data can be returned on the same verb.
    AP_YES
    AP_NO

fill

    Indicates the manner in which the local transaction program receives data.
    AP_BUFFER
    AP_LL

max_len

    Maximum number of bytes of data the local transaction program can receive.
    Range: 0–65535
    This value must not exceed the length of the buffer to contain the received data.
[MC_]RECEIVE_AND_WAIT

dptr  Address of the buffer to contain the data received by the local LU. The application can append data to the end of the VCB, in which case dptr must be set to NULL.

Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameters:

primary_rc

AP_OK

AP_DEALLOC_NORMAL

what_rcvd

Status information received with the incoming data. If rtn_status is set to AP_NO, this field always contains a value from the following list:

AP_NONE
AP_CONFIRM_DEALLOCATE
AP_CONFIRM_SEND
AP_CONFIRM_WHAT_RECEIVED

AP_DATA
AP_DATA_COMPLETE
AP_DATA_INCOMPLETE
AP_SEND

AP_USER_CONTROL_DATA_COMPLETE
AP_USER_CONTROL_DATA_INCOMPLETE

AP_PS_HEADER_COMPLETE
AP_PS_HEADER_INCOMPLETE

AP_DATA_CONFIRM
AP_DATA_COMPLETE_CONFIRM

AP_DATA_CONFIRM_DEALLOCATE
AP_DATA_COMPLETE_CONFIRM_DEALLOCATE

AP_DATA_CONFIRM_SEND
AP_DATA_COMPLETE_CONFIRM_SEND

AP_DATA_SEND
AP_DATA_COMPLETE_SEND

If rtn_status is set to AP_YES, this field can contain any value from either the previous list or the following list.

The following parameters apply to mapped only:

AP_UC_DATA_COMPLETE_CONFIRM
AP_UC_DATA_COMPLETE_CONFIRM_DEALLOCATE
AP_UC_DATA_COMPLETE_CONFIRM_SEND
AP_UC_DATA_COMPLETE_SEND

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AP_PS_HDR_COMPLETE_CONFIRM
AP_PS_HDR_COMPLETE_CNFM_DEALL
AP_PS_HDR_COMPLETE_CNFM_SEND
AP_PS_HDR_COMPLETE_SEND

rts_rcvd
Request-to-send-received indicator.
   AP_YES
   AP_NO

This format of the following verb is the format 1 version of the VCB. See "Full-Duplex VCBs" on page 38 for more details on accessing format 1 VCBs.

expd_data_rcvd
Expedited-data-received indicator. This indication continues to be set to AP_YES until a RECEIVE_EXPEDITED_DATA is issued.
   AP_YES
   AP_NO

dlen
This parameter is only used if the what_rcvd parameter indicates that data was received. Number of bytes of data received (the data is stored in the buffer specified by the dptr parameter). A length of zero indicates that no data was received.

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters;

primary_rc
   AP_OPERATION_INCOMPLETE

opext
   AP_OPERATION_INCOMPLETE_FLAG

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

primary_rc
   AP_PARAMETER_CHECK

secondary_rc
   AP_BAD_CONV_ID
   AP_BAD_RETURN_STATUS_WITH_DATA
   AP_BAD_TP_ID
   
   AP_RCV_AND_WAIT_BAD_FILL

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

primary_rc
   AP_STATE_CHECK

secondary_rc
   AP_RCV_AND_WAIT_BAD_STATE
   AP_RCV_AND_WAIT_NOT_LL_BDY

The conditions generating the following possible primary return codes (primary_rc) and indented secondary return codes (secondary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.
AP_ALLOCATION_ERROR
AP_SECURITY_NOT_VALID
AP_TRANS_PGM_NOT_AVAL_RETRY
AP_TRANS_PGM_NOT_AVAL_NO_RTRY
AP_TP_NAME_NOT_RECOGNIZED
AP_PIP_NOT_ALLOWED
AP_PIP_NOT_SPECIFIED_CORRECTLY
AP_CONVERSATION_TYPE_MISMATCH
AP_SYNC_LEVEL_NOT_SUPPORTED
AP_CONV_FAILURE_NO_RETRY
AP_CONV_FAILURE_RETRY

AP_DEALLOC_ABEND
AP_DEALLOC_NORMAL
AP_PROG_ERROR_NO_TRUNC
AP_PROG_ERROR_PURGING
AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_DUPLEX_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELLED

The following parameters apply to basic only:

AP_DEALLOC_ABEND_PROG
AP_DEALLOC_ABEND_SVC
AP_DEALLOC_ABEND_TIMER
AP_PROG_ERROR_TRUNCL
AP_SVC_ERROR_NO_TRUNC
AP_SVC_ERROR_PURGING
AP_SVC_ERROR_TRUNCL

**Note:** For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]RECEIVE_AND_WAIT verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing. If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]RECEIVE_AND_WAIT verb. See “[MC_]SEND_DATA” on page 136 for a list of error return codes.
The [MC_]RECEIVE_EXPEDITED_DATA verb receives any expedited data that is currently available from the partner TP. If expedited data is currently available, the local transaction program receives it without waiting; otherwise, the behavior is governed by the rtn_ctl field.

**VCB Structure**

```c
typedef struct receive_expedited_data {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char return_control; /* when to return control */
    unsigned char reserv[3]; /* reserved */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len; /* maximum length of received */
        /* data */
    unsigned short dlen; /* actual length of received */
        /* data */
    unsigned char *dptr; /* pointer to data buffer */
} RECEIVE_EXPEDITED_DATA
```

```c
typedef struct mc_receive_expedited_data {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char return_control; /* when to return control */
    unsigned char reserv[3]; /* reserved */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len; /* maximum length of received */
        /* data */
    unsigned short dlen; /* actual length of received */
        /* data */
    unsigned char *dptr; /* pointer to data buffer */
} MC_RECEIVE_EXPEDITED_DATA
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- `AP_B_RECEIVE_EXPEDITED_DATA`
- `AP_M_RECEIVE_EXPEDITED_DATA`

**opext**

- `AP_BASIC_CONVERSATION` or `AP_MAPPED_CONVERSATION`. For nonblocking operation, this flag can be ORed together with `AP_NON_BLOCKING`. 
[MC_]RECEIVE_EXPEDITED_DATA

On full-duplex conversations, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

**format**
Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**
Identifier for the local transaction program.

The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**conv_id**
Conversation identifier.

The value of this parameter was returned by the ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**return_control**
Specifies when to return control to the transaction program.

- AP_WHEN_EXPD_RECEIVED
- AP_IMMEDIATE

**max_len**
Maximum number of bytes of data the local transaction program can receive.

Range: 0–86

This value must not exceed the length of the buffer to contain the received data.

**dptr**
Address of the buffer to contain the data received by the local LU. The application can append data to the end of the VCB, in which case **dptr** must be set to NULL.

**Returned Parameters**

If the verb executes successfully, Personal Communications returns the following parameters:

**primary_rc**
- AP_OK

**rts_rcvd**
Request-to-send-received indicator.

- AP_YES
- AP_NO

**expd_data_rcvd**
Expedited-data-received indicator. This indication continues to be set to AP_YES until a RECEIVE_EXPEDITED_DATA is issued.

- AP_YES
- AP_NO

**dlen**
Number of bytes of data received (the data is stored in the buffer specified by the **dptr** parameter). A length of zero indicates that no data was received. Note that any data received is unformatted. No 2-byte length field (LL) is present.
If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

**primary_rc**

- `AP_OPERATION_INCOMPLETE`

**opext**  `AP_OPERATION_INCOMPLETE_FLAG`

If the verb does not execute because the remote LU does not support expedited data, Personal Communications returns the following parameter:

**primary_rc**

- `AP_EXPD_NOT_SUPPORTED_BY_LU`

If no data is immediately available from the partner transaction program and the `rtn_ctl` flag is `AP_IMMEDIATE`, Personal Communications returns the following parameter:

**primary_rc**

- `AP_UNSUCCESSFUL`

If the data buffer provided by the transaction program is not large enough to contain all of the expedited data available at the LU, no data is returned and Personal Communications returns the following parameters:

**primary_rc**

- `AP_BUFFER_TOO_SMALL`

**dlen**  Number of bytes expedited data that the LU has available to receive.

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**

- `AP_PARAMETER_CHECK`

**secondary_rc**

- `AP_BAD_CONV_ID`
- `AP_BAD_TP_ID`
- `AP_EXPD_BAD_RETURN_CONTROL`
- `AP_RCV_EXPD_INVALID_LENGTH`

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

**primary_rc**

- `AP_STATE_CHECK`

**secondary_rc**

- `AP_EXPD_DATA_BAD_CONV_STATE`

The conditions generating the following possible primary return codes (**primary_rc**) and indented secondary return codes (**secondary_rc**) are described in Appendix A, “APPC Common Return Codes,” on page 323.

- `AP_ALLOCATION_ERROR`
- `AP_SECURITY_NOT_VALID`
- `AP_TRANS_PGM_NOT_AVAIL_RETRY`
- `AP_TRANS_PGM_NOT_AVAIL_NO_RTRY`
**[MC_]RECEIVE_EXPEDITED_DATA**

AP_TP_NAME_NOT_RECOGNIZED
AP_PIP_NOT_ALLOWED
AP_PIP_NOT_SPECIFIED_CORRECTLY
AP_CONVERSATION_TYPE_MISMATCH
AP_SYNC_LEVEL_NOT_SUPPORTED

AP_CONV_FAILURE_NO_RETRY
AP_CONV_FAILURE_RETRY
AP_DEALLOC_ABEND_PROG
AP_DEALLOC_ABEND_SVC
AP_DEALLOC_ABEND_TIMER
AP_DEALLOC_NORMAL
AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_DUPLEX_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELED

AP_ERROR_INDICATION
The [MC_]RECEIVE_IMMEDIATE verb receives any data or status information that is currently available from the partner transaction program. If none is currently available, the local transaction program returns immediately and does not wait.

**VCB Structure**

```c
typedef struct receive_immediate {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned short what_rcvd; /* what received */
    unsigned char fill; /* data fill */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len; /* maximum length of received */
    unsigned short dlen; /* actual length of received */
    unsigned char *dptr; /* pointer to data buffer */
    unsigned char reserv5[5]; /* reserved */
} RECEIVE_IMMEDIATE;

typedef struct mc_receive_immediate {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned short what_rcvd; /* what received */
    unsigned char fill; /* data fill */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short max_len; /* maximum length of received */
    unsigned short dlen; /* actual length of received */
    unsigned char *dptr; /* pointer to data buffer */
    unsigned char reserv4; /* reserved */
} MC_RECEIVE_IMMEDIATE;
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- AP_B_RECEIVE_IMMEDIATE
- AP_M_RECEIVE_IMMEDIATE
[MC_]RECEIVE_IMMEDIATE

**opext**  AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.

On full-duplex conversations, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

**format**  Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**  Identifier for the local transaction program.

The value of this parameter was returned by the **TP_STARTED** verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.

**conv_id**  Conversation identifier.

The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by **RECEIVE_ALLOCATE** in the invoked transaction program.

**rtn_status**  Indicates whether status information and data can be returned on the same verb.

  - AP_YES
  - AP_NO

**fill**  Indicates the manner in which the local transaction program receives data.

  - AP_BUFFER
  - AP_LL

**max_len**  Maximum number of bytes of data the local transaction program can receive.

  - Range: 0–65535

This value must not exceed the length of the buffer to contain the received data.

**dptr**  Address of the buffer to contain the data received by the local LU. The application can append data to the end of the VCB, in which case **dptr** must be set to NULL.

**Returned Parameters**

If the verb executes successfully, Personal Communications returns the following parameters:

**primary_rc**

  - AP_OK
  - AP_DEALLOCP_NORMAL
**what_rcvd**

Status information received with the incoming data. If **rtn_status** is set to **AP_NO**, this field always contains a value from the following list:

- AP_NONE
- AP_CONFIRM_DEALLOCATE
- AP_CONFIRM_SEND
- AP_CONFIRM_WHAT_RECEIVED
- AP_DATA
- AP_DATA_COMPLETE
- AP_DATA_INCOMPLETE
- AP_SEND
- AP_USER_CONTROL_DATA_COMPLETE
- AP_USER_CONTROL_DATA_INCOMPLETE
- AP_PS_HEADER_COMPLETE
- AP_PS_HEADER_INCOMPLETE
- AP_DATA_CONFIRM
- AP_DATA_COMPLETE_CONFIRM
- AP_DATA_CONFIRM_DEALLOCATE
- AP_DATA_COMPLETE_CONFIRM_DEALLOCATE
- AP_DATA_CONFIRM_SEND
- AP_DATA_COMPLETE_CONFIRM_SEND
- AP_DATA_SEND

If **rtn_status** is set to **AP_YES**, this field can contain any value from either the previous list or the following list.

The following parameters apply to mapped only:

- AP_DATA_COMPLETE_SEND
- AP_UC_DATA_COMPLETE_CONFIRM
- AP_UC_DATA_COMPLETE_CNFM_DEALLOCATE
- AP_UC_DATA_COMPLETE_CNFM_SEND
- AP_UC_DATA_COMPLETE_SEND
- AP_PS_HDR_COMPLETE_CONFIRM
- AP_PS_HDR_COMPLETE_CNFM_DEALLOCATE
- AP_PS_HDR_COMPLETE_CNFM_SEND
- AP_PS_HDR_COMPLETE_SEND

**expd_data_rcvd**

Expedited-data-received indicator.

- AP_YES
- AP_NO

**rts_rcvd**

Request-to-send-received indicator.

- AP_YES
- AP_NO

**dlen**

This parameter is only used if the **what_rcvd** parameter indicates that data...
was received. Number of bytes of data received (the data is stored in the buffer specified by the `dptr` parameter). A length of zero indicates that no data was received.

If the verb is nonblocking and has not completed, Personal Communications returns the following parameter.

**primary_rc**
- `AP_OPERATION_INCOMPLETE`

**opext**
- `AP_BASIC_CONVERSION` or `AP_MAPPED_CONVERSATION` ORed together with
  - `AP_NON_BLOCKING` ORed together with
    - `AP_OPERATION_INCOMPLETE_FLAG`

If no data is immediately available from the partner transaction program, Personal Communications returns the following parameter.

**primary_rc**
- `AP_UNSUCCESSFUL`

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**
- `AP_PARAMETER_CHECK`

**secondary_rc**
- `AP_BAD_CONV_ID`
  - `AP_BAD_RETURN_STATUS_WITH_DATA`
  - `AP_BAD_TP_ID`
  - `AP_RCV_IMMD_BAD_FILL`

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

**primary_rc**
- `AP_STATE_CHECK`

**secondary_rc**
- `AP_RCV_IMMD_BAD_STATE`

The conditions generating the following possible primary return codes (primary_rc) and indented secondary return codes (secondary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

- `AP_ALLOCATION_ERROR`
- `AP_SECURITY_NOT_VALID`
- `AP_TRANS_PGM_NOT_AVAIL_RETRY`
- `AP_TRANS_PGM_NOT_AVAIL_NO_RTRY`
- `AP_TP_NAME_NOT_RECOGNIZED`
- `AP_PIP_NOT_ALLOWED`
- `AP_PIP_NOT_SPECIFIED_CORRECTLY`
- `AP_CONVERSATION_TYPE_MISMATCH`
- `AP_SYNC_LEVEL_NOT_SUPPORTED`
AP_CONV_FAILURE_NO_RETRY
AP_CONV_FAILURE_RETRY

AP_DEALLOC_ABEND

AP_DEALLOC_ABEND_PROG
AP_DEALLOC_ABEND_SVC
AP_DEALLOC_ABEND_TIMER
AP_DEALLOC_NORMAL
AP_PROG_ERROR_NO_TRUNC
AP_PROG_ERROR_PURGING

AP_PROG_ERROR_TRUNC

AP_SVC_ERROR_NO_TRUNC

AP_SVC_ERROR_PURGING

AP_SVC_ERROR_TRUNC

AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_DUPLEX_TYPE_MIXED
AP_CANCELLER

Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]RECEIVE_IMMEDIATE verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing. If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]RECEIVE_IMMEDIATE verb. See "[MC_]SEND_DATA" on page 136 for a list of error return codes.
The [MC_]REQUEST_TO_SEND verb notifies the partner transaction program that the local transaction program wants to send data.

**VCB Structure**

```c
typedef struct request_to_send
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
} REQUEST_TO_SEND;
```

```c
typedef struct mc_request_to_send
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
} MC_REQUEST_TO_SEND;
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- `AP_B_REQUEST_TO_SEND`
- `AP_M_REQUEST_TO_SEND`

**opext**

AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.

**format**

Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**

Identifier for the local transaction program.

The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**conv_id**

Conversation identifier.

The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.
[MC_]REQUEST_TO_SEND

Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameter:

- **primary_rc**: AP_OK

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

- **primary_rc**: AP_OPERATION_INCOMPLETE
- **opext**: AP_OPERATION_INCOMPLETE_FLAG

If [MC_]REQUEST_TO_SEND is issued in nonblocking mode (see “Queue-Level Nonblocking” on page 39), and the conversation ends while processing a verb on the send/receive queue, Personal Communications returns the following parameter:

- **primary_rc**: AP_CONVERSATION_ENDED

The application should not issue any more verbs for this conversation.

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

- **primary_rc**: AP_PARAMETER_CHECK
- **secondary_rc**: AP_BAD_CONV_ID, AP_BAD_TP_ID, AP_R_T_S_INVALID_FOR_FDX

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

- **primary_rc**: AP_STATE_CHECK
- **secondary_rc**: AP_R_T_S_BAD_STATE

The conditions generating the following possible primary return codes (primary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

- AP_TP_BUSY
- AP_CONVERSATION_TYPE_MIXED
- AP_UNEXPECTED_SYSTEM_ERROR
- AP_CANCELLED
The [MC_]SEND_CONVERSATION verb allocates a conversation to a session between the local LU and partner LU (causing a transaction program on the partner LU to start), sends a single data record on this conversation, then deallocates the conversation without waiting for confirmation. It is equivalent to an [MC_]ALLOCATE, [MC_]SEND_DATA, [MC_]DEALLOCATE (FLUSH) sequence of verbs (commonly termed a single one-way bracket).

**VCB Structure**

```c
typedef struct send_conversation
{
    unsigned short opcode;   /* verb operation code */
    unsigned char  opext;    /* verb extension code */
    unsigned char  format;   /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char  tp_id[8]; /* TP identifier */
    unsigned char  reserv3[8]; /* reserved */
    unsigned char  rtn_ctl; /* return control */
    unsigned char  reserv4; /* reserved */
    unsigned long conv_group_id; /* conversation group identifier */
    unsigned long sense_data; /* sense data */
    unsigned char  plu_alias[8]; /* partner LU alias */
    unsigned char  mode_name[8]; /* mode name */
    unsigned char  tp_name[64]; /* TP name */
    unsigned char  reserv5[11]; /* reserved */
    unsigned char  pwd[10]; /* security password */
    unsigned char  user_id[10]; /* security user_id */
    unsigned short pip_dlen; /* PIP data length */
    unsigned char *pip_dptr; /* pointer to PIP data */
    unsigned char  reserv5a; /* reserved */
    unsigned char  fqplu_name[17]; /* fully qualified partner LU */
    unsigned char  mode_name[8]; /* mode name */
    unsigned char  tp_name[64]; /* TP name */
    unsigned char  reserv6[8]; /* reserved */
    unsigned short dlen; /* data length */
    unsigned char *dptr; /* pointer to data buffer */
} SEND_CONVERSATION;
```

```c
typedef struct mc_send_conversation
{
    unsigned short opcode;   /* verb operation code */
    unsigned char  opext;    /* verb extension code */
    unsigned char  format;   /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char  tp_id[8]; /* TP identifier */
    unsigned char  reserv3[8]; /* reserved */
    unsigned char  rtn_ctl; /* return control */
    unsigned char  reserv4; /* reserved */
    unsigned long conv_group_id; /* conversation group identifier */
    unsigned long sense_data; /* sense data */
    unsigned char  plu_alias[8]; /* partner LU alias */
    unsigned char  mode_name[8]; /* mode name */
    unsigned char  tp_name[64]; /* TP name */
    unsigned char  reserv5[11]; /* reserved */
    unsigned char  pwd[10]; /* security password */
    unsigned char  user_id[10]; /* security user_id */
    unsigned short pip_dlen; /* PIP data length */
    unsigned char *pip_dptr; /* pointer to PIP data */
    unsigned char  reserv5a; /* reserved */
    unsigned char  fqplu_name[17]; /* fully qualified partner LU */
    unsigned char  mode_name[8]; /* mode name */
    unsigned char  tp_name[64]; /* TP name */
    unsigned char  reserv6[8]; /* reserved */
    unsigned short dlen; /* data length */
    unsigned char *dptr; /* pointer to data buffer */
} SEND_CONVERSATION;
```
Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- AP_B_SEND_CONVERSATION
- AP_M_SEND_CONVERSATION

**opext**

- AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.

**format**

Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**

Identifier for the local transaction program.

The value of this parameter was returned by the TP_STARTED verb for an invoking transaction program, or by the RECEIVE_ALLOCATE verb for an invoked transaction program.

**rtn_ctl**

Specifies when the local LU acting on a session request from the local transaction processor is to return control to the local transaction program.

- AP_IMMEDIATE
- AP_WHEN_SESSION_ALLOCATED
- AP_WHEN_SESSION_FREE
- AP_WHEN_CONV_GROUP_ALLOC
- AP_WHEN_CONWINNER_ALLOC
- AP_WHEN_CONLOSER_ALLOC

**conv_group_id**

The conversation group identifier for the session to be allocated. This parameter is only supplied if **rtn_ctl** is set to AP_WHEN_CONV_GROUP_ALLOC.

**plu_alias**

Alias by which the partner LU is known to the local transaction program. This is an 8-byte string in a locally displayable character set. All 8 bytes are significant and must be set. This name must match the name of a partner LU established during configuration.

If this field is set to all zeros, Personal Communications uses the fqplu_name field to specify the required partner LU.

**mode_name**

Name of a set of networking characteristics defined during configuration. This is an 8-byte alphanumeric type-A EBCDIC string (starting with a letter), padded to the right with EBCDIC spaces.

**tp_name**

Name of the invoked transaction program. Personal Communications does
not check the character set of this field. The value of \texttt{tp\_name} specified by the \texttt{ALLOCATE} verb in the invoking transaction program must match the value of \texttt{tp\_name} specified by the \texttt{RECEIVE\_ALLOCATE} verb in the invoked transaction program.

\textbf{security}  
Specifies the information the partner LU requires in order to validate access to the invoked transaction program.  
- \texttt{AP\_NONE}  
- \texttt{AP\_PGM}  
- \texttt{AP\_SAME}  
- \texttt{AP\_PGM\_STRONG}

\textbf{pwd}  
Password associated with \texttt{user\_id}. This is a 10-byte type-AE EBCDIC character string, padded to the right with EBCDIC spaces. This is required if Security=Program (\texttt{AP\_PGM} or \texttt{AP\_PGM\_STRONG}); otherwise, it is optional.

\textbf{user\_id}  
User ID required to access the partner transaction program. This is a 10-byte type-AE EBCDIC character string, padded to the right with EBCDIC spaces. This is required if Security=Program (\texttt{AP\_PGM} or \texttt{AP\_PGM\_STRONG}); otherwise, it is optional.

\textbf{pip\_dlen}  
Length of the program initialization parameters (PIP) to be passed to the partner transaction program.  
Range: 0–32767

\textbf{pip\_dptr}  
Address of buffer containing PIP data. Use this parameter only if \texttt{pip\_dlen} is greater than zero.

\textbf{fqplu\_name}  
The fully qualified LU name for the partner LU. This name is 17 bytes long and is right-padded with EBCDIC blanks. It is composed of two type-A EBCDIC character strings concatenated by an EBCDIC dot. (Each name can have a maximum length of 8 bytes with no embedded blanks. If the network ID is not present, then omit the dot.) This field is only significant if the \texttt{plu\_alias} field is set to all zeros.

\textbf{dlen}  
Number of bytes of data to send.  
Range: 0–65535

\textbf{dpotr}  
Address of the buffer containing the data to send. The application can append data to the end of the VCB, in which case \texttt{dpotr} must be set to NULL.

\section*{Returned Parameters}

If the verb executes successfully, Personal Communications returns the following parameters:

\textbf{primary\_rc}  
\texttt{AP\_OK}

\textbf{conv\_group\_id}  
The conversation group identifier of the session allocated to the conversation.
If the verb is nonblocking and has not completed, Personal Communications returns the following parameter:

**primary_rc**  
AP_OPERATION_INCOMPLETE

**opext**  
AP_OPERATION_INCOMPLETE_FLAG

If the **rtn_ctl** parameter was set to AP_IMMEDIATE, and no session is available immediately, Personal Communications returns the following parameters:

**primary_rc**  
AP_UNSUCCESSFUL

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

**primary_rc**  
AP_PARAMETER_CHECK

**secondary_rc**

AP_BAD_TP_ID

AP_BAD_LL

AP_BAD_RETURN_CONTROL

AP_BAD_SECURITY

AP_PIP_LEN_INCORRECT

AP_NO_USE_OF_SNASVCMG

AP_UNKNOWN_PARTNER_MODE

The conditions generating the following possible primary return codes (**primary_rc**) and indented secondary return codes (**secondary_rc**) are described in Appendix A, “APPC Common Return Codes,” on page 323.

**AP_UNSUCCESSFUL**

AP_ALLOCATION_ERROR

AP_ALLOCATION_FAILURE_NO_RETRY

AP_ALLOCATION_FAILURE_RETRY

AP_SEC_REQUESTED_NOT_SUPPORTED

AP_TP_BUSY

AP_CONVERSATION_TYPE_MIXED

AP_UNEXPECTED_SYSTEM_ERROR

AP_UNEXPECTED_SYSTEM_ERROR

AP_CANCELD
If the primary_rc is set to AP_ALLOCATION_ERROR, the sense_data field carries more information on the failure.
The [MC_]SEND_DATA verb puts data in the local LU's send buffer for transmission to the partner transaction program.

**VCB Structure**

```c
typedef struct send_data {
    unsigned short opcode;     /* verb operation code */
    unsigned char opext;       /* verb extension code */
    unsigned char format;      /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8];    /* TP identifier */
    unsigned long conv_id;     /* conversation identifier */
    unsigned char rts_rcvd;    /* request to send received */
    unsigned long expd_data_rcvd; /* expedited data received */
    unsigned short dlen;       /* data length */
    unsigned char *dptr;       /* pointer to data */
    unsigned char type;        /* send data type */
    unsigned char reserv4;     /* reserved */
} SEND_DATA;
```

```c
typedef struct mc_send_data {
    unsigned short opcode;     /* verb operation code */
    unsigned char opext;       /* verb extension code */
    unsigned char format;      /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8];    /* TP identifier */
    unsigned long conv_id;     /* conversation identifier */
    unsigned char rts_rcvd;    /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short dlen;       /* data length */
    unsigned char *dptr;       /* pointer to data */
    unsigned char type;        /* send data type */
    unsigned char reserv4;     /* reserved */
} MC_SEND_DATA;
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - AP_B_SEND_DATA
  - AP_M_SEND_DATA

- **opext**
  - AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.
[MC_]SEND_DATA

On full-duplex conversations, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

format
Format of the VCB. Set this to one to get the format listed above.

tp_id
Identifier for the local transaction program.
The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

conv_id
Conversation identifier.
The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

dlen
Number of bytes of data to be put in the local LU's send buffer.
Range: 0–65535

dptr
Address of the buffer containing the data to be put in the local LU’s send buffer. The application can append data to the end of the VCB, in which case dptr must be set to NULL.

type
Specifies whether to perform the function of another verb in addition to SEND_DATA.

AP_NONE
AP_SEND_DATA_CONFIRM
AP_SEND_DATA_FLUSH
AP_SEND_DATA_P_TO_R_FLUSH
AP_SEND_DATA_P_TO_R_SYNC_LEVEL
AP_SEND_DATA_P_TO_R_CONFIRM
AP_SEND_DATA_DEALLOC_FLUSH
AP_SEND_DATA_DEALLOC_SYNC_LEVEL
AP_SEND_DATA_DEALLOC_CONFIRM
AP_SEND_DATA_DEALLOC_ABEND

Returned Parameters
If the verb executes successfully, Personal Communications returns the following parameters:

Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]SEND_DATA verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing.

If there is a SEND_DATA error return code, it is returned on the subsequent verb.

primary_rc
AP_OK

rts_rcvd
Request-to-send-received indicator.
AP_YES
AP_NO
[MC_]SEND_DATA

expd_data_rcvd
Expeditied-data-received indicator. This indication continues to be set to
AP_YES until a RECEIVE_EXPEDITED_DATA is issued.

AP_YES
AP_NO

If the verb does not execute due to a parameter error, Personal Communications
returns the following parameters:

primary_rc
AP_PARAMETER_CHECK

opext  AP_OPERATION_INCOMPLETE_FLAG

If the verb does not execute because of a parameter error, Personal
Communications returns the following parameters:

primary_rc
AP_PARAMETER_CHECK

secondary_rc
AP_BAD_CONV_ID
AP_BAD_TP_ID

AP_BAD_LL

AP_SEND_DATA_INVALID_TYPE
AP_SEND_DATA_CONFIRM_SYNC_NONE
AP_SEND_TYPE_INVALID_FOR_FDX

If the conversation is in the wrong state when the transaction program issues this
verb, Personal Communications returns the following parameters:

primary_rc
AP_STATE_CHECK

secondary_rc
AP_SEND_DATA_NOT_SEND_STATE

AP_SEND_DATA_NOT_LL_BDY

The conditions generating the following possible primary return codes
(primary_rc) and indented secondary return codes (secondary_rc) are described in
Appendix A, “APPC Common Return Codes,” on page 323.

AP_ALLOCATION_ERROR
AP_SECURITY_NOT_VALID
AP_TRANS_PGM_NOT_AVAIL_RETRY
AP_TRANS_PGM_NOT_AVAIL_NO_RETRY
AP_TP_NAME_NOT_RECOGNIZED
AP_PIP_NOT_ALLOWED
AP_PIP_NOT_SPECIFIED_CORRECTLY
AP_CONVERSATION_TYPE_MISMATCH
AP_SYNC_LEVEL_NOT_SUPPORTED

AP_CONV_FAILURE_NO_RETRY
AP_CONV_FAILURE_RETRY
AP_DEALLOC_ABEND
AP_DEALLOC_ABEND_PROG
AP_DEALLOC_ABEND_SVC
AP_DEALLOC_ABEND_TIMER
AP_PROG_ERRORPURGING
AP_SVC_ERRORPURGING
AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_DUPLEX_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELLED
AP_ERROR_INDICATION
  AP_ALLOCATION_ERROR_PENDING
  AP_DEALLOC_ABEND_PROG_PENDING
  AP_DEALLOC_ABEND_SVC_PENDING
  AP_DEALLOC_ABEND_TIMER_PENDING
  AP_UNKNOWN_ERROR_TYPE_PENDING
The [MC_]SEND_ERROR verb notifies the partner transaction program that the local transaction program has encountered an application-level error.

**VCB Structure**

```c
typedef struct send_error {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char err_type; /* error type */
    unsigned char err_dir; /* error direction */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned long log_dlen; /* log data length */
    unsigned char *log_dptr; /* pointer to log data */
} SEND_ERROR;

typedef struct mc_send_error {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char err_type; /* error type */
    unsigned char err_dir; /* error direction */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned char reserv5[2]; /* reserved */
    unsigned char reserv6[4]; /* reserved */
} MC_SEND_ERROR;
```

**Supplied Parameters**

The transaction program supplies the following parameters to Personal Communications:

- **opcode**
  - AP_B_SEND_ERROR
  - AP_M_SEND_ERROR

- **opext**
  - AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION. For nonblocking operation, this flag can be ORed together with AP_NON_BLOCKING.
  - On full-duplex conversations, this flag must be ORed together with AP_FULL_DUPLEX_CONVERSATION.

- **format**
  - Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

- **tp_id**
  - Identifier for the local transaction program.
The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

conv_id
Conversation identifier.

The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

err_type
Indicates the type of the error being reported: application program or service program.

AP_PROG
AP_SVC

err_dir
Indicates whether the error being reported is in the data received from the partner transaction program, or in the data the local transaction program was about to send.

This parameter is used only when the SEND_ERROR verb is being issued in SEND_PENDING state.

AP_RCV_DIR_ERROR
AP_SEND_DIR_ERROR

log_dlen
Number of bytes of data to be sent to the error log file.

Range: 0–32767

The application can append data to the end of the VCB, in which case this field will be greater than zero and log_dptr must be set to NULL. (A length of zero indicates that there is no error log data.)

log_dptr
Address of data buffer containing error information. The application can append data to the end of the VCB, in which case log_dptr must be set to NULL.

This data is sent to the local error log and to the partner LU. This parameter is used by the SEND_ERROR verb if log_dlen is greater than zero.

The transaction program must format the error data as a General Data Stream (GDS) error log variable. For further information, refer to IBM Systems Network Architecture: LU 6.2 Reference: Peer Protocols.
[MC_]SEND_ERROR

Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OK

- **rts_rcvd**
  - Request-to-send-received indicator.
    - AP_YES
    - AP_NO

- **expd_data_rcvd**
  - Expedited-data-received indicator. This indication continues to be set to AP_YES until a RECEIVE_EXPEDITED_DATA is issued.
    - AP_YES
    - AP_NO

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_OPERATION_INCOMPLETE

- **opext**
  - AP_OPERATION_INCOMPLETE_FLAG

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_PARAMETER_CHECK

- **secondary_rc**
  - AP_BAD_CONV_ID
  - AP_BAD_ERROR_DIRECTION
  - AP_BAD_TP_ID
  - AP_SEND_ERROR_BAD_TYPE
  - AP_SEND_ERROR_LOG_LL_WRONG

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

- **primary_rc**
  - AP_STATE_CHECK

- **secondary_rc**
  - AP_SEND_ERROR_BAD_STATE

The conditions generating the following possible primary return codes (**primary_rc**) and indented secondary return codes (**secondary_rc**) are described in Appendix A, “APPC Common Return Codes,” on page 323.

Verb Issued in Any Permitted State

The following return codes can be generated when the [MC_]SEND_ERROR verb is issued in any permitted state:

- AP_CONV_FAILURE_NO_RETRY
- AP_CONV_FAILURE_RETRY
Verb Issued in SEND State: The following return codes can be generated only if the [MC_]SEND_ERROR verb is issued in SEND state:

- AP_ALLOCATION_ERROR
- AP_SECURITY_NOT_VALID
- AP_TRANS_PGM_NOT_AVAIL_RETRY
- AP_TRANS_PGM_NOT_AVAIL_NO_RTRY
- AP_TP_NAME_NOT_RECOGNIZED
- AP_PIP_NOT_ALLOWED
- AP_PIP_NOT_SPECIFIED_CORRECTLY
- AP_CONVERSATION_TYPE_MISMATCH
- AP_SYNC_LEVEL_NOT_SUPPORTED

AP_DEALLOCP_ABEND

AP_DEALLOCP_ABEND_PROG

AP_DEALLOCP_ABEND_SVC

AP_DEALLOCP_ABEND_TIMER

AP_PROG_ERROR_PURGING

AP_SVC_ERROR_PURGING

Verb Issued in RECEIVE State: The following return code can be generated only if the verb is issued in RECEIVE state:

AP_DEALLOCP_NORMAL

Note: For performance reasons, the SNA API client can return a successful return code on the [MC_]SEND_DATA verb without forwarding it to the server. When a subsequent [MC_]SEND_ERROR verb is issued, the [MC_]SEND_DATA is forwarded to the server for processing.

If there is a [MC_]SEND_DATA error return code, it is returned on the [MC_]SEND_ERROR verb. See "[MC_]SEND_DATA" on page 136 for a list of error return codes.
The SEND_EXPEDITED_DATA verb puts data in the local LU’s expedited send buffer for transmission to the partner transaction program. This data can arrive at the partner transaction program before non-expedited data that was sent earlier.

VCB Structure

```c
typedef struct send_expedited_data
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short dlen; /* data length */
    unsigned char *dptr; /* pointer to data */
    unsigned char reserv4[2]; /* TP identifier */
} SEND_EXPEDITED_DATA;
```

```c
typedef struct mc_send_expedited_data
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char rts_rcvd; /* request to send received */
    unsigned char expd_data_rcvd; /* expedited data received */
    unsigned short dlen; /* actual length of received data */
    unsigned char *dptr; /* pointer to data buffer */
    unsigned char reserv4[2]; /* reserved */
} MC_SEND_EXPEDITED_DATA;
```

Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- **AP_B_SEND_EXPEDITED_DATA**

- **AP_M_SEND_EXPEDITED_DATA**

**opext**

- **AP_BASIC_CONVERSATION** or **AP_MAPPED_CONVERSATION**. For nonblocking operation, this flag can be ORed together with **AP_NON_BLOCKING**.

- On full-duplex conversations, this flag must be ORed together with **AP_FULL_DUPLEX_CONVERSATION**.
**[MC_]SEND_EXPEDITED_DATA**

**format**
Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**
Identifier for the local transaction program.
The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**conv_id**
Conversation identifier.
The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**dlen**
Number of bytes of data to be put in the local LU's send buffer.
Range: 1–86

**dptr**
Address of data buffer containing error information. The application can append data to the end of the VCB, in which case dptr must be set to NULL.
Note that the data is unformatted—no 2-byte length field (LL) is present.

**Returned Parameters**
If the verb executes successfully, Personal Communications returns the following parameters:

**primary_rc**
AP_OK

**rts_rcvd**
Request-to-send-received indicator.
AP_YES
AP_NO

**expd_data_rcvd**
Expedited-data-received indicator. This indication continues to be set to AP_YES until a RECEIVE_EXPEDITED_DATA is issued.
AP_YES
AP_NO

If the verb is nonblocking and has not completed, Personal Communications returns the following parameters:

**primary_rc**
AP_OPERATION_INCOMPLETE

**opext**
AP_OPERATION_INCOMPLETE_FLAG

If the verb does not execute because the remote LU does not support expedited data, Personal Communications returns the following parameter:

**primary_rc**
AP_EXPD_NOT_SUPPORTED_BY_LU

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:
[MC_]SEND_EXPEDITED_DATA

primary_rc
   AP_PARAMETER_CHECK

secondary_rc
   AP_BAD_CONV_ID
   AP_BAD_TP_ID
   AP_SEND_EXPD_INVALID_LENGTH
   AP_RCV_EXPD_INVALID_LENGTH

If the conversation is in the wrong state when the transaction program issues this verb, Personal Communications returns the following parameters:

primary_rc
   AP_STATE_CHECK

secondary_rc
   AP_EXPD_DATA_BAD_CONV_STATE

The conditions generating the following possible primary return codes (primary_rc) and indented secondary return codes (secondary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

AP_ALLOCATION_ERROR
   AP_SECURITY_NOT_VALID
   AP_TRANS_PGM_NOT_AVAIL_RETRY
   AP_TRANS_PGM_NOT_AVAIL_NO_RTRY
   AP_TP_NAME_NOT_RECOGNIZED
   AP_PIP_NOT_ALLOWED
   AP_PIP_NOT_SPECIFIED_CORRECTLY
   AP_CONVERSATION_TYPE_MISMATCH
   AP_SYNC_LEVEL_NOT_SUPPORTED

AP_CONV_FAILURE_NO_RETRY
AP_CONV_FAILURE_RETRY
AP_DEALLOC_ABEND_PROG
AP_DEALLOC_ABEND_SVC
AP_DEALLOC_ABEND_TIMER
AP_TP_BUSY
AP_CONVERSATION_TYPE_MIXED
AP_DUPLEX_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELED
The [MC_]TEST_RTS verb determines whether a request-to-send notification has been received from the partner transaction program.

VCB Structure

```c
typedef struct test_rts
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
} TEST_RTS;
```

```c
typedef struct mc_test_rts
{
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
} MC_TEST_RTS;
```

Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

**opcode**

- **AP_B_TEST_RTS**
- **AP_M_TEST_RTS**

**opext**

- AP_BASIC_CONVERSATION or AP_mapped_CONVERSATION

**format**

Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

**tp_id**

Identifier for the local transaction program. The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

**conv_id**

Conversation identifier. The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

Returned Parameters

If the verb executes successfully, Personal Communications returns the following parameter:
primary_rc
   Indicates whether a request-to-send notification has been received from the
   partner transaction program.
      AP_OK
      AP_UNSUCCESSFUL

If the verb does not execute because of a parameter error, Personal
Communications returns the following parameters:

primary_rc
   AP_PARAMETER_CHECK

secondary_rc
   AP_BAD_CONV_ID
      AP_BAD_TP_ID
      AP_TEST_INVALID_FOR_FDX

The conditions generating the following possible primary return codes
(\texttt{primary_rc}) are described in Appendix A, “APPC Common Return Codes,” on
page 323.

   AP_TP_BUSY
   AP_CONVERSATION_TYPE_MIXED
   AP_UNEXPECTED_SYSTEM_ERROR
The [MC_]TEST_RTS_AND_POST verb asynchronously determines whether a request-to-send notification has been received from the partner transaction program. A transaction program can issue a [MC_]TEST_RTS_AND_POST at any time, even when there is another verb outstanding on the conversation. [MC_]TEST_RTS_AND_POST returns when a request-to-send notification is received, or when the conversation ends, or when a conversation failure is detected.

This verb can only be issued through the APPC entry point.

VCB Structure

```c
typedef struct test_rts_and_post {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
    unsigned long sema; /* post handle for verb */
} TEST_RTS_AND_POST;

typedef struct mc_test_rts_and_post {
    unsigned short opcode; /* verb operation code */
    unsigned char opext; /* verb extension code */
    unsigned char format; /* format */
    unsigned short primary_rc; /* primary return code */
    unsigned long secondary_rc; /* secondary return code */
    unsigned char tp_id[8]; /* TP identifier */
    unsigned long conv_id; /* conversation identifier */
    unsigned char reserv3; /* reserved */
    unsigned long sema; /* post handle for verb */
} MC_TEST_RTS_AND_POST;
```

Supplied Parameters

The transaction program supplies the following parameters to Personal Communications:

 opcode

 AP_B_TEST_RTS_AND_POST

 AP_M_TEST_RTS_AND_POST

 opext AP_BASIC_CONVERSATION or AP_MAPPED_CONVERSATION

 format

 Identifies the format of the VCB. Set this field to zero to specify the version of the VCB listed above.

 tp_id

 Identifier for the local transaction program.

 The value of this parameter was returned by the TP_STARTED verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.
[MC_]TEST_RTS_AND_POST

conv_id
Conversation identifier.
The value of this parameter was returned by the [MC_]ALLOCATE verb in the invoking transaction program or by RECEIVE_ALLOCATE in the invoked transaction program.

sema Handle of the event that the application will wait on. This verb is intended for use with WaitForMultipleObjects in the Win32 API. For more information about this function, see the programming documentation for the Win32 API.

Returned Parameters
If the verb executes successfully (that is, a request-to-send notification is received), Personal Communications return the following parameter:

primary_rc
  AP_OK

If the verb returns because the conversation has ended or a conversation failure has been detected, Personal Communications returns the following parameter:

primary_rc
  AP_UNSUCCESSFUL

If the verb does not execute because of a parameter error, Personal Communications returns the following parameters:

primary_rc
  AP_PARAMETER_CHECK
secondary_rc
  AP_BAD_CONV_ID
  AP_BAD_TP_ID
  AP_TEST_INVALID_FOR_FDX

The conditions generating the following possible primary return codes (primary_rc) are described in Appendix A, “APPC Common Return Codes,” on page 323.

AP_CONVERSATION_TYPE_MIXED
AP_UNEXPECTED_SYSTEM_ERROR
AP_CANCELED
Part 2. LUA API
Chapter 9. Fundamental Concepts of the IBM Conventional LU Application

This chapter describes the IBM conventional logical unit application (LUA) access method and describes its relationship to Systems Network Architecture (SNA).

Note: Included in the chapters of Part 2 of this book is information on the LUA API provided by the following systems:
  • Communications Server running on Windows
  • SNA API clients for Win32 platforms that are delivered with the Communications Server product
  • Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.

Understanding LUA and SNA

The IBM LUA access method provides an application programming interface (API) for secondary dependent logical units (LUs). LUA consists of system software and interfaces that supply input/output (I/O) service routines to support communications using LU types 0, 1, 2, and 3 SNA protocols. The RUI and SLI interface of LUA is supported.

The Communications Server is designed to be binary compatible with Microsoft NT SNA Server and similar to the implementation of Communications Server/2.

The services that LUA provides to application programs include only those that support data communications; LUA does not provide any device emulation facilities. However, LUA does provide a unique subset of presentation services layer functions.

Communications Server must be installed and configured before an LUA application program can run on the workstation. Refer to Quick Beginnings for information about installing and configuring Communications Server.

Connection Capabilities

The main objective of any communications system is to connect with other systems. The goal of SNA is to supply common protocols that give universal connectivity. LUA communication and connectivity requirements include the System/370 (S/370) connections.

LUA Application Programs

In this book, the term LUA application program means an application program, or a portion of an application program, that uses LUA communications functions. Application programs use these functions to communicate with application programs on other systems that support LU types 0, 1, 2, or 3.
As a local LUA application program runs, it exchanges data with a remote host application program. The local and remote application programs are called partner application programs.

**LUA Verbs**

A verb is a formatted request that is processed by LUA. An application program issues a verb to request that LUA take some action. LUA verbs are coded as control blocks. Each verb control block has a precisely defined format. To use the LUA facilities, an application program supplies verb control blocks to the LUA API.

An LUA verb always returns immediately to its caller. If the return code is IN_PROGRESS, the application needs to wait for completion of the verb, using the posting method specified in the verb request. See [Chapter 12, “RUI LUA Entry Points,”](#) on page 183 for a description of LUA verb postings.

Verb control block layouts are available in the INCLUDE directory. You can use the verb control block layouts and sample programs to help you write LUA application programs.

**LUs, Local LUs, and Partner LUs**

A logical unit (LU) manages the exchange of data between application programs. Every LUA application program gains access to an SNA network through an LU, which acts as an intermediary between the LUA application program and the SNA network.

In LUA, there is a one-to-many relationship between LUA application program processes and LUs. One LUA application program process can own multiple LUs simultaneously, but a given LU can be owned by only one LUA application program process simultaneously. Before a second application program process can use an LU, the first application program must release the LU.

An LUA application program issues LUA verbs to its local LU. These verbs cause commands and data to flow across the network to the partner LU.

**Note:** You need to define your local LU only once for each machine, as described in *Quick Beginnings*.

**System Services Control Point (SSCP)**

The system services control point (SSCP) component in a host system is responsible for starting host applications, for associating host applications with dependent LUs, and for creating and terminating the connections between LUs.

**SNA Layers**

SNA is a hierarchical structure that consists of seven well-defined layers. Each layer in the architecture performs a specific function. Understanding the layered structure of SNA helps in understanding the various functions that LUA supplies. The following descriptions of the five highest-level SNA layers show the relationship between LUA and SNA.
Data Link Control Layer

The data link control (DLC) layer consists of the elements that provide an interface to the hardware. The DLC elements supply support for various DLC protocols, such as Synchronous Data Link Control (SDLC) and the IBM Token-Ring Network. The DLC layer supplies a common link appearance to the elements in the path control (PC) layer. The DLC layer is common to all Personal Communications LU implementations, including LUA.

Path Control Layer

The path control (PC) layer of SNA in a peripheral node supplies basic functions, such as routing to and from multiple half-sessions within its node. SNA permits the PC layer to route to and from only one data link at a time. The PC layer is common to all Personal Communications LU implementations, including LUA.

Transmission Control Layer

The transmission control (TC) layer of SNA supplies the connection-point-manager function and the session-control function for each locally supported half-session. The connection-point-manager function controls sequence-number checking, pacing, and other support functions that relate to half-session data flows. The session-control function supplies session-specific support for starting, pacing, enciphering, deciphering, and other support functions that relate to session-related data flows. LUA contains an implementation of the TC layer for LU types 0, 1, 2, and 3 within Personal Communications.

Data Flow Control Layer

The data flow control (DFC) layer of SNA controls the flow of function management data (FMD) requests and FMD responses between FMD pairs that are in sessions and between sessions. The data flow control layer supplies various functions, such as request/response formatting, data-chaining protocol, request/response correlation, send- and receive-mode protocols, bracket protocol, error-recovery protocol, stop-bracket-initiation protocol, and queued-response protocol. LUA contains an implementation of the data flow control layer for LU types 0, 1, 2, and 3 within Personal Communications.

Presentation Services Layer

The presentation services (PS) layer of SNA contains the function that presents the communications data interface to the user. The presentation services layer is defined in the architecture for all LU types except LU 0. LUA contains a unique subset of the presentation services layer within Personal Communications. For more information about the presentation services layer, refer to Systems Network Architecture Concepts and Products.

The LU services functions are a part of the SNA-session message flow layers. These functions supply support before session establishment, build session structures, and take down session structures. LUA functions interface with common Personal Communications and Communications Server support to define LUs and to start and stop SNA sessions.
Using SNA Sessions

Before an LUA application program can communicate with a partner host application program, the respective LUs must be connected in a mutual relationship called a session. An SNA session is a logical connection that enables two network addressable units (NAUs) to communicate with each other; an LU is one kind of NAU. Because the session connects two LUs, it is called an LU-LU session. LU-LU sessions enable end users to exchange data.

A session manages how data moves between a pair of LUs in an SNA network. Therefore, sessions are concerned with such things as the quantity of data being transmitted, data security, network routing, data loss, and traffic congestion. Session characteristics are determined by the SNA BIND command originating from the primary LU, when the secondary LU accepts the BIND command.

Prerequisites to an SNA Session

An LU-LU session consists of communication between a primary logical unit (PLU) and a secondary logical unit (SLU). The SLU is implemented by the LUA application program. Before data can be transferred between a PLU and an SLU on an LU-LU session, the following events must occur:

1. Personal Communications and Communications Server activate the data link.
2. When the data link is ready, the system services control point (SSCP) establishes a session between itself and a physical unit (SSCP-PU session) by sending an Activate Physical Unit (ACTPU) command and reading a positive response from either the Personal Communications or Communications Server program. Then either program sends a positive response if the PU address from the ACTPU command corresponds to the configuration information.
3. The SSCP establishes a session between itself and the logical unit (SSCP-LU session) by sending an Activate Logical Unit (ACTLU) command and reading a positive response from either the Personal Communications or Communications Server program. Then either program sends a positive response if the LU address from the ACTLU command corresponds to the configuration information.

Starting Sessions

Either the SLU or the PLU can start an LU-LU session.

Starting an LU-LU Session from an SLU

After the SSCP-LU session is established, the SLU program can request an LU-LU session by sending the Initiate Self (INITSELF) command to the SSCP. The SSCP receives the INITSELF command and checks whether the named host application program is valid. A host application program is valid if it is known and active. If the host application program is valid, the SSCP sends a positive response to the SLU, and the PLU starts the session. If the host application program is not valid, the SSCP sends a negative response to the SLU, and the PLU does not start the session.

If the SSCP sends a positive response to an INITSELF command but the session cannot be established, the SSCP sends a Network Services Procedure Error (NSPE) command to the SLU to stop the attempt to establish a session. The SLU can reissue the INITSELF command after the NSPE command.
Starting an LU-LU Session from a PLU

The PLU program can start unsolicited LU-LU sessions. The PLU starts sessions by generating a BIND command. A subsequent positive response establishes the agreement to communicate. A data field that is associated with the BIND command contains the name of the PLU application program and the session BIND parameters. For more information about the format of this data field, refer to Systems Network Architecture: Formats.

For nonnegotiable BINDs, the SLU returns a positive response if the parameters are acceptable. If the parameters are unacceptable, the SLU returns a negative response with sense data to the PLU.

The negotiable BIND command permits the SLU to return a positive response with a minimum of 26 bytes of updated session parameters indicating compatibility with the PLU parameters. If the PLU finds the returned parameters acceptable, it sends a Start Data Traffic (SDT) command. If the returned parameters are unacceptable, the PLU sends an UNBIND command that indicates unacceptable negotiable BIND command parameters from the SLU.

Transferring Data on an LU-LU Session

After the LU-LU session is established and the SLU program responds to the SDT command, data transfer can begin. For a data transmission operation, a message moves from end-user storage to Personal Communications or Communications Server storage until it is transmitted. For a data-reception operation, either program would place a message in its own storage and then move the message into end-user storage.

Quiesce protocols suspend the transfer of data in an LU-LU session. The PLU or the SLU can send the following Quiesce protocol commands:

- Quiesce at End of Chain (QEC). This command requests that the receiver of this command stop sending data after sending the last part in a data chain. A data chain is a series of related messages. For more information about data chaining, see "Using the Data-Chaining Protocol" on page 161.
- Quiesce Complete (QC). This command notifies a QEC command that data transfer is suspended. When the SLU sends the QC command, either Personal Communications or Communications Server prevents the SLU from sending any normal-flow messages until the Release Quiesce (RELQ) command is received.
- Release Quiesce (RELQ). This command notifies the receiver that data can again be transferred.

Stopping Sessions

When all data has been transferred and verified, the session can end. An SLU must end one session before it can begin a different session with either the same or another PLU.

Stopping an LU-LU Session by an SLU

An SLU can end an LU-LU session in either of two ways:

- By sending a Terminate-Self (TERMSELF) command or an UNBIND command. Either command results in an immediate ending.
- By sending a Request Shutdown (RSHUTD) command. This command solicits an UNBIND from the PLU.

To end a session immediately, the SLU sends the TERMSELF command to the SSCP, which checks whether the named LUA application program is the one
participating in this session. If it is, the SSCP sends a positive, nondata response. Depending on the host SNA version being used, the SSCP can send a CLEAR command, which purges all messages from the LU-LU session, and can then send an UNBIND command to end the session. Alternatively, the SLU can send an UNBIND command to the PLU.

**Stopping an LU-LU Session by a PLU**
A PLU can end an LU-LU session in either of two ways:

- By sending a CLEAR command and then an UNBIND command, or an UNBIND command only. Either method results in an immediate ending.
- By sending the Shutdown (SHUTD) command. This command results in an orderly session termination. The SLU and PLU have a dialog that tells each to stop sending data and that ensures that data already sent is received.

Ending the LU-LU session has no effect on the SSCP-LU session.

**Stopping an SSCP-LU Session and an SSCP-PU Session**
The SSCP-LU session ends when the host sends the Deactivate Logical Unit (DACTLU) command to the SLU. When the last SSCP-LU session for Personal Communications ends, the SSCP can end the SSCP-PU session by sending a Deactivate Physical Unit (DACTPU) command.

**Disconnecting the Host Link**
When the host receives the response to the DACTPU command, it returns a command to Personal Communications such as the Set Disconnect Response Mode (SDRM) command when using SDLC protocol. The SSCP can also disconnect immediately at any time by sending the same command to Personal Communications, which ends all sessions. When sessions are ended in this manner, all SLUs that were active earlier receive a loss-of-contact indication.

**Message Numbers**
All normal-flow messages that are transmitted between the SLU and the PLU during an LU-LU session are numbered in sequence. The SLU maintains a sequence number for normal-flow messages from the SLU to the PLU and another sequence number for normal-flow messages from the PLU to the SLU. Each normal-flow message gets a sequence number one greater than the sequence number of the preceding normal-flow message. There is one pair of sequence numbers for each session that is established between an SLU and a PLU.

For LU-LU expedited-flow messages and for all SSCP-LU and SSCP-PU messages, unsequenced identifiers are used instead of sequence numbers.

When a session is reestablished or a CLEAR command is sent, the PLU and the SLU set their sequence numbers to 0. The PLU can change the sequence numbers with the Set and Test Sequence Numbers (STSN) command. This enables correct sequence numbering when a session is recovered or restarted.

When the SLU encounters a sequence number error, it sends a negative response to the PLU if a response was requested. When the SLU reads a response, the SLU uses the response sequence number to correlate the response with the original request. When the SLU writes a response, the SLU must supply the sequence number of the original request.
Restarting and Resynchronizing a Session

If the PLU or the SLU encounters an unrecoverable error, such as a line failure, you might need to resynchronize the LU-LU session after restarting it. Resynchronizing the LU-LU session includes reprocessing recoverable messages and (optionally) resetting the message sequence numbers. The application programs can include routines to retransmit lost messages.

When a session is restarted and resynchronized, the PLU sends the BIND, the STSN, and the SDT commands. When the STSN command is sent, a dialog can occur to establish the sequence numbers that are acceptable to both the PLU and the SLU. This dialog consists of a series of STSN messages and positive responses.

If the SLU determines that resynchronization is required, the SLU can send a Request Recovery (RQR) command, a negative response, or an LU-Status command (LUSTAT) with a description of the failure in the user sense bytes. If the PLU discovers the failure or receives an RQR command from the SLU, the PLU sends a CLEAR command to purge all LU-LU messages from the network, an STSN command to establish new sequence numbers, and then an SDT command.

Using Protocols to Control Requests and Responses

Various protocols can control the sequencing rules for requests and responses. This section describes some of the protocols used for managing the SNA network, transferring data, and synchronizing the states of network components.

Using the Pacing Protocol

To avoid a message-flow rate that is too fast for Personal Communications or the host, you can specify pacing in the BIND command. Pacing applies to the LU-LU normal flow only. While pacing, Personal Communications permits a specified number of messages to flow and waits for a response before permitting additional messages to be sent. You can specify pacing on Personal Communications-to-host flow, the host-to-Personal Communications flow, or both. Once the LU-LU session starts, LUA handles all pacing with no participation by the application program.

Receive-Pacing Protocol

Receive-pacing protocol gives the PLU control over the number and the frequency of messages sent from the SLU on an LU-LU session. When the SLU receives pacing values in the BIND command, Personal Communications automatically enforces pacing for each SLU that communicates with the host.

During a positive response to a negotiable BIND command, you can change the pacing values to any number except 0. When the SLU sends the first message of a sequence, Personal Communications set a bit in the request/response header (RH) that indicates a pacing response is to be returned. If the pacing count is exhausted before either program receives a pacing response from the PLU, neither program can send additional data messages. If the application program issues a write operation and no pacing response is received, Personal Communications defer the write operation.

Send-Pacing Protocol

The SLU automatically controls the send-pacing protocol. If the pacing indicator is set on in a message from the PLU to the SLU, the SLU issues a pacing response when the application program reads the message. The message response can contain the pacing indicator or, if no response is required for the received message,
the pacing response can be an isolated pacing response (IPR). The PLU can then send another pacing window of messages.

**Using the Half-Duplex Contention/Flip-Flop Protocol**

The change-direction (CD) indicator is used with both of the following protocols:

- Half-duplex contention protocol, which is a normal-flow send/receive mode in which either half-session can send normal-flow requests at the beginning of the session or after sending or receiving the last request of a chain.

- Half-duplex flip-flop protocol, which is a normal-flow send/receive mode in which one half-session sets the CD indicator in the response header (RH) on an end-of-chain to enable the other half-session to begin sending.

A CD indicator tells the receiver that transmitting can begin.

For example, if the SLU initiates a transaction, the SLU begins by sending the messages that completely describe the transaction. On the last message, the SLU sets the CD indicator to tell the PLU that it can begin transmitting a reply. If the PLU needs additional information to complete the transaction, it sends an inquiry and sets the CD indicator. The dialog proceeds in this half-duplex mode until the transaction is complete. During a half-duplex dialog, the SLU can use the **SIG** command to tell the PLU to stop sending data and to change the direction of the data flow.

**Using the Bracket Protocol**

Bracket protocol gives the SLU and the PLU context control of the data transmission, indicating that a session concerns a single transaction. Bracket protocol protects a current session from interruption by a concurrent transaction. A bracket encompasses the duration of a transaction.

The first message in the bracket contains a begin-bracket (BB) indicator, and the last message in the bracket contains an end-bracket (EB) indicator. A single message can be a bracket if it contains both indicators.

For a bracket session, the **BIND** command specifies one LU as the first speaker, and the other LU as the bidder. The first speaker can begin a bracket without permission from the other LU. The bidder, however, must request and receive permission from the first speaker to begin a bracket.

A **BID** command is a normal-flow request that is issued by the bidder to request permission to begin a bracket. A positive response to a **BID** command indicates that the first speaker will not begin a bracket but will wait for the bidder to begin a bracket. A negative response to a **BID** command indicates that the first speaker denies permission for the bidder to begin a bracket. The first speaker can send a Ready-to-Receive (**RTR**) command when permission is granted to start a bracket.

The first speaker indicates a negative response to a **BID** command with one of two response codes:

- **Bracket-Bid-Reject-RTR-Forthcoming**
  Indicates that an **RTR** command for that **BID** command will be sent later (granting permission to start a bracket). The bidder can wait for the **RTR** command or send the **BID** command again.
Bracket-Bid-Reject-No-RTR-Forthcoming
Indicates that no RTR command for that BID command will be sent later. The bidder must send the BID command again if the bidder still wants to begin a bracket.

Instead of sending a BID command followed by a first-in-chain FMD with a BB indicator, the bidder can attempt to initiate a bracket by sending a first-in-chain FMD with a BB indicator. The first speaker can grant the attempt with a positive response or it can refuse the attempt with a negative response that indicates either of the negative response codes. However, if the bidder stops the chain that carries the BB indicator by sending the CANCEL command, the bracket is not initiated, regardless of the response. The RTR command can be issued by the first speaker either to grant permission to the bidder to begin a bracket or to find out if the bidder wants to begin a bracket.

A positive response to an RTR command indicates that the bidder will initiate the next bracket. If the bidder does not want to initiate a bracket, the bidder issues a negative response with the RTR-Not-Required sense code.

Using the Data-Chaining Protocol
Data chaining is an optional protocol for transmitting a group of related messages. To send chained messages from the SLU, the SLU sets to 1 the begin-chain (BC) indicator for the message to indicate the first message in a chain. For all messages between the first and the last in the chain, the SLU sets the BC and the end-chain (EC) indicators to 0. For the last message in the chain, the EC is set to 1 again. When the SLU receives messages, it tests the chaining indicator to determine if the messages are chained.

The data-chaining protocol comprises three types of chains, as follows:
- No-response chain. Each request in the chain is marked no response.
- Exception-response chain. Each request in the chain is marked exception response.
- Definite-response chain. The last request in the chain is marked definite response; all other requests in the chain are marked exception response.

When sending a message chain to the PLU, the SLU can send a CANCEL command if the SLU or the PLU finds a message error. If the SLU sends a CANCEL command to the PLU, the PLU discards all messages in the chain that it has received. If the PLU sends a negative response to any element of a chain, the SLU ends the chain normally or sends a CANCEL command.

Data Exchange Control Methods
An SNA session is conducted under rules for orderly exchange of data.

Flow Protocols
At the transport level, data is exchanged through either a half-duplex (HDX) protocol or a full-duplex (FDX) protocol.

When a half-duplex protocol is used, data flows in only one direction at a time, with one LU sending only and the other receiving only. In a half-duplex flip-flop protocol, both LUs recognize which LU has the right to send and which to receive. At specified times the partner LUs agree to change the direction so that the receiver can send and the sender can receive.
When a full-duplex protocol is used, data can flow in either direction at any time. Both LUs can send and receive without constraint.

**Response Modes**

Each SNA message is either a request or a response. Every request from one LU elicits a matching response from the partner LU. Because the response carries the same transmission sequence number as the request, responses and requests can be matched by their sequence numbers.

When your application has received a request whose RH specifies a mandatory response, your application must generate and send a response message. The response mode rule determines when the response must be sent.

Under immediate response mode, your application must send a response to a request before it sends any request of its own. Under delayed response mode, however, responses can be sent at any time after a request is received.

**LUA Correlation Tables**

LUA keeps track of the sequence numbers of incoming and outgoing requests until they receive responses, until the application issues a response to an incoming request, or until the PLU responds to an outgoing request. These numbers are recorded in Personal Communications and Communications Server areas called correlation tables.

Under immediate response mode, only a few outstanding requests can be generated in a session, typically one at most. Under delayed response mode, the number can be larger.

The LUA correlation tables are managed dynamically. LUA can record any number of responses. If a very large number of responses accumulate (probably due to a program logic error), the server runs low on memory and Personal Communications might shut down.

**Exception Response Requests (RQEs)**

In most cases, LUA can correlate requests and responses automatically, without any help from your program. LUA observes the request and response RUs as they flow in the session. LUA can tell when a request needs a response, and when the response has been sent. However, there is one case in which LUA cannot tell if a response will be sent, and your program must tell it.

Bit fields in the RH of a request specify whether a response is mandatory, not wanted, or optional. When no response is wanted, LUA need not store the request number in its correlation table. A mandatory response must be sent as the next message on that flow. LUA enters the message in the correlation table, but it will quickly be cleared because the response must come next.

The error response indicator (ERI) in the RH specifies that a response is optional, required only if the receiving LU cannot accept or process the RU. This optional-response RU is called an exception response request (abbreviated RQE). LUA cannot always manage its correlation table automatically in the presence of RQEs. Table [11] summarizes the instances in which LUA can clear a received RQE automatically from its correlation table, and those in which LUA must wait for a signal from the application before clearing a received RQE.
Table 11. Clearing of RQEs

<table>
<thead>
<tr>
<th>Immediate Response Mode</th>
<th>Delayed Response Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verbs</td>
<td>HDX</td>
</tr>
<tr>
<td>RUI_READ</td>
<td>Automatic</td>
</tr>
<tr>
<td>RUI_WRITE</td>
<td>Automatic</td>
</tr>
</tbody>
</table>

In immediate response mode on either an HDX or FDX session, LUA can discard the number of an RQE as soon as the application requests input (uses RUI_READ), because, in immediate response mode, a response must be sent before another request can be issued. Also, in immediate response mode on an HDX connection, LUA can discard the number of an RQE as soon as the application requests output (uses RUI_WRITE)—because the output will either be the RQE response, or no response is going to be sent.

In all other instances, LUA cannot be sure whether a response to the RQE will be produced. The application must format and send a positive response to an RQE, not for the benefit of the PLU (which wants only negative responses) but to inform LUA that the RQE was accepted and will not be generating a negative response.

LUA can then clear the RQE from its table. Because the response is a positive one and the PLU wanted only negative ones, LUA does not transmit the application’s response on the network.

In short, simply to assist LUA, your application must treat received RQE RUs as if they were definite-response RUs.

Session Profiles

The specific SNA protocols and conventions that can be used on a given session, taken together, comprise the profile of the session. Two profiles, the transmission services (TS) profile and the function management (FM) profile, can be bound to the session. The choice of profiles is made at BIND time.

TS Profiles

Five TS profiles, numbered 1, 2, 3, 4, and 7 are defined by SNA. However, because TS profile 1 is used only between the SSCP and the PU, only profiles 2, 3, 4, and 7 are applicable to an LUA application. They differ in the SNA commands that can be issued, as shown in Table 12.

Table 12. TS Profile Characteristics

<table>
<thead>
<tr>
<th>Profile</th>
<th>Pacing Use</th>
<th>CLEAR</th>
<th>CRV</th>
<th>RQR</th>
<th>SDT</th>
<th>STSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Always</td>
<td>Used</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>Always</td>
<td>Used</td>
<td>Optional</td>
<td>Not used</td>
<td>Used</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>Always</td>
<td>Used</td>
<td>Optional</td>
<td>Used</td>
<td>Used</td>
<td>Used</td>
</tr>
<tr>
<td>7</td>
<td>Optional</td>
<td>Not used</td>
<td>Optional</td>
<td>Not used</td>
<td>Not used</td>
<td>Not used</td>
</tr>
</tbody>
</table>
**FM Profiles**

Eight FM profiles, numbered 0, 2, 3, 4, 6, 7, 18, and 19 are defined by SNA. However, because profiles 0 and 6 are used only by the SSCP, and profile 19 is used only with LU type 6.2, five profiles can be applicable to an LUA application. Each profile differs in the SNA facilities that are restricted.

An approximate summary of the FM profiles is shown in Table 13. In the table, a blank cell means that the SNA facility is not restricted in this profile—it can have any use that can be specified in the BIND parameters.

The LUA RUI supports FM profiles 2, 3, 4, 7, and 18.

<table>
<thead>
<tr>
<th>SNA Facility</th>
<th>FMP 2</th>
<th>FMP 3</th>
<th>FMP 4</th>
<th>FMP 7</th>
<th>FMP 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request mode</td>
<td>SLU uses delayed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Response mode</td>
<td>SLU uses immediate</td>
<td>Immediate</td>
<td>Immediate</td>
<td>Immediate</td>
<td>Immediate</td>
</tr>
<tr>
<td>RU chains</td>
<td>Single RU chains only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length-checked compression</td>
<td></td>
<td></td>
<td></td>
<td>LU 0 only</td>
<td></td>
</tr>
<tr>
<td>FMH-1 session control block (SCB) compression</td>
<td>Not allowed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data flow control RUs allowed</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CANCEL</td>
<td>• SIGNAL</td>
<td>• CANCEL</td>
<td>• CANCEL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LUSTAT</td>
<td>• LUSTAT</td>
<td>• SIGNAL</td>
<td>• SIGNAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LUSTAT</td>
<td>• LUSTAT</td>
<td>• LUSTAT</td>
<td>• LUSTAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LUSTAT</td>
<td>• LUSTAT</td>
<td>• RSHUTD</td>
<td>• RSHUTD</td>
</tr>
<tr>
<td>FM Headers</td>
<td>Not allowed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brackets</td>
<td>Restricted use</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow protocol</td>
<td>FDX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recovery</td>
<td>By PLU only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Using RUI LUA Verbs**

An application accesses LUA through LUA verbs. Each verb supplies parameters to LUA, which performs the desired function and returns parameters to the application.

**Verb Summary**

The following is a brief summary of the seven LUA verbs that an application can use. (For a detailed explanation of each verb, see Chapter 13, “RUI Verbs.”)

**RUI_BID**

Enables the application to determine when information from the host is available to be read.
RUI_INIT
Sets up the LU-SSCP session for an LUA application.

RUI_PURGE
Cancels an outstanding RUI_READ verb.

RUI_READ
Receives data or status information sent from the host to the LUA application's LU, on either the LU-SSCP session or the LU-LU session.

RUI_TERM
Ends the LU-SSCP session for an LUA application. It also brings down the LU-LU session if it is active.

RUI_WRITE
Sends data to the host on either the LU-SSCP session or the LU-LU session.

RUI Sessions
An RUI session consists of the ownership of an LU for a period of time determined by the application, which can include establishing a session between an SSCP and an LU (called an SSCP-LU session). An RUI session can also include establishing one or more non-overlapped LU-LU sessions. If the SSCP-LU session fails because of a loss-of-contact or another reset condition, the RUI session ends. An RUI session begins with an RUI_INIT verb and ends normally with an RUI_TERM verb.

Issuing RUI Verbs
Table 14 on page 166 shows the valid conditions under which an RUI application program can issue verbs to the RUI API for a given LU. The entries in the leftmost column represent incoming verbs. The entries in the first row represent verbs that are in progress. If an entry in the table is OK, the combination of verbs represents a valid condition. If an entry in the table is Error, the combination of verbs represents an incorrect condition and an error code is returned to the LUA application program.
### Table 14. RUI Verb Conditions

<table>
<thead>
<tr>
<th>In-Progress Commands</th>
<th>RUI_INIT</th>
<th>RUI_TERM</th>
<th>RUI_WRITE</th>
<th>RUI_READ</th>
<th>RUI_PURGE</th>
<th>RUI_BID</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Incoming Commands</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Current Session</td>
<td>OK</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
</tr>
<tr>
<td>RUI_INIT</td>
<td>Error</td>
<td>OK</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>RUI_TERM</td>
<td>Error</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>RUI_WRITE</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>(See Note 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RUI_READ</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>(See Note 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RUI_PURGE</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>OK</td>
<td>Error</td>
<td>OK</td>
</tr>
<tr>
<td>RUI_BID</td>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>Error</td>
</tr>
</tbody>
</table>

**Note:**
1. The RUI permits a maximum of two active RUI_WRITE verbs per session at the same time. The active RUI_WRITE verbs must be for different session flows. Four session flows are possible:
   - SSCP-LU expedited
   - SSCP-LU normal
   - LU-LU expedited
   - LU-LU normal
2. The RUI permits a maximum of four active RUI_READ verbs per session at the same time. The active RUI_READ verbs must be for different session flows.

### Asynchronous Verb Completion

Some LUA verbs complete quickly, after some local processing (for example the RUI_PURGE verb); however, most verbs take some time to complete because they require messages to be sent to and received from the host application. Because of this, LUA is implemented as an asynchronous interface; control can be returned to the application while a verb is still in progress, so the application is free to continue with further processing (including issuing other LUA verbs). The way that LUA returns control to the application is by way of an event handle in the verb.

If Personal Communications’s verb response signal is delayed (for example, because it needs to wait for information from the remote node), then the stub should return the verb asynchronously. The API does this by setting the primary return code to LUA_IN_PROGRESS, and the lua_flag2 to LUA_ASYNC. The application can now either perform other processing, or wait for notification from the API that the verb has completed. When the verb completes, the application is notified by the setting of the primary return code in the VCB to its final value, and leaving the lua_flag2 set to LUA_ASYNC.

### Sample LUA Communication Sequence

The following is an example of an LUA communication sequence. It shows the LUA verbs used to start a session, exchange data, and end the session, and the SNA messages sent and received. The arrows indicate the direction in which SNA messages flow.

The following abbreviations are used:
- **SSCP norm**: LU-SSCP session, normal flow
In this example, the application performs the following steps:

1. Issues the **RUI_INIT** verb to establish the LU-SSCP session. (The **RUI_INIT** verb does not complete until Personal Communications programs have received an ACTLU message from the host and sent a positive response; however, these messages are handled by each program and not exposed to the LUA application.)

2. Sends an **INITSELF** message to the SSCP to request a **BIND**, and reads the response.

3. Reads a **BIND** message from the host, and writes the response. This establishes the LU-LU session.

4. Reads an **SDT** message from the host, which indicates that initialization is complete and data transfer can begin.

5. Sends a chain of data consisting of three RUs (the last indicates that a definite response is required), and reads the response.

6. Reads a chain of data consisting of three RUs, and writes the response.

7. Reads an **UNBIND** message from the host, and writes the response. This terminates the LU-LU session.
8. Issues the **RUI_TERM** verb to terminate the LU-SSCP session. (Personal Communications programs send a NOTIFY message to the host and waits for a positive response; however, these messages are handled by each program and are not exposed to the LUA application.)

**BIND Checking**

During initialization of the LU-LU session, the host sends a **BIND** message to the Personal Communications LUA application that contains information such as RU sizes to be used by the LU-LU session. Personal Communications returns this message to the LUA application on an **RUI_READ** verb. It is the responsibility of the LUA application to check that the parameters specified on the **BIND** are suitable. The application has the following options:

- Accept the **BIND** as it is, by issuing an **RUI_WRITE** verb containing an OK response to the **BIND**. No data needs to be sent on the response.
- Try to negotiate one or more **BIND** parameters (this is only permitted if the **BIND** is negotiable). To do this, the application issues an **RUI_WRITE** verb containing an OK response, but including the modified **BIND** as data.
- Reject the **BIND** by issuing an **RUI_WRITE** verb containing a negative response, using an appropriate SNA sense code as data.

See [Chapter 13, “RUI Verbs,” on page 191](#) for more information on the **RUI_WRITE** verb.

**Note:** Validation of the **BIND** parameters, and ensuring that all messages sent are consistent with them, is the responsibility of the LUA application. However, the following two restrictions apply:

- Personal Communications and Communications Server reject any **RUI_WRITE** verb that specifies an RU length greater than the size specified on the **BIND**.
- Personal Communications and Communications Server require the **BIND** to specify that the secondary LU is the contention winner, and that error recovery is the responsibility of the contention loser.

**Negative Responses and SNA Sense Codes**

SNA sense codes may be returned to an LUA application in the following cases:

- When the host sends a negative response to a request from the LUA application, this includes an SNA sense code indicating the reason for the negative response. This is reported to the application on a subsequent **RUI_READ** verb, as follows:
  - The primary return code is LUA_OK.
  - The Request/Response Indicator, Response Type Indicator, and Sense Data Included Indicator are all set to 1, indicating a negative response which includes sense data.
  - The data returned by the **RUI_READ** verb is the SNA sense code.
- When Personal Communications receive incorrect data from the host, it generally sends a negative response to the host and does not pass the incorrect data to the LUA application. This is reported to the application on a subsequent **RUI_READ** or **RUI_BID** verb, as follows:
  - The primary return code is LUA_NEGATIVE_RSP.
  - The secondary return code is the SNA sense code sent to the host.
- In some cases, Personal Communications detect that data supplied by the host is not valid, but cannot determine the correct sense code to send. In this case, it
passes the incorrect data in an Exception Request (EXR) to the LUA application on an RUI_READ verb in the following way:

- The Request/Response Indicator is set to zero, indicating a request.
- The Sense Data Included Indicator is set to one, indicating that sense data is included (this indicator is normally used only for a response).
- The message data is replaced by a suggested SNA sense code.

The application must then send a negative response to the message; it may use the sense code suggested by Personal Communications, or may alter it.

- Personal Communications and Communications Server may send a sense code to the application to indicate that data supplied by the application was not valid. This is reported to the application on the RUI_WRITE verb that supplied the data, as follows:
  - The primary return code is LUA_UNSUCCESSFUL.
  - The secondary return code is the SNA sense code.

Distinguishing SNA Sense Codes from Other Secondary Return Codes

For a secondary return code which is not a sense code, the first two bytes of this value are always zero. For an SNA sense code, the first two bytes are non-zero; the first byte gives the sense code category, and the second identifies a particular sense code within that category. (The third and fourth bytes may contain additional information, or may be zero.)

Information on SNA Sense Codes

If you need information on a returned sense code, refer to IBM Systems Network Architecture: Formats. The sense codes are listed in numeric order by category.

Pacing

Pacing is handled by LUA; an LUA application does not need to control pacing, and should never set the Pacing Indicator flag.

If pacing is being used on data sent from the LUA application to the host (this is determined by the BIND), an RUI_WRITE verb may take some time to complete. This is because Personal Communications must wait for a pacing response from the host before it can send more data.

If an LUA application is used to transfer large quantities of data in one direction, either to the host or from the host (for example, a file transfer application), then the host configuration should specify that pacing is used in that direction; this is to ensure that the node receiving the data is not flooded with data and does not run out of data storage.

Segmentation

Segmentation of RUs is handled by LUA. LUA always passes complete RUs to the application, and the application should pass complete RUs to LUA.

Courtesy Acknowledgments

Personal Communications and Communications Server keep a record of requests received from the host in order to correlate any response sent by the application with the appropriate request. When the application sends a response, the Personal Communications programs correlate this with the data from the original request, and can then free the storage associated with it.
If the host specifies exception response only (a negative response may be sent, but a positive response should not be sent), Personal Communications must still keep a record of the request in case the application subsequently sends a negative response. If the application does not send a response, the storage associated with this request cannot be freed.

Because of this, Personal Communications enable the LUA application to issue a positive response to an exception-response-only request from the host (this is known as a courtesy acknowledgment). The response is not sent to the host, but is used by Personal Communications to clear the storage associated with the request.

**Purging Data to End of Chain**

When the host sends a chain of request units to an LUA application, the application may wait until the last RU in the chain is received before sending a response, or it may send a negative response to an RU which is not the last in the chain. If a negative response is sent mid-chain, Personal Communications purge all subsequent RUs from this chain, and do not send them to the application.

When Personal Communications receive the last RU in the chain, it indicates this to the application by setting the primary return code of an RUI_READ or RUI_BID verb to LUA_NEGATIVE_RSP with a zero secondary return code.

**Note:** The host may terminate the chain by sending a message such as CANCEL while in mid-chain. In this case, the CANCEL message is returned to the application on an RUI_READ verb, and the LUA_NEGATIVE_RSP return code is not used.

**Configuration**

Each LU used by an LUA application must be configured using Personal Communications NOF verbs or through the SNA Node Configuration program. (Refer to *System Management Programming* for more information.) In addition, the configuration may include LUA LU pools. A pool is a group of LUs with similar characteristics, such that an application can use any free LU from the group. This can be used to allocate LUs on a first-come, first-served basis when there are more applications than LUs available, or to provide a choice of LUs on different links.

**LUA LU Pool (Optional)**

If required, you can configure more than one LUA LU for use by the application, and group the LUs into a pool. This means that an application can specify the pool rather than a specific LU when attempting to start a session, and will be assigned the first available LU from the pool.

An LUA application indicates to Personal Communications that it wants to start a session by issuing an RUI_INIT verb with an LU name. This name must match the name of an LUA LU or LU pool that has previously been defined in *System Management Programming*. Personal Communications and Communications Server use this name as follows:

- If the name supplied is the name of an LU that is not in a pool, a session will be assigned using that LU if it is available (that is, if it is not already in use by an LUA application).
- If the name supplied is the name of an LU pool, or the name of a specific LU within the pool that is already in use, then a session will be assigned using the first available LU in the pool (if one is available).
Note: This may not be the LU whose name was specified on the RUI_INIT verb.

**SNA API Client Considerations**

If your LUA application resides on a client workstation, an LUA session should also be defined on the local workstation. This LUA session name can contain multiple communication servers and LUA definitions, thus allowing the SNA client code to roll over to new servers when connections become unavailable.
Chapter 10. Features of the RUI LUA Verbs

This chapter covers the following special cases and usage tips for the LUA verbs.

- Handling exception requests—requests from LUA for your program to issue a negative response
- Minimizing LAN traffic through program design
- Dealing with indefinite suspensions of LUA verbs
- Recovering from session failure

Handling Exception Requests

Both the RUI and SLI monitor the state of several protocols and validate the format of RUs. When the interface detects an improper RU coming from the primary logical unit (PLU), it must issue a negative response. LUA notifies your application of this detected error by formatting the incoming RU as an exception request (EXR). An EXR is delivered to your program on either a bid verb (RUI_BID or SLI_BID) or on an input verb (RUI_READ or SLI_RECEIVE). An EXR is indicated by the following conditions in the request header (RH):

- `lua_rh.rri` set to 0 (RU is a request unit)
- `lua_rh.sdi` set to 1 (sense data included)

This is an abnormal combination of RH bits. Sense data is normally the contents of a response RU, not a request RU. LUA uses this abnormal combination to alert your program to the abnormal fact that the PLU has apparently made an error. A 4-byte sense code is part of the EXR; it specifies the error detected. In addition to the sense data, LUA returns up to three bytes of the original RU.

Changing the Verb Record

Your application must format the EXR as a negative response and send it to the PLU using either RUI_WRITE, depending on the API in use. To convert an EXR input to a response output, make the following changes in the verb record:

- Set `lua_rh.rri` to 1 to show this is a response.
- Set `lua_rh.ri` to 1, indicating a negative response.
- Set the appropriate data-flow flag in `lua_flag1` based on the values in `lua_flag2`.
- Set `lua_message_type` to LUA_MESSAGE_TYPE_0.
- Set `lua_opcode` to LUA_OPCODE_RUI_WRITE, depending on the API in use.
- Set `lua_data_length` to 4, the length of the sense data.
- Set `lua_data_ptr` to the address of the sense data, whose location depends on the verb that detected the EXR—if the verb was RUI_BID, the sense data is in the “peek buffer” in the verb record; if the verb was RUI_READ, the sense data is in the input buffer.
- Set `lua_max_length` to 0.

Your program can now use the verb record and buffer for the EXR to initiate the RUI_WRITE to send the negative response.
Handling Bracket Bid Reject

In all but one case, the sense code provided by LUA in an EXR is the only appropriate one to return to the PLU. When bracketing is in use, however, and the PLU asks to become speaker, your application has a choice of sense codes:

- LUA can reject a BID command from the PLU. To reject the BID, LUA formats an EXR containing the sense code LUA_BB_REJECT_NO_RTR, stating that the bracket bid is rejected and no RTR command will be issued later. The numeric value of this sense code is 0x00001308L (in Intel, or byte-swapped, form, as you would code it in a C program).
- Your application can accept the BID command if it supports bracketing and can issue an RTR command later. To notify the PLU that its BID can now be accepted, you can change the sense code to LUA_BB_REJECT_RTR (value 0x00001408L), the sense code that states an RTR will be forthcoming. At some later time your application must format and send an RTR message.

Minimizing LAN Traffic

If your application must run on a client workstation, you can design it to minimize the overhead of the LAN traffic by reducing the use of bid logic.

Reducing RUI_BID Usage

The verb RUI_BID waits until a data unit is available at the server and then completes. The completion of RUI_BID notifies your program that data is ready, on a particular flow, and has a particular length. Your program can then allocate a buffer and issue an RUI_READ verb for the data.

When you issue a bid verb followed by an input verb, the following four LAN messages are generated:

- A message to initiate the RUI_BID
- A message to notify the workstation the bid is complete
- A message to initiate the RUI_READ
- A message returning data to the workstation

However, RUI_READ can do the same job in one step. If you simply initiate the RUI_READ verb and wait for it to complete, two LAN messages are eliminated.

The only benefit of bid logic is that you find out the size of a message before you receive it. This allows you to defer allocating a data buffer until you know how large a buffer you need. When you use only input verbs, you must know the maximum buffer size in advance, rather than allocating a buffer after the bid completes.

Dealing with Suspensions

The completion of an RUI verb depends on the actions of the PLU application, the host system, the network, and Personal Communications. If any one of these responds slowly or fails to respond, a verb can be suspended indefinitely. When designing your program, you can anticipate suspensions by giving the user or the program a way of terminating suspended verbs.
Canceling RUI_INIT

The RUI_INIT verb suspends until the host activates the assigned LU. Normally the host will have sent an ACTLU command before the application starts up, but it is not required to do so. When the application starts up, the mainframe might be down or still initializing.

If your program needs to cancel a suspended RUI_INIT, it can issue an RUI_TERM verb.

Canceling RUI_WRITE

When pacing is in use, output can be suspended. If the host temporarily stops reading data or fails to transmit a pacing response, RUI_WRITE can be suspended waiting for the pacing window to open.

If your program needs to cancel a suspended RUI_WRITE, it must close the session with RUI_TERM.

Canceling RUI_READ

An input verb is normally suspended until input arrives on the flow that the verb specified. Your program can cancel a pending RUI_READ using RUI_PURGE. Closing the session also cancels pending input verbs.

Compressing Data

Data compression is supported for both the RUI and SLI API interfaces. The use of data compression is negotiated per session by the BIND and BIND response. If compression is negotiated for use on the session, then LZ9 or run-length encoding (RLE) compression algorithms are accepted inbound from the primary LU (PLU) and RLE will be used for sending data to the PLU.

For both the RUI and SLI APIs, data compression can be handled by either of the following:

- The application compresses and decompresses data
- Communications Server compresses and decompresses data with the host, but delivers and accepts uncompressed data to and from the application.

Rules for Negotiating Data Compression Per Session

Following are rules for negotiating data compression for both RUI and SLI APIs per session.

RUI Rules

1. To allow the RUI application to handle the compression and decompression of data:
   - The RUI application receives the BIND request that has bits 6 and 7 of Byte 25 set to indicate compression is offered or requested.
   - The RUI application should return the positive BIND response with bits 6 and 7 of Byte 25 set to indicate "offered or mandated compression accepted".
2. To allow Communications Server to handle compression on behalf of the RUI application:
   - Use the Communications Server SNA Node Configuration utility to indicate that the node supports compression by doing the following:
     - Select Configure Node
- Select Advanced
- Set maximum compression level supported by node to RLE

- The RUI application receives the BIND response with bits 6 and 7 of Byte 25 set to indicate compression is offered or requested.
- The RUI application returns the positive BIND response with bits 6 and 7 of Byte 25 set to indicate "no compression". Communications Server intercepts and modifies the BIND response, then compresses and decompresses the data to the host.

**SLI Rules**

1. To allow the SLI application to handle the compression and decompression of data:
   - The SLI application must supply a BIND Callback routine when it issues the SLI_OPEN verb.
   - When the SLI application’s BIND callback routine is started, SLI receives the BIND request that has bits 6 and 7 of Byte 25 set to indicate compression is offered or requested.
   - The SLI application should return the BIND response with bits 6 and 7 of Byte 25 set to indicate "offered or mandated compression accepted".

2. To allow Communications Server to handle compression on behalf of SLI:
   - Use the Communications Server SNA Node Configuration utility to indicate that the node supports compression by doing the following:
     - Select Configure Node
     - Select Advanced
     - Set maximum compression level supported by node to RLE
   - If the application did not supply a BIND callback routine on the SLI_OPEN verb, SLI will by default set the BIND response to indicate that Communications Server will compress and decompress the data for SLI.
   - If the application did supply a BIND callback routine:
     - When the BIND callback routine is started, it receives the BIND request that has bits 6 and 7 of Byte 25 set to indicate compression is offered or requested.
     - The SLI application returns the BIND response with bits 6 and 7 of Byte 25 set to indicate "no compression". Communications Server intercepts and modifies the BIND response, and compresses and decompresses the data to the host.

**Recovering from Session Failure**

There are two instances in which an LUA session has been closed due to an error:

- When an LUA verb completes with the primary return code LUA_SESSION_FAILURE, or
- When an LUA verb, after RUI_INIT completes successfully, completes with the primary return code LUA_STATE_CHECK and with the secondary return code LUA_NO_RUI_SESSION.

The session can often be reconstructed. LUA will attempt recovery if your program requests it.

When your program receives an LUA session closed due to an error, it should do the following if it wants to recover:
• Avoid closing the session; the session is already closed.

• Reopen the session using the verb originally used to open the session (RUI_INIT). If this verb completes with a nonzero primary return code, the session cannot be restarted at this time.

• Notify the interactive user when recovery is underway, because the recovery might take some time. The state of the user’s work will depend on the design of the PLU application.
Chapter 11. Implementing LUA Programs

This chapter describes some of the aspects of implementing and writing LUA programs. It includes the following topics:

- Calling and sequencing LUA services
- Writing LUA programs
- Using the asynchronous completion and callback functions
- Compiling and linking on different platforms

The Communications Server implementation of LUA is designed to be binary compatible with Microsoft SNA Server and similar to the implementation of the RUI and SLI interface of OS/2 Communication Manager/2 Version 1.0.

Writing LUA Programs

The LUA contains one main DLL, for RUI verbs and for SLI verbs. An LUA application program calls this DLL to issue verbs.

The LUA application program sets selected fields in a verb control block and calls the RUI or SLI, passing a pointer to the verb control block. The fields in the verb control block define the requested action to the LUA. The LUA modifies fields in the verb control block to indicate the results of the action before the LUA returns control to the application program. The application program can then use the returned parameters from the verb control block in subsequent processing.

Table 15 and Table 16 show source module usage of supplied header files and libraries needed to compile and link RUI and SLI programs.

Table 15. Header Files and Libraries for RUI APIs

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Header File</th>
<th>Library</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WINNT</td>
<td>WINLUA.H</td>
<td>WINRUI32.LIB</td>
<td>WINRUI32.DLL</td>
</tr>
</tbody>
</table>

Table 16. Header Files and Libraries for SLI APIs

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Header File</th>
<th>Library</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIN32</td>
<td>WINLUA.H</td>
<td>WINSLI32.LIB</td>
<td>WINSLI32.DLL</td>
</tr>
</tbody>
</table>

Note: SLI API is supported on the server and is not supported by the Communications Server clients.

Calling LUA Services

Your program invokes LUA services by calling a designated entry point and passing a single parameter — the address of a data structure called a verb record. The record contains the input parameters for a particular function. LUA updates the record with the output parameters resulting from the operation.
Understanding Verb Record Contents

Although structured differently, the three types of verb records all provide fields for the following parameters:

**Operation**
A number specifying the particular operation to be done. Symbolic names for operations are declared in the “_cons.h” include files.

**Verb record length**
The size of the verb record, which can vary from operation to operation, and which LUA needs in order to process the record.

**Session identifier**
In communication and service verbs, a number to identify the session or the name of the session.

**Primary return code**
A number returned by LUA to indicate general success or failure.

**Secondary return code**
A number returned by LUA on a failure to indicate the specific problem.

**Correlator**
A long integer that your application can use to relate the verb record to other data, or to identify the verb record during an asynchronous completion.

**Post handle**
The event handle to be posted when the verb completes asynchronously.

Most of these fields have the identical data type and are at the identical offset in every verb record in which they appear. The operation code and verb-length fields have different characteristics, however.

Multiple Processes

An LUA application program is restricted to a single process. However, a single process can be comprised of multiple LUA application programs, each with its own LUA LU.

Multiple Threads

A single LUA application program can use multiple threads to issue verbs. This lets you issue multiple verbs simultaneously from a single LUA application program. Different instances of the same LUA application program can start in different threads, but each application program can use a different LUA LU.

**Note:** After an LUA application program issues a verb, it should not change any part of the verb control block until the verb is complete. The RUI uses only the application copy of the verb control block. See "LUA Verb Postings" for additional information.

LUA Verb Postings

LUA verbs complete synchronously or asynchronously. Synchronous verb completion means that when the RUI returns to the LUA application program after a call to LUA, all processing for that verb is finished and the asynchronous posting method is not used. Because of timing conditions, a verb can complete asynchronously, but all processing is completed by the time LUA returns to the
LUA application program. Asynchronous verb completion means that LUA uses the posting method to notify the application program when processing completes, either successfully or unsuccessfully.

An LUA application program can be notified in one of the following ways when a verb completes asynchronously:

- The LUA application program uses the lua_flag2_async and lua_prim_rc parameters to determine the verb processing state.
- The application specifies an event in the lua_post_handle parameter. This is set when the verb is complete.

**Converting to EBCDIC from ASCII**

Typically, all messages sent to the host are in EBCDIC, and the PLU assumes that the messages are in EBCDIC. For example, a PLU name that appears in a BIND should be an EBCDIC string. An LUA application program that stores strings in ASCII should convert the strings to EBCDIC before the strings are sent in SNA messages.

Whether an LUA application program needs to convert application data depends on a private agreement between the partner application programs. If your LUA application program communicates with a node that normally uses EBCDIC, you should convert your ASCII data to EBCDIC where appropriate.

Conversion of ASCII to EBCDIC (or vice versa) can be done by the convert verbs described in [Chapter 17, “Common Services Verbs (CSV),” on page 271](#).
Chapter 12. RUI LUA Entry Points

This chapter describes the procedure entry points for LUA.

The RUI DLL defines the following procedure entry points:

**Note:** This chapter includes information on the LUA API provided by the following systems:

- Communications Server running on Windows
- SNA API clients for Win32 platforms that are delivered with the Communications Server product
- Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.
RUI()

Provides event notification for all RUI verbs.

Syntax

```c
void WINAPI RUI (LUA_VERB_RECORD* vcb);
```

Parameters

- **vcb**: Supplied parameter; specifies the address of the verb control block.

Returned Values

The value returned in `lua_flag2.async` indicates whether asynchronous notification will occur. If the flag is set (nonzero), asynchronous notification will occur through event signaling. If the flag is not set, the request completed synchronously. Examine the primary return code and secondary return code for any error conditions.

Usage Notes

The application must provide a handle to an event in the `lua_post_handle` parameter of the verb control block. The event must be in the not-signaled state.

When the asynchronous operation is complete, the application is notified by the signaling of the event. Upon signaling of the event, examine the primary return code and secondary return code for any error conditions. See also: “WinRUI” on page 185.
WinRUI

Provides asynchronous message notification for all RUI verbs.

Syntax

```c
int WINAPI WinRUI (HWND hWnd, LUA_VERB_RECORD* vcb);
```

Parameters

- hWnd: Window handle to receive completion message.
- vcb: Pointer to verb control block.

Returned Values

The function returns a value indicating whether the request was accepted by the RUI for processing. A returned value of 0 indicates that the request was accepted and will be processed. A value other than 0 indicates an error. Possible error codes are as follows:

- **WLUAINVALIDHANDLE**
  The window handle provided is not valid.

The value returned in `lua_flag2.async` indicates whether asynchronous notification will occur. If the flag is set (nonzero), asynchronous notification will occur through a message posted to the application’s message queue. If the flag is not set, the request completed synchronously. Examine the primary return code and secondary return code for any error conditions.

Usage Notes

Upon completion of the verb, the application’s window `hWnd` receives the message returned by `RegisterWindowMessage` with `WinRUI` as the input string. The `lParam` argument contains the address of the VCB being posted as complete. The `wParam` argument is undefined. It is possible for the request to be accepted for processing (the function call returns 0), but rejected later with a primary return code and secondary return code set in the VCB. Examine the primary return code and secondary return code for any error conditions.

If the application calls `WinRUI` without first initializing the session using `WinRUIStartup`, an error is returned.

See also: "RUI()" on page 184
WinRUICleanup() Terminates and deregisters an application from the RUI API.

Syntax

BOOL WINAPI WinRUICleanup (void);

Returned Values

The return value indicates success or failure of the deregistration. If the value is not 0, the application was successfully deregistered. If the value is 0, the application was not deregistered.

Usage Notes

Use WinRUICleanup to deregister the RUI API, for example, to free up resources allocated to the specific application.

If WinRUICleanup is called while LUs are in session (RUI_TERM not issued), the cleanup code issues RUI_TERM close type ABEND for the application for all open sessions. See also: WinRUIStartup() on page 189.
WinRUIGetLastInitStatus()

WinRUIGetLastInitStatus()

This function provides a way for an application to determine the status of an 
RUI_INIT so that the application can determine whether the RUI_INIT should be 
timed out. Use this call to initiate the reporting of status, terminate the reporting of 
status, or find the current status. For details, see the Usage Notes section.

Syntax

```c
int WINAPI WinRUIGetLastInitStatus (DWORD dwSid, 
                                        HANDLE hStatusHandle, 
                                        DWORD dwNotifyType, 
                                        BOOL bClearPrevious);
```

Parameters

dwSid    Session identifier of the session for which status will be determined. If the 
value is 0, hStatusHandle is used to report status on all sessions. The lua_sid 
parameter in the RUI_INIT VCB is valid as soon as the call to RUI() or 
WinRUI() for the RUI_INIT returns.

hStatusHandle

A handle used for signaling the application that the status for the session 
has changed. Can be a window handle, an event handle, or NULL; 
dwNotifyType must be set accordingly:

- If hStatusHandle is a window handle, status is sent to the application 
  through a window message. The program obtains the message from 
  RegisterWindowMessage using the string WinRUI. The parameter 
  wParam contains the session status (see Return Values). Depending on 
  the value of dwNotifyType, lParam contains either the RUI session ID of 
  the session, or the value of lua_correlator from the RUI_INIT verb.

- If hStatusHandle is an event handle, when the status for the session 
  specified by dwSid changes, the event is put into the signaled state. The 
  application must then make a further call to WinRUIGetLastInitStatus() 
  to find out the new status. The event should not be the same as one 
  used for signaling completion of any RUI verb.

- If hStatusHandle is NULL, the status of the session specified by dwSid is 
  returned in the return code. In this case, dwSid must not be 0 unless 
  bClearPrevious is TRUE. If hStatusHandle is NULL, dwNotifyType is 
  ignored.

dwNotifyType

The type of indication required. This determines the contents of the lParam 
of the window message and how WinRUIGetLastInitStatus() interprets 
hStatusHandle. Permitted values are:

**WLUA_NTFY_EVENT**

The hStatusHandle parameter contains an event handle.

**WLUA_NTFY_MSG_CORRELATOR**

The hStatusHandle parameter contains a window handle and the 
lParam of the returned window message should contain the LUA 
correlator and RUI.

**WLUA_NTFY_MSG_SID**

The hStatusHandle parameter contains a window handle and the 
lParam of the returned window message should contain the LUA 
session identifier.
WinRUIGetLastInitStatus()

bClearPrevious
If TRUE, status messages are no longer sent for the session identified by
dwSid. If dwSid is 0, status messages are no longer sent for any session. If
bClearPrevious is TRUE, hStatusHandle and dwNotifyType are ignored.

Usage Notes
This function is intended to be used either with a window handle or an event
handle to enable asynchronous notification of status changes, but it can also be
used on its own to find out the current status of a session.

To use this function with a window handle, you can implement it in one of two
ways as follows:
WinRUIGetLastInitStatus(Sid,Handle,WLU_A_NTFY_MSG_CORRELATOR,FALSE);

or
WinRUIGetLastInitStatus(Sid,Handle,WLU_A_NTFY_MSG_SID,FALSE);

With this implementation, changes in status are reported by a window message
sent to the window handle specified. If WLU_A_NTFY_MSG_CORRELATOR is
specified, the wParam field in the window message contains the lua_correlator field
for the session. If WLU_A_NFTY_MSG_SID is specified, the wParam field in the
window message contains the LUA session identifier for the session.

When the function has been used with a window handle, use the following
command to cancel the reporting of status:
WinRUIGetLastInitStatus(Sid,NULL,0,TRUE);

For this implementation, note that if Sid is nonzero, status is only reported for that
session. If Sid is 0, status is reported for all sessions.

To use this function with an event handle, implement it as follows:
WinRUIGetLastInitStatus(Sid,Handle,WLU_A_NOTIFY_EVENT,FALSE);

The event whose handle is given will be signaled when a change in state occurs.
Because no information is returned when an event is signaled, the following call
must be issued to find out the status:
Status = WinRUIGetLastInitStatus(Sid,NULL,0,0,FALSE);

In this case, a Sid must be specified.

When the function has been used with an event handle, use the following
command to cancel the reporting of status:
WinRUIGetLastInitStatus(Sid,NULL,0,TRUE);

To use this function to query the current status of a session, it is not necessary to
use an event or window handle. Instead, use the following command:
Status = WinRUIGetLastInitStatus(Sid,NULL,0,0,FALSE);

Note: WinRUIGetLastInitStatus is not supported on the Communications Server
SNA API clients.
WinRUIStartup()

Enables an application to specify the required version of the RUI API and to retrieve details of the API.

Syntax

```c
int WINAPI WinRUIStartup (WORD wVersionRequired,
LPWLUADATA* ladata);
```

Parameters

- **wVersionRequired**
  Specifies the version of RUI API support required. The high-order byte specifies the minor version (revision) number; the low-order byte specifies the major version number.

- **ladata**
  Returns version of RUI implementation.

Returned Values

The return value specifies whether the application was registered successfully and whether the RUI API can support the specified version number. If the value is 0, it was registered successfully and the specified version can be supported. Otherwise, the return value is one of the following values:

- **WLUAVERNOTSUPPORTED**
  The version of RUI API support requested is not provided by this particular RUI API.

- **WLUAINVALID**
  The version requested could not be determined.

Usage Notes

This call is intended to aid in compatibility with future versions of the API. The current version is 1.0. See also “WinRUICleanup()” on page 186.
GetLuaReturnCode()

Converts the primary and secondary return codes in the VCB to a printable string. This function provides a standard set of error strings for use by LUA applications.

Syntax

```
int WINAPI GetLuaReturnCode (lua_common* vcb,
   UINT buffer_length,
   unsigned char* buffer_addr);
```

Parameters

dcb    Supplied parameter; specifies the address of the verb control block.

buffer_length
Supplied parameter; specifies the length (in bytes) of the buffer pointed to by buffer_addr. The recommended length is 256.

buffer_addr
Supplied/returned parameter; specifies the address of the buffer that will hold the formatted, null-terminated string; the length of the string in the specified buffer.

Usage

The descriptive error string returned in buffer_addr does not terminate with a new line character (/n).

Examples

The following example shows how to call WINRUI32.DLL. The header file for this DLL is WINLUA.H. This example calls the RUI DLL to issue an RUI verb from a program:

```
#include "WINLUA.H" /* LUA C include file for the LUA Application. */

...  

example()
{
   LUA_VERB_RECORD VerbRecord; /* Declare VerbRecord as a verb control block using the TYPEDEF in WINLUA.H */

   ...  

   WINRUI((LUA_VERB_RECORD *)&VerbRecord); /* Call the RUI API */
}
```
Chapter 13. RUI Verbs

This chapter contains the following information:
- Details of the LUA common control block structure
- A description of each LUA verb for all LUA verbs and the LUA verb records

The following information is provided for each LUA verb:
- The purpose of the verb.
- Parameters supplied to and returned by LUA. The description of each parameter includes information on the valid values for that parameter, and any additional information necessary.
- Interactions with other verbs.
- Additional information describing the use of the verb.

Note: Parameters marked as reserved should always be set to zero.

LUA Verb Control Block Format

The verb control block consists of:
- lua_common, used for all verbs and described in “Common Verb Header.”
- specific, used only for the RUI_BID verb (described in “RUI_BID Data Structure” on page 195).

The structure is defined as follows:

```c
typedef struct lua_verb_record
{
    LUA_COMMON common; /* The common verb header */
    union
    {
        unsigned char lua_peek_data[12]; /* field specific to RUI_BID */
    }
} LUA_VERB_RECORD;
```

Common Verb Header

The Personal Communications LUA uses a generic common verb header to transport all incoming and outgoing data. The fields in the verb control block are defined as follows:

```c
typedef struct lua_common
{
    unsigned short lua_verb; /* LUA_VERB_RUI */
    unsigned short lua_verb_length; /* VCB length */
    unsigned short lua_prim_rc; /* primary return code */
    unsigned long lua_sec_rc; /* secondary return code */
    unsigned short lua_opcode; /* verb opcode */
    unsigned long lua_correlator; /* verb correlator */
    unsigned char lua_luname[8]; /* local LU name */
    unsigned short lua_extension_list_offset; /* reserved */
    unsigned short lua_cobol_offset; /* reserved */
    unsigned long lua_sid; /* session ID */
    unsigned short lua_max_length; /* max buffer length */
    unsigned short lua_data_length; /* actual data length */
    unsigned char *lua_data_ptr; /* data pointer */
    unsigned long lua_post_handle; /* post handle */
} LUA_COMMON;
```
LUA_TH lua_th; /* TH structure */
unsigned char lua_rh; /* message RH */
unsigned char lua_flag1; /* application message flag */
unsigned char lua_message_type; /* SNA message type */
unsigned char lua_flag2; /* LUA message flag */
unsigned char lua_resv56[7]; /* reserved */
unsigned char lua_encr_decr_option; /* cryptography */
} LUA_COMMON;

typedef struct lua_th
{
    unsigned char flags; /* TH flags */
    unsigned char reserv1; /* reserved */
    unsigned char daf; /* DAF */
    unsigned char oaf; /* OAF */
    unsigned char snf[2]; /* SNF */
} LUA_TH;

lua_verb
Identifies this as an LUA verb: always set to LUA_VERB_RUI.

lua_verb_length
Length of the verb control block.

lua_prim_rc
Primary return code set by LUA.

lua_sec_rc
Secondary return code set by LUA.

lua_opcode
Verb operation code, which identifies the LUA verb being issued.

lua_correlator
A 4-byte correlator, which you can use to correlate this verb with other processing in your application. LUA does not use this parameter.

lua_luname
The local LU name used by the LUA session (in ASCII). This can be an LU name or an LU pool name; see "RUI_INIT" on page 201 for more information.

lua_sid
The session ID of the LUA session on which this verb is issued.

lua_max_length
The length of the buffer used to receive data.

lua_data_length
The length of the data to be sent, or the actual length of data received.

lua_data_ptr
A pointer to the data to be sent, or the data buffer to receive data.

lua_post_handle
This is a 4-byte handle that is used to post the completion of asynchronous verbs.

lua_th.flags
Specifies the flags set in the transmission header. (Refer to Systems Network Architecture: Formats for more information.) It can be one or more of the following values ORed together:

LUA_FID
Format identification type 2
LUA_MPF
Segmenting mapping field

LUA_BBIU
Begin BIU

LUA_EBIU
End BIU

LUA_ODAI
OAF-DAF assignor Indicator

LUA_EFI
Expedited Flow Indicator

lua_th.daf
DAF (Destination address field).

lua_th.oaf
OAF (Originating address field).

lua_th.snf
Sequence number field.

lua_rh
Specifies the request/response header (RH) of the message sent or received. (Refer to Systems Network Architecture: Formats for more information.) This can be one or more of the following values ORed together:

LUA_RRI
Request-response indicator

LUA_RH_FMD
RU category: FMI data segment

LUA_RH_NC
RU category: Network control

LUA_RH_DFC
RU category: Data flow control

LUA_RH_SC
RU category: Session control

LUA_FI
Format indicator

LUA_SDI
Sense data included indicator

LUA_BCI
Begin chain indicator

LUA_ECI
End chain indicator

LUA_DR1I
Definite Response 1 indicator

LUA_DR2I
Definite Response 2 indicator

LUA_RI
Exception response indicator (for a request), or response type indicator (for a response)
LUA_QRI
    Queued Response indicator
LUA_PI
    Pacing indicator
LUA_BBI
    Begin Bracket indicator
LUA_EBI
    End Bracket indicator
LUA_CDI
    Change Direction indicator
LUA_CSI
    Code Selection indicator
LUA_EDI
    Enciphered Data indicator
LUA_PDI
    Padded Data indicator

lua_flag1
    Specifies flags for messages supplied by the application. (Refer to System Network Architecture: Formats for more information.) The flags can be one or more of the following values ORed together:

LUA_BID_ENABLE
    Bid Enable indicator
LUA_NOWAIT
    No Wait for Data flag
LUA_SSCP_EXP
    SSCP expedited flow
LUA_SSCP_NORM
    SSCP normal flow
LUA_LU_EXP
    LU expedited flow
LUA_LU_NORM
    LU normal flow
LUA_CLOSE_ABEND
LUA_RESERVE1

lua_message_type
    The type of SNA message received by an RUI_READ verb (or indicated to an RUI_BID verb). This can be one the following values:
    LUA_MESSAGE_TYPE_LU_DATA
    LUA_MESSAGE_TYPE_SSCP_DATA
    LUA_MESSAGE_TYPE_RSP
    LUA_MESSAGE_TYPE_BID
    LUA_MESSAGE_TYPE_BIND
    LUA_MESSAGE_TYPE_BIS
    LUA_MESSAGE_TYPECANCEL
    LUA_MESSAGE_TYPECHASE
    LUA_MESSAGE_TYPECLEAR
    LUA_MESSAGE_TYPECRV
LUA_MESSAGE_TYPE_LUSTAT_LU
LUA_MESSAGE_TYPE_LUSTAT_SSCP
LUA_MESSAGE_TYPE_QC
LUA_MESSAGE_TYPE_QEC
LUA_MESSAGE_TYPE_RELQ
LUA_MESSAGE_TYPE_RQR
LUA_MESSAGE_TYPE_RTR
LUA_MESSAGE_TYPE_SBI
LUA_MESSAGE_TYPE_SHUTD
LUA_MESSAGE_TYPE_SIGNAL
LUA_MESSAGE_TYPE_SDT
LUA_MESSAGE_TYPE_STSN
LUA_MESSAGE_TYPE_UNBIND

lua_flag2
Specifies flags for messages returned by LUA. (Refer to Systems Network Architecture: Formats for more information.) The flags can be one or more of the following values ORed together:

LUA_BID_ENABLE
Bid Enable indicator

LUA_ASYNC
Asynchronous verb completion flag

LUA_SSCP_EXP
SSCP expedited flow

LUA_SSCP_NORM
SSCP normal flow

LUA_LU_EXP
LU expedited flow

LUA_LU_NORM
LU normal flow

lua_encr_decr_option
Cryptography option.

RUI_BID Data Structure
The following parameter is specific to and only supplied on the RUI_BID verb:

lua.peek.data
Up to 12 bytes of data waiting to be read.
The **RUI_BID** verb is used by the application to indicate when a received message is waiting to be read. This enables the application to determine what data, if any, is available before issuing the **RUI_READ** verb. When a message is available, the **RUI_BID** verb returns with details of the message flow on which it was received, the message type, the TH and RH of the message, and up to 12 bytes of message data. The main difference between **RUI_BID** and **RUI_READ** is that **RUI_BID** enables the application to check the data without removing it from the incoming message queue, so it can be left and accessed at a later stage. **RUI_READ** removes the message from the queue, so once the application has read the data it must process it.

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_RUI

- **lua_verb_length**
  - The length in bytes of the LUA verb record. Set this to `sizeof(struct LUA_COMMON) + 12`.

- **lua_opcode**
  - LUA_OPCODE_RUI_BID

- **lua_correlator**
  - Optional. A 4-byte value, which you can use to correlate this verb with other processing within your application. LUA does not use or change this information.

- **lua_luname**
  - The name in ASCII of the local LU used by the session. This must match the LU name of an active LUA session.

  This parameter is required only if the **lua_sid** parameter is zero. If a session ID is supplied in **lua_sid**, LUA does not use this parameter.

  This parameter must be 8 bytes long; pad on the right with spaces, 0x20, if the name is shorter than 8 characters.

- **lua_sid**
  - The session ID of the session. This must match a session ID returned on a previous **RUI_INIT** verb. This parameter is optional; if you do not specify the session ID, you must specify the LU name for the session in the **lua_luname** parameter.

- **lua_post_handle**
  - This is a 4-byte handle that is used to post the completion of asynchronous verbs.

**Returned Parameters**

The following parameter will always be returned:

- **lua_flag2**
  - This is only set to LUA_ASYNC if the verb completed asynchronously.

Other returned parameters depend on whether the verb completed successfully; see the following sections.
If the verb completed successfully, the following parameters are returned:

lua_prim_rc
LUA_OK

lua_sid
If the application specified the lua_luname parameter when issuing this verb, rather than specifying the session ID, LUA supplies the session ID.

lua_max_length
The number of bytes of data in the received message.

lua_data_length
The number of bytes of data returned in the lua_peek_data parameter; from 0 to 12.

lua_th
Information from the transmission header (TH) of the received message.

lua_rh
Information from the request/response header (RH) of the received message.

lua_message_type
Message type of the received message, which will be one of the following values:
- LUA_MESSAGE_TYPE_LU_DATA
- LUA_MESSAGE_TYPE_SSCP_DATA
- LUA_MESSAGE_TYPE_RSP
- LUA_MESSAGE_TYPE_BID
- LUA_MESSAGE_TYPE_BIND
- LUA_MESSAGE_TYPE_BIS
- LUA_MESSAGE_TYPE_CANCEL
- LUA_MESSAGE_TYPE_CHASE
- LUA_MESSAGE_TYPE_CLEAR
- LUA_MESSAGE_TYPE_CRV
- LUA_MESSAGE_TYPE_LUSTAT_LU
- LUA_MESSAGE_TYPE_LUSTAT_SSCP
- LUA_MESSAGE_TYPE_QC
- LUA_MESSAGE_TYPE_QEC
- LUA_MESSAGE_TYPE_RELQ
- LUA_MESSAGE_TYPE_RTR
- LUA_MESSAGE_TYPE_SBI
- LUA_MESSAGE_TYPE_SHUTD
- LUA_MESSAGE_TYPE_SIGNAL
- LUA_MESSAGE_TYPE_SDT
- LUA_MESSAGE_TYPE_STSN
- LUA_MESSAGE_TYPE_UNBIND

lua_flag2
One of the following flags will be set to indicate which message flow the data was received on:

LUA_SSCP_EXP
SSCP expedited flow

LUA_LU_EXP
LU expedited flow

LUA_SSCP_NORM
SSCP normal flow

LUA_LU_NORM
LU normal flow
lua_peek_data

The first 12 bytes of the message data (or all of the message data if it is shorter than 12 bytes).

The following return codes indicate that the verb did not complete successfully because it was canceled by another verb:

lua_prim_rc
LUA_CANCELLED

lua_sec_rc
LUA_TERMINATED An RUI_TERM verb was issued while this verb was pending.

The following return codes indicate that the verb did not complete successfully because a supplied parameter was in error:

lua_prim_rc
LUA_PARAMETER_CHECK

lua_sec_rc
Possible values:

LUA_BID_ALREADY_ENABLED
The RUI_BID verb was rejected because a previous RUI_BID verb was already outstanding. Only one RUI_BID can be outstanding at a time.

LUA_RESERVED_FIELD_NOT_ZERO
A reserved field in the verb record, or a parameter that is not used by this verb, was set to a nonzero value.

LUA_VERB_LENGTH_INVALID
The value of the lua_verb_length parameter was less than the length of the verb record required for this verb.

The following return codes indicate that the verb was issued in a session state in which it was not valid:

lua_prim_rc
LUA_STATE_CHECK

lua_sec_rc
LUA_NO_RUI_SESSION
An RUI_INIT verb has not yet completed successfully for this session, or a session outage has occurred.

The following return codes indicate that the verb record supplied was valid, but the verb did not complete successfully:

lua_prim_rc
LUA_UNSUCCESSFUL

lua_sec_rc
LUA_INVALID_PROCESS
The application instance that issued this verb was not the same as the one that issued the RUI_INIT verb for this session.

The following return code indicates that Personal Communications detected an error in the data received from the host. Instead of passing the received message to
the application on an **RUI_READ** verb, Personal Communications discards the message (and the rest of the chain if it is in a chain), and sends a negative response to the host. LUA informs the application on a subsequent **RUI_READ** or **RUI_BID** verb that a negative response was sent.

**lua_prim_rc**

LUA_NEGATIVE_RSP

**lua_sec_rc**

The secondary return code contains the sense code sent to the host on the negative response. See ["SNA Layers" on page 154](#) for information on interpreting the sense code values that can be returned.

A zero secondary return code indicates that, following a previous **RUI_WRITE** of a negative response to a message in the middle of a chain, Personal Communications has now received and discarded all messages from this chain.

The following primary and secondary return codes indicate that the verb did not complete successfully for other reasons:

**lua_prim_rc**

LUA_SESSION_FAILURE

The session has been brought down.

**lua_sec_rc**

Possible values:

**LUA_LU_COMPONENT_DISCONNECTED**

The LUA session has failed because of a problem with the communications link or with the host LU.

**LUA_RUI_LOGIC_ERROR**

This return code indicates one of the following things:

- The host system has violated SNA protocols.
- An internal error was detected within LUA.

Attempt to reproduce the problem with tracing active, and check that the host is sending correct data.

**lua_prim_rc**

LUA_INVALID_VERB

Either the **lua_verb** parameter or the **lua_opcode** parameter was not valid. The verb did not execute.

**lua_prim_rc**

LUA_UNEXPECTED_DOS_ERROR

An operating system error occurred, such as resource shortage.

**lua_sec_rc**

This value is the operating system return code. Check your operating system documentation for the meaning of this return code.

**Comments**

The **RUI_INIT** verb must complete successfully before this verb can be issued.

Only one **RUI_BID** can be outstanding at any one time. After the **RUI_BID** verb has completed successfully, it can be reissued by setting the **lua_flag1** to
**RUI_BID**

LUA_BID_ENABLE on a subsequent **RUI_READ** verb. If the verb is to be reissued in this way, the application program must not free or modify the storage associated with the **RUI_BID** verb record.

If a message arrives from the host when an **RUI_READ** and an **RUI_BID** are both outstanding, the **RUI_READ** completes and the **RUI_BID** is left in progress.

**Usage Notes**

Each message that arrives will only be bid once. Once an **RUI_BID** verb has indicated that data is waiting on a particular session flow, the application should issue the **RUI_READ** verb to receive the data. Any subsequent **RUI_BID** will not report data arriving on that session flow until the message that was bid has been accepted by issuing an **RUI_READ** verb.

In general, the **lua_data_length** parameter returned on this verb indicates only the length of data in **lua.peek_data**, not the total length of data on the waiting message (except when a value of less than 12 is returned). The **lua_max_length** parameter returns the number of bytes in the received message. The application should ensure that the data length on the **RUI_READ** verb that accepts the data is sufficient to contain the message.
The **RUI_INIT** verb establishes the SSCP-LU session for a given LUA LU.

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_RUI

- **lua_verb_length**
  - The length in bytes of the LUA verb record. Set this to sizeof(struct LU_COMMON).

- **lua_opcode**
  - LUA_OPCODE_RUI_INIT

- **lua_correlator**
  - Optional. A 4-byte value, which you can use to correlate this verb with other processing within your application. LUA does not use or change this information.

- **lua_luname**
  - The name in ASCII of the local LU or LU pool that you want to start the session. This must match a configured LUA LU name or LU pool name. For applications on the Personal Communications, the name is used as follows:
    - If the name is the name of an LU that is not in a pool, Personal Communications attempts to start the session using this LU.
    - If the name is the name of an LU pool, or the name of an LU within a pool, Personal Communications attempts to start the session using the first available LU from the pool. This field is an 8-byte ASCII string, padded with trailing space (0x20) characters if necessary.
  
  For applications on an SNA API client, the name should match a configured LUA Session Name.

The following information only applies to Communications Server Win32 SNA API clients.

The default LUA session name for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

LUA programs, such as 3270 emulators, can choose to use a default LUA session name rather than specify one directly. When an LUA program issues an **RUI_INIT** verb with the **lua_name** field set to binary zeroes, or ASCII blanks, the RUI API uses the configured default LUA session name.

- **lua_post_handle**
  - This is a 4-byte handle that is used to post the completion of asynchronous verbs.

- **lua_flag1**
  - The application should set this to LUA_ASYNC_STATUS.
lua_encr_decr_option

Session-level cryptography option. Personal Communications accepts the following two values:

0   Session-level cryptography is not used.
128 Encryption and decryption are performed by the application program.

Any other value will result in the return code LUA_ENCR_DECR_LOAD_ERROR.

Returned Parameters

The following parameter will always be returned:

lua_flag2
This is only set to LUA_ASYNC if the verb completed asynchronously.

Note: RUI_INIT will always complete asynchronously, unless it returns an error such as LUA_PARAMETER_CHECK.

Other returned parameters depend on whether the verb completed successfully; see the following sections.

If the verb executes successfully, LUA returns the following parameters:

lua_prim_rc
LUA_OK

lua_sid
A session ID for the new session. This can be used by subsequent verbs to identify this session.

lua_luname
The name of the local LU used by the session. This is required if the application specified an LU pool and needs to know which LU in the pool has been used.

The following return codes indicate that the verb did not complete successfully because it was canceled by another verb:

lua_prim_rc
LUA_CANCELED

lua_sec_rc
LUA_TERMINATED
An RUI_TERM verb was issued before the RUI_INIT had completed.

The following return codes indicate that the verb did not complete successfully because a supplied parameter was in error:

lua_prim_rc
LUA_PARAMETER_CHECK

lua_sec_rc
Possible values:
LUA_INVALID_LUNAME
The lua_luname parameter could not be found. Check that the LU
name or LU pool name was defined in Personal Communications System Management Programming API.

**LUA_RESERVED_FIELD_NOT_ZERO**
A reserved field in the verb record, or a parameter that is not used by this verb, was set to a nonzero value.

**LUA_VERB_LENGTH_INVALID**
The value of the lua_verb_length parameter was less than the length of the verb record required for this verb.

The following return codes indicate that the verb was issued in a session state in which it was not valid:

lua_prim_rc
LUA_STATE_CHECK

lua_sec_rc
LUA_DUPLICATE_RUI_INIT
The lua_luname parameter specified an LU name or LU pool name that is already in use by this application (or for which this application already has an RUI_INIT verb in progress).

The following return codes indicate that the verb record supplied was valid, but the verb did not complete successfully:

lua_prim_rc
LUA_UNSUCCESSFUL

lua_sec_rc
Possible values:

**LUA_COMMAND_COUNT_ERROR**
The verb specified the name of an LU pool, or the name of an LU in a pool, but all LUs in the pool are in use.

**LUA_ENCR_DECR_LOAD_ERROR**
The verb specified a value for lua_encr_decr_option other than 0 or 128.

**LUA_INVALID_PROCESS**
The LU specified by the lua_luname parameter is in use by another process.

**LUA_LINK_NOT_STARTED**
The link to the host has not been started.

The following values for lua_sec_rc are Personal Communications sense codes, and can be returned if lua_prim_rc is LUA_UNSUCCESSFUL (these values reflect the state of the LU):

X10020000
ACTPU has not been received. RUI_INIT will not activate the PU.

X10100000
ACTPU has not been received. RUI_INIT will activate the PU.

X10110000
ACTPU has been received. ACTLU has not been received. SSCP does not support self-defining dependent LU (SSDLU). RUI_INIT will activate the LU.
RUI_INIT

X10120000
   ACTPU has been received. ACTLU has not been received. SSCP does
   support SSDLU. RUI_INIT will activate the LU.

The following primary and secondary return codes indicate that the verb did not
complete successfully for other reasons:

lua_prim_rc
   LUA_SESSION_FAILURE
   The session has been brought down.

lua_sec_rc
   LUA_LU_COMPONENT_DISCONNECTED
   The LUA session has failed because of a problem with the communications
   link or with the host LU.

lua_prim_rc
   LUA_INVALID_VERB
   Either the lua_verb parameter or the lua_opcode parameter was not valid.
   The verb did not execute.

lua_prim_rc
   LUA_UNEXPECTED_DOS_ERROR
   An operating system error occurred, such as resource shortage.

lua_sec_rc
   This value is the operating system return code. Check your operating
   system documentation for the meaning of this return code.

Comments
This verb must be the first LUA verb issued for the session. Until this verb has
completed successfully, the only other LUA verb that can be issued for this session
is RUI_TERM (which will terminate a pending RUI_INIT). All other verbs issued
on this session must identify the session using one of the following parameters
from this verb.
   • The session ID is returned to the application in the lua_sid parameter.
   • The LU name is supplied by the application in the lua_luname parameter.

Usage Notes
The RUI_INIT verb completes after an ACTLU is received from the host. If
necessary, the verb waits indefinitely. If an ACTLU has already been received prior
to the RUI_INIT verb, LUA sends a NOTIFY to the host to inform it that the LU is
ready for use.

Note: Neither the ACTLU nor NOTIFY is visible to the LUA application.

Once the RUI_INIT verb has completed successfully, this session uses the LU for
which the session was started. No other LUA session (from this or any other
application) can use the LU until the RUI_TERM verb is issued.
The RUI_PURGE verb cancels a previous RUI_READ. An RUI_READ can wait indefinitely if it is sent without setting lua_flag1 to LUA_NO WAIT (the immediate return option), and no data is available on the specified flow; RUI_PURGE forces the waiting verb to return (with the primary return code CANCELLED).

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_RUI

- **lua_verb_length**
  - The length in bytes of the LUA verb record. Set this to sizeof(struct LUA_COMMON).

- **lua_opcode**
  - LUA_OPCODE_RUI_PURGE

- **lua_correlator**
  - Optional. A 4-byte value, which you can use to correlate this verb with other processing within your application. LUA does not use or change this information.

- **lua_luname**
  - The name in ASCII of the local LU used by the session. This must match the LU name of an active LUA session.

  This parameter is required only if the lua_sid parameter is zero. If a session ID is supplied in lua_sid, LUA does not use this parameter.

  This parameter must be 8 bytes long; pad on the right with spaces, 0x20, if the name is shorter than 8 characters.

- **lua_sid**
  - The session ID of the session. This must match a session ID returned on a previous RUI_INIT verb.

  This parameter is optional; if you do not specify the session ID, you must specify the LU name for the session in the lua_luname parameter.

- **lua_data_ptr**
  - A pointer to the RUI_READ LUA_VERB_RECORD that is to be purged.

- **lua_post_handle**
  - This is a 4-byte handle that is used to post the completion of asynchronous verbs.

**Returned Parameters**

The following parameter will always be returned:

- **lua_flag2**
  - This is only set to LUA_ASYNC if the verb completed asynchronously.

Other returned parameters depend on whether the verb completed successfully; see the following sections.

If the verb completed successfully, the following parameters are returned:
lua_prim_rc
  LUA_OK

lua_sid
  If the application specified the lua_luname parameter when issuing this verb, rather than specifying the session ID, LUA supplies the session ID.

The following return codes indicate that the verb did not complete successfully because it was canceled by another verb:

lua_prim_rc
  LUA_CANCELLED

lua_sec_rc
  LUA_TERMINATED
  An RUI_TERM verb was issued while this verb was pending.

The following return codes indicate that the verb did not complete successfully because a supplied parameter was in error:

lua_prim_rc
  LUA_PARAMETER_CHECK

lua_sec_rc
  Possible values:
    LUA_BAD_DATA_PTR
      The lua_data_ptr parameter was set to zero.
    LUA_RESERVED_FIELD_NOT_ZERO
      A reserved field in the verb record, or a parameter that is not used by this verb, was set to a nonzero value.
    LUA_VERB_LENGTH_INVALID
      The value of the lua_verb_length parameter was less than the length of the verb record required for this verb.

The following return codes indicate that the verb was issued in a session state in which it was not valid:

lua_prim_rc
  LUA_STATE_CHECK

lua_sec_rc
  Possible values:
    LUA_SEC_RC_OK
      A previous RUI_PURGE verb is still in progress on this session.
    LUA_NO_RUI_SESSION
      An RUI_INIT verb has not yet completed successfully for this session, or a session outage has occurred.

The following return codes indicate that the verb record supplied was valid, but the verb did not complete successfully:

lua_prim_rc
  LUA_UNSUCCESSFUL

lua_sec_rc
  Possible values:
LUA_INVALID_PROCESS
The application instance that issued this verb was not the same as the one that issued the RUI_INIT verb for this session.

LUA_NO_READ_TO_PURGE
Either the lua_data_ptr parameter did not contain a pointer to an RUI_READ LUA_VERB_RECORD or the RUI_READ verb completed before the RUI_PURGE verb was issued.

The following primary and secondary return codes indicate that the verb did not complete successfully for other reasons:

lua_prim_rc
LUA_SESSION_FAILURE
The session has been brought down.

lua_sec_rc
Possible values:

LUA_LU_COMPONENT_DISCONNECTED
The LUA session has failed because of a problem with the communications link or with the host LU.

LUA_RUI_LOGIC_ERROR
This return code indicates one of the following things:
• The host system has violated SNA protocols.
• An internal error was detected within LUA.

Attempt to reproduce the problem with tracing active, and check that the host is sending correct data.

lua_prim_rc
LUA_INVALID_VERB
Either the lua_verb parameter or the lua_opcode parameter was not valid. The verb did not execute.

lua_prim_rc
LUA_UNEXPECTED_DOS_ERROR
An operating system error occurred, such as resource shortage.

lua_sec_rc
This value is the operating system return code. Check your operating system documentation for the meaning of this return code.

Comments
This verb can only be used when an RUI_READ has been issued and is pending completion (that is, the primary return code is IN_PROGRESS). This verb should not be issued while another RUI_PURGE is in progress on this session.
The **RUI_READ** verb receives data or status information sent from the host to the application's LU. You can specify a particular message flow (LU normal, LU expedited, SSCP normal, or SSCP expedited) from which to read data, or you can specify more than one message flow. You can have multiple **RUI_READ** verbs outstanding, provided that no two of them specify the same flow.

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_RUI

- **lua_verb_length**
  - The length in bytes of the LUA verb record. Set this to sizeof(struct LUA_COMMON).

- **lua_opcode**
  - LUA_OPCODE_RUI_READ

- **lua_correlator**
  - Optional. A 4-byte value, which you can use to correlate this verb with other processing within your application. LUA does not use or change this information.

- **lua_luname**
  - The name in ASCII of the local LU used by the session. This must match the LU name of an active LUA session.

  This parameter is required only if the **lua_sid** parameter is zero. If a session ID is supplied in **lua_sid**, LUA does not use this parameter.

  This parameter must be 8 bytes long; pad on the right with spaces, 0x20, if the name is shorter than 8 characters.

- **lua_sid**
  - The session ID of the session. This must match a session ID returned on a previous **RUI_INIT** verb.

  This parameter is optional; if you do not specify the session ID, you must specify the LU name for the session in the **lua_luname** parameter.

- **lua_max_length**
  - The length of the buffer supplied to receive the data (see **lua_data_ptr**).

- **lua_data_ptr**
  - A pointer to the buffer supplied to receive the data.

- **lua_post_handle**
  - This is a 4-byte handle that is used to post the completion of asynchronous verbs.

- **lua_flag1**
  - The flags can be one or more of the following values ORed together:
    - Set LUA_NOWAIT if you want the **RUI_READ** verb to return immediately whether or not data is available to be read, or do not set it if you want the verb to wait for data before returning.
    - Set LUA_BID_ENABLE to reenable the most recent **RUI_BID** verb (equivalent to issuing **RUI_BID** again with exactly the same parameters as before), or do not set it if you do not want to reenable **RUI_BID**.
RUI_READ

Note: Reenabling the previous RUI_BID reuses the LUA_VERB_RECORD originally allocated and does not permit the LUA_VERB_RECORD to be freed or modified.

- Set one or more of the following flags to indicate which message flow to read data from:

  **LUA_SSCP_EXP**
  SSCP expedited flow

  **LUA_LU_EXP**
  LU expedited flow

  **LUA_SSCP_NORM**
  SSCP normal flow

  **LUA_LU_NORM**
  LU normal flow

If more than one flag is set, the highest-priority data available will be returned. The order of priorities (highest to lowest) is as follows:
1. SSCP expedited
2. LU expedited
3. SSCP normal
4. LU normal

The equivalent flag will be set in lua_flag2 to indicate which flow the data was read from (see "Returned Parameters").

Returned Parameters

The following parameters will always be returned:

**lua_flag2**
- LUA_ASYNC is set if the verb completes asynchronously (and not set if the verb completes synchronously).
- LUA_BID_ENABLE is set if an RUI_BID was successfully reenabled (and not set if it was not reenabled).

Other returned parameters depend on whether the verb completed successfully; see the following sections.

If the verb executes successfully, LUA also returns the following parameters:

**lua_prim_rc**
- LUA_OK

The following parameters are returned if the verb completes successfully. They are also returned if the verb returns with truncated data because the lua_data_length parameter supplied was too small.

**lua_sid**
- If the application specified the lua_luname parameter when issuing this verb, rather than specifying the session ID, LUA supplies the session ID.

**lua_data_length**
- The length of the data received. LUA places the data in the buffer specified by lua_data_ptr.

**lua_th**
- Information from the transmission header (TH) of the received message.

**lua_rh**
- Information from the request/response header (RH) of the received message.
lua_message_type

Message type of the received message, which will be one of the following values:

- LUA_MESSAGE_TYPE_LU_DATA
- LUA_MESSAGE_TYPE_SSCP_DATA
- LUA_MESSAGE_TYPE_RSP
- LUA_MESSAGE_TYPE_BID
- LUA_MESSAGE_TYPE_BIND
- LUA_MESSAGE_TYPE_BIS
- LUA_MESSAGE_TYPE_CANCEL
- LUA_MESSAGE_TYPECHASE
- LUA_MESSAGE_TYPE_CLEAR
- LUA_MESSAGE_TYPE_CRV
- LUA_MESSAGE_TYPE_LUSTAT_LU
- LUA_MESSAGE_TYPE_LUSTAT_SSCP
- LUA_MESSAGE_TYPE_QC
- LUA_MESSAGE_TYPE_QEC
- LUA_MESSAGE_TYPE_RELQ
- LUA_MESSAGE_TYPE_RTR
- LUA_MESSAGE_TYPE_SBI
- LUA_MESSAGE_TYPE_SHUTD
- LUA_MESSAGE_TYPE_SIGNAL
- LUA_MESSAGE_TYPE_SDT
- LUA_MESSAGE_TYPE_STSN
- LUA_MESSAGE_TYPE_UNBIND

lua_flag2 parameters

This will be set to one of the following values, to indicate which message flow the data was received on:

- LUA_SSCP_EXP
  - SSCP expedited flow
- LUA_LU_EXP
  - LU expedited flow
- LUA_SSCP_NORM
  - SSCP normal flow
- LUA_LU_NORM
  - LU normal flow

The following return codes indicate that the verb did not complete successfully because it was canceled by another verb or by an internal error:

lua_prim_rc

- LUA_CANCELLED

lua_sec_rc

Possible values:

- LUA_PURGED
  - This RUI_READ verb has been canceled by an RUI_PURGE verb.
- LUA_TERMINATED
  - An RUI_TERM verb was issued while this verb was pending.

The following return codes indicate that the verb did not complete successfully because a supplied parameter was in error:
lua_prim_rc
    LUA_PARAMETER_CHECK

lua_sec_rc
    Possible values:

    LUA_BAD_DATA_PTR
      The lua_data_ptr parameter contained an incorrect value.

    LUA_BID_ALREADY_ENABLED
      The lua_flag1 was set to LUA_BID_ENABLE to reenable an
      RUI_BID verb, but the previous RUI_BID verb was still in
      progress.

    LUA_DUPLICATE_READ_FLOW
      The flow flags on lua_flag1 specified one or more session flows for
      which an RUI_READ verb was already outstanding. Only one
      RUI_READ at a time can be waiting on each session flow.

    LUA_INVALID_FLOW
      None of the lua_flag1 flow flags was set. At least one of these flags
      must be set to indicate which flow or flows to read from.

    LUA_NO_PREVIOUS_BID_ENABLED
      The lua_flag1 was set to LUA_BID_ENABLE, to reenable an
      RUI_BID verb, but there was no previous RUI_BID verb that
      could be enabled. (See "Comments" on page 213 for more
      information.)

    LUA_RESERVED_FIELD_NOT_ZERO
      A reserved field in the verb record, or a parameter that is not used
      by this verb, was set to a nonzero value.

    LUA_VERB_LENGTH_INVALID
      The value of the lua_verb_length parameter was less than the
      length of the verb record required for this verb.

The following return codes indicate that the verb was issued in a session state in
which it was not valid:

lua_prim_rc
    LUA_STATE_CHECK

lua_sec_rc
    LUA_NO_RUI_SESSION
      An RUI_INIT verb has not yet completed successfully for this session, or a
      session outage has occurred.

The following primary return code indicates one of the following two cases, which
can be distinguished by the secondary return code:

  - Personal Communications detected an error in the data received from the host.
    Instead of passing the received message to the application on an RUI_READ
    verb, Personal Communications discards the message (and the rest of the chain
    if it is in a chain), and sends a negative response to the host. LUA informs the
    application on a subsequent RUI_READ or RUI_BID verb that a negative
    response was sent.

  - The LUA application previously sent a negative response to a message in the
    middle of a chain. Personal Communications has purged subsequent messages
    in this chain, and is now reporting to the application that all messages from the
    chain have been received and purged.
lua_prim_rc
  LUA_NEGATIVE_RSP

lua_sec_rc
  A nonzero secondary return code contains the sense code sent to the host
  on the negative response. This indicates that Personal Communications
  detected an error in the host data, and sent a negative response to the host.
  See "SNA Layers" on page 154 for information on interpreting the sense
  code values that can be returned.

  A zero secondary return code indicates that, following a previous
  RUI_WRITE of a negative response to a message in the middle of a chain,
  Personal Communications has now received and discarded all messages
  from this chain.

The following return codes indicate that the verb record supplied was valid, but
the verb did not complete successfully:

lua_prim_rc
  LUA_UNSUCCESSFUL

lua_sec_rc
  Possible values:

  LUA_DATA_TRUNCATED
  The lua_data_length parameter was smaller than the actual length
  of data received on the message. Only lua_data_length bytes of
  data were returned to the verb; the remaining data was discarded.
  Additional parameters are also returned if this secondary return
  code is obtained.

  LUA_NO_DATA
  The lua_flag was set to LUA_NOWAIT to indicate immediate
  return without waiting for data, and no data was currently
  available on the specified session flow or flows.

  LUA_INVALID_PROCESS
  The application instance that issued this verb was not the same as
  the one that issued the RUI_INIT verb for this session.

The following primary and secondary return codes indicate that the verb did not
complete successfully for other reasons.

luaPrim_rc
  LUA_SESSION_FAILURE

  The session has been brought down.

lua_sec_rc
  Possible values:

  LUA_LU_COMPONENT_DISCONNECTED
  The LUA session has failed because of a problem with the
  communications link or with the host LU.

  LUA_RUI_LOGIC_ERROR
  This return code indicates one of the following things:
  • The host system has violated SNA protocols.
  • An internal error was detected within LUA.

  Try to reproduce the problem with tracing active, and check that
  the host is sending correct data.
lua_prim_rc
LUA_INVALID_VERB
Either the lua_verb parameter or the lua_opcode parameter was not valid. The verb did not execute.

lua_prim_rc
LUA_UNEXPECTED_DOS_ERROR
An operating system error occurred, such as resource shortage.

lua_sec_rc
This value is the operating system return code. Check your operating system documentation for the meaning of this return code.

Comments
The RUI_INIT verb must have completed successfully before this verb can be issued. While an existing RUI_READ is pending, you can issue another RUI_READ only if it specifies a different session flow or flows from pending RUI_READs; that is, you cannot have more than one RUI_READ outstanding for the same session flow.

The lua_flag1 can only be set to LUA_BID_ENABLE if all of the following things are true:
• An RUI_BID has already been issued successfully and has completed.
• The storage allocated for the RUI_BID verb has not been freed or modified.
• No other RUI_BID is pending.

Usage Notes
If the data received is longer than the lua_max_length parameter, it will be truncated; only lua_max_length bytes of data will be returned. The primary and secondary return codes LUA_UNSUCCESSFUL and LUA_DATA_TRUNCATED will also be returned.

Once a message has been read using the RUI_READ verb, it is removed from the incoming message queue and cannot be accessed again.

Note: The RUI_BID verb can be used as a nondestructive read; that is, the application can use it to check the type of data available, but the data remains on the incoming queue and need not be used immediately.

Pacing can be used on the primary-to-secondary half-session (this is specified in the host configuration) to protect the Personal Communications node from being flooded with messages. If the LUA application is slow to read messages, Personal Communications delays the sending of pacing responses to the host in order to slow it down.
The **RUI_TERM** verb ends both the LU-LU session and the LU-SSCP session for a given LUA LU.

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_RUI
- **lua_verb_length**
  - The length in bytes of the LUA verb record. Set this to size of (struct LUA_COMMON).
- **lua_opcode**
  - LUA_OPCODE_RUI_TERM
- **lua_correlator**
  - Optional. A 4-byte value, which you can use to correlate this verb with other processing within your application. LUA does not use or change this information.
- **lua_luname**
  - The name in ASCII of the local LU used by the session. This must match the LU name of an active LUA session (or the LU name specified on an outstanding **RUI_INIT** verb).
  
  This parameter is required only if the **lua_sid** parameter is zero. If a session ID is supplied in **lua_sid**, LUA does not use this parameter.

  This parameter must be 8 bytes long; pad on the right with spaces, 0x20, if the name is shorter than 8 characters.
- **lua_sid**
  - The session ID of the session. This must match a session ID returned on a previous **RUI_INIT** verb.
  
  This parameter is optional; if you do not specify the session ID, you must specify the LU name for the session in the **lua_luname** parameter.
- **lua_post_handle**
  - This is a 4-byte handle that is used to post the completion of asynchronous verbs.

**Returned Parameters**

The following parameter will always be returned:

- **lua_flag2**
  - This is only set to LUA_ASYNC if the verb completed asynchronously.

Other returned parameters depend on whether the verb completed successfully; see the following sections.

If the verb executes successfully, LUA also returns the following parameter:

- **lua_prim_rc**
  - LUA_OK
The following return codes indicate that the verb did not complete successfully because a supplied parameter was in error:

lua_prim_rc
  LUA_PARAMETER_CHECK

lua_sec_rc
  Possible values:

  LUA_RESERVED_FIELD_NOT_ZERO
    A reserved field in the verb record, or a parameter that is not used by this verb, was set to a nonzero value.

  LUA_VERB_LENGTH_INVALID
    The value of the lua_verb_length parameter was less than the length of the verb record required for this verb.

The following return codes indicate that the verb was issued in a session state in which it was not valid:

lua_prim_rc
  LUA_STATE_CHECK

lua_sec_rc
  LUA_NO_RUI_SESSION
    An RUI_INIT verb has not yet completed successfully for this session, or a session outage has occurred.

The following return codes indicate that the verb record supplied was valid, but the verb did not complete successfully:

lua_prim_rc
  LUA_UNSUCCESSFUL

lua_sec_rc
  Possible values:

  LUA_COMMAND_COUNT_ERROR
    An RUI_TERM was already pending when the verb was issued.

  LUA_INVALID_PROCESS
    The application instance that issued this verb was not the same as the one that issued the RUI_INIT verb for this session.

The following primary and secondary return codes indicate that the verb did not complete successfully for other reasons.

lua_prim_rc
  LUA_SESSION_FAILURE
    The session has been brought down.

lua_sec_rc
  Possible values:

  LUA_LU_COMPONENT_DISCONNECTED
    The LUA session has failed because of a problem with the communications link or with the host LU.

  LUA_RUI_LOGIC_ERROR
    This return code indicates one of the following things:
      • The host system has violated SNA protocols.
**RUI_TERM**

- An internal error was detected within LUA.
  Try to reproduce the problem with tracing active, and check that
  the host is sending correct data.

**lua_prim_rc**

**LUA_INVALID_VERB**

Either the *lua_verb* parameter or the *lua_opcode* parameter was not valid.
The verb did not execute.

**lua_prim_rc**

**LUA_UNEXPECTED_DOS_ERROR**

An operating system error occurred, such as resource shortage.

**lua_sec_rc**

This value is the operating system return code. Check your operating
system documentation for the meaning of this return code.

**Comments**

This verb can be issued at any time after the **RUI_INIT** verb has been issued
(whether or not it has completed). If any other LUA verb is pending when
**RUI_TERM** is issued, no further processing on the pending verb will take place,
and it will return with a primary return code of **LUA_CANCELLED**.

After this verb has completed, no other LUA verb can be issued for this session.
The **RUI_WRITE** verb sends an SNA request or response unit from the LUA application to the host, over either the LU-LU session or the LU-SSCP session.

### Supplied Parameters

The application supplies the following parameters:

**lua_verb**
- LUA_VERB_RUI

**lua_verb_length**
- The length in bytes of the LUA verb record. Set this to sizeof(struct LUA_COMMON).

**lua_opcode**
- LUA_OPCODE_RUI_WRITE

**lua_correlator**
- Optional. A 4-byte value, which you can use to correlate this verb with other processing within your application. LUA does not use or change this information.

**lua_luname**
- The name in ASCII of the local LU used by the session. This must match the LU name of an active LUA session.
  - This parameter is required only if the **lua_sid** parameter is zero. If a session ID is supplied in **lua_sid**, LUA does not use this parameter.
  - This parameter must be 8 bytes long; pad on the right with spaces, 0x20, if the name is shorter than 8 characters.

**lua_sid**
- The session ID of the session. This must match a session ID returned on a previous **RUI_INIT** verb.
  - This parameter is optional; if you do not specify the session ID, you must specify the LU name for the session in the **lua_luname** parameter.

**lua_data_length**
- The length of the supplied data (see **lua_data_ptr**). When sending data on the LU normal flow, the maximum length is as specified in the BIND received from the host; for all other flows the maximum length is 256 bytes.
  - When sending a positive response, this parameter is normally set to zero. LUA will complete the response based on the supplied sequence number (see **lua_th.snf**). In the case of a positive response to a BIND or STSN, an extended response is permitted, so a nonzero value can be used.
  - When sending a negative response, set this parameter to the length of the SNA sense code (4 bytes), which is supplied in the data buffer (see **lua_data_ptr**).

**lua_data_ptr**
- A pointer to the buffer containing the supplied data.
  - For a request, or a positive response that requires data, the buffer should contain the entire RU. The length of the RU must be specified in **data_length**.
For a negative response, the buffer should contain the SNA sense code.

**lua_post_handle**

This is a 4-byte handle that is used to post the completion of asynchronous verbs.

**lua_th.snf**

Required only when sending a response. The sequence number of the request to which this is the response.

**lua_rh**

When sending a request, most of the `lua_rh` flags must be set to correspond to the RH (request header) of the message to be sent. Do not set LUA_PI and LUA_QRI; these will be set by LUA.

When sending a response, only the following two `lua_rh` flags are set:

- **LUA_RRI**
  - Is set to indicate a response.

- **LUA_RI**
  - Is not set for a positive response, or set for a negative response.

**lua_flag1**

Set one of the following flags to indicate which message flow the data is to be sent on:

- **LUA_LU_EXP**
  - LU expedited flow

- **LUA_SSCP_NORM**
  - SSCP normal flow

- **LUA_LU_NORM**
  - LU normal flow

One and only one of the flags must be set.

**Note:** Personal Communications does not permit applications to send data on the SSCP expedited flow (LUA_SSCP_EXP).

**Returned Parameters**

The following parameter will always be returned:

**lua_flag2**

This is only set to LUA_ASYNC if the verb completed asynchronously.

Other returned parameters depend on whether the verb completed successfully; see the following sections.

If the verb executes successfully, LUA also returns the following parameters:

- **lua_prim_rc**
  - LUA_OK

- **lua_sid**
  - If the application specified the `lua_luname` parameter when issuing this verb, rather than specifying the session ID, LUA supplies the session ID.

- **lua_th**
  - The completed TH of the message written, including the fields filled in by LUA. You might need to save the value of `lua_th.snf` (the sequence number) for correlation with responses from the host.
The completed RH of the message written, including the fields filled in by LUA.

lua_flag2
This will be set to one of the following values to indicate which message flow the data was received on:

- **LUA_SSCP_EXP**
  - SSCP expedited flow
- **LUA_LU_EXP**
  - LU expedited flow
- **LUA_SSCP_NORM**
  - SSCP normal flow
- **LUA_LU_NORM**
  - LU normal flow

The following return codes indicate that the verb did not complete successfully because it was canceled by another verb:

lua_prim_rc
  - LUA_CANCELLED

lua_sec_rc
  - LUA_TERMINATED

  The verb was canceled because an RUI_TERM verb was issued for this session.

The following return codes indicate that the verb did not complete successfully because a supplied parameter was in error:

lua_prim_rc
  - LUA_PARAMETER_CHECK

lua_sec_rc

  Possible values:

- **LUA_BAD_DATA_PTR**
  - The lua_data_ptr parameter contained an incorrect value.

- **LUA_DUPLICATE_WRITE_FLOW**
  - An RUI_WRITE was already outstanding for the session flow specified on this verb (the session flow is specified by setting one of the lua_flag1 flow flags). Only one RUI_WRITE at a time can be outstanding on each session flow.

- **LUA_INVALID_FLOW**
  - lua_flag1 was set to LUA_SSCP_EXP, indicating that the message should be sent on the SSCP expedited flow. Personal Communications does not permit applications to send data on this flow.

- **LUA_MULTIPLE_WRITE_FLOWS**
  - More than one of the lua_flag1 flow flags was set. One and only one of these flags must be set to indicate which session flow the data is to be sent on.

- **LUA_REQUIRED_FIELD_MISSING**
  - This return code indicates one of the following cases:
RUI_WRITE

- None of the lua_flag1 flow flags was set. One and only one of these flags must be set.
- The RUI_WRITE verb was used to send a response, and the response required more data than was supplied.

LUA_RESERVED_FIELD_NOT_ZERO
A reserved field in the verb record, or a parameter that is not used by this verb, was set to a nonzero value.

LUA_VERB_LENGTH_INVALID
The value of the lua_verb_length parameter was less than the length of the verb record required for this verb.

The following return codes indicate that the verb was issued in a session state in which it was not valid:
lua_prim_rc
LUA_STATE_CHECK
lua_sec_rc
Possible values:
LUA_MODE_INCONSISTENCY
The SNA message sent on the RUI_WRITE was not valid at this time. This is caused by trying to send data on the LU-LU session before the session is bound. Check the sequence of SNA messages sent.

LUA_NO_RUI_SESSION
An RUI_INIT verb has not yet completed successfully for this session, or a session outage has occurred.

The following return codes indicate that the verb record supplied was valid, but the verb did not complete successfully:
lua_prim_rc
LUA_UNSUCCESSFUL
lua_sec_rc
Possible values:
LUA_FUNCTION_NOT_SUPPORTED
This return code indicates one of the following cases:
- lua_rh was set to LUA_FI (Format Indicator), but the first byte of the supplied RU was not a recognized request code.
- lua_rh was set to LUA_RH_NC (RU category specified the Network Control (NC) category); Personal Communications does not permit applications to send requests in this category.

LUA_INVALID_PROCESS
The application instance that issued this verb was not the same as the one that issued the RUI_INIT verb for this session.

LUA_INVALID_SESSION_PARAMETERS
The application used RUI_WRITE to send a positive response to a BIND message received from the host. However, the Personal Communications node cannot accept the BIND parameters as specified, and has sent a negative response to the host. See "SNA Layers" on page 154 for more information on the BIND profiles accepted by Personal Communications.
**RUI_WRITE**

**LUA_RSP_CORRELATION_ERROR**
When using **RUI_WRITE** to send a response, the Lua_th_snf parameter (which indicates the sequence number of the received message being responded to) did not contain a valid value.

**LUA_RU_LENGTH_ERROR**
The Lua_data_length parameter contained an incorrect value. When sending data on the LU normal flow, the maximum length is as specified in the BIND received from the host; for all other flows the maximum length is 256 bytes.

(any other value)
Any other secondary return code here is an SNA sense code indicating that the supplied SNA data was not valid or could not be sent. See "SNA Layers" on page 154 for information on interpreting the SNA sense codes that can be returned.

The following primary and secondary return codes indicate that the verb did not complete successfully for other reasons:

**lua_prim_rc**
LUA_SESSION_FAILURE
The session has been brought down.

**lua_sec_rc**
Possible values:

- **LUA_LU_COMPONENT_DISCONNECTED**
The LUA session has failed because of a problem with the communications link or with the host LU.

- **LUA_RUI_LOGIC_ERROR**
This return code indicates one of the following things: The host system has violated SNA protocols. An internal error was detected within LUA.

Attempt to reproduce the problem with tracing active, and check that the host is sending correct data.

**lua_prim_rc**
LUA_INVALID_VERB

Either the luaverb parameter or the lua_opcode parameter was not valid. The verb did not execute.

**lua_prim_rc**
LUA_UNEXPECTED_DOS_ERROR

An operating system error occurred, such as resource shortage.

**lua_sec_rc**
This value is the operating system return code. Check your operating system documentation for the meaning of this return code.

**Comments**
The **RUI_INIT** verb must be issued successfully before this verb can be issued. While an existing **RUI_WRITE** is pending, you can issue a second **RUI_WRITE**
only if it specifies a different session flow from the pending RUI_WRITE; that is, you cannot have more than one RUI_WRITE outstanding for the same session flow.

The RUI_WRITE verb can be issued on the SSCP normal flow at any time after a successful RUI_INIT verb. RUI_WRITE verbs on the LU expedited or LU normal flows are permitted only after a BIND has been received, and must abide by the protocols specified on the BIND.

Usage Notes

The successful completion of RUI_WRITE indicates that the message was queued successfully to the data link; it does not necessarily indicate that the message was sent successfully, or that the host accepted it. Pacing can be used on the secondary-to-primary half-session (this is specified on the BIND) to prevent the LUA application from sending more data than the local or remote LU can handle. If this is the case, an RUI_WRITE on the LU normal flow can be delayed by LUA and can take some time to complete.

Note: Personal Communications does not permit applications to send data on the SSCP expedited flow (LUA_SSCP_EXP).
Chapter 14. SLI Entry Points

This chapter describes the procedure entry points for SLI.
Provides event notification for all SLI verbs.

Syntax

```c
void WINAPI SLI (LUA_VERB_RECORD* vcb);
```

Parameters

- `vcb` Supplied parameter; specifies the address of the verb control block.

Returned Values

The value returned in `lua_flag2.async` indicates whether asynchronous notification will occur. If the flag is set (nonzero), asynchronous notification will occur through event signaling. If the flag is not set, the request completed synchronously. Examine the primary return code and secondary return code for any error conditions.

Usage Notes

The application must provide a handle to an event in the `lua_post_handle` parameter of the verb control block. The event must be in the not-signaled state.

When the asynchronous operation is complete, the application is notified by the signaling of the event. Upon signaling of the event, examine the primary return code and secondary return code for any error conditions. See also: “WinSLI()” on page 225.
WinSLI()

Provides asynchronous message notification for all SLI verbs.

Syntax

```c
int WINAPI WinSLI (HWND hWnd, LUA_VERB_RECORD* vcb);
```

Parameters

- **hWnd**  Window handle to receive completion message.
- **vcb**  Pointer to verb control block.

Returned Values

The function returns a value indicating whether the request was accepted by the SLI for processing. A returned value of 0 indicates that the request was accepted and will be processed. A value other than 0 indicates an error. Possible error codes are as follows:

- **WLUAINVALIDHANDLE**
  The window handle provided is not valid.

The value returned in `lua_flag2.async` indicates whether asynchronous notification will occur. If the flag is set (nonzero), asynchronous notification will occur through a message posted to the application’s message queue. If the flag is not set, the request completed synchronously. Examine the primary return code and secondary return code for any error conditions.

Usage Notes

Upon completion of the verb, the application’s window `hWnd` receives the message returned by `RegisterWindowMessage` with `WinSLI` as the input string. The `lParam` argument contains the address of the VCB being posted as complete. The `wParam` argument is undefined. It is possible for the request to be accepted for processing (the function call returns 0), but rejected later with a primary return code and secondary return code set in the VCB. Examine the primary return code and secondary return code for any error conditions.

See also: “SLI()” on page 224.
Terminates and deregisters an application from the SLI API.

**Syntax**

```c
BOOL WINAPI WinSLICleanup (void);
```

**Returned Values**

The return value indicates success or failure of the deregistration. If the value is not 0, the application was successfully deregistered. If the value is 0, the application was not deregistered.

**Usage Notes**

Use `WinSLICleanup` to deregister the SLI API, for example, to free up resources allocated to the specific application.

Using `WinSLICleanup` is not required.
WinSLIStartup()

Enables an application to specify the required version of the SLI API and to retrieve details of the API.

Syntax

```c
int WINAPI WinSLIStartup (WORD wVersionRequired,
                         LUADATA* luadata);
```

Parameters

- **wVersionRequired**
  Specifies the version of SLI API support required. The high-order byte specifies the minor version (revision) number; the low-order byte specifies the major version number.

- **luadata**
  Returns version of SLI implementation.

Returned Values

The return value specifies whether the application was registered successfully and whether the SLI API can support the specified version number. If the value is 0, it was registered successfully and the specified version can be supported. Otherwise, the return value is one of the following values:

- **WLUAVERNOTSUPPORTED**
  The version of SLI API support requested is not provided by this particular SLI API.

- **WLUAINVALID**
  The version requested could not be determined.

Usage Notes

Using **WinSLIStartup** is not required.
WinSLIStartup()
Chapter 15. SLI Verbs

This chapter contains the following information for each SLI verb:

- The purpose of the verb.
- Parameters supplied to and returned by SLI. The description of each parameter includes information on the valid values for that parameter, and any additional information necessary.
- Interactions with other verbs.
- Additional information describing the use of the verb.
This verb tells an SLI application program that a message is pending to be read by SLI_RECEIVE or that status is presented. SLI_BID is used to preview the pending data so the application can formulate a strategy for receiving the data. When data or status arrives for the SLI application program, SLI_BID is posted if an eligible SLI_RECEIVE is not active. The application program issues an SLI_BID verb after the session opens successfully (or during the SLI_OPEN if the initiation type is primary with SSCP access) to indicate that the application program will use the bid mechanism.

Supplied Parameters

The application supplies the following parameters:

lua_verb
LUA_VERB_SLI
The verb-code indicator for the LUA verbs.

lua_verb_length
The length of the verb control block. This number must equal the length expected by the SLI for the SLI_BID verb.

lua_opcode
LUA_OPCODE_SLI_BID
The operation code for the verb.

lua_correlator
A value that links the verb with other user-supplied information. This parameter is not used by the LUA interface.

lua_luname
The local LU name in ASCII. If the name contains fewer than 8 characters, you must pad it with blanks. LUA examines this parameter only if lua_sid is 0. Using the lua_luname parameter on all verbs helps make debugging easier, especially when multiple LUs are configured.

lua_sid
The session ID returned by SLI_OPEN that identifies the session to be used. If this parameter is 0, the lua_luname parameter is used for identification.

lua_post_handle
This is a 4-byte handle that is used to post the completion of asynchronous verbs.

Returned Parameters

If the verb completed successfully, the following parameters are returned:

lua_prim_rc
The primary return code, set by the verb function.

lua_sec_rc
The secondary return code, set by the verb function.

lua_data_length
The length of the peek data received.
lua_peek_data
This parameter contains up to the first 12 bytes of RU data to be read. The length of the data returned in this parameter is in the lua_data_length parameter.

lua_th
A 6-byte parameter that contains the SNA transmission header (TH) for the message.

lua_rh
A 3-byte parameter that contains the SNA request/response header (RH) for the message.

lua_message_type
The type of SNA data and commands. The valid message types follow:
- LUA_MESSAGE_TYPE_LU_DATA
- LUA_MESSAGE_TYPE_SSCP_DATA
- LUA_MESSAGE_TYPE_RSP
- LUA_MESSAGE_TYPE_BID
- LUA_MESSAGE_TYPE_BIND
- LUA_MESSAGE_TYPE_BIS
- LUA_MESSAGE_TYPE_CANCEL
- LUA_MESSAGE_TYPE_CHASE
- LUA_MESSAGE_TYPE_LUSTAT_LU
- LUA_MESSAGE_TYPE_LUSTAT_SSCP
- LUA_MESSAGE_TYPE_QC
- LUA_MESSAGE_TYPE_QEC
- LUA_MESSAGE_TYPE_RELQ
- LUA_MESSAGE_TYPE_RTR
- LUA_MESSAGE_TYPE_SBI
- LUA_MESSAGE_TYPE_SIGNAL
- LUA_MESSAGE_TYPE_STSN

The SLI receives and responds to the BIND and STSN requests through the LUA interface extension routines.

LU_DATA, LUSTAT_LU, LUSTAT_SSCP, and SSCP_DATA are not SNA commands.

lua_flag2
A 1-byte flag that contains bits used as output parameters. At verb completion, all bits that are not described by value are reserved and must be set to 0. The flag in the high-order half-byte follows:

lua_flag2.async
A flag that indicates that this verb completes asynchronously.

The low-order half-byte contains flags that describe the message session and flow. One of the following flags is returned:

lua_flag2.sscp_exp
Specifies SSCP-expedited flow

lua_flag2.sscp_norm
Specifies SSCP-normal flow

lua_flag2.lu_exp
Specifies LU-expedited flow

lua_flag2.lu_norm
Specifies LU-normal flow

lua_prim_rc
The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.
The secondary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

Usage Notes

Only one SLI_BID can be active for each session. The application program can be bid once for each flow if the SLI_BID is reactivated, even if the data is not read. If the application program does not read the bid data, it is not bid again for that specific flow.

Issuing the SLI_BID verb initially enables the bid function. After the SLI_BID verb posts complete, the bid function is disabled. The bid function can be reenabled in one of two ways:

- By calling the SLI again with the address of an SLI_BID verb control block.
- By issuing an SLI_RECEIVE with the lua_flag1.bid_enable parameter set to 1. If SLI_RECEIVE with lua_flag1.bid_enable is issued, the SLI uses the address of the last-accepted SLI_BID verb control block as the active bid.

Notes:

1. If multiple flows have data available when the SLI_BID is issued, the data returned by the SLI_BID is from the highest priority flow that has data. From highest to lowest, the priorities are:
   - SSCP–expedited
   - LU–expedited
   - SSCP–normal
   - LU–normal

2. If, following SLI_BID completion, the LUA application issues an SLI_RECEIVE with multiple lua_flag1 flow flags set, the data read could be for a different flow from the data returned by the SLI_BID. This could happen if higher priority data arrived from the host between the time that the SLI_BID completed and the SLI_RECEIVE was issued.

   The LUA application can, however, guarantee that an SLI_RECEIVE reads the data for which it was just bid. It does so by setting only one of the lua_flag1 flow flags in the control block for the SLI_RECEIVE verb, specifying the same flow as that returned in the lua_flag2 field of the completed SLI_BID.

   The SLI_BID completes as soon as an RU arrives. This RU could be the only RU in a chain, or it could be the first RU in a multiple-RU chain. At SLI_BID completion, a single element chain is the only time a complete chain is bid to the application.

   If the SLI_BID completes with the first RU of a multiple-RU chain and the subsequent SLI_RECEIVE specifies the lua_flag1.nowait option, the lua_flag1.nowait option is ignored. The SLI_RECEIVE verb returns in progress and will complete asynchronously after all RUs in the chain arrive.

   If status is available, the application must read it. Until the application reads the status by issuing an SLI_BID or SLI_RECEIVE, all other operations are rejected, except for:
   - SLI_SEND verbs on the SSCP flow
   - SLI_CLOSE

When the primary return code is STATUS, the only SLI_BID parameters returned are lua_prim_rc, lua_sec_rc, and lua_sid. If SLI_BID and SLI_RECEIVE are both
active when status becomes available, only the **SLI_BID** is posted with the status. When the application program is bid for status, all information is presented and no **SLI_RECEIVE** is required.

When the value of the primary return code is **STATUS**, the possible values for the secondary return code are:

- **READY**
  Indicates the SLI session is now ready for processing all additional commands. The READY status is issued after a prior NOT_READY status was received.

- **NOT_READY**
  Indicates that a CLEAR command or an UNBIND command with a type value of X'02' or X'01' was received from the host. The SLI session is suspended.
  - When a CLEAR arrives, the session is suspended until an SDT command is received.
  - When an SNA UNBIND type X'02' (UNBIND with BIND forthcoming) arrives, the session is suspended until BIND, optional CRV and STSN, and SDT commands are received. Any user extension routines must be reentrant.
  - When an UNBIND type X'01' (UNBIND normal) arrives and the **SLI_OPEN** verb for this session specified an **lua_session_type** of **LUA_SESSION_TYPE_DEDICATED**, the session is suspended until BIND, optional CRV and STSN, and SDT commands are received. User extension routines provided to process these commands must be reentrant.
  After the CLEAR, UNBIND type X'02', or UNBIND type X'01' arrives, the application can send SSCP data before reading the NOT READY status, and can both send and receive SSCP data after reading the NOT READY status.

- **SESSION_END_REQUESTED**
  Indicates that a SHUTD command was received from the host. The host is requesting that the SLI application end the session as soon as convenient.
  When the application is ready to end the session, it should issue an **SLI_OPEN**.

- **INIT_COMPLETE**
  Indicates that an **RUI_INIT** verb completed during **SLI_OPEN** processing. This status is returned only when the **SLI_OPEN lua_init_type** parameter is **LUA_INIT_TYPE_PRIM_SSCP**.
  After this status is received, the application can send and receive data on the SSCP-normal flow.

In addition to the return codes, additional SNA sense data can be returned if a request unit sent by the host application has been converted into an exception request (EXR). An EXR is indicated by having the **SLI_BID** complete with the following returned verb parameters values:

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>lua_prim_rc</td>
<td>OK (X'0000')</td>
</tr>
<tr>
<td>lua_sec_rc</td>
<td>OK (X'00000000')</td>
</tr>
<tr>
<td>lua_rh.ri</td>
<td>bit off (request unit)</td>
</tr>
<tr>
<td>lua_rh.sdi</td>
<td>bit on (sense data included)</td>
</tr>
</tbody>
</table>

Under these conditions, the request has been converted into an EXR and up to 7 bytes of information is returned in the **lua_peek_data** verb parameter. The format of the information in the **lua_peek_data** parameter is as follows:
Bytes 0—3 contain sense data defining the error detected. If LUA converted the request into an EXR, the sense data is one of the following values:

<table>
<thead>
<tr>
<th>Sense Data</th>
<th>Value of bytes 0 - 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUA_MODE_INCONSISTENCY</td>
<td>X'08090000'</td>
</tr>
<tr>
<td>LUA_BRACKET_RACE_ERROR</td>
<td>X'080B0000'</td>
</tr>
<tr>
<td>LUA_BB_REJECT_NO_RTR</td>
<td>X'08130000'</td>
</tr>
<tr>
<td>LUA_RECEIVER_IN_TRANSMIT_MODE</td>
<td>X'081B0000'</td>
</tr>
<tr>
<td>LUA_CRYPTOGRAPHY_FUNCTION_INOP</td>
<td>X'08480000'</td>
</tr>
<tr>
<td>LUA_SYNC_EVENT_RESPONSE</td>
<td>X'10010000'</td>
</tr>
<tr>
<td>LUA_RU_DATA_ERROR</td>
<td>X'10020000'</td>
</tr>
<tr>
<td>LUA_RU_LENGTH_ERROR</td>
<td>X'10020000'</td>
</tr>
<tr>
<td>LUA_INCORRECT_SEQUENCE_NUMBER</td>
<td>X'20010000'</td>
</tr>
</tbody>
</table>

The information returned to bytes 4 through 6 in `lua.peek.data` contain up to the first 3 bytes of the original request unit.
This verb closes the SNA session. SLI_CLOSE terminates the connection with the host application program and frees the resources that were used. The posting of SLI_CLOSE signifies that the LU-LU and the SSCP-LU communications have ended.

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_SLI
    - The verb-code indicator for the LUA verbs.

- **lua_verb_length**
  - The length of the verb control block. This number must equal the length expected by the SLI for the SLI_CLOSE verb.

- **lua_opcode**
  - LUA_OPCODE_SLI_CLOSE
    - The operation code for SLI_CLOSE.

- **lua_correlator**
  - A value that an LUA application program can supply to help correlate this verb with other information that the program supplies. This parameter is not used by the LUA interface.

- **lua_luname**
  - The local LU name in ASCII. If the name contains fewer than 8 characters, you must pad it with blanks. LUA examines this parameter only if **lua_sid** is 0. Using the **lua_luname** parameter on all verbs helps make debugging easier, especially when multiple LUs are configured.

- **lua_sid**
  - The session ID returned by a successfully completed SLI verb that identifies the session to be used. If this parameter is 0, the **lua_luname** parameter is used for identification.

- **lua_post_handle**
  - This is a 4-byte handle that is used to post the completion of asynchronous verbs.

- **lua_flag1.close_abend**
  - Specifies whether the close is a close immediate (on) or a normal close (off).

**Returned Parameters**

If the verb completed successfully, the following parameters are returned:

- **lua_flag2.async**
  - A flag that indicates that this verb completes asynchronously.

- **lua_prim_rc**
  - The primary return code, set by the verb function. For details, see [Appendix B, “LUA Verb Return Codes,”](#) on page 327.

- **lua_sec_rc**
  - The secondary return code, set by the verb function. For details, see [Appendix B, “LUA Verb Return Codes,”](#) on page 327.
Usage Notes

There are two types of SLI_CLOSE: close normal and close abend.

- **Close Normal**
  
The close normal is identified when the `lua_flag1.close_abend` parameter is set to 0. The close sequence can be secondary initiated or primary initiated. The close normal uses a SHUTD command for a primary initiated or primary initiated. The close normal uses a SHUTD command for a primary initiated close and sends an RSHUTD command for a secondary initiated close.

  If the host sends an UNBIND type 'X'02' (UNBIND with BIND forthcoming) during a primary or secondary initiated SLI_Close normal, the session is not closed. The SLI_CLOSE verb completes with the CANCELED primary return code, RECEIVED_UNBIND_HOLD secondary return code. The application program should issue an SLI_BID or SLI_RECEIVE verb to return STATUS.

  If the host sends UNBIND type 'X'01' (normal UNBIND) during a primary or secondary initiated SLI_CLOSE Normal and the SLI_OPEN verb for this session specified and `lua_session_type` of LUA_SESSION_TYPE_DEDICATED, the session is not closed. The SLI_CLOSE verb completes with the CANCELED primary return code and the RECEIVED_UNBIND_NORMAL secondary return code. The application program should issue SLI_BID or SLI_RECEIVE to return STATUS.

- **Close Abend**
  
The close abend is identified when the `lua_flag.close_abend` parameter is set to 1. The CLOSE_ABEND option tells the SLI to end the session immediately.

The following SNA commands can flow during the different types of close processing:

- **SLI_CLOSE Normal**
  
  - Secondary Initiated Close
    
    After the SLI application program issues an SLI_CLOSE verb with `lua_flag.close_abend` set to 0, the SLI performs the following processing:

    - Writes the RSHUTD command
    - Reads and processes the RSHUTD command response
    - Reads and processes the CLEAR command (if required)
    - Writes the CLEAR command response (if required)
    - Reads and processes the UNBIND command
    - Writes the UNBIND command response
    - Stops the RUI session

  - Primary Initiated Close
    
    Reads the SHUTD command and gives the application SESSION_END_REQUESTED status.

    After the SLI application program issues SLI_CLOSE with `lua_flag.close_abend` set to 0, the SLI performs the following processing:

    - Writes the CHASE command
    - Reads and processes the CHASE command response
    - Writes the Shutdown Complete (SHUTC) command
    - Reads and processes the SHUTC command response
    - Reads and processes the CLEAR command (if required)
    - Writes the CLEAR command response (if required)
SLI_CLOSE

Reads and processes the UNBIND command
Writes the UNBIND command response
Stops the RUI session
- SLI_CLOSE Abend
  - After the SLI application program issues an SLI_CLOSE verb with lua_flag1.close_abend set to 1, the SLI stops the RUI session.

The completion of the SLI_CLOSE verb implies that the LU-LU session is unbound and that the SSCP was notified of no-session capability for the LU. After the SLI_CLOSE verb completes successfully, no other SLI command can be issued for the session except another SLI_OPEN. All pending commands are terminated when the SLI_CLOSE verb is received.

Notes:
1. Do not use this function to close sessions that are established using the RUI.
2. Before you issue an SLI_CLOSE normal, be certain that all owed responses have been sent to the host. The SLI automatically changes the CLOSE type to ABEND if responses are owed.

The CLOSE type might be automatically changed to ABEND if the LUA application program ignores data. It is good programming practice to use the SLI_RECEIVE verb to receive all data from the host. Otherwise, the SLI might assume that a response is owed, even if the data was an exception request, and change the CLOSE type to ABEND.
SLI_OPEN

This verb opens an SNA session for an application program that is requesting session-level communications on the link. The session-level function issues SNA commands on behalf of the application program to open the session. The LUA application program is simplified because SLI functions perform multiple RUI functions to establish the LU-LU session.

Supplied Parameters

The application supplies the following parameters:

lua_verb
LUA_VERB_SLI

The verb-code indicator for the LUA verbs.

lua_verb_length

The length of the verb control block. This number must equal the length expected by the SLI for the SLI_OPEN verb.

lua_opcode
LUA_OPCODE_SLI_OPEN

lua_correlator

A value that an LUA application program can supply to help correlate this verb with other information that the program supplies. This parameter is not used by the Windows LUA interface.

lua_luname

The local LU name in ASCII. If the name contains fewer than 8 characters, you must pad it with blanks.

This parameter is required by SLI_OPEN. Other verbs require this parameter only if the lua_sid parameter is zero; however, using the lua_luname parameter on all verbs helps make debugging easier, especially when multiple LUs are configured.

The following information only applies to Communications Server Win32 SNA API clients.

The default LUA session name for each user can be assigned using the appropriate configuration utility, either INI configuration or LDAP.

LUA programs, such as 3270 emulators, can choose to use a default LUA session name rather than specify one directly. When an LUA program issues an SLI_OPEN verb with the lua_name field set to binary zeroes, or ASCII blanks, the SLI API uses the configured default LUA session name.

lua_data_length

The length of the unformatted LOGON or INITSELF data being sent.

lua_data_ptr

A pointer to the data buffer of the application. Because this buffer is used for data and SNA commands, the contents of the buffer are usually in EBCDIC.

This data buffer contains one of the following things:
• The user's SNA INITSELF request unit (RU) with all of the required
  application program data filled in if the lua_init_type parameter specifies
  secondary initiated with INITSELF. The INITSELF contains user
  information, such as the mode name and the PLU name. For more
  information, refer to Systems Network Architecture Network Product
  Formats.

• The LOGON message that is sent on the SSCP-normal flow when the
  lua_init_type parameter specifies secondary initiated with an
  unformatted LOGON message.

• If the session is primary initiated, this buffer is not used and the
  lua_data_ptr parameter must be 0.

lua_post_handle
  If asynchronous notification is to be accomplished by events,
  lua_post_handle contains the handle of the event to be signaled.

lua_encr_decr_option
  Cryptography is not supported.

lua_init_type
  Defines how the LU-LU session is initialized by the Windows LUA
  interface. Valid values are:

  LUA_INIT_TYPE_SEC_IS
    Secondary-initiated; send the INITSELF command that is supplied
    in the data buffer of the OPEN

  LUA_INIT_TYPE_SEC_LOG
    Secondary-initiated with an unformatted LOGON message
    specified in the data buffer of the OPEN

  LUA_INIT_TYPE_PRIM
    Primary-initiated; wait on BIND

  LUA_INIT_TYPE_PRIM_SSCP
    Primary-initiated with SSCP access

lua_session_type
  A value that defines how the SLI processes UNBIND type X'01', UNBIND
  normal. The valid values follow:

  LUA_SESSION_TYPE_NORMAL
    When an UNBIND normal is received from the primary logical
    unit, the SLI sends a positive response and issues RUI_TERM
    which causes a NOTIFY disabled to flow to the SSCP. The
    SSCP-LU flow is disabled. This is the default value for this
    parameter.

  LUA_SESSION_TYPEDEDICATED
    When an UNBIND normal is received from the primary logical
    unit, the SLI sends a positive response and the SLI session is
    suspended until a new BIND, optional CRV and STSN, and SDT
    commands are received. In this case, the SLI does not issue
    RUI_TERM and NOTIFY disabled does not flow to the SSCP.

  LUA_SESSION_TYPEDEDICATED is not
  supported by SNA API clients.
lua_wait
The number of seconds (up to a maximum of 65 535) for the SLI to wait before automatically retrying the transmission of the INITSELF or the LOGON message after the host sends any one of these messages:
- A negative response to the INITSELF or LOGON message and the secondary return code is one of the following values:
  - RESOURCE_NOT_AVAILABLE (X'08010000')
  - SESSION_LIMIT_EXCEEDED (X'08050000')
  - SSCP_LU_SESS_NOT_ACTIVE (X'0857nnnn' where nnnn is X'0002')
  - SESSION_SERVICE_PATH_ERROR (X'087Dnnnn' where nnnn is X'0000')
- A Network Services Procedure Error (NSPE) message
- A NOTIFY command, which indicates a procedure error
If the value of lua_wait is 0, no retries occur. This parameter applies only to sessions initiated by the SLU. If the PLU initiates the session, lua_wait is ignored.

lua_extension_list_offset
Specifies the offset from the start of the verb control block to the extension list of user-supplied DLLs. The value must be the beginning of a word boundary. If there is no extension list, the value must be set to zero.

lua_routine_type
The type of routine of the following module and procedure name. The valid entries follow:
- lua_routine_type_bind
  Bind routine
- lua_routine_type_crv
  Cryptography vector routine
  Note: Encryption is not currently supported.
- lua_routine_type_sdt
  Start data traffic (SDT) routine
  lua_routine_type_sdt is not supported by SNA API clients.
- lua_routine_type_stsn
  Set and test sequence numbers (STSN) routine
- lua_routine_type_end
  Ending delimiter for list of routines.

lua_module_name
Provides the user-supplied ASCII module name. The parameter can be up to eight characters in length, with the remaining bytes set to X'00'.

lua_procedure_name
Provides the user-supplied DLL procedure name, in ASCII. The parameter can be up to 32 characters in length, with the remaining bytes set to X'00'.
Returned Parameters

If the verb completed successfully, the following parameters are returned:

lua_flag2.async
A flag that indicates that this verb completes asynchronously.

lua_sid
The session ID that subsequent verbs use to identify the session to be used. The value of this parameter is valid only if the primary return code is OK or IN_PROGRESS. If the SLI_OPEN fails after having returned IN_PROGRESS, the session ID is no longer valid.

lua_prim_rc
The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

lua_sec_rc
The secondary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

Usage Notes

The SLI can perform the following session initialization tasks:

• Start the RUI session
• Write an INITSELF or an unformatted logon message (secondary initialization only).
• Read and process an INITSELF response or the response to the logon message (secondary initialization only).
• Read and verify a BIND command from the host.
• Write a BIND response.
• Read and process an UNBIND type X'02' or an UNBIND type X'01' if one is sent by the host.
• Write the UNBIND response and prepare to receive the subsequent BIND.
• Read and process the STSN command (if required).
• Write the STSN response (if required).
• Read and process the SDT command.
• Write the SDT response.
• Go to user routines to process BIND, STSN, and SDT commands when they are specified by the application program in the SLI_OPEN verb.

The SLI_OPEN verb handles all SNA message traffic through the response to the SDT command.

An application program issues an SLI_OPEN verb to select a particular defined LUA LU in the lua_luname parameter. This field is an ASCII string that should be padded with blanks.

The lua_init_type parameter tells the SLI how to establish the LU session. The following list describes the initialization options:

• Secondary Initialization with INITSELF
  Set the lua_init_type parameter to LUA_INIT_TYPE_SEC_IS for this option. With this option, the application program must supply the INITSELF command used in the SLI_OPEN verb because the INITSELF contains all of the session-specific information needed by the host, such as the mode name and the
PLU name. The lua_data_ptr parameter gives the address of the INITSELF, and the lua_data_length parameter gives its length.

- Secondary Initialization with an Unformatted LOGON Message

Set the lua_init_type parameter to LUA_INIT_TYPE_SEC_LOG for this option. In secondary initialization with an unformatted LOGON message, the lua_data_ptr parameter contains the address of the user's EBCDIC LOGON message of the length that is specified in the lua_data_length parameter.

- Primary Initialization

Set the lua_init_type parameter to LUA_INIT_TYPE_PRIM for this option. In primary initialization, the SLU does nothing to start the session with the host. The SLI_OPEN remains IN_PROGRESS until the host starts the session with a BIND command and a subsequent SDT command.

- Primary Initialization with SSCP Access

Set the lua_init_type parameter to LUA_INIT_TYPE_PRIM_SSCP for this option. In primary initialization with SSCP access, the SLI does not send commands to the host to start the session. Instead, the SLI allows the application program to issue SLI_SEND and SLI_RECEIVE verbs for SSCP-normal flow data to send INITSELF commands or LOGON messages and to receive their responses. With this option, the application program is not limited to one INITSELF or LOGON message as is for the secondary initialization types. This is the only SLI_OPEN type that allows the application program to issue SLI verbs before the SLI_OPEN completes. After the SLI_OPEN verb is issued, the application program can issue an SLI_BID or an SLI_RECEIVE to get INIT_COMPLETE status. This status tells the application program that it can begin to issue the SLI_SEND and SLI_RECEIVE verbs for SSCP-normal flow data.

The optional lu_session_type parameter tells the SLI how to process UNBIND type X'01', UNBIND normal. This parameter takes effect after the SLI_OPEN verb passes initial parameter checking and stays in effect until SLI_CLOSE abend is issued or until the SLI issues RUI_TERM. The following list describes standard UNBIND and dedicated UNBIND processing:

- Standard UNBIND Normal Processing SLI_CLOSE Normal

Set the lua_session_type parameter to LUA_SESSION_TYPE_NORMAL for this option. This is the default value. With this option, the SLI sends a positive response to an UNBIND Normal sent by the primary LU and issues RUI_TERM, which causes a NOTIFY Disabled to flow to the SSCP. These actions do the following things:
  - End the LU-LU session.
  - Indicate to the SSCP and the PLU that the SLU is unable to process new BINDs. New BINDs that are received are rejected.
  - Prevent data from flowing on the SSCP-LU session.
    The SLI will issue RUI_TERM when it receives any UNBIND except type X'02' (UNBIND with BIND forthcoming).
- Dedicated UNBIND Normal Processing

Set the lua_session_type parameter to LUA_SESSION_TYPE_DEDICATED for this option. With this option, the SLI sends a positive response to an UNBIND normal sent by the primary logical unit. However, the SLI does not issue RUI_TERM. The status of the SSCP-LU session is not changed (enabled). The SLI session is suspended until BIND, optional CRV and STSN, and SDT commands are received. An SLI session that is waiting for a new BIND can be terminated by issuing an SLI_CLOSE Abend.
The SLI issues **RUI_TERM** when it receives any UNBIND except type X'02' or type X'01'.

This option is useful when the primary LU is unable to send an UNBIND with BIND forthcoming, but expects this type of behavior when UNBIND normal is sent.

**Application-Supplied BIND, SDT, or STSN Routines**

- If the application program supplies BIND, SDT, or STSN routines, the DLL module names and procedure entry points are passed in the **SLI_OPEN** extension routine list. If the corresponding SNA request is received, these routines are called during the **SLI_OPEN**. If no BIND routine is supplied, the SLI does a limited amount of BIND checking and responds as needed. If an STSN routine is not supplied and an STSN request is received, the SLI issues a positive response to indicate that no information is available. If an SDT routine is not supplied and an SDT request is received, the SLI issues a positive response.

**Posting**

- The posting of the **SLI_OPEN** with OK in the **lua_prim_rc** parameter means that the **SLI_OPEN** completed successfully and that an LU-LU data flow session was established. After the session is opened successfully, the application program can issue **SLI_SEND**, **SLI_RECEIVE**, **SLI_PURGE**, **SLI_BID**, or **SLI_CLOSE** verbs.

**Session Recovery**

- The SLI supplies limited session recovery for the application program. When any SLI verb completes with SESSION_FAILURE in the **lua_prim_rc** parameter, the application program must reissue the **SLI_OPEN**. In this situation, the program does not have to issue an **SLI_CLOSE** verb before it issues a new **SLI_OPEN** verb.

**Terminating a Pending SLI_OPEN**

- To terminate a pending **SLI_OPEN**, issue an **SLI_CLOSE** with **lua_flag1.close_abend** parameter set to 1.
SLI_PURGE

SLI_PURGE

This verb purges an outstanding SLI_RECEIVE. SLI_PURGE might be needed by an application program that uses an SLI_RECEIVE verb with the WAIT option. For example, if the SLI_RECEIVE verb does not complete in a specified interval of time, the application program can issue SLI_PURGE. The application program supplies the address of the SLI_RECEIVE verb control block in the lua_data_ptr parameter to specify which SLI_RECEIVE to purge.

Supplied Parameters

The application supplies the following parameters:

lua_verb
LUA_VERB_SLI
The verb-code indicator for the LUA verbs.

lua_verb_length
The length of the verb control block. This number must equal the length expected by the SLI for the SLI_PURGE verb.

lua_opcode
LUA_OPCODE_SLI_PURGE
The operation code for the verb.

lua_correlator
A value that an LUA application program can supply to help correlate this verb with other information that the program supplies. This parameter is ignored by the LUA interface.

lua_luname
The local LU name in ASCII. If the name contains fewer than 8 characters, you must pad it with blanks. LUA examines this parameter only if lua_sid is 0. Using the lua_luname parameter on all verbs helps make debugging easier, especially when multiple LUs are configured.

lua_sid
The session ID, returned by SLI_OPEN, that identifies the session to be used. If this parameter is 0, the lua_luname parameter is used for identification.

lua_data_ptr
A pointer to the application program SLI_RECEIVE verb control block to be purged.

lua_post_handle
If asynchronous notification is to be accomplished by events, lua_post_handle contains the handle of the event to be signaled.

Returned Parameters

If the verb completes successfully, the following parameters are returned:

lua_flag2.async
A flag that indicates that this verb completes asynchronously.

lua_prim_rc
The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.
The secondary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

Usage Notes

If SLI_RECEIVE is purged successfully, SLI_RECEIVE ends with the CANCELED primary return code and the SLI_PURGE completes with the OK primary return code.
This verb transfers data or a status code to the application program. SLI_RECEIVE also provides the current status of the session to the Windows LUA application.

An SLI_RECEIVE verb for an LU-LU session flow can only be issued on an opened session. If the SLI_OPEN initiation type is primary with SSCP access, the application program can issue an SLI_RECEIVE verb for SSCP-LU normal flow data even when an SLI_OPEN verb is pending.

**Supplied Parameters**

The application supplies the following parameters:

- **lua_verb**
  - LUA_VERB_SLI
    - The verb-code indicator for the LUA verbs.

- **lua_verb_length**
  - The length of the verb control block. This number must equal the length expected by the SLI for the SLI_RECEIVE verb.

- **lua_opcode**
  - LUA_OPCODE_SLI_RECEIVE

- **lua_correlator**
  - A value that an LUA application program can supply to help correlate this verb with other information that the program supplies. This parameter is ignored by the LUA interface.

- **lua_luname**
  - The local LU name in ASCII. If the name contains fewer than 8 characters, you must pad it with blanks. LUA examines this parameter only if lua_sid is 0. Using the lua_luname parameter on all verbs helps make debugging easier, especially when multiple LUs are configured.

- **lua_sid**
  - The session ID returned by SLI_OPEN that identifies the session to be used. If this parameter is 0, the lua_luname parameter is used for identification.

- **lua_max_length**
  - The length of the buffer used to receive data.

- **lua_data_ptr**
  - A pointer to the buffer where the SLI places data received from the host application. Because this buffer is used for data and SNA commands, the contents of the buffer are usually in EBCDIC.

- **lua_post_handle**
  - If asynchronous notification is to be accomplished by events, lua_post_handle contains the handle of the event to be signaled.

- **lua_flag1.bid_enable**
  - A flag that specifies whether the LUA should reuse the SLI_BID verb control block on behalf of the LUA application program.

- **lua_flag1.nowait**
  - A flag that tells the SLI to post the SLI_RECEIVE verb with the return code NO_DATA when there is no data to be read. If the first RU of a multiple-RU chain arrives and the lua_flag1.nowait option has been
selected, the \texttt{lua\_flag1.nowait} option is ignored. The SLI\_RECEIVE verb returns \texttt{IN\_PROGRESS} and completes asynchronously after all RUs of the chain arrive. If chaining is allowed, the \texttt{lua\_flag1.nowait} option should not be used.

The lower-order half-byte of \texttt{lua\_flag1} contains flags that describe the message session and flow. The flow flags describe the flow or flows on which the LUA application program can accept a message. At least one of the following flags must be set, but the set flags must not overlap flags that are set in another active \texttt{SLI\_RECEIVE} verb.

- \texttt{lua\_flag1.sscp\_exp}
  A flag that specifies SSCP-expedited flow.

- \texttt{lua\_flag1.sscp\_norm}
  A flag that specifies SSCP-normal flow.

- \texttt{lua\_flag1.lu\_exp}
  A flag that specifies LU-expedited flow

- \texttt{lua\_flag1.lu\_norm}
  A flag that specifies LU-normal flow.

\section*{Returned Parameters}

If the verb completed successfully, the following parameters are returned:

- \texttt{lua\_data\_length}
  The length of the data being received.

- \texttt{lua\_th}
  A 6-byte parameter that contains the SNA transmission header (TH) for the message.

- \texttt{lua\_rh}
  A 3-byte parameter that contains the SNA request/response header (RH) for the message.

- \texttt{lua\_message\_type}
  The type of SNA data and commands. When the SLI application program wants to send data, the application program must set this parameter. The valid message types follow:

  - \texttt{LUA\_MESSAGE\_TYPE\_LU\_DATA}
  - \texttt{LUA\_MESSAGE\_TYPE\_SSCP\_DATA}
  - \texttt{LUA\_MESSAGE\_TYPE\_RSP}
  - \texttt{LUA\_MESSAGE\_TYPE\_BID}
  - \texttt{LUA\_MESSAGE\_TYPE\_BIS}
  - \texttt{LUA\_MESSAGE\_TYPE\_CANCEL}
  - \texttt{LUA\_MESSAGE\_TYPE\_CHASE}
  - \texttt{LUA\_MESSAGE\_TYPE\_LUSTAT\_LU}
  - \texttt{LUA\_MESSAGE\_TYPE\_LUSTAT\_SSCP}
  - \texttt{LUA\_MESSAGE\_TYPE\_QC}
  - \texttt{LUA\_MESSAGE\_TYPE\_QEC}
  - \texttt{LUA\_MESSAGE\_TYPE\_RELQ}
  - \texttt{LUA\_MESSAGE\_TYPE\_RTR}
  - \texttt{LUA\_MESSAGE\_TYPE\_SBI}
  - \texttt{LUA\_MESSAGE\_TYPE\_SIGNAL}

  LU\_DATA, LUSTAT\_LU, LUSTAT\_SSCP, and SSCP\_DATA are not SNA commands.

- \texttt{lua\_flag2.async}
  A flag that specifies that this verb completes asynchronously.
**SLI_RECEIVE**

lua_flag2.sscp_exp
A flat that specifies SSCP-expedited flow.

lua_flag2.sscp_norm
A flag that specifies SSCP-normal flow.

lua_flag2.lu_exp
A flag that specifies LU-expedited flow.

lua_flag2.lu_norm
A flag that specifies LU-normal flow.

lua_prim_rc
The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

lua_sec_rc
The secondary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

**Usage Notes**

SLI_RECEIVE receives responses, SNA commands, and request unit data from the host. SLI_RECEIVE also provides the status of the session to the Windows LUA application. An SLI_OPEN request must complete before SLI_RECEIVE can be issued. However, if SLI_OPEN is issued with lua_init_type set to LUA_INIT_TYPE_PRIM_SSCP, an SLI_RECEIVE over the SSCP normal flow may be issued as soon as SLI_OPEN returns an IN_PROGRESS.

Data is received by the application in one of four session flows. The four session flows, from highest to lowest priority are:
- SSCP expedited
- LU expedited
- SSCP normal
- LU normal

The data flow type that SLI_RECEIVE verb will process is specified in lua_flag1. The application can also specify whether it wants to look at more than one type of data flow. When multiple flow bits are set, the highest priority is received first. When SLI_RECEIVE completes processing, lua_flag2 indicates the specific type of flow for which data has been received by the Windows LUA application.

If SLI_BID successfully completes before SLI_RECEIVE is issued, the Windows LUA interface can be instructed to reuse the last SLI_BID’s verb control block. To do this, issue SLI_RECEIVE with the lua_flag1.bid_enable parameter set to 1.

When using lua_flag1.bid_enable parameter, the SLI_BID storage must not be freed because the last SLI_BID verb’s verb control block is used. Also, when using the lua_flag1.bid_enable parameter, the successful completion of SLI_BID will be posted.

If SLI_RECEIVE is issued with lua_flag1.nowait when no data is available to receive, LUA_NO_DATA will be the secondary return code set by the Windows LUA interface.

If status is available, the application must read it. Until the application reads the status by issuing an SLI_BID or SLI_RECEIVE, all other operations are rejected, except for:
SLI.Receive

- **SLI.Send** verbs on the SSCP flow
- **SLI.Close**

When the primary return code is STATUS, the only **SLI.Receive** parameters returned are `lua_prim_rc`, `lua_sec_rc`, and `lua_sid`. An active **SLI.Receive** verb can be posted with the STATUS return code only when there is no active **SLI.Bid** verb.

When the value of the primary return code is STATUS, the possible values for the secondary return code are:

- **READY**
  Indicates the SLI session is now ready for processing all additional commands. The READY status is issued after a prior NOT_READY status was received.

- **NOT_READY**
  Indicates that a CLEAR command or an UNBIND command with a type value of X’02’ or X’01’ was received from the host. The SLI session is suspended.
  - When a CLEAR arrives, the session is suspended until an SDT command is received.
  - When an UNBIND type X’02’ (UNBIND with BIND forthcoming) arrives, the session is suspended until BIND, optional CRV and STSN, and SDT commands are received. Any user extension routines must be reentrant.
  - When an UNBIND type X’01’ (UNBIND normal) arrives and the **SLI.Open** verb for this session specified an `lua_session_type` of LUA_SESSION_TYPE_DEDICATED, the session is suspended until BIND, optional CRV and STSN, and SDT commands are received. User extension routines provided to process these commands must be reentrant.

  After the CLEAR, UNBIND type X’02’, or UNBIND type X’01’ arrives, the application can send SSCP data before reading the NOT_READY status, and can both send and receive SSCP data after reading the NOT_READY status.

- **SESSION_END_REQUESTED**
  Indicates that a SHUTD command was received from the host. The host is requesting that the SLI application end the session as soon as convenient.

  When the application is ready to end the session, it should issue an **SLI.Close** or an **SLI.Close.Normal**.

- **INIT_COMPLETE**
  Indicates that an **RUI_INIT** verb completed during **SLI.Open** processing. This status is returned only when the **SLI.Open** `lua_init_type` parameter is LUA_INIT_TYPE_PRIM_SSCP.

  After this status is received, the application can send and receive data on the SSCP-normal flow.

In addition to the return codes, additional SNA sense data can be returned if a request unit sent by the host application has been converted into an exception request (EXR). An EXR is indicated by having the **SLI.Receive** complete with the following returned verb parameters values:

**Parameters**

- `lua_prim_rc`: OK (X’0000’)
- `lua_sec_rc`: OK (X’00000000’)
- `lua_rh.rri`: bit off (request unit)
- `lua_rh.sdi`: bit on (sense data included)
Under these conditions, the request has been converted into an EXR and up to 7 bytes of information is returned in the application buffer. The format of the information in the data buffer is:

- Bytes 0—3 contain sense data defining the error detected. If LUA converted the request into an EXR, the sense data is one of the following values:

<table>
<thead>
<tr>
<th>Sense Data</th>
<th>Value of bytes 0 - 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUA_MODE_INCONSISTENCY</td>
<td>X'08090000'</td>
</tr>
<tr>
<td>LUA_BRACKET_RACE_ERROR</td>
<td>X'080B0000'</td>
</tr>
<tr>
<td>LUA_BB_REJECT_NO_RTR</td>
<td>X'08130000'</td>
</tr>
<tr>
<td>LUA_RECEIVER_IN_TRANSMIT_MODE</td>
<td>X'081B0000'</td>
</tr>
<tr>
<td>LUA_CRYPTOGRAPHY_FUNCTION_INOP</td>
<td>X'08480000'</td>
</tr>
<tr>
<td>LUA_SYNC_EVENT_RESPONSE</td>
<td>X'10010000'</td>
</tr>
<tr>
<td>LUA_RU_DATA_ERROR</td>
<td>X'10020000'</td>
</tr>
<tr>
<td>LUA_RU_LENGTH_ERROR</td>
<td>X'10020000'</td>
</tr>
<tr>
<td>LUA_INCORRECT_SEQUENCE_NUMBER</td>
<td>X'20010000'</td>
</tr>
<tr>
<td>LUA_LCC_NOT_SUPPORTED</td>
<td>X'20010000'</td>
</tr>
</tbody>
</table>

The information returned to bytes 4 through 6 in `lua_peek_data` contain up to the first 3 bytes of the original request unit.
This verb transfers, from the LUA application program to the communication link, user data, an SNA command, or an SNA response. **SLI_SEND** for an LU-LU session flow can only be issued on a previously opened session. If the **SLI_OPEN** initiation type is primary with SSCP access and INIT_COMPLETE status is achieved, the application program can issue **SLI_SEND** to transmit data on the SSCP-LU normal flow.

An LUA application can have two active **SLI_SEND** verbs simultaneously for each defined LUA LU. The two verbs can be for any two discrete flows.

**Supplied Parameters**

The application supplies the following parameters:

*lua_verb*

LUA_VERB_SLI

The verb-code indicator for the LUA verbs.

*lua_verb_length*

The length of the verb control block. This number must equal the length expected by the SLI for the **SLI_SEND** verb.

*lua_opcode*

LUA_OPCODE_SLI_SEND

The operation code for this verb.

*lua_correlator*

A value that an LUA application program can supply to help correlate this verb with other information that the program supplies. SLI ignores this parameter.

*lua_luname*

The local LU name in ASCII. If the name contains fewer than 8 characters, you must pad it with blanks. LUA examines this parameter only if *lua_sid* is 0. Using the *lua_luname* parameter on all verbs helps make debugging easier, especially when multiple LUs are configured.

*lua_sid*

The session ID returned by **SLI_OPEN** that identifies the session to be used. If this parameter is 0, the *lua_luname* parameter is used for identification.

*lua_data_length*

The length of the data being sent.

*lua_data_ptr*

A pointer to the application program data that is to be sent to the host application. Because this buffer is used for data and SNA commands, the contents of the buffer are usually in EBCDIC.

*lua_post_handle*

A 4-byte handle that is used to post the completion of asynchronous verbs.

*lua_th.snf*

The sequence number of the RU.

*lua_rh*

A 3-byte parameter that contains the SNA request/response header (RH) for the message.
The type of SNA data and commands. When the SLI application program wants to send data, the application program must set this parameter. For more information about the SNA commands, refer to *Systems Network Architecture Network Product Formats*. The valid message types are as follows:

- LUA_MESSAGE_TYPE_BID
- LUA_MESSAGE_TYPE_BIS
- LUA_MESSAGE_TYPE_CANCEL
- LUA_MESSAGE_TYPE_CHASE
- LUA_MESSAGE_TYPE_LU_DATA
- LUA_MESSAGE_TYPE_LUSTAT_LU
- LUA_MESSAGE_TYPE_LUSTAT_SSCP
- LUA_MESSAGE_TYPE_QC
- LUA_MESSAGE_TYPE_QEC
- LUA_MESSAGE_TYPE_RELQ
- LUA_MESSAGE_TYPE_RQR
- LUA_MESSAGE_TYPE_RSP
- LUA_MESSAGE_TYPE_RTR
- LUA_MESSAGE_TYPE_SBI
- LUA_MESSAGE_TYPE_SSCP_DATA

Specifies SSCP-expedited flow

Specifies SSCP-normal flow

Specifies LU-expedited flow

Specifies LU-normal flow

The length of the peek data received.

A 6-byte parameter that contains the SNA transmission header (TH) for the message.

A flag that indicates that this verb completes asynchronously.

Specifies SSCP-expedited flow.

Specifies SSCP-normal flow.

Specifies LU-expedited flow.

Specifies LU-normal flow.

The sequence number of the first-in-chain or the only-in-chain RU for the SLI_SEND verb. It is not byte-reversed.
lua_prim_rc
The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

lua_sec_rc
The secondary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

Usage Notes
SLI_SEND performs special processing based on the lua_message_type parameter, such as setting RH and TH bits and flow flags. For example, if the application sets the lua_message_type parameter to X'84' (CHASE), the SLI component automatically sets the lua_rh parameter to X'4B8000'. Table 17 shows the parameters that the application program should set if it is appropriate to do so, given the current program state.

Table 17. Parameter Settings Based on Message Type

<table>
<thead>
<tr>
<th>Value of lua_message_type parameter</th>
<th>LU_DATA</th>
<th>SSCP_DATA</th>
<th>RSP</th>
<th>BID, BIS, RTR</th>
<th>CHASE</th>
<th>QEC, RELQ, SBI, SIG</th>
<th>RQR</th>
<th>LUSTAT_LU</th>
<th>LUSTAT_SSCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>lua_rh</td>
<td>FI, DR1I, DR2I, RI, BBI, EBI, CDI, CSI, EDI</td>
<td>RI</td>
<td>SDI, QRI</td>
<td>SDI, QRI, EBI, CDI</td>
<td>SDI</td>
<td>0</td>
<td>SDI, QRI, DR1I, DR2I, RI, BBI, EBI, CDI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lua_th</td>
<td>0</td>
<td>SNF</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lua_data_ptr</td>
<td>Required (0 if no data)</td>
<td>Required (0 if no data)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lua_data_length</td>
<td>Required (0 if no data)</td>
<td>Required (0 if no data)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lua_flag1 flow flags</td>
<td>0</td>
<td>Required (set one)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An SLI_SEND verb transfers data from the location specified in the lua_data_ptr parameter for the length specified in the lua_data_length. The SLI chains data as needed. SLI_SEND can complete synchronously or asynchronously. When the application program returns from the call to the SLI, the lua_flag2.async flag indicates how the verb completes. When lua_flag2.async is set to ON, an IN_PROGRESS primary return code indicates that the verb was received and is in progress. A primary return code of OK indicates that the data or the command was written to the RUI. The application program receives the sequence number of the last chain element successfully sent using RUI_WRITE with synchronous return from the call to the SLI. After all chain elements are written, the application program receives the final return code and ending sequence number in the TH. These sequence numbers will differ if, for example, the SLI is sending a chain and has to wait for a pacing response from the host before the SLI_SEND operation can be completed.

When the SLI sends a response, the information required on the SLI_SEND verb depends on the type of response. For all responses, the application program must perform the following steps:
* Set the lua_message_type parameter to LUA_MESSAGE_TYPE_RSP
SLI_SEND

- Supply the sequence number (lua_th.snf) that corresponds to the request being responded to
- Set the selected lua_flag1 flow flag

The rules for supplying additional parameters follow:
- For positive responses that require only the request code, the application program must also supply the following parameters:
  - lua_rh.ri set to 0
  - lua_data_length set to 0
  The SLI refers to the supplied sequence number to fill in the request code.
- For negative responses, the application program must also supply the following parameters:
  - lua_rh.ri set to 1
  - lua_data_ptr set to the address of an SNA sense code
  - lua_data_length set to the length of the SNA sense code (4 bytes).
  The SLI fills in the request code following the sense data.
SLI_BIND_ROUTINE

This verb tells an SLI application program that an SNA BIND request arrived from the host and allows the application program to examine the session protocols. The SLI_BIND_ROUTINE is passed to a programmer-supplied DLL specified in the SLI_OPEN extension list bind routine field.

Supplied Parameters
The following parameters for SLI_BIND_ROUTINE are supplied by the SLI:

- **lua_verb**
  - LUA_VERB_SLI
  - The verb-code indicator for the LUA verbs.

- **lua_verb_length**
  - The length of the verb control block.

- **lua_opcode**
  - LUA_OPCODE_SLI_BIND_ROUTINE
  - The operation code for the routine.

- **lua_luname**
  - The local LU name in ASCII.

- **lua_sid**
  - The session ID returned by SLI_OPEN that identifies the session to be used.

- **lua_data_length**
  - The length of the BIND RU.

- **lua_data_ptr**
  - A pointer to the BIND RU. The BIND RU might contain EBCDIC characters such as the PLU name.

- **lua_th**
  - The BIND TH.

- **lua_rh**
  - The BIND RH.

Returned Parameters
If the verb completes successfully, LUA returns the following parameters:

- **lua_prim_rc**
  - LUA_OK
  - The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

- **lua_data_length**
  - The length of the BIND response being sent.

Usage Notes
The verb control block is built in the storage that is allocated by the SLI. The contents of the lua_th and lua_rh parameters are placed in the SLI_BIND_ROUTINE verb control block. The lua_data_ptr parameter contains the address of the BIND RU, and the lua_data_length parameter contains the length of the RU.
The SLI_BIND_ROUTINE is completed when the extension routine returns with the lua_prim_rc and the lua_data_length parameters set in the SLI_BIND_ROUTINE verb control block. Overwrite the BIND RU with the BIND response. A primary return code of OK indicates that the BIND was accepted. If the routine rejects the BIND, set the primary return code to NEGATIVE_RSP and put the negative sense code in the BIND buffer. Do not modify the lua_data_ptr parameter.

Note: A negative response from this routine cancels the SLI_OPEN verb. The SLI returns a primary return code of SESSION_FAILURE and a secondary return code of NEG_RSP_FROM_BIND_ROUTINE.
This verb tells an SLI application program that an SNA STSN request arrived from the host and allows the application program to examine the STSN RU and prepare a response. The `SLI_STSN_ROUTINE` is passed to a programmer-supplied DLL that is specified in the `SLI_OPEN` extension list bind routine field.

**Supplied Parameters**

The following parameters for `SLI_STSN_ROUTINE` are supplied by the SLI:

- **lua_verb**
  - `LUA_VERB_SLI`
  - The verb-code indicator for the LUA verbs.

- **lua_verb_length**
  - The length of the verb control block.

- **lua_opcode**
  - `LUA_OPCODE_SLI_STSN_ROUTINE`
  - The operation code for the routine.

- **lua_luname**
  - The local LU name in ASCII.

- **lua_sid**
  - The session ID returned by `SLI_OPEN` that identifies the session to be used.

- **lua_data_length**
  - The length of the STSN RU.

- **lua_data_ptr**
  - A pointer to the STSN RU.

- **lua_th**
  - The STSN TH.

- **lua_rh**
  - The STSN RH.

**Returned Parameters**

If the verb executes successfully, LUA returns the following parameters:

- **lua_prim_rc**
  - `LUA_OK`
  - The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.

- **lua_data_length**
  - The length of the STSN response being sent.

**Usage Notes**

The verb control block is built in the storage that is allocated by the SLI. The contents of the `lua_th` and `lua_rh` parameters are placed in the `SLI_STSN_ROUTINE` verb control block. The `lua_data_ptr` parameter contains the address of the STSN RU, and the `lua_data_length` parameter contains the length of the RU.
The **SLI_STSN_ROUTINE** is completed when the extension routine returns with the *lua_prim_rc* and the *lua_data_length* parameters set in the **SLI_STSN_ROUTINE** verb control block. Overwrite the STSN RU with the STSN response. A primary return code of OK indicates that the STSN was accepted. If the routine rejects the STSN, set the primary return code to NEGATIVE_RSP and put the negative sense code in the STSN buffer. Do not modify the *lua_data_ptr* parameter.

**Note:** A negative response from this routine cancels the **SLI_OPEN** verb. The SLI returns a primary return code of SESSION_FAILURE, and a secondary return code of NEG_RSP_FROM_STSN_ROUTINE.
SLI SDT ROUTINE

This verb tells an SLI application program that an SNA SDT request arrived from the host and allows the application program to examine the SDT RU and prepare a response. The SLI SDT ROUTINE is passed to a programmer-supplied DLL that is specified in the SLI OPEN extension list bind routine field.

SLI SDT ROUTINE is not supported by SNA API clients.

Supplied Parameters

The following parameters for SLI SDT ROUTINE are supplied by the SLI:

lua_verb
LUA_VERB_SLI
The verb-code indicator for the LUA verbs.

lua_verb_length
The length of the verb control block.

lua_opcode
LUA_OPCODE_SLI SDT ROUTINE
The operation code for the routine.

lua_luname
The local LU name in ASCII.

lua_sid
The session ID returned by SLI OPEN that identifies the session to be used.

lua_data_length
The length of the SDT RU.

lua_data_ptr
A pointer to the SDT RU.

lua_th
The SDT TH.

lua_rh
The SDT RH.

Returned Parameters

Following is a list of the parameters for SLI SDT ROUTINE that the extension routine must return:

lua_prim_rc
LUA_OK

lua_data_length
The length of the SDT response being sent.

lua_prim_rc
The primary return code, set by the verb function. For details, see Appendix B, “LUA Verb Return Codes,” on page 327.
Usage Notes

The verb control block is built in the storage that is allocated by the SLI. The contents of the `lua_th` and `lua_rh` parameters are placed in the `SLI_SDT_ROUTINE` verb control block. The `lua_data_ptr` parameter contains the address of the SDT RU, and the `lua_data_length` parameter contains the length of the RU.

The `SLI_SDT_ROUTINE` is completed when the extension routine returns with the `lua_prim_rc` and the `lua_data_length` parameters set in the `SLI_SDT_ROUTINE` verb control block. Overwrite the SDT RU with the SDT response. A primary return code of OK indicates that the SDT was accepted. If the routine rejects the SDT, set the primary return code to NEGATIVE_RSP and put the negative sense code in the STSN buffer. Do not modify the `lua_data_ptr` parameter.

**Note:** A negative response from this routine cancels the `SLI_OPEN` verb. The SLI returns a primary return code of SESSION_FAILURE, and a secondary return code of NEG_RSP_FROM_SDT_ROUTINE.
Part 3. Common Services API
Chapter 16. Common Services Entry Points

Personal Communications and Communications Server provide a common services programming interface. This API consists of common services verbs (CSVs) that can be used by application programs that use Personal Communications APIs.

Any Personal Communications and Communications Server application program can use these common services verbs to do one or more of the following things:

- Maintain a code page translation table for single byte languages (GET_CP_CONVERT_TABLE)
- Convert an ASCII string to EBCDIC or EBCDIC to ASCII (CONVERT)
- Convert a double byte character string from one code page to another (TRNSDT)

Note: Included in the chapters of Part 3 of this book is information on the Common Services API provided by the following systems:

- Communications Server running on Windows
- SNA API clients for Win32 platforms that are delivered with the Communications Server product
- Personal Communications for Windows

When there are differences between the support provided by these systems, it is noted.

Writing Common Services Programs

The table below shows source module usage of supplied header files and libraries needed to compile and link Common Services programs.

*Table 18. Header Files and Libraries for Operating Systems*

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Header File</th>
<th>Library</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIN32</td>
<td>WINCSV.H</td>
<td>WINCSV32.LIB</td>
<td>WINCSV32.DLL</td>
</tr>
</tbody>
</table>

The following sections describe the entry points for common services.
ACSSVC()

This is a synchronous entry point for all CSV verbs. Personal Communications and Communications Server provide this entry point for compatibility with existing applications.

**Syntax**

```c
void ACSSVC (long)
```

Input is a verb control block pointer.

**Returned Values**

Check the primary and secondary return codes for returned values.
WinCSV()

This function provides a synchronous entry point for the CSV API.

Syntax

```c
void WINAPI WinCSV(long vcb)
```

Parameters

- `vcb` Pointer to verb control block.

Returned Values

No return value. The `primary_rc` and `secondary_rc` fields in the verb control block indicate any error.

Note: See also `WinAsyncCSV()` on page 267.
WinCSVCleanup()

This function terminates and deregisters an application from the CSV API.

Syntax

```c
BOOL WINAPI WinCSVCleanup(void);
```

Returned Values

The return value specifies whether the deregistration was successful. If the value is not 0, Personal Communications successfully deregistered the application. Personal Communications and Communications Server did deregister the application if the value is 0.

Usage Notes

Use `WinCSVCleanup()` to deregister a CSV API application from the CSV API, for example, to free resources allocated to the specific application.
WinAsyncCSV()

The function provides an asynchronous entry point for TRANSFER_MS_DATA only. If an application uses this function for any other verb, the behavior is synchronous.

Syntax

HANDLE WINAPI WinAsyncCSV(HWND hWnd,
    long vcb);

Parameters

hWnd    Window handle to receive completion message.
vcb     Pointer to verb control block.

Returned Values

The return value indicates whether the verb request was successful. If the function was successful, the actual return value is an asynchronous task handle. If the function was not successful, Personal Communications returns a 0.

Usage Notes

Upon completion of the asynchronous operation, the application's window hWnd receives the message returned by RegisterWindowMessage with WinAsyncCSV as the input string. The wParam argument contains the asynchronous task handle returned by the original function call. The lParam argument contains the original VCB pointer and can be dereferenced to determine the final return code.

If the function returns successfully, Personal Communications posts a WinAsyncCSV() message to the application when the operation completes or the conversation is canceled.
WinCSVStartup()

WinCSVStartup()

This function allows an application to specify the version of the Common Services
Verbs API required and to retrieve details of the specific CSV API. This call is not
required, but if used, the WinCSVCleanup call should be used also.

Syntax

```c
int WINAPI WinCSVStartup (WORD wVersion,
                          LPWCSVDATA lpData);
```

Parameters

wVersion
Specifies the version of CSV API support required. The high-order byte
specifies the minor version (revision) number; the low-order byte specifies
the major version number.

lpData
Contains information about the underlying CSV API DLL.

Returned Values

The return value indicates whether the CSV API successfully registered the
application and whether it can support the provided version number. If the value
returned is 0, the CSV API does support the specified version and it successfully
registered the application. Otherwise, one of the following values is returned.

WCSVVERNOTSUPPORTED
This particular CSV API does not provide the version of CSV API support
requested.

WCSVINVALID
The CSV API could not determine the requested version.

Usage Notes

WinCSVStartup() is intended to help with compatibility with future releases of the
API. The current version supported is 1.0.

The following structure describes details of the actual CSV API implementation.

typedef struct tagWCSVDATA {
    WORD wVersion;
    char szDescription[WCSVDESCRIPTION_LEN+1];
} WCSVDATA, FAR *LPWCSVDATA;

When an application has made its last CSV API call, it calls WinCSVCleanup().
GetCsvReturnCode()

Use this entry point to convert the primary and secondary return codes in the verb to a printable string. It returns a standard set of error strings for use by application programs.

Syntax

```c
int WINAPI GetCsvReturnCode (struct csv_hdr *vcb,
    UINT buffer_length,
    unsigned char *buffer_addr);
```

Parameters

- **vcb**  The address of the verb control block.
- **buffer_length**  The length of the buffer pointed to by **buffer_addr**. The recommended length is 256.
- **buffer_addr**  The address of the buffer that will hold the formatted, null-terminated string (length of the string in the specified buffer).

Returned Values

- **0x20000001**  The parameters are not valid; the function could not read from the specified verb or could not write to the specified buffer.
- **0x20000002**  The specified buffer is too small.

Usage Notes

The descriptive error string returned in **buffer_addr** does not terminate with a new line character (\n).
GetCsvReturnCode()
Chapter 17. Common Services Verbs (CSV)

Personal Communications and Communications Server provide the following verbs for the Common Services API:

GET_CP_CONVERT_TABLE
CONVERT
TRNSDT
GET_CP_CONVERT_TABLE

This verb provides a utility service that builds a conversion table from one code page to another. This verb returns a 256-byte conversion table that applications can use to perform table lookups on characters to convert character strings.

A program might need to perform data conversion when it communicates with a node that expects data encoded in a different code page.

```c
struct get_cp_convert_table
{
    unsigned short opcode; /* Verb identifying operation code. */
    unsigned char opext; /* Reserved. */
    unsigned char reserv2; /* Reserved. */
    unsigned short primary_rc; /* Primary return code from verb. */
    unsigned long secondary_rc; /* Secondary (qualifying) return code. */
    unsigned short source_cp; /* Source code page for conversion table */
    unsigned short target_cp; /* Target code page for conversion table */
    unsigned char *conv_tbl_addr; /* Address to put conversion table at */
    unsigned char char_not_fnd; /* Character not found option: either */
    unsigned char substitute_char; /* Substitute character to use. */
} GET_CP_CONVERT_TABLE;
```

source_cp

The code page number from which the replacement characters are drawn. The number for the code page can be one of the following numbers:

- ASCII code pages (in decimal)
  - 437 US IBM PC
  - 737 Greece
  - 813 Greece
  - 819 ANSI Standard
  - 850 Multilingual
  - 852 Czechoslovakia/Hungary/Poland/Yugoslavia
  - 855 Cyrillic
  - 857 Turkey
  - 858 Multilingual
  - 860 Portuguese
  - 861 Iceland
  - 862 Hebrew
  - 863 Canada-French
  - 864 Arabic
  - 865 Nordic
  - 866 Cyrillic
  - 874 Thai
  - 912 Latin 2
  - 915 Cyrillic
  - 916 Hebrew
  - 920 Turkey
  - 921 Latvia, Lithuania
  - 922 Estonia
  - 923 ANSI Standard
GET_CP_CONVERT_TABLE

- 1008 Arabic
- 1089 Arabic
- 1124 Ukraine
- 1125 Ukraine
- 1127 Arabic/French
- 1129 Vietnamese
- 1131 Belarus
- 1133 Lao
- 1250 Latin 2
- 1251 Cyrillic
- 1252 Latin 1
- 1253 Greece
- 1254 Turkey
- 1255 Hebrew
- 1256 Arabic
- 1257 Baltic (Latvia, Lithuania, Estonia)
- 1258 Vietnamese

• EBCDIC code pages (in decimal)
  - 037 United States/Canada-French/Netherlands/Portugal/Brazil
  - 273 Germany/Austria
  - 275 Brazil
  - 277 Denmark/Norway
  - 278 Finland/Sweden
  - 280 Italy
  - 284 Latin America/Spain
  - 285 United Kingdom
  - 297 France
  - 420 Arabic
  - 424 Hebrew
  - 500 Belgium/Switzerland-French/Switzerland-German
  - 803 Hebrew
  - 870 Czechoslovakia/Hungary/Poland/Yugoslavia
  - 871 Iceland
  - 875 Greece
  - 924 Latin 1
  - 1025 Cyrillic
  - 1026 Turkey
  - 1047 Latin 1
  - 1112 Latvia, Lithuania
  - 1122 Estonia
  - 1123 Ukraine
  - 1130 Vietnamese
  - 1132 Lao
  - 1140 United States/Canada/Netherlands/Portugal/Brazil/Australia/New Zealand
GET_CP_CONVERT_TABLE

- 1141 Germany/Austria
- 1142 Denmark/Norway
- 1143 Finland/Sweden
- 1144 Italy
- 1145 Latin America/Spain
- 1146 United Kingdom
- 1147 France
- 1148 Belgium/Switzerland
- 1149 Iceland
- 1153 Bosnia/Herzegovina (Latin), Croatia, Czech Republic, Hungary, Poland, Romania (Moldava), Slovakia, Slovenia
- 1154 Cyrillic—Bulgaria, Belarus, FYR Macedonia, Serbia, Russia
- 1155 Turkey
- 1156 Latvia, Lithuania
- 1157 Estonia
- 1158 Ukraine
- 1160 Thailand
- 1164 Vietnam

* User defined code pages
  - 65280 through 65534
  - When using user-defined code pages, first define the registry entry with the user-defined path to the CPT files as follows for Personal Communications:
    \[ HKEY_LOCAL_MACHINE/SOFTWARE/IBM/Personal Communications /CurrentVersion/COMCPT \]
    
    For Communications Server, define the registry entry with the user-defined path to the CPT files as follows:
    \[ HKEY_LOCAL_MACHINE/SOFTWARE/IBM/Communications Server/CurrentVersion/COMCPT \]

* Note: Only identical characters in the source and target code pages are guaranteed to be converted into each other. Character pairs designated in the standards that merely resemble each other are not usually converted into each other.

**target_cp**

The code page number for the target strings to be converted. The number can be any of those shown for source_code_page.

**conv_tbl_addr**

The address of the buffer that is to receive the 256-byte conversion table. This buffer must be in a read/write segment.

**char_not_fnd**

The action to be taken if a character in the source code page does not exist in the target code page. Specify one of the following values:

**SV_ROUND_TRIP**

This option causes the values to be stored in the conversion table so that if a conversion table is generated by reversing the source and target code pages, the result of a conversion from source to target code page and back again results in the original character.
GET_CP_CONVERT_TABLE

You must select the **ROUND_TRIP** option for both table generations for this option to run.

**SV_SUBSTITUTE**

Store the character specified in the parameter `substitute_character` in the conversion table.

**substitute_char**

The byte stored in the conversion table if a character in the source code page does not exist on the target code page and if the `character_not_found` parameter is set to **SV_SUBSTITUTE**.

The OK return code indicates that the **GET_CP_CONVERT_TABLE** verb ran successfully.

The following parameter is returned when the return code is OK:

**convert_table**

The conversion table was built at the address specified by `CONV_table_addr`.

**primary_rc**

SV_PARAMETER_CHECK

**secondary_rc**

SV_INVALID_CHAR_NOT_FOUND

SV_INVALID_DATA_SEGMENT

SV_INVALID_SOURCE_CODE_PAGE

SV_INVALID_TARGET_CODE_PAGE
This verb converts ASCII character strings to EBCDIC and EBCDIC character strings to ASCII.

A program might perform data conversion when it communicates with a node that expects EBCDIC data or when it must convert names to pass over an interface, such as APPC, that requires EBCDIC names.

Note: The CONVERT verb is not supported by DBCS. You can use TrnsDt to convert strings that have double-byte characters.

```c
struct convert
{
    unsigned short opcode; /* Verb identifying operation code. */
    unsigned char opext; /* Reserved. */
    unsigned char reserv2; /* Reserved. */
    unsigned short primary_rc; /* Primary return code from verb. */
    unsigned long secondary_rc; /* Secondary (qualifying) return code. */
    unsigned char direction; /* Direction of conversion - ASCII to */
                              /* EBCDIC or vice-versa. */
    unsigned char char_set; /* Character to use for the conversion */
                           /* A, AE, or user-defined G. */
    unsigned short len; /* Length of string to be converted. */
    unsigned char *source; /* Pointer to string to be converted. */
    unsigned char *target; /* Address to put converted string at. */
} CONVERT;
```

direction
The nature of the code conversion.

- **SV_ASCII_TO_EBCDIC**
  Converts ASCII characters to EBCDIC

- **SV_EBCDIC_TO_ASCII**
  Converts EBCDIC characters to ASCII

char_set
The set of characters permitted in the source string. You can specify three types of ASCII/EBCDIC conversion tables for use by the CONVERT verb: SV_A, SV_AE, and SV_G. The type-A and type-AE tables are defined within Personal Communications.

The format of a conversion table consists of 32 lines of 32 characters each. Each line represents 16 printable hexadecimal characters followed by a carriage return and line feed. The first 16 lines provide the information for ASCII-to-EBCDIC conversion. The second 16 lines provide the information for EBCDIC-to-ASCII conversion. The table must include all 32 lines.

When Personal Communications performs a conversion, it uses the numeric equivalent of each incoming character as a 0-origin index into the conversion table. This index specifies the table location containing the hexadecimal value of the converted character. For example, assume the 48th position in the table contains a value of X'F0'. Personal Communications and Communications Server converts incoming characters with a value of 48 (X'30') to a value of 240 (X'F0').

Table A
Table A converts uppercase letters A through Z, numeric characters 0 through 9, and special characters $, #, and @. The first character of the source string must be either an uppercase letter or one of the three special characters; if it is not, no conversion is done, and the
CONVERT

INVALID_FIRST_CHARACTER secondary return code is returned. In the ASCII-to-EBCDIC direction, lowercase ASCII characters are converted to uppercase EBCDIC characters.

Trailing blanks (blanks at the end of the source string) are converted to blanks in both directions. In contrast, embedded blanks are converted to X'00'.

If any source character is converted to X'00', CONVERSION_ERROR is returned. However, the entire conversion is completed.

Table AE
Table AE converts alphanumeric characters (A through Z, a through z, 0 through 9), special characters $, #, and @, and the period (.). There are no restrictions on the first character of the string.

Trailing blanks (blanks at the end of the source string) are converted to blanks in either direction. In contrast, embedded blanks are converted to X'00'.

If any source character is converted to X'00', CONVERSION_ERROR is returned. However, the entire conversion is completed.

Table G
You can use a G table to convert from any character to any other character (not just from ASCII to EBCDIC or EBCDIC to ASCII). However, you must specify ASCII_TO_EBCDIC on the CONVERT verb to use the top half of the table and specify EBCDIC_TO_ASCII to use the bottom half.

Personal Communications will look in the registry under
HKEY_LOCAL_MACHINE/SOFTWARE/IBM/Personal Communications /
  CurrentVersion/COMTBLG

to get the full path name to the G table. Communications Server will look in the registry under
HKEY_LOCAL_MACHINE/SOFTWARE/IBM/Communications Server/
  CurrentVersion/COMTBLG

to get the full path name to the G table. For 32-bit Windows clients, the location of the Table G path in the registry is:
HKEY_LOCAL_MACHINE/SOFTWARE/IBM/Comm.Server for NT SNA/Client/
  CurrentVersion/COMTBLG

len The number of characters to be converted.

The length of the string must not extend beyond the segment size allocated for source or target.

source The address of the character string converted.

target The address receiving the converted character string.

Note: If the application does not require preservation of the source string, it can specify the same variable for source and target.
The OK return code indicates that the CONVERT verb ran successfully.
CONVERT

The following shows the primary and secondary error return codes associated with the CONVERT verb and the location of the return code's description.

**primary_rc**
- SV_PARAMETER_CHECK

**secondary_rc**
- SV_INVALID_DIRECTION
  - SV_TABLE_ERROR
  - SV_INVALID_CHARACTER_SET
  - SV_INVALID_FIRST_CHARACTER
  - SV_CONVERSION_ERROR
  - SV_INVALID_DATA_SEGMENT

**primary_rc**
- SV_UNEXPECTED_DOS_ERROR
TrnsDt

This function converts the SBCS and DBCS strings from one code page to another. Personal Communications and Communications Server provide TrnsDt in the TRNSDT.DLL file. TransDt is available only on a DBCS session.

Syntax

TrnsDt (PASSSTRUCT *passparm);

This function converts the SBCS and DBCS strings from one code page to another. In the following table, a check mark (✓) indicates that Personal Communications supports the conversion between the pair of code pages; a hyphen (-) indicates that neither program supports that conversion.

Table 19. TrnsDT Code Page Conversion Support — China

<table>
<thead>
<tr>
<th>Code Pages</th>
<th>1386</th>
<th>836</th>
<th>837</th>
<th>1388</th>
</tr>
</thead>
<tbody>
<tr>
<td>1386</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>836</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>837</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1388</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 20. TrnsDT Code Page Conversion Support — Japan

<table>
<thead>
<tr>
<th>Code Pages</th>
<th>932/943</th>
<th>930</th>
<th>931</th>
<th>939</th>
<th>290</th>
<th>037</th>
<th>1027</th>
<th>1390</th>
<th>1399</th>
</tr>
</thead>
<tbody>
<tr>
<td>932/943</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>930</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>931</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>939</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>290</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>037</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1027</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1390</td>
<td>✓</td>
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<tr>
<td>1399</td>
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<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 21. TrnsDT Code Page Conversion Support — Korea

<table>
<thead>
<tr>
<th>Code Pages</th>
<th>949</th>
<th>833</th>
<th>834</th>
<th>933</th>
<th>1363</th>
<th>1364</th>
</tr>
</thead>
<tbody>
<tr>
<td>949</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>833</td>
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<td>-</td>
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<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>834</td>
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<td>-</td>
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</tr>
<tr>
<td>933</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1363</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>1364</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 22. TrnsDT Code Page Conversion Support — Taiwan

<table>
<thead>
<tr>
<th>Code Pages</th>
<th>950</th>
<th>037</th>
<th>835</th>
<th>937</th>
<th>1370</th>
<th>1371</th>
<th>1159</th>
</tr>
</thead>
<tbody>
<tr>
<td>950</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>037</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 22. TrnsDT Code Page Conversion Support — Taiwan (continued)

<table>
<thead>
<tr>
<th>Code Pages</th>
<th>950</th>
<th>037</th>
<th>835</th>
<th>937</th>
<th>1370</th>
<th>1371</th>
<th>1159</th>
</tr>
</thead>
<tbody>
<tr>
<td>835</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>937</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1370</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>1371</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1159</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Use the header file TRNSDT.H to compile, and use the TRNSDT.LIB file from either program’s LIB subdirectory to link.

The *passparm* format is as follows:

**WORD** parm_length
Length of this structure (input)

**WORD** exit_code
Exit code (output)

- **0000H** Normal end.
- **0001H** Not supported conversion specified.
- **000CH** Exit_code field is not initialized to 0.
- **0080H** The last character is the left half of a DCBS. Null character is filled instead.

**WORD** in_length
Length of the source buffer (input)

**LPBYTE** in_addr
Source buffer address (input)

**WORD** out_length
Length of target buffer (input)

If the specified length is too small to return all of the converted data, the required length is returned.

**LPBYTE** out_addr
Target address buffer (input)

**WORD** trns_id
Reserved to zero (input)

**WORD** in_page
Source code page (input)

**WORD** out_page
Target code page (input)

**WORD** option
Option (input/output)

*Input* Input options are as follows;

- **Bits 15–9**
  - Reserved to zero
- **Bit 8** Target string has SO/SI
- **Bits 7–3**
  - Reserved to zero
**TrnsDt**

- **Bit 2** Use non-editable SBCS table
- **Bit 1** Source string starts with DBCS
- **Bit 0** Source string has SO/SI

**Output**

Output options are as follows:

- **4** End at DBCS
- **0** End at non-DBCS

**Notes:**

1. Bit 8 and Bit 0 should be set as follows:
   - Conversion from PC to host Bit 8=1
   - Conversion from PC to host Bit 0=0
   - Conversion from host to PC Bit 8=0
   - Conversion from host to PC Bit 0=1

2. Use **SYSCTBL.EXE** to specify the name of the customized table that **TrnsDt** uses. To convert an SBCS string, **TrnsDt** uses the customized table with the **Option** parameter bit 2 set to **FALSE**. **TrnsDt** uses the default table if bit 2 is set but the name of the table is not specified. To convert a DBCS string when the name of the table is specified using **SYSCTBL.EXE**, **TrnsDt** always uses the customized table. In this case, the **Option** parameter for bit 2 is not used.

3. Generally, **TrnsDt** requires that the host data include SO/SI control characters as a pair. However, to convert a part of a mixed data string, the data must start with a double-byte character without an SO control character. In this case, data does not identify the double-byte character. Bit 1 is useful in such a case. When you set bit 1 to 1, **TrnsDt** processes the start of the buffer as a double-byte character or SO control character.

**Error Codes:**

- **0** NO_ERROR
- **2** ERROR_FILE_NOT_FOUND
  - **TrnsDt** cannot find the table used for converting the specified code.
- **87** ERROR_INVALID_PARAMETER
  - Parameter is not valid.
- **111** ERROR_BUFFER_OVERFLOW
  - The target buffer is too small.
- **150** ERROR_MEMORY_ALLOCATE
  - Memory allocation error.

Even a small buffer can handle a large data conversion successfully by using the exit code and option parameters of **TrnsDt**. First, start **TrnsDt** using a small source buffer and a double- or triple-sized destination buffer (for cases from PC to host), and see how the conversion ends, based on the exit code you receive. Then proceed accordingly.

For example, when the conversion divides a double-byte character into two parts, or it ends incompletely between SO and SI control characters, define the buffer pointer and its position, then perform the next call.

The following example translates the host code 0x4040 to PC code.

```c
#include "trnsdt.h"

PASSSTRUC  passphrase;
```
char bufs[20], buft[20];
int rc;

// Setup the string to be translated
bufs[0] = 0x0e;
bufs[1] = 0x40;
bufs[2] = 0x40;
bufs[3] = 0x4f;

// Setup the parameter
passaparm.parm_length = 24;
passaparm.exit_code = 0;
passaparm.in_length = 4;
passaparm.in_addr = Created by ActiveSystems. 02/11/97. Entity not defined[0];
passaparm.out_length = 20;
passaparm.out_addr = Created by ActiveSystems. 02/11/97. Entity not defined[0];
passaparm.trns_id = 0;
passaparm.in_page = 930;
passaparm.out_page = 932;
passaparm.option = 1;

// Translate the string via TrnsDt
if (rc = TrnsDt(&passaparm))
    printf("Error Return Code = %d\n\r", rc);
    printf("Exit Code = %d\n\r", passaparm.exit_code);
    exit(0);
else
    ....
Part 4. EHNAPPC API
Chapter 18. EHNAPPC Application Program Interface

This is only available on the Communications Server SNA API clients.

The EHNAPPC Communications API provides a method to write cooperative processing applications between personal computers and iSeries®, eServer™ i5, or System i5® systems. It insulates the programmer from low-level communications programming and hardware connectivity types. Application programmers need to write both the iSeries, eServer i5, or System i5 programs and the PC programs when using this API. Almost anything that can be accessed by the host application can be extended to the partner PC application. This API can be used for performance-critical applications.

This chapter describes the routines, data structures, and return codes that make up the 32-bit EHNAPPC API for the Win32 Communications Server SNA API clients.

Writing EHNAPPC Programs

The table below shows source module usage of supplied header files and libraries needed to compile and link EHNAPPC programs.

Table 23. Header Files and Libraries for Operating Systems

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Header File</th>
<th>Library</th>
<th>DLL Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIN32</td>
<td>E32APPC.H</td>
<td>E32APPC.LIB</td>
<td>E32APPC.DLL</td>
</tr>
</tbody>
</table>

EHNAPPC Routines

The following discussions of each client Windows API routine describe in detail:
- Purpose
- Procedure declaration
- Parameters
- Return codes

EHNAPPC_Allocate

Purpose
This function starts a conversation with a partner transaction program.

Procedure Declaration
```
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_Allocate
HWND hWnd,
unsigned nBufferLength,
ConversationType bType,
SyncLevelEnum bSynchLevel,
LPSTR lpszLocationName,
LPSTR lpszTpn,
```
int nPipLength,
LPVOID lpPipData,
LPDWORD lpdwConversation);

Parameters
hWnd identifies the current window of the application.

nBufferLength identifies the size of the buffer to be allocated by the router. It must be at least 271. If it is less than 271, a 271-byte buffer will be allocated.

bType identifies the type of conversation to allocate. Possible values are:
  EHNAPPC_BASIC (0)
  EHNAPPC_MAPPED (1)

bSynchLevel identifies the synchronization level between the local and partner programs. Possible values are:
  EHNAPPC_SYNCLEVELNONE (0)
  EHNAPPC_SYNCLEVELCONFIRM (1)

lpszLocationName points to a null-terminated character string that specifies the host system name. If this pointer is set to NULL, the default system is used.

lpszTpn points to a null-terminated character string that specifies the partner program name. If the first character is less than 0x40, then ASCII-to-EBCDIC translation is not done.

nPipLength identifies the length of the program initialization parameters (PIP) data. If this variable is 0, no PIP data is sent.

lpPipData points to the PIP data. The PIP data must be in GDS format, and must be in EBCDIC.

lpdwConversation points to a doubleword variable that is used to return a handle to be used on subsequent calls. The handle is a unique value for each conversation.

Return Codes
For return codes, see "Return Codes for the EHNAPPC API" on page 300

EHNAPPC_Confirm

Purpose
This function requests a confirmation that all data sent so far has been received by the partner.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern int far pascal EHNAPPC_Confirm(
HWND hWnd,
DWORD dwConversation,
LPBYTE lpRequestToSendRcvd);

Parameters
hWnd identifies the current window of the application.

dwConversation identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
lpRequestToSendRcvd points to a variable which is used to store whether the partner transaction program issued a REQUEST_TO_SEND verb. A value of TRUE indicates the partner transaction program issued a REQUEST_TO_SEND verb.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

### EHNAPPC_Confirmed

**Purpose**
This function sends a confirmation to a partner that has requested confirmation.

**Procedure Declaration**
```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern int far pascal EHNAPPC_Confirmed(
    HWND hWnd,    // hWnd identifies the current window of the application.
    DWORD dwConversation); // dwConversation identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
```

**Parameters**
- **hWnd** identifies the current window of the application.
- **dwConversation** identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

### EHNAPPC_Deallocate

**Purpose**
This function deallocates an allocated conversation.

**Procedure Declaration**
```c
#include "E32APPC.H"
extern int far pascal EHNAPPC_Deallocate(  // hWnd identifies the current window of the application.
    HWND hWnd,    // hWnd identifies the current window of the application.
    DWORD dwConversation,  // dwConversation identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
    DeallocateEnum bType);  // bType identifies the type of deallocation the client is to perform. Possible values are:
    // EHNAPPC_DEALLOCATESYNCELEVEL (0)
    // EHNAPPC_DEALLOCATEFLUSH (1)
    // EHNAPPC_DEALLOCATEABEND (2)
```

**Parameters**
- **hWnd** identifies the current window of the application.
- **dwConversation** identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
- **bType** identifies the type of deallocation the client is to perform. Possible values are:
  - EHNAPPC_DEALLOCATESYNCELEVEL (0)
  - EHNAPPC_DEALLOCATEFLUSH (1)
  - EHNAPPC_DEALLOCATEABEND (2)

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.
EHNAAPPCE_ExtendedAllocate

Purpose
This function starts a conversation with a partner transaction program and may override the security or mode specifications.

Procedure Declaration
```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_ExtendedAllocate(
    HWND hWnd,
    unsigned nBufferLength,
    ConversationType bType,
    SyncLevelEnum bSynchLevel,
    LPSTR lpszLocationName,
    LPSTR lpszTpn,
    LPSTR lpszModeName,
    SecurityType bSecurityType,
    LPSTR lpszUserId,
    LPSTR lpszPassword,
    in nPipLength,
    LPVOID lpPipData,
    LPDWORD lpdwConversation);
```

Parameters
- **hWnd** identifies the current window of the application.
- **nBufferLength** identifies the size of the buffer to be allocated by the router. It must be at least 271. If it is less than 271, a 271-byte buffer will be allocated.
- **bType** identifies the type of conversation to allocate. Possible values are:
  - EHNAPPC_BASIC (0)
  - EHNAPPC_MAPPED (1)
- **bSynchLevel** identifies the synchronization level between the local and partner programs. Possible values are:
  - EHNAPPC_SYNCLEVELNONE (0)
  - EHNAPPC_SYNCLEVELCONFIRM (1)
- **lpszLocationName** points to a null-terminated character string that specifies the host system name. If this pointer is set to NULL, the default system is used.
- **lpszTpn** points to a null-terminated character string that specifies the partner program name. If the first character is less than X'40', then ASCII-to-EBCDIC translation is not done.
- **lpszModeName** Mode names are one to eight characters long. The first character of each part must be an uppercase alphabetic character (A–Z), or one of the special characters (@, #, $). The remaining characters can be uppercase alphabetic characters (A–Z), numerals (0–9), or special characters (@, #, $).
- **bSecurityType** identifies the security type to use. Possible values are:
  - EHNAPPC_SECURITY_NONE (0)
  - EHNAPPC_SECURITY_SAME (1)
  - EHNAPPC_SECURITY_PGM (2)
- **lpszUserId** points to a null-terminated character string containing the user ID. The maximum length is 10 characters.
**EHNAPPC Routines**

**lpszPassword** points to a null-terminated character string containing the password. The maximum length is 10 characters.

**nPipLength** identifies the length of the PIP data. If this variable is 0, no PIP data is sent.

**lpPipData** points to the PIP data. The PIP data must be in GDS format, and must be in EBCDIC.

**lpdwConversation** points to a doubleword variable which is used to return a handle to be used on subsequent calls.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

**EHNAPPC_Flush**

**Purpose**
This function causes the client to send any data it may have in its buffers.

**Procedure Declaration**

```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_Flush(
    HWND hWnd,
    DWORD dwConversation);
```

**Parameters**

- **hWnd** identifies the current window of the application.
- **dwConversation** identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

**EHNAPPC_GetAttributes**

**Purpose**
Returns attributes of the specified conversation, including the LU names of the local and partner transaction programs, the level of processing synchronization, and any user ID provided for security.

**Procedure Declaration**

```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned EHNAPPC_GetAttributes(
    HWND hWnd,
    DWORD dwConversation,
    LPBYTE lpbSyncLevel,
    LPSTR lpszModeName,
    LPSTR lpszLuName,
    LPSTR lpszPluName,
    LPSTR lpszUserId);
```

**Parameters**

- **hWnd** identifies the current window of the application.
**EHNAPPC Routines**

*dwConversation* identifies the conversation handle returned by EHNAPPC_Allocate or EHNAPPC_Extended Allocate.

*lpbSyncLevel* points to a byte variable that is used to return the synchronization level.

*lpszModeName* points to a null-terminated character string that is used to return the 8-character mode name.

*lpzLuName* points to a null-terminated character string that is used to return the LU of the local transaction program.

*lpzPluName* points to a null-terminated character string that is used to return the name of the partner LU.

*lpzUserId* points to a null-terminated character string that is used to return the user ID that was used to establish this connection.

**Return Codes**
For return codes, see “Return Codes for the EHNAPPC API” on page 300.

**EHNAPPC_GetCapabilities**

*Purpose*
This function fills in a data structure indicating the capabilities of the client currently loaded.

*Procedure Declaration*
```
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned EHNAPPC_GetCapabilities(
    HWND hWnd,
    LPSTR lpList);
```

*Parameters*
*hWnd* identifies the current window of the application.

*lpList* points to a capabilities list that is used to retrieve the capability information. A capabilities list consists of a header followed by a variable number of capability structures. On input, the list specifies the capabilities to be queried. On output, it contains the capability information.

*Note:* For additional structure information, see “appcrtrcap_hdr” on page 299, “appcrtrcap_mult” on page 299 and “appcrtrcap_query” on page 300.

**Return Codes**
For return codes, see “Return Codes for the EHNAPPC API” on page 300.

**EHNAPPC_GetDefaultSystem**

*Purpose*
This function returns the default system name that the client is connected to.
Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned pascal EHNAPPC_GetDefaultSystem(
    HWND hWnd,  
    LPSTR lpszDefSysName);

Parameters
hWnd identifies the current window of the application.

lpszDefSysName points to a character buffer that is used to return the default system name. The system name is stored in this buffer as a null-terminated character string.

Return Codes
For return codes, see “Return Codes for the EHNAPPC API” on page 300.

EHNAPPC_IsRouterLoaded

Purpose
This function determines whether or not the client router is loaded in memory.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern bool EHNAPPC_IsRouterLoaded(
    HWND hWnd);

Parameters
hWnd identifies the current window of the application.

Return Codes
The return code is FALSE (0) if the Communications Server SNA client router is not loaded. Otherwise, the return value is TRUE (1).

EHNAPPC_PrepareToReceive

Purpose
This function prepares the program to receive data. Using this function followed by EHNAPPC_ReceiveImmediate is the same as using EHNAPPC_ReceiveAndWait.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_PrepareToReceive(
    HWND hWnd,  
    DWORD dwConversation);

Parameters
hWnd identifies the current window of the application.

dwConversation identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.

Return Codes
For return codes, see “Return Codes for the EHNAPPC API” on page 300.
**EHNAPPC Routines**

**EHNAPPC_QueryConfiguredSystems**

**Purpose**
This function returns the names of the systems configured on the communications server.

**Procedure Declaration**
```
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned EHNAPPC_QueryConfiguredSystems(
    HWND hWnd,                   
    LPINT lpSysCount,           
    LPSYSSTRUC lpSys);
```

**Parameters**
- **hWnd** identifies the current window of the application.
- **lpSysCount** points to an integer variable which is used to return the number of systems connected.
- **lpSys** points to an AS400_Sys structure that is used to return the names of the systems. The default system is the first system in the structure. For a description of the AS400_Sys structure, see "AS400_SYS" on page 299.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

**EHNAPPC_QueryConvState**

**Purpose**
This function returns the state of the specified conversation.

**Procedure Declaration**
```
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned pascal EHNAPPC_QueryConvState(
    HWND hWnd,                   
    DWORD dwConversation);      
```

**Parameters**
- **hWnd** identifies the current window of the application.
- **dwConversation** identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.

**Return Codes**
The return value indicates the current state of the conversation. Possible values are:
- EHNAPPC_RESET_STATE (0)
- EHNAPPC_SEND_STATE (1)
- EHNAPPC_RECEIVE_STATE (2)
- EHNAPPC_RCVD_CONF_STATE (3)
- EHNAPPC_RCVD_CONF_SEND_STATE (4)
- EHNAPPC_RCVD_CONF_DEALL_STATE (5)
- EHNAPPC_PEND_DEALLOCATE_STATE (6)
- EHNAPPC_INVALID_STATE (7)
**EHNAPPC Routines**

**EHNAPPC_QueryFullSystems**

**Purpose**
This function returns the names and network names of the systems the client is connected to.

**Procedure Declaration**
```c
#include <WINDOWS.H>
#include "E32APPC.H"

extern unsigned EHNAPPC_QueryFullSystems(
    HWND hWnd,
    LPINT lpSysCount,
    LPFULLSYSSTRUC lpSys);
```

**Parameters**
- `hWnd` identifies the current window of the application.
- `lpSysCount` points to an integer variable which is used to return the number of systems connected.
- `lpSys` points to an AS400_Sys structure that is used to return the names of the systems.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

**EHNAPPC_QueryUserId**

**Purpose**
This function returns the user ID used to connect to the specified system.

**Procedure Declaration**
```c
#include <WINDOWS.H>
#include "E32APPC.H"

extern unsigned EHNAPPC_QueryUserId(
    HWND hWnd,
    LPSTR lpszLocationName,
    LPSTR lpszUserId);
```

**Parameters**
- `hWnd` identifies the current window of the application.
- `lpszLocationName` points to a null-terminated character string containing the system name to be queried. Specify NULL to query the user ID for the default system. `lpszUserId` points to a null-terminated character string that is used to return the user ID for the specified system.
- `lpszUserId` points to a null-terminated character string containing the user ID for the specified system.

**Return Codes**
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

**EHNAPPC_QuerySystems**

**Purpose**
This function returns the names of the systems the client is connected to.
EHNAPPC Routines

Procedure Declaration

```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned EHNAPPC_QuerySystems( 
    HWND hWnd, 
    LPINT lpSysCount, 
    LPSYSSTRUC lpSys);
```

Parameters

- **hWnd** identifies the current window of the application.
- **lpSysCount** points to an integer variable which is used to return the number of systems connected.
- **lpSys** points to an AS400_Sys structure that is used to return the names of the systems. The default system is the first system in the structure. For a description of the AS400_Sys structure, see "AS400_SYS" on page 299.

Return Codes

For return codes, see "Return Codes for the EHNAPPC API" on page 300.

EHNAPPC_ReceiveAndWait

Purpose

This function waits for information to arrive on the conversation, then receives the information.

Procedure Declaration

```c
#include "E32APPC.H"
extern int EHNAPPC_ReceiveAndWait( 
    HWND hWnd, 
    DWORD dwConversation, 
    FillEnu bFill, 
    int nMaxLength, 
    LPVOID lpReceiveData, 
    LPBYTE lpWhatReceived, 
    LPBYTE lpRequestToSendRcvd, 
    LPWORD lpReceiveDataLength );
```

Parameters

- **hWnd** identifies the current window of the application.
- **dwConversation** identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
- **bFill** indicates the form in which the program is to receive data. Possible values are:
  - EHNAPPC_BUFFER (0) (fill the buffer)
  - EHNAPPC_LL (1) (receive a complete or truncated logical record)
- **nMaxLength** indicates the largest amount of data that can be accepted.
- **lpReceiveData** points to a buffer where the data is to be received.
- **lpWhatReceived** indicates what has been received by the client. Possible values are:
  - EHNAPPC_DATA (0)
  - EHNAPPC_DATACOMPLETE (1)
EHNAPPC Routines

EHNAPPC_DATAINCOMPLETE (2)
EHNAPPC_RECEIVEDCONFIRM (3)
EHNAPPC_RECEIVEDCONFIRMSEND (4)
EHNAPPC_RECEIVEDCONFIRMDEALLOC (5)
EHNAPPC_RECEIVEDSEND (6)

lpRequestToSendRcvd points to a variable that is used to store whether the partner transaction program issued a REQUEST_TO_SEND verb. A value of TRUE (1) indicates the partner transaction program issued a REQUEST_TO_SEND verb.

lpReceiveDataLength points to a variable that is used to return the amount of data received by the client.

Return Codes
For return codes, see “Return Codes for the EHNAPPC API” on page 300.

EHNAPPC_ReceiveImmediate

Purpose
This function checks to see if something has been received. If so, the data is returned.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_ReceiveImmediate(
    HWND hWnd,
    DWORD dwConversation,
    FillEnum bFill,
    int nMaxLength,
    LPVOID lpReceiveData,
    LPBYTE lpWhatReceived,
    LPBYTE lpRequestToSendRcvd,
    LPWORD lpReceiveDataLength );

Parameters
hWnd identifies the current window of the application.

dwConversation identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.

bFill indicates the form in which the program is to receive data. Possible values are:
    EHNAPPC_BUFFER (0) (fill the buffer)
    EHNAPPC_LL (1) (receive a complete or truncated logical record)

nMaxLength indicates the largest amount of data that can be accepted.

lpReceiveData points to a buffer where the data is to be received.

lpWhatReceived identifies what has been received by the client. Possible values are:
    EHNAPPC_DATA (0)
    EHNAPPC_DATACOMPLETE (1)
    EHNAPPC_DATAINCOMPLETE (2)
    EHNAPPC_RECEIVEDCONFIRM (3)
    EHNAPPC_RECEIVEDCONFIRMSEND (4)
    EHNAPPC_RECEIVEDCONFIRMDEALLOC (5)
EHNAPPC Routines

EHNAPPC_RECEIVEDSEND (6)

lpRequestToSendRcvd points to a variable which is used to store whether the partner transaction program issued a REQUEST_TO_SEND verb. A value of TRUE (1) indicates the partner transaction program issued a REQUEST_TO_SEND verb.

lpReceiveDataLength points to a variable that is used to return the amount of data received by the client.

Return Codes
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

EHNAPPC_RemoteProgramStart

Purpose
This function allows Windows applications to start a program on a remote iSeries, eServer i5, or System i5.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern word EHNAPPC_RemoteProgramStart(
    HWND hWnd,
    LPSTR lpszHostSystemName,
    LPSTR lpszHostProgramName,
    LPSTR lpszHostLibraryName,
    char FAR *lpchPipData,
    WORD wPipDataLength);

Parameters
hWnd identifies the current window of the application.

lpszHostSystemName points to a null-terminated character string that contains the name of the remote system. The maximum length of this string is 8 characters. If this pointer is null, the default system name is used.

lpszHostProgramName points to a null-terminated character string that contains the name of the host program to be started.

lpszHostLibraryName points to a null-terminated character string that contains the library path of the host program. If this pointer is null, the library list of the user is searched.

lpchPipData points to the program initialization parameter (PIP) data area for the host program. If this pointer is null, no PIP data is sent.

wPipDataLength contains the length of the PIP data.

Return Codes
For return codes, see "Return Codes for the EHNAPPC API" on page 300.

EHNAPPC_RqsToSend

Purpose
This function requests that the partner give up control of the conversation. The client places the conversation in send state when the local transaction program...
subsequently receives EHNAPPC_RECEIVEDSEND (6) in the lpWhatReceived
parameter of a Receive verb from the partner transaction program.

Procedure Declaration

```
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_RqsToSend(
    HWND hWnd,  hWnd,
    DWORD dwConversation);
```

Parameters

- hWnd identifies the current window of the application.
- dwConversation identifies the conversation handle returned from either
  EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.

Return Codes

For return codes, see "Return Codes for the EHNAPPC API" on page 300.

EHNAPPC_SendData

Purpose
This function sends data to the partner transaction program.

Procedure Declaration

```
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_SendData(
    HWND hWnd,  hWnd,
    DWORD dwConversation,  dwConversation,
    int nSendDataLength,  nSendDataLength,
    LPVOID lpSendDataBuffer,  lpSendDataBuffer,
    LPBYTE lpRequestToSendRcvd);
```

Parameters

- hWnd identifies the current window of the application.
- dwConversation identifies the conversation handle returned from either
  EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
- nSendDataLength identifies the length of the data in the send buffer.
- lpSendDataBuffer identifies the address of the send buffer.
- lpRequestToSendRcvd points to a variable that is used to store whether the
  partner transaction program issued a REQUEST_TO_SEND verb. A value of TRUE
  indicates the partner transaction program issued a REQUEST_TO_SEND verb.

Return Codes

For return codes, see "Return Codes for the EHNAPPC API" on page 300.

EHNAPPC_SendError

Purpose
This function indicates to the partner transaction program that some error has
been found. After using this function, the local program is in receive state.
EHNAPPC Routines

Procedure Declaration

```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern int EHNAPPC_SendError(
    HWND hWnd,
    DWORD dwConversation,
    LPBYTE lpRequestToSendRcvd);
```

Parameters

- `hWnd` identifies the current window of the application.
- `dwConversation` identifies the conversation handle returned from either EHNAPPC_Allocate or EHNAPPC_ExtendedAllocate.
- `lpRequestToSendRcvd` points to a variable that is used to store whether the partner transaction program issued a REQUEST_TO_SEND verb. A value of TRUE indicates the partner transaction program issued a REQUEST_TO_SEND verb.

Return Codes

For return codes, see "Return Codes for the EHNAPPC API" on page 300.

EHNAPPC_StartHostProgram

Purpose

This function allows Windows applications to start a program on a remote iSeries, eServer i5, or System i5, leaving the conversation active allowing the application to confirm the host program is running. The application will have to use the EHNAPPC_Deallocate function to end the conversation.

Procedure Declaration

```c
#include <WINDOWS.H>
#include "E32APPC.H"
extern word EHNAPPC_StartHostProgram(
    HWND hWnd,
    LPSTR lpszHostSystemName,
    LPSTR lpszHostProgramName,
    LPSTR lpszHostLibraryName,
    char FAR *lpchPipData,
    WORD wPipDataLength);
```

Parameters

- `hWnd` identifies the current window of the application.
- `lpszHostSystemName` points to a null-terminated character string that contains the name of the remote system. The maximum length of this string is 8 characters. If this pointer is null, the default system name is used.
- `lpszHostProgramName` points to a null-terminated character string that contains the name of the host program to be started.
- `lpszHostLibraryName` points to a null-terminated character string that contains the library path of the host program. If this pointer is null, the library list of the user is searched.
- `lpchPipData` points to the program initialization parameter (PIP) data area for the host program. If this pointer is null, no PIP data is sent.
- `wPipDataLength` contains the length of the PIP data.
EHNAPPC Structures

AS400_SYS

Purpose
This structure is used to store the names of the systems the client is connected to.

Procedure Declaration
```c
struct AS400_sys {
    unsigned char EHNAPPC_SysName[EHNAPPC_MAX_SYSTEMS]
    [EHNAPPC_SYSNAME_SYSNAME_LENGTH];
};
```

Parameters
EHNAPPC_SysName is used to store the name of a connected system. System names are returned as null-terminated strings. The first system returned in the array is the default system (EHNAPPC_MAX_SYSTEMS = 32 and EHNAPPC_SYSNAME_SYSNAME_LENGTH = 10).

appcrtrcap_hdr

Purpose
This is the structure of the client capability list header.

Procedure Declaration
```c
struct appcrtrcap_hdr {
    unsigned char rc;
    unsigned char opcode;
    unsigned int length;
};
```

Parameters
rc is used to store the overall return code of the capabilities request.

opcode signals the get capabilities request. Its value must be EHNAPPC_OC_CAPABILITIES (0x17).

length identifies the length of the entire capabilities list. The length includes the size of the header plus the size of each capability structure.

appcrtrcap_mult

Purpose
This is the capability structure used to determine the optimal communications buffer multiplier.

Procedure Declaration
```c
struct appcrtrcap_mult {
    unsigned int length;
};
```
unsigned char identifier;
unsigned char rc;
unsigned int data;
);

Parameters
length identifies the length of this capability structure.

identifier signals the optimal communications buffer multiplier. Its value must be EHNAPPC_CAP_OPTIMAL_COM_SIZE (X'02').

rc is used to store the return code of this capability request.

data is used to return the optimal communications buffer multiplier.

appcrtrcap_query

Purpose
This is the capability structure used to query if the client supports the specified capability.

Procedure Declaration
struct appcrtrcap_query
{
    unsigned int length;
    unsigned char identifier;
    unsigned char rc;
    unsigned char data;
};

Parameters
length identifies the length of this capabilities structure.

identifier identifies the function to be queried. Possible values are:
    EHNAPPC_CAP_QUERY_CONV_STATE (3)
    EHNAPPC_CAP_EXT_ALLOCATE (4)

rc is used to store the return code of this capability request.

data is used to return whether or not the specified function is supported.

Return Codes for the EHNAPPC API

Functions in the client Windows API use the following return code constants defined in E32APPC.H.

Table 24. Return Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Hex Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHNAPPC_OK</td>
<td>0</td>
<td>Command completed successfully</td>
</tr>
<tr>
<td>ENHAPPC_DEALLOCNORMAL</td>
<td>1</td>
<td>Deallocation normal.</td>
</tr>
<tr>
<td>ENHAPPC_PROGRAMMERNOTRUNCATION</td>
<td>2</td>
<td>Program error; no truncation.</td>
</tr>
<tr>
<td>ENHAPPC_PROGRAMMERTRUNCATION</td>
<td>3</td>
<td>Program error; truncation.</td>
</tr>
<tr>
<td>ENHAPPC_PROGRAMMERPURGING</td>
<td>4</td>
<td>Program error; purging.</td>
</tr>
<tr>
<td>ENHAPPC_RESOURCEFAILURETRY</td>
<td>5</td>
<td>Resource failure retry.</td>
</tr>
<tr>
<td>ENHAPPC_RESOURCEFAILURERETRY</td>
<td>6</td>
<td>Resource failure no retry.</td>
</tr>
</tbody>
</table>
## Return Codes for the EHNAPPC API

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Hex Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENHAPPC_UNSUCCESSFUL</td>
<td>7</td>
<td>Unsuccessful.</td>
</tr>
<tr>
<td>ENHAPPC_APPCBUSY</td>
<td>8</td>
<td>APPC busy.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKINVALIDVERB</td>
<td>14</td>
<td>Parameter check; incorrect verb.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKINVALIDCONVERID</td>
<td>15</td>
<td>Parameter check; incorrect conversation ID.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKBUFFERCROSSEG</td>
<td>16</td>
<td>Parameter check; buffer crossed segment.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKTPNAMELENGTH</td>
<td>17</td>
<td>Parameter check; transaction program name length.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKINVCONVERTYPE</td>
<td>18</td>
<td>Parameter check; incorrect conversation type.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKBADSYNCLVLALLOC</td>
<td>19</td>
<td>Parameter check; bad synchronization level allocate.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKBADRETURNCNTRL</td>
<td>1A</td>
<td>Parameter check; bad return control.</td>
</tr>
<tr>
<td>ENHAPPC_PARMCHKPARGMNOTAVAILNR</td>
<td>34</td>
<td>Allocation error; program not available no retry.</td>
</tr>
<tr>
<td>ENHAPPC_ALLOCCERRTPNNOTRECOG</td>
<td>35</td>
<td>Allocation error; transaction program name not recognized.</td>
</tr>
<tr>
<td>ENHAPPC_ALLOCCERRPGMNOTAVAILR</td>
<td>36</td>
<td>Allocation error; program no available retry.</td>
</tr>
<tr>
<td>ENHAPPC_ALLOCCERRSECNOTVALID</td>
<td>37</td>
<td>Allocation error; security not valid.</td>
</tr>
<tr>
<td>ENHAPPC_ALLOCCERRCONVTYP</td>
<td>38</td>
<td>Allocation error; conversation type mismatch.</td>
</tr>
</tbody>
</table>
### Return Codes for the EHNAPPC API

**Table 24. Return Codes (continued)**

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Hex Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENHAPPC_ALLOCERRPIPNOTALLOWED</td>
<td>39</td>
<td>Allocation error; PIP data not allowed.</td>
</tr>
<tr>
<td>ENHAPPC_ALLOCERRPIPNOTCORRECT</td>
<td>3A</td>
<td>Allocation error; PIP data not correct.</td>
</tr>
<tr>
<td>ENHAPPC_ALLOCERRSYNCHLEVEL</td>
<td>3B</td>
<td>Allocation error; synchronization level not supported.</td>
</tr>
<tr>
<td>ENHAPPC_DEALLOCABENDPROGRAM</td>
<td>46</td>
<td>Deallocation abend program.</td>
</tr>
<tr>
<td>ENHAPPC_INSUFFICIENTMEMORY</td>
<td>47</td>
<td>Insufficient memory.</td>
</tr>
<tr>
<td>ENHAPPC_MEMORYALLOCERROR</td>
<td>47</td>
<td>Memory allocation error.</td>
</tr>
<tr>
<td>ENHAPPC_MEMORYALLOCERROR</td>
<td>48</td>
<td>Memory allocation error.</td>
</tr>
<tr>
<td>ENHAPPC_TOOMANYCONVERSATIONS</td>
<td>4A</td>
<td>Too many conversations.</td>
</tr>
<tr>
<td>ENHAPPC_CONVTABLEFULL</td>
<td>4B</td>
<td>Conversion table full.</td>
</tr>
<tr>
<td>ENHAPPC_CLIENTNOTINSTALLED</td>
<td>4C</td>
<td>Client not installed</td>
</tr>
<tr>
<td>ENHAPPC_CLIENTWRONGLEVEL</td>
<td>4C</td>
<td>Client at wrong level.</td>
</tr>
<tr>
<td>ENHAPPC_PCSWINNOTLOADED</td>
<td>4D</td>
<td>PSWIN not loaded.</td>
</tr>
<tr>
<td>ENHAPPC_PCSWINOUTOFMEMORY</td>
<td>4E</td>
<td>PCSWIN out of memory.</td>
</tr>
<tr>
<td>ENHAPPC_INVALIDUSERIDLEN</td>
<td>4F</td>
<td>Incorrect user ID length.</td>
</tr>
<tr>
<td>ENHAPPC_INVALIDPASSWORDLEN</td>
<td>50</td>
<td>Incorrect password length.</td>
</tr>
<tr>
<td>ENHAPPC_INVALIDUNAME</td>
<td>51</td>
<td>Incorrect LU length.</td>
</tr>
<tr>
<td>ENHAPPC_UNDEFINED</td>
<td>63</td>
<td>Undefined.</td>
</tr>
</tbody>
</table>

### Running 16-Bit EHNAPPC Programs

Communications Server SNA API Win32 clients provide the capability of running your existing 16-bit EHNAPPC programs on Windows. To do so, start the program EHNAPOPAPCD from your Communications Server SNA API client subdirectory before you start any of your 16-bit EHNAPPC applications. This program provides the necessary chunking to the 32-bit E32APPC.DLL.
Chapter 19. Data Transform Windows Application Program Interface

This is only available on the Communications Server SNA API clients.

The data transform API provides the capability to convert data between the iSeries, eServer i5, or System i5 format and the PC format. Translation may be needed when sending and receiving data to and from the iSeries, eServer i5, or System i5. The data transform API supports conversion of text and numerous numeric formats.

This chapter describes the individual routines and return codes that make up the data transform API.

Data Transform Windows API Routines

The following discussions of each data transform API routine describe in detail:

• Purpose
• Procedure declaration
• Parameters
• Return codes

EHNDT_ANSIToEBCDIC

Purpose
This function translates a string from the Windows ANSI code page to EBCDIC. The router must be loaded so that this routine can access the ASCII-to-EBCDIC translation table.

If the target string is not large enough to contain the translated string, the translation stops at the end of the target string. If the target string is larger than required, it is filled with blanks to the end of the string.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"

extern unsigned int EHNDT_ANSIToEBCDIC(
    HWND hWnd,
    LPSTR lpsSource,
    LPSTR lpsTarget,
    unsigned in wSource,
    LPWORD lpwTarget );

Parameters
 hWnd identifies the current window of the application.

lpsSource points to the source (ANSI) string to convert.

lpsTarget points to the target (translated) string.
Data Transform Windows API Routines

`wSource` identifies the length of the source string in bytes.

`lpwTarget` points to a word variable containing the size of the target buffer. This variable will be updated with the total number of translated characters in the target buffer.

**Return Codes**
If the function is successful, EHNDT_SUCCESS (X'0000') is returned. If the router is not loaded, EHNDT_A2E_TABLE_NOT_FOUND (X'FFFC') is returned. If an error occurs while attempting to allocate a temporary buffer, EHNDT_MEMALLOC (X'FFFF') is returned. If incorrect data is found during translation, the return code is the location of the first untranslated character plus one.

**EHNDT_ASCIIToEBCDIC**

**Purpose**
This function translates a string from ASCII to EBCDIC. The router must be loaded so that this routine can access the ASCII-to-EBCDIC translation table. If the target string is not large enough to contain the translated string, the translation stops at the end of the target string. If the target string is larger than required, it is blank filled to the end of the string.

**Procedure Declaration**
```
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned int EHNDT_ASCIIToEBCDIC(
    HWND hWnd,       // hWnd,     
    LPSTR lpsTarget, // lpsTarget, 
    LPSTR lpsSource, // lpsSource, 
    unsigned in wSource, // wSource,  
    LPWORD lpwTarget ); // lpwTarget
```

**Parameters**
- `hWnd` identifies the current window of the application.
- `lpsTarget` points to the target (translated) string.
- `lpsSource` points to the source (ASCII) string to convert.
- `wSource` identifies the length of the source string in bytes.
- `lpwTarget` points to a word variable containing the size of the target buffer. This variable will be updated with the total number of translated characters in the target buffer.

**Return Codes**
If the function is successful, EHNDT_SUCCESS (X'0000') is returned. If the router is not loaded, EHNDT_A2E_TABLE_NOT_FOUND (X'FFFC') is returned.

If incorrect data is found during translation, the return code is the location of the first untranslated character plus one.
EHNDT_EBCDICToANSI

Purpose
This function converts a string from EBCDIC to the Windows ANSI code page. The router must be loaded so that this routine can access the ASCII-to-EBCDIC translation table.

If the target string is not large enough to contain the translated string, the translation stops at the end of the target string. If the target string is larger than required, it is blank filled to the end of the string.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned int EHNDT_EBCDICToANSI(
    HWND hWnd,
    LPSTR lpsTarget,
    LPSTR lpsSource,
    unsigned int wSource,
    LPWORD lpwTarget );

Parameters
hWnd identifies the current window of the application.

lpsTarget points to the target (translated) string

lpsSource points to the source (EBCDIC) string to convert.

wSource identifies the length of the source string in bytes

lpwTarget points to a word variable containing the size of the target buffer. This variable will be updated with the total number of translated characters in the target buffer.

Return Codes
If the function is successful, EHNDT_SUCCESS (‘0000’) is returned. If the router is not loaded, EHNDT_E2A_TABLE_.NOT_FOUND (‘FFFC’) is returned. If incorrect data is found during translation, the return code is the location of the first untranslated character plus one.

EHNDT_EBCDICToASCII

Purpose
This function converts a string from EBCDIC to ASCII. The router must be loaded so that this routine can access the ASCII-to-EBCDIC translation table.

If the target string is not large enough to contain the translated string, the translation stops at the end of the target string. If the target string is larger than required, it is blank filled to the end of the string.

Procedure Declaration
#include <WINDOWS.H>
#include "E32APPC.H"
extern unsigned int EHNDT_EBCDICToASCII(
    HWND hWnd,
    LPSTR lpsTarget,
    LPSTR lpsSource,
    unsigned int wSource,
    LPWORD lpwTarget );

Parameters
hWnd identifies the current window of the application.

lpsTarget points to the target (translated) string

lpsSource points to the source (EBCDIC) string to convert.

wSource identifies the length of the source string in bytes

lpwTarget points to a word variable containing the size of the target buffer. This variable will be updated with the total number of translated characters in the target buffer.

Return Codes
If the function is successful, EHNDT_SUCCESS (‘0000’) is returned. If the router is not loaded, EHNDT_E2A_TABLE_.NOT_FOUND (‘FFFC’) is returned. If incorrect data is found during translation, the return code is the location of the first untranslated character plus one.
Data Transform Windows API Routines

```
LPSTR  lpsTarget,
LPSTR  lpsSource,
unsigned int wSource,
LPWORD  lpwTarget );
```

**Parameters**

- hWnd identifies the current window of the application.
- lpsTarget points to the target (translated) string.
- lpsSource points to the source (EBCDIC) string to convert.
- wSource identifies the length of the source string in bytes.
- lpwTarget points to a word variable containing the size of the target buffer. This variable will be updated with the total number of translated characters in the target buffer.

**Return Codes**

If the function is successful, EHNDT_SUCCESS ('0000') is returned. If the router is not loaded, EHNDT_E2A_TABLE_NOT_FOUND ('FFFC') is returned. If incorrect data is found during translation, the return code is the location of the first untranslated character plus one.
Part 5. Java Programming Interfaces
Chapter 20. Introduction to the Host Access Class Library for Java

This chapter describes the IBM Host Access Class Library (HACL) for Java as it relates to 3270 and 5250 applications, including:

- A brief overview of the structure of HACL for Java
- What is installed for HACL
- What samples are available and how they work

What Is HACL?

The HACL for Java is a set of classes and methods that allow application programmers to access host applications at the 3270 and 5250 data stream levels easily and quickly. HACL implements the core host access function in a complete class model that is independent of any graphical display and only requires a Java-enabled browser or comparable Java environment to operate.

The class library represents a complete object-oriented abstraction of a host connection, including:

- Reading and writing the host presentation space (screen)
- Enumerating the fields in the presentation space
- Reading the operator information area (OIA) for status information
- Transferring files
- Performing asynchronous notification of significant events

Application programmers can write Java applets that manipulate data from the data stream presentation space (such as 3270 and 5250) without requiring applets to reside on these machines. The presentation space represents an imaginary terminal screen that contains both data and associated attributes presented by host applications. After an interaction is complete, the applet can switch to other tasks or simply close the session. The transaction can be completed without ever showing host screens.

HACL Java applets can:

- Open a session to the host
- Wait for incoming host data
- Get specific strings from the imaginary screen
- Get associated attributes of the strings
- Set new string values
- Send data stream function keys back to the host
- Wait for the next host session

HACL is a significant improvement over client-specific, screen scraping application programming interfaces like EHLLAPI in several ways, such as:

- HACL is platform independent
- HACL operates directly on the data stream rather than on the interpreted emulator screen. This eliminates the overhead of interpreting and displaying the datastream in a visual window.
HACL Concepts

The following sections describe several essential concepts of the HACL. Understanding these concepts will aid you in making effective use of the library.

Sessions

In the context of the HACL, a session object (ECLSession) encapsulates the connection to the host and the characteristics of that connection. A session object also serves as a container for the other session-specific objects: ECLPS (presentation space), ECLOIA (operator information area), and ECLXfer (file transfer).

A session object has no associated graphical user interface (GUI). In other words, creating an instance of ECLSession does not cause an emulator screen to display.

Container Objects

Several of the HACL classes act as containers of other objects. The ECLSession object contains an instance of the ECLPS, ECLOIA, and ECLXfer objects. Containers provide methods to return a pointer to the contained object. The ECLSession object has a GetOIA method, which returns a pointer to an OIA object. Contained objects are not implemented as public members of the container’s class but, rather, are accessed only through HACL methods.

List Objects

Several HACL classes provide list iteration capabilities. For example, the ECLConnList class manages the list of connections. HACL list classes are not asynchronously updated to reflect changes in the list content. The application must explicitly call the Refresh method to update the contents of a list. This allows an application to iterate a list without concern that the list may change during the iteration.

Events

The HACL provides the capability of asynchronous notification of certain events. An application can choose to be notified when specific events occur. For example, the application can be notified when the status of a connection to a host changes. Currently the HACL supports notification for the following events:

<table>
<thead>
<tr>
<th>Events</th>
<th>Interface Used to Capture Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications connect and disconnect</td>
<td>ECLCommNotify</td>
</tr>
<tr>
<td>Presentation space updates</td>
<td>ECLPSNotify</td>
</tr>
<tr>
<td>Operator Information Area (OIA) updates</td>
<td>ECLOIANotify</td>
</tr>
</tbody>
</table>

Event notification is defined by the respective HACL Notify interfaces. A separate interface exists for each event type. To be notified of an event, the application must define and create an object which implements the interface for the event type.
requiring notification. That object must then be registered by calling the appropriate HACL registration function. Once an application object is registered, its NotifyEvent method is called whenever an event occurs.

**Note:** The application’s NotifyEvent method is called asynchronously on a separate thread of execution. Therefore, the NotifyEvent method should be entered again. Appropriate locking or synchronization should be used if application resources are accessed.

**Error Handling**

In general, the HACL indicates errors to the application by the throwing ECLErr objects. To catch errors, the application should enclose calls to the HACL objects in a try/catch block such as:

```java
try {
    int pos = ps.ConvertRowColToPos(row, col);
    //...possibly more references to HACL objects...
} catch (ECLErr err) {
    System.out.println("ECL Error! " + err.GetMsgText());
}
```

When an HACL error is detected, the application can call methods of the ECLErr object to determine the exact cause of the error. The ECLErr object can also be called to construct a complete language-sensitive error message.

**Addressing (Rows, Columns, Positions)**

The HACL provides two ways of addressing points (character positions) in the host presentation space. The application can address characters by row/column numbers, or by a single linear position value. Presentation space addressing is always 1-based (not zero-based) irrespective of the addressing scheme.

The row and column addressing scheme is useful for applications that relate directly to the physical screen presentation of the host data. The rectangular coordinate system (with row 1, column 1 in the upper left corner) is a natural way to address points on the screen. The linear positional addressing method (with position 1 in the upper left corner, progressing from left to right, top to bottom) is useful for applications that view the entire presentation space as a single array of data elements or for applications ported from the EHLLAPI interface.

In general, the different addressing schemes are chosen by calling different signatures for the same methods. For example, to move the host cursor to a given screen coordinate, the application can call the ECLPS::SetCursorPos method in one of two signatures:

```java
ps.SetCursorPos(81);
pd.SetCursorPos(2, 1);
```

These statements have the same effect if the host screen is configured for 80 columns per row. This example also points out a subtle difference in the addressing schemes. The linear position method can yield unexpected results if the application makes assumptions about the number of characters per row of the presentation space. For example, the first line of code in the example would put the cursor at column 81 of row 1 in a presentation space configured for 132 columns. The second line of code would put the cursor at row 2, column 1 irrespective of the presentation space configuration.
Installing HACL on the Communications Server for Windows Server

This is only available for Communications Server Win32 SNA API clients.

After you have inserted the Communications Server for Windows CD-ROM and followed the steps in the interface, you will be prompted to click on Setup to begin the installation of the InstallShield® Wizard. Once installed, the wizard will guide you through the rest of the installation procedures. Upon completion of the installation of the wizard, a Welcome to IBM Communications Server window appears. Click on Next to continue. The next series of panels will prompt you to choose the setup type, the drive and directory where you want to install Communications Server, the FTP directory for anonymous access for IBM Files On-Demand, and the drive and directory where you want to install the HACL class files.

This install provides the ability to access HACL Java class files from an applet residing on the server, or to access HACL Java class files from a Java Application residing on the server, HACL codepage converters, the documentation for HACL, and sample Java applets and Java applications. (You do not need to install HACL on the server in order to run as a Java application on the client.)

The following describes the HACL parts and their definitions:

\IBMCS\SDK\JAVA\HACL\EN\DOC\*.* The on-line, HTML format, HACL documentation. The documentation is formatted to be accessed by a web-browser. It is recommended that you start at the file called "ECLReference.html".

\IBMCS\SDK\JAVA\HACL\TOOLKIT\HACL\SAMPLES\*.* Sample programs.

\IBMCS\SDK\JAVA\HACL\TOOLKIT\JARS\habeans.jar This file is used to run HACL Java applets and applications from the server.

\IBMCS\jre\*.* Java Runtime Environment that is compatible with the HACL files installed on the server.

Installing HACL on the Communications Server 32–Bit Windows Client

This is only available for Communications Server Win32 SNA API clients.

If the HACL is installed on the client via the Typical or Custom client install option, habeans.jar is installed along with a Java Runtime Environment (JRE) in the CSNT client directory (for example, CSNTAPI). This enables a HACL Java application to access the HACL Java classes located in the habeans.jar file. HACL is not a complete application by itself. A Java application must be written which uses the HACL Java classes to perform a desired set of functions. The client install of
HACL provides the level of functionality needed to run user-written HACL Java applications. No additional HACL code needs to be installed on the server.

Due to size constraints, the habeans.jar file contains only the English codepage. Other codepage converter classes can be obtained from the jar file, habeansnlv.jar, installed on the server. Complete HACL documentation, sample Java applets and Java applications, and the ability to run Java applets with HACL, can also be installed on the server.

**Setting the Classpath**

When running a Java application or Java applet, set the environment variable `classpath` equal to the full pathname of the location of the Java classes needed to run the application or applet. For instance, if an HACL Java application is written and copied into the SNA API client subdirectory (for example, `C:\CSNTAPI`), then:

- The `classpath` should be set to:

  ```
  C:\CSNTAPI;C:\CSNTAPI\habeans.jar
  ```

- The command line should be:

  ```
  set classpath=C:\CSNTAPI;C:\CSNTAPI\habeans.jar
  ```

If you are using the Java Runtime Environment (JRE), then the `classpath` environment variable is not used, but the path to the Java classes can be specified with the `cp` option when the JRE is invoked.

**HACL Codepage Converters**

HACL codepage converters support multiple languages. Due to size constraints, the habeans.jar file contains only the English codepage. Other codepage converter classes can be obtained from the file, habeansnlv.jar, installed on the server. Habeansnlv.jar is a full replacement for habeans.jar and includes the converters for other country code pages. These files can be copied to the machine running the Java application. Be careful to preserve the Classpath (`com\ibm...`) where the files are located.

In order to reduce the size of an HACL application or applet, you should copy only those converter class files needed by the application or applet. Information on implementing the codepage converter classes is described in the HACL documentation.

**HACL Samples**

Sample programs and documentation are found in the `IBMCS\SDK\JAVA\HACL\TOOLKIT\HACL\SAMPLES` subdirectory.
Chapter 21. Using CPI-C for Java

This chapter describes the Common Programming Interface for Communications (CPI-C) for Java API and its usage, including the following:

- A brief overview of CPI-C for Java
- What is installed for CPI-C for Java
- What samples are available and how they work

**Note:** Personal Communications does not install support for CPI-C for Java. The toolkit is provided on the Installation Image (DVD-ROM).

### What is CPI-C for Java?

CPI-C for Java is a programming toolkit that allows developers to use the Common Programming Interface for Communications (CPI-C) API in the Java language. CPI-C is an open API for SNA LU 6.2. Refer to *Common Programming Interface Communications CPI-C Reference* (SC26-4399), available on the IBM Communications Server Version 6.4 CD-ROM in PDF and HTML formats, for more details on the CPI-C API.

A primary goal of the toolkit is to ease the transition from traditional C to Java. Because of this, the toolkit calls look quite similar to those used in C. CPI-C for Java is provided as a layer above the native CPI-C API and this native code must be installed in order for CPI-C to work.

The toolkit provides programmer reference documentation for every class, method, and variable in the toolkit. The documentation is in HTML format, and provides cross-references for ease of use.

This programming toolkit also provides a set of Java classes with objects to hold CPI-C parameters as well as a `CPIC` class, which defines methods that map to the CPI-C functions in C. You can run the sample application (`JPing.class`) included in the toolkit, as well as write your own.

The CPI-C for Java binding allows a Java application to use an SNA network and to use CPI-C as a networking API. These Java applications can connect to partners that are:

- New CPI-C for Java applications
- New or existing non-Java CPI-C applications
- New or existing APPC applications

### Installing CPI-C for Java (Communications Server)

For Communications Server, the following items are installed with the CPI-C for Java toolkit. Personal Communications provides the toolkit on the installation CD, but it is not installed automatically:

- `CPICJAVA.JAR` contains the Java classes used when writing CPI-C for Java programs. This JAR file should be included in the user’s CLASSPATH environment variable or should be specified explicitly when invoking a CPI-C for Java application. The file is installed on the user’s workstation along with the other API client files. The JAR file also contains `JPing.class`, a sample application.
• CPICJAVA.DLL is a platform-specific DLL which contains the linkage between the CPI-C for Java classes and the native LU 6.2 support installed on the user's workstation. This file is installed on the workstation along with the other API client DLLs.

• Jcpic001.htm is the root of the programmer's reference documentation that shows each CPI-C for Java class, method, and variable. It is installed in the Communications Server IBMCS\SDK\JAVA\CPIC\DOC subdirectory at the same time that Host Access Class Library (HACL) for Java is installed. This documentation is used to develop custom applications.

• CPICJAVA.HTM is a brief introduction to the toolkit and sample application. This HTML-formatted file is installed on the user's workstation along with the other API client files.

• JPing.java is the source file for the JPing.class sample application. The comments in this file give hints and tips on programming with the toolkit. The JPing.java file is installed in the subdirectory when the ECL for Java is installed.

CPI-C for Java Samples

The following sections describe the client and server samples for CPI-C for Java.

Client Sample

The sample included in the toolkit performs the same function as the APIING client utility. It sends data to a server process that echoes the data back to the APIING utility. The sample client has been compiled and placed into the CPICJAVA.JAR file. The source file (JPing.java) is installed in the IBMCS\SDK\JAVA\CPIC\SAMPLES subdirectory when the ECL for Java is installed.

The API is supplied as a Java package called COM.ibm.eNetwork.cpic. The first line of code in the following sample is required in order to access the classes supplied with the toolkit. The CPIC class is the main interface to the native CPI-C code. The CPIC class contains many constants defined in CPI-C, such as, the length of a conversation ID, along with methods that are passed through to the native CPI-C calls.

You need only declare one CPIC object per class. Java will load the dynamic link library (DLL) containing the native methods (CPICJAVA.DLL) when the CPIC object is instantiated.

The following sample describes the CPI-C pipeline; it does not replicate the information in the JPing.java source file.

Note: The following sample includes code interleaved with commentary.

```java
/* Pipeline transaction, client side.
   *-----------------------------------------------------------------------*/
import COM.ibm.eNetwork.cpic.*;
public class Pipe extends Object {
    public static void main(String args[]) {

        // Make a CPIC object
        CPIC cpic_obj = new CPIC();

        Each type of parameter has its own class, and each of these classes has associated constants defined as class variables. For example, the CPICReturnCode class has the success return code, CM_OK, defined.
```
There are two major reasons for having a class for each type of parameter. Because Java passes all parameters by value, there is no way to return data in simple types, such as integer. If we pass an object as a parameter to a method, the method can set a variable in that object, thus returning data to the caller. Secondly, the use of objects encapsulates constants within the objects that understand those constants. This is a standard information-hiding technique.

```java
// Return Code
CPICReturnCode cpic_return_code =
    new CPICReturnCode(CPICReturnCode.CM_OK);

// Request to send received?
CPICControlInformationReceived rts_received =
    new CPICControlInformationReceived(
        CPICControlInformationReceived.CM_NO_CONTROL_INFO_RECEIVED);
```

The CPI-C send function expects a C-language buffer, that is, allocated space of no specific type. Unlike C, Java has no facility to allocate untyped memory. Other than primitives, everything in Java is an object. Whatever the program sends must be converted from its object type into a C-style array of bytes.

Java provides methods that facilitate these conversions. For example, Java can convert a string into a Java array of bytes. While an array of bytes is an object in Java, Java allows you to extract the data from an array of bytes with a native method.

```java
// String to Send
String sendThis = "Test of the PipeLine Transaction";

// Length of String to send
CPICLength send_length = new CPICLength(sendThis.length());

// Convert String to send to a Java array of bytes
byte[] stringBytes = new byte[send_length.intValue()];
sendThis.getBytes(0,send_length.intValue(),stringBytes,0);
```

Like buffer processing, the CPI-C native calls expect symbolic destination names to be C-strings, not Java Strings. The toolkit automatically converts them from Java strings to C-strings as necessary. In general, automatic conversion is possible when the toolkit expects a specific Java type.

The conversation ID is a Java array of bytes which is converted automatically by the toolkit to a C array consisting of a simple block of bytes.

```java
// this hardcoded sym_dest_name must
// be 8 chars long & blank padded
String sym_dest_name = "PIPE ";

// Space to hold a conversation ID
// (which is just a bunch of bytes)
byte[] conversation_ID = new byte[CPIC.CM_CID_SIZE];
```

The program starts making CPI-C calls which are very similar to those used in C. However, the method calls are prefixed with the name of the CPI-C object, and the parameters are not prefixed by the pass-by-reference (&) symbol.

```java
// Initialize CPI-C

// Initialize_Conversation
/*
    conversation_ID, /* O: returned conversation ID */
    sym_dest_name, /* I: symbolic destination name */
    cpic_return_code); /* O: return code from this call */
```
Server Sample

The server initializes itself, accepts a conversation, receives data, and prints diagnostic information. As in the client, we instantiate classes to hold the CPI-C parameters, many of which have only an integer as instance data. By using objects, we can mimic call by reference. We also allocate a byte array to hold the received data.

Note: The following sample includes code interleaved with commentary.

```java
import COM.ibm.eNetwork.cpic.*;
import Java.io.IOException;

public class PipeServer extends Object {
    public static void main(String args[]) {
        CPIC cpic_obj = new CPIC();

        // Space to hold the received data
        byte[] data_buffer;
        data_buffer = new byte[101];

        CPICLength requested_length = new CPICLength(101);
        CPICDataReceivedType data_received =
            new CPICDataReceivedType(0);
        CPICLength received_length = new CPICLength(0);
        CPICStatusReceived status_received =
            new CPICStatusReceived(0);
        CPICControlInformationReceived rts_received =
            new CPICControlInformationReceived(0);
        CPICReturnCode cpic_return_code =
            new CPICReturnCode(0);

        // Space to hold a conversation ID -- a bunch of bytes
        // The first line declares conversation_ID to be a reference to
        // a byte array object. The second line creates such an object,
```

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// and assigns the reference to the byte array object.
byte[] conversation_ID;
conversation_ID = new byte[cpic_obj.CM_CID_SIZE];

The CPI-C receive call (cmrcv) returns a Java array of bytes while the pipe transaction expects a string. The programmer can translate the array of bytes into a string by using the string class constructor that takes an array of bytes as an argument.

// ACCEPT
//
cpic_obj.cmaccp( /* Accept_Conversation */
    conversation_ID, /* O: returned conversation ID */
    cpic_return_code); /* O: return code */

// RECEIVE
//
cpic_obj.cmrcv( /* Receive */
    conversation_ID, /* I: conversation ID */
    data_buffer, /* I: where to put received data */
    requested_length, /* I: maximum length to receive */
    data_received, /* O: data complete or not? */
    received_length, /* O: length of received data */
    status_received, /* O: has status changed? */
    rts_received, /* O: was RTS received? */
    cpic_return_code); /* O: return code from this call */

// Do some return code processing
//
System.out.println(" Data from Receive:");
System.out.println(" cpic_return_code = " +
                   cpic_return_code.intValue());
System.out.println(" cpic_data_received = " +
                   data_received.intValue());
System.out.println(" cpic_received_length = " +
                   received_length.intValue());
System.out.println(" cpic_rts_received = " +
                   rts_received.intValue());
System.out.println(" cpic_status_received = " +
                   status_received.intValue());
// Create a Java String from the array of bytes that you received
// and print it out.
String receivedString = new String(data_buffer,0);
System.out.println(" Received string = "
                   + receivedString);

// BLOCK so that the Server Window doesn't disappear
//
try{
    System.out.println("Press any key to continue");
    System.in.read();
}
catch
(InterruptedException e){
    e.printStackTrace();
}
Part 6. Appendixes
Appendix A. APPC Common Return Codes

This appendix describes the primary (and, if applicable, secondary) return codes that are common to several APPC verbs.

Verb-specific return codes are described in the documentation for the individual verbs.

AP_ALLOCATION_ERROR
Personal Communications and Communications Server has failed to allocate a conversation. The conversation state is set to RESET. This code can be returned through a verb issued after ALLOCATE or MC_ALLOCATE. The associated secondary return codes are as follows:

AP_ALLOCATION_FAILURE_NO_RETRY
The conversation cannot be allocated because of a permanent condition, such as a configuration error or session protocol error. To determine the error, the system administrator should examine the error log file. Do not attempt to retry the allocation until the error has been corrected.

AP_ALLOCATION_FAILURE_RETRY
The conversation could not be allocated because of a temporary condition, such as a link failure. The reason for the failure is logged in the system error log. Retry the allocation, preferably after a timeout to permit the condition to clear.

AP_CANCELED
The verb returned because the conversation was canceled (the transaction program issued a CANCEL_CONVERSATION verb).

AP_CONV_FAILURE_NO_RETRY
The conversation was terminated because of a permanent condition, such as a session protocol error. The system administrator should examine the system error log to determine the cause of the error. Do not retry the conversation until the error has been corrected.

AP_CONV_FAILURE_RETRY
The conversation was terminated because of a temporary error. Restart the transaction program to see if the problem occurs again. If it does, the system administrator should examine the error log to determine the cause of the error.

AP_CONVERSATION_TYPE_MISMATCH
The requested transaction program cannot support conversations of the type (basic or mapped) specified in the allocation request. This indicates a mismatch between the local and partner transaction programs.

AP_CONVERSATION_TYPE_MIXED
The transaction program has attempted to mix conversation verbs for different conversation types on the same conversation. For example, the transaction program issued an MC_ALLOCATE verb followed by a CONFIRM verb.

AP_DEALLOC_ABEND
The conversation has been deallocated for one of the following reasons.
- The partner transaction program has issued the MC_DEALLOCATE verb with dealloc_type set to AP_ABEND.
• The partner transaction program has ended abnormally, causing the partner LU to send an MC_DEALLOCATE request.

**AP_DEALLOC_ABEND_PROG**
The conversation has been deallocated for one of the following reasons.
• The partner transaction program has issued the DEALLOCATE verb with dealloc_type set to AP_ABEND_PROG.
• The partner transaction program has ended abnormally, causing the partner LU to send a DEALLOCATE request.

**AP_DEALLOC_ABEND_SVC**
The conversation has been deallocated because the partner transaction program issued the DEALLOCATE verb with dealloc_type set to AP_ABEND_SVC.

**AP_DEALLOC_ABEND_TIMER**
The conversation has been deallocated because the partner transaction program has issued the DEALLOCATE verb with dealloc_type set to AP_ABEND_TIMER.

**AP_DEALLOC_NORMAL**
This return code does not indicate an error. The partner transaction program issued the DEALLOCATE or MC_DEALLOCATE verb with dealloc_type set to one of the following values.
• AP_FLUSH
• AP_SYNC_LEVEL with the synchronization level of the conversation specified as AP_NONE

**AP_DUPLEX_TYPE_MIXED**
The transaction program has attempted to issue a conversation verb with a different conversation duplex_type. For example, the transaction program issued a half-duplex MC_FLUSH verb (without AP_FULL_DUPLEX_CONVERSATION set in opext) on a full-duplex conversation.

**AP_ERROR_INDICATION**
This return code is used on full-duplex conversations only. A send queue operation has failed because the partner transaction program has terminated the conversation. If the conversation state is send-only, the conversation has now ended. If the conversation state is send-receive or receive-only, the conversation will end when the appropriate return code is returned to a receive queue verb. The associated secondary return codes are:

**AP_ALLOCATION_ERROR_PENDING**
The remote LU rejected the allocation request.

**AP_DEALLOC_ABEND_PROG_PENDING**
The conversation has been deallocated for one of the following reasons:
• The partner transaction program has issued the DEALLOCATE verb with dealloc_type set to AP_ABEND_PROG.
• The partner transaction program has ended abnormally causing the partner LU to send a DEALLOCATE request.

**AP_DEALLOC_ABEND_SVC_PENDING**
The conversation has been deallocated because the partner transaction program issued the DEALLOCATE verb with dealloc_type set to AP_ABEND_SVC.
AP_DEALLOC_ABEND_TIMER_PENDING
The conversation has been deallocated because the partner transaction program issued the DEALLOCATE verb with dealloc_type set to AP_ABEND_TIMER.

AP_UNKNOWN_ERROR_TYPE_PENDING
The conversation has been deallocated by the partner transaction program, but the local LU does not recognize the reason.

AP_OPERATION_INCOMPLETE
The transaction program issued a nonblocking verb that started processing, but did not complete. When verb processing completes, the final return code will be set and the stub will notify the transaction program.

AP_PIP_NOT_ALLOWED
The requested transaction program cannot receive program initialization parameters (PIP). This indicates a mismatch between the local and partner transaction programs.

AP_PIP_NOT_SPECIFIED_CORRECTLY
The requested transaction program can receive program initialization parameters (PIP), but detected an error in the supplied PIP. This indicates a mismatch between the local and partner transaction programs.

AP_PROG_ERROR_NO_TRUNC
The partner transaction program has issued one of the following verbs while the conversation was in SEND state.
• SEND_ERROR with err_type set to AP_PROG
• MC_SEND_ERROR
Data was not truncated.

AP_PROG_ERROR_PURGING
The partner transaction program issued one of the following verbs while in RECEIVE, PENDING_POST, CONFIRM, CONFIRM_SEND, or CONFIRM_DEALLOCATE state.
• SEND_ERROR with err_type set to AP_PROG.
• MC_SEND_ERROR
Data sent, but not yet received, is purged.

AP_PROG_ERROR_TRUNC
In SEND state, after sending an incomplete logical record, the partner transaction program issued a SEND_ERROR verb with err_type set to AP_PROG. The local transaction program might have received the first part of the logical record through a RECEIVE verb.

AP_SEC_REQUESTED_NOT_SUPPORTED
The local LU is unable to allocate a conversation because the session with the partner LU does not support Password Substitution. The security type requested on the ALLOCATE or SEND_CONVERSATION is AP_PGM_STRONG, that requires Password Substitution support.

AP_SECURITY_NOT_VALID
The user ID or password specified in the allocation request was not accepted by the partner LU.

AP_SVC_ERROR_NO_TRUNC
While in SEND state, the partner transaction program (or partner LU) issued a SEND_ERROR verb with err_type set to AP_SVC. Data was not truncated.
**AP_SVC_ERROR_PURGING**
The partner transaction program (or partner LU) issued a **SEND_ERROR** verb with **err_type** set to AP_SVC while in RECEIVE, PENDING_POST, CONFIRM, CONFIRM_SEND, or CONFIRM_DEALLOCATE state. Data sent to the partner transaction program might have been purged.

**AP_SVC_ERROR_TRUNC**
In SEND state, after sending an incomplete logical record, the partner transaction program (or partner LU) issued a **SEND_ERROR** verb. The local transaction program might have received the first part of the logical record.

**AP_SYNC_LEVEL_NOT_SUPPORTED**
The requested transaction program cannot support conversations with the **sync_level** (AP_NONE, AP_CONFIRM_SYNC_LEVEL or AP_SYNCPT) specified in the allocation request. This indicates a mismatch between the local and partner transaction programs.

**AP_TP_BUSY**
The local transaction program has issued a blocking verb to Personal Communications while Personal Communications was processing another verb for the same conversation.

**AP_TP_NAME_NOT_RECOGNIZED**
The transaction program name specified in the allocation request is not recognized by the partner LU.

**AP_TRANS_PGM_NOT_AVAIL_NO_RTRY**
The remote LU rejected the allocation request because it was unable to start the requested partner transaction program. The requested transaction program (TP) is not available because of a permanent or semi-permanent condition. The reason for the error might be logged on the remote node. The condition will not clear itself without operator intervention. The transaction program should not retry the conversation until the error condition has been cleared.

**AP_TRANS_PGM_NOT_AVAIL_RETRY**
The remote LU rejected the allocation request because it was unable to start the requested partner transaction program. The requested transaction program (TP) is not available because of a transient condition, such as a timeout. The reason for the error might be logged on the remote node. The condition might clear itself without operator intervention. The transaction program should retry the conversation, preferably after a timeout to permit the condition to clear.

**AP_UNEXPECTED_SYSTEM_ERROR**
Personal Communications and Communications Server has encountered an unexpected system error, and cannot complete the verb. Usually these errors arise from a shortage of system resources (for example, memory), and are usually transient. Check the system log for more details.
Appendix B. LUA Verb Return Codes

This appendix describes the primary (and, if applicable, secondary) return codes that are common to several SLI verbs.

Verb-specific return codes are described in the documentation for the individual verbs.

Primary Return Codes

The following section contains the LUA primary return codes:

**LUA_OK**
The LUA verb completed successfully.

**LUA_PARAMETER_CHECK**
The LUA feature detected an incorrect parameter.

**LUA_STATE_CHECK**
The session was in an incorrect state for the verb that was issued.

**LUA_SESSION_FAILURE**
The session has been brought down. The specific reason is identified in the secondary return code.

**LUA_UNSUCCESSFUL**
This verb did not successfully complete.

**LUA_NEGATIVE_RESPONSE**
One of the following conditions occurred:

- The end-of-chain arrived for a chain that was negatively responded to by the LUA application program. The secondary return code is not set.
- LUA detected an error in a message from the primary LU and sent a negative response. This error is returned when the end-of-chain is received from the primary LU. The secondary return code contains the sense data that was sent with the negative response.

**LUA_CANCELED**
The verb was canceled because of reasons specified in the secondary return code.

**LUA_IN_PROGRESS**
This synchronous code is returned when an asynchronous command is received and has not completed.

**LUA_STATUS**
The SLI has status information for the application in the secondary return code.

**LUA_COMM_SUBSYSTEM_ABENDED**
Communications Server abnormally ended.

**LUA_COMM_SUBSYSTEM_NOT_LOADED**
Communications Server was not loaded.

**LUA_INVALID_VERB_SEGMENT**
LUA could not process the verb because the entire verb control block is not contained in the data segment. The address of the end of the verb control block is beyond the end of the segment.

**LUA_UNEXPECTED_DOS_ERROR**
An unexpected system error occurs after Communications Server issues a system call, the verb is posted with the primary return code UNEXPECTED_DOS_ERROR. The secondary return code contains the unexpected system error.

**LUA_STACK_TOO_SMALL**
The LUA application stack is too small for LUA to process the request.

**LUA_INVALID_VERB**
LUA does not recognize the verb code or the verb operation code (or both) in the verb control block it received.

---

**Secondary Return Codes**

The following section contains the LUA secondary return codes:

**LUA_SEC_OK**
Additional information is available for the primary return code associated with this secondary return code.

**LUA_INVALID_LUNAME**
The verb specified an invalid lua_name.

**LUA_BAD_SESSION_ID**
The verb control block specified an incorrect value for the lua_sid parameter.

**LUA_DATA_TRUNCATED**
The buffer length (as specified in lua_max_length) was not long enough for the data received, so the data was truncated.

**LUA_BAD_DATA_PTR**
The command requires data to be supplied or returned, but the lua_data_ptr parameter either contains an invalid pointer or does not point to a read/write segment.

**LUA_DATA_SEG_LENGTH_ERROR**
One of the following conditions occurred:

- The data segment supplied on an RUI_READ or SLI_RECEIVE verb is shorter than the length given in the lua_max_length parameter.
- The data segment was supplied on an RUI_WRITE or SLI_SEND verb is shorter than the length given in the lua_data_length parameter.
- The data segment supplied on an RUI_READ, RUI_WRITE, SLI_RECEIVE, or SLI_SEND verb is not a read/write data segment.

**LUA_RESERVED_FIELD_NOT_ZERO**
The command that was just issued has a reserved parameter that is not zero.

**LUA_INVALID_POST_HANDLE**
A valid semaphore was not specified in the LUA verb control block. When an LUA verb does not complete synchronously, a semaphore is needed to signal the completion of the verb.
LUA_PURGED
An RUI_READ or an SLI_RECEIVE verb was canceled because an
RUI_PURGE or an SLI_PURGE was issued.

LUA_BID_VERB_SEG_ERROR
The buffer with the SLI_BID verb control block was released before the
SLI_RECEIVE with lua_flag1.bid_enable set to 1 was issued.

LUA_NO_PREVIOUS_BID_ENABLED
An RUI_BID or SLI_BID verb was not issued before an RUI_READ or
SLI_RECEIVE verb with lua_flag1.bid_enable was issued.

LUA_NO_DATA
An RUI_READ or SLI_RECEIVE verb was issued with the NO_WAIT
parameter and there was no data available to read.

LUA_BID_ALREADY_ENABLED
An RUI_BID or SLI_BID verb was active when an RUI_READ or
SLI_RECEIVE verb with lua_flag1.bid_enable was issued.

LUA_VERB_RECORD_SPANS_SEGMENTS
The LUA verb control block contains a length parameter that, when added
to the offset of the segment, goes past the end of the segment.

LUA_INVALID_FLOW
An LUA verb was issued with the lua_flag1 flow flags set in error. Check
that the correct number of lua_flag1 flow flags were set as follows:
• For RUI_READ or SLI_RECEIVE, at least one
• For RUI_WRITE, only one
• For SLI_SEND, only one lua_flag1 flow flag must be set when sending
an SNA response.

LUA_NOT_ACTIVE
An application program issued an LUA verb at a time that LUA was not
active within Communications Server.

LUA_VERB_LENGTH_INVALID
A verb was issued with an incorrect lua_verb_length parameter. The
length specified is not equal to the length that LUA expected.

LUA_REQUIRED_FIELD_MISSING
The issued RUI_WRITE verb either did not include a data pointer (if the
data count was not zero) or it did not include an lua_flag1 flow flag.

LUA_READY
The SLI session is now ready to process additional commands. This status
is issued after a prior NOT_READY status was received, or after a
SLI_CLOSE verb completed with the primary return code CANCELED
and secondary return code RECEIVE_UNBIND_HOLD or
RECEIVED_UNBIND_NORMAL.

LUA_NOT_READY
The SLI session is temporarily suspended for either of the following
reasons:
• A CLEAR command was received. The SLI session resumes when an
SDT command is received.
• An UNBIND command was received. The session is suspended until
BIND, optional STSN and SDT commands are received. Any user
extension routines that were supplied by the original SLI_OPEN verb

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are called again; therefore, these routines must be reentrant. After the
SLI processes the SDT command, the SLI session resumes. Two types of
UNBIND commands are:
- UNBIND type X’02’, which means that a new BIND is coming
- UNBIND type X’01’, which means that the application specified an
lua_session_type of LUA_SESSION_TYPE_DEDICATED in the
SLI_OPEN verb that started this session.

LUA_INIT_COMPLETE
When the LUA interface initializes the session while SLI_OPEN is
processing, this status is returned on SLI_RECEIVE or SLI_BID verbs for
LUA applications that issue SLI_OPEN with the
lua_init_type parameter.

LUA_SESSION_END_REQUESTED
SLI received a SHUTD command from the host, indicating the host is
ready to shut down the session.

LUA_NO_SLI_SESSION
A command was issued when a session was not open, or a session is being
taken down because of an SLI_CLOSE verb or session failure. An
SLI_RECEIVE or SLI_SEND verb issued during the processing of an
SLI_OPEN verb returns this code when:
- The SLI_OPEN lua_init_type parameter is not set to
  lua_init_type.LUA_INIT_TYPE_PRIM_SSCP. An SLI_BID verb also returns this code
  under these circumstances.
- The SLI_RECEIVE or SLI_SEND lua_flag1 parameter does not specify
  lua_flag1.sscp_norm.

The SLI component is in SLI_OPEN processing after an UNBIND type
X’02’ command or UNBIND type X’01’
(LUA_SESSION_TYPE_DEDICATED) is received and until the SDT
command is processed. UNBIND type X’02’ indicates that a new BIND is
coming.

LUA_SESSION_ALREADY_OPEN
An SLI_OPEN verb was issued for an LU name that already has a session
open.

LUA_INVALID_OPEN_INIT_TYPE
An SLI_OPEN verb contained an incorrect value in the lua_init_type
parameter.

LUA_INVALID_OPEN_DATA
An SLI_OPEN verb was issued with the lua_init_type parameter set for
secondary initialization with INITSELF (lua_init_type.LUA_INIT_TYPE_SEC_IS), and the
data buffer does not contain a valid INITSELF command.

LUA_UNEXPECTED_SNA_SEQUENCE
During SLI_OPEN processing, an unexpected command or data was
received from the host.

LUA_NEG_RSP_FROM_BIND_ROUTINE
The user-provided SLI_BIND routine generated a negative response to the
BIND. The SLI_OPEN verb ends unsuccessfully.

LUA_NEG_RSP_FROM_CRV_ROUTINE
The user-provided SLI_BIND routine generated a negative response to the
BIND. The SLI_OPEN verb ends unsuccessfully.
LUA_NEG_RSP_FROM_STSN_ROUTINE
The user-supplied SLI STSN routine responded negatively to the STSN.
SLI_OPEN ended unsuccessfully.

LUA_CRV_ROUTINE_REQUIRED
The user did not provide an SLI CRV routine, but a CRV was received
from the host. The SLI issues a negative response to the CRV, and the
SLI_OPEN verb ends unsuccessfully at this time.

LUA_NEG_RSP_FROM_SDT_ROUTINE
The user-provided SLI SDT routine generated a negative response to an
SDT. This condition causes the SLI_OPEN verb to end.

LUA_INVALID_OPEN_ROUTINE_TYPE
In the SLI_OPEN extension routine list, the lua_open_runtime_type
parameter is not valid.

LUA_MAX_NUMBER_OF_SENDS
The application program issued more than two SLI_SEND verbs before
one completed.

LUA_SEND_ON_FLOW_PENDING
The application issued an SLI_SEND verb for an SNA flow
(SSCP-expedited, SSCP-normal, LU-expedited, LU-normal) that already has
an SLI_SEND verb outstanding.

LUA_INVALID_MESSAGE_TYPE
The SLI does not recognize the lua_message_type parameter.

LUA_RECEIVE_ON_FLOW_PENDING
The SLI application issued an SLI_RECEIVE verb for an SNA flow that
already has an SLI_RECEIVE verb outstanding.

LUA_DATA_LENGTH_ERROR
An SLI_OPEN command was issued that requires user data that the
application program did not supply. Data is required for a
secondary-initiated SLI_OPEN verb, and 4 bytes of status is required when
the application issues an SLI_SEND verb for an LUSTAT command.

LUA_CLOSE_PENDING
One of the following has occurred:
• A CLOSE_NORMAL was issued while a CLOSE_NORMAL or a
  CLOSE_ABEND was pending.
• A CLOSE_ABEND was issued while another CLOSE_ABEND was
  pending. The only valid reason to issue another CLOSE_ABEND is
  when a CLOSE_NORMAL is pending.

LUA_NEGATIVE_RSPCHASE
During SLI_CLOSE processing, the SLI received a negative response to a
CHASE command from the host. The session is stopped as requested by
the SLI_CLOSE.

LUA_NEGATIVE_RSP_SHUTC
During SLI_CLOSE processing, the SLI received a negative response to a
SHUTC command from the host. The session is stopped as requested by
the SLI_CLOSE.

LUA_NEGATIVE_RSP_SHUTD
During SLI_CLOSE processing, the SLI received a negative response to a
SHUTD command from the host. The session is stopped as requested by
the SLI_CLOSE.
LUA_NO_RECEIVE_TO_PURGE
An SLI_PURGE verb was issued when no SLI_RECEIVE verb was outstanding. Two possible causes are as follows:

• The address contained in the lua_data_ptr parameter did not point to the outstanding SLI_RECEIVE verb that was to be purged.

• The SLI_RECEIVE verb might have completed while the SLI_PURGE verb was being processed. This is not an error condition. Code the application program to handle this situation.

LUA_CANCEL_COMMAND_RECEIVED
While processing an SLI_RECEIVE verb, the host sent a CANCEL command to cancel the chain of data being received.

LUA_RUI_WRITE_FAILURE
An RUI_WRITE verb posted with an unexpected error to the SLI.

LUA_INVALID_SESSION_TYPE
An SLI_OPEN verb contained a value that is not valid in the lua_session_type.

LUA_SLI_BID_PENDING
An SLI verb was issued while a previously-issued SLI_BID is active. Only one SLI_BID can be active at a time.

LUA_PURGE_PENDING
An SLI_PURGE verb was issued while a previously-issued SLI_PURGE is active. Only one SLI_PURGE can be active at a time.

LUA_PROCEDURE_ERROR
An NSPE or NOTIFY message was received, indicating a host procedure error occurred. The SLI_OPEN is posted with this return code (unless the SLI_OPEN verb retry option is used). With lua_wait set to a nonzero value, the INITSELF or LOGON message is retried until the host procedure is available or the application issues an SLI_CLOSE.

LUA_INVALID_SLI_ENCR_OPTION
The lua_encr_decr_option parameter was set to 128 in the SLI_OPEN verb. The SLI does not support 128 for the encryption or decryption processing option.

LUA_RECEIVED_UNBIND
The SLI received an UNBIND command from the primary LU while there was an active SLI session. The SLI session is stopped.

LUA_RECEIVED_UNBIND_HOLD
During primary- or secondary-initiated SLI_CLOSE normal processing, SLI received an UNBIND type X'02'. Type X'02' means that a new BIND is forthcoming. The session is suspended until BIND, optional CRV and STSN, and SDT commands are received. Any user extension routines that were supplied by the original SLI_OPEN verb are called again; these routines must be reentrant. After the SLI processes the SDT command, the SLI session resumes.

LUA_RECEIVED_UNBIND_NORMAL
During primary- or secondary-initiated SLI_CLOSE normal processing for a session started with an SLI_OPEN verb that specified an lua_session_type of LUA_SESSION_TYPEDEDICATED, SLI received an UNBIND type X'01'. The session is suspended until BIND, optional STSN and SDT commands are received. Any user extension routines that were
supplied by the original SLI_OPEN verb are called again; these routines must be reentrant. After the SLI processes the SDT command, the SLI session resumes.

LUA_SLI_LOGIC_ERROR
The SLI detected an internal logic error.

LUA_TERMINATED
A verb that was pending when an SLI_CLOSE or RUI_TERM verb was issued has been canceled.

LUA_NO_RUI_SESSION
An RUI verb was issued for a session that has not been initialized (with RUI_INIT) or a verb other than RUI_TERM was issued while an RUI_INIT verb for the session was in progress.

This return code can occur when a session outage occurs while no active RUI verbs are outstanding. The next verb issued gets this return code. The application program handles this return code as it would a SESSION_FAILURE.

LUA_DUPLICATE_RUI_INIT
The application program issued an RUI_INIT verb for a session that is already initialized or has an RUI_INIT verb in progress.

LUA_INVALID_PROCESS
An RUI verb was issued for a session that is already owned by another process.

LUA_API_MODE_CHANGE
A non-SLI request was issued to the RUI on a session that was established by the SLI.

LUA_COMMAND_COUNT_ERROR
The maximum number of issued RUI_READ or RUI_WRITE verbs was exceeded, or an RUI_BID or RUI_TERM verb was issued while a previously issued RUI_BID or RUI_TERM verb was still in progress.

LUA_NO_READ_TO_PURGE
An RUI_PURGE verb was issued when no RUI_READ verb was outstanding. Two possible causes follow:

- The address contained in the lua_data_ptr parameter does not point to the outstanding RUI_READ verb to be purged.
- The RUI_READ verb completed while the RUI_PURGE verb was being processed. This is not an error condition. Code the application program to handle this situation.

LUA_MULTIPLE_WRITE_FLOWS
More than one flow flag was turned on in the FLAG1 issued to an RUI_WRITE verb.

LUA_DUPLICATE_READ_FLOW
The application program issued an RUI_READ for a flow that already has an RUI_READ pending.

LUA_DUPLICATE_WRITE_FLOW
The RUI_WRITE verb that was issued contained a FLAG1 flow flag that showed a session flow for a previous RUI_WRITE verb that had not completed.
LUA_LINK_NOT_STARTED
LUA could not start the data link during session initialization.

LUA_INVALID_ADAPTER
The DLC adapter configuration is incorrect or the configuration file has been damaged.

LUA_ENCR_DECR_LOAD_ERROR
An unexpected error was received while attempting to load the user-provided encryption or decryption dynamic link library.

LUA_ENCR_DECR_PROC_ERROR
An unexpected error was received while attempting to get the procedure address within the user-provided encryption or decryption dynamic link library.

LUA_LINK_NOT_STARTED_RETRY
An RUI_INIT or SLI_OPEN verb failed because the link could not be activated. This return code implies that something is wrong at the partner location or with the connection between the two machines.

LUA_NEG_NOTIFY_RSP
An RUI_INIT was issued that caused a notify request to be sent to the SSCP to indicate the SLU can now be part of a session. The SSCP responded negatively to this notify request. The intended half-session component understood the supported request, but did not process it.

LUA_RUI_LOGIC_ERROR
An RUI internal logic error occurred.

LUA_LU_INOPERATIVE
A severe error occurred while the SLI was attempting to stop the session. This LU is unavailable for any LUA requests until an ACTLU is received from the host.

LUA_RESOURCE_NOT_AVAILABLE
The LU, PU, link station, or link specified in an RU is not available. The SLI_OPEN verb cannot be posted with this return code unless the SLI_OPEN retry option is used. With lua_wait set to a nonzero value, the INITSELF or LOGON message is retried until the host procedure is available or the application issues an SLI_CLOSE verb.

LUA_SESSION_LIMIT_EXCEEDED
The requested session cannot be activated because one of the network addressable units (NAUs) is at its session limit, such as the LU-LU session limit or the LU mode session limit. This sense code applies to the ACTCDRM, the INIT, the BID, and the CINIT requests.

The SLI_OPEN verb can be posted with this return code unless the SLI_OPEN verb retry option is used. With lua_wait set to a nonzero value, the INITSELF or LOGON message is retried until the host procedure is available or the application issues an SLI_CLOSE verb.

LUA_SLU_SESSION_LIMIT_EXCEEDED
If accepted, the request would cause the SLU session limit to be exceeded.

LUA_MODE_INCONSISTENCY
The present status does not permit the function to be performed. The intended half-session component understood the supported request, but did not process it. This code can also appear as a sense code in an EXR.
LUA_INSUFFICIENT_RESOURCES
Due to a temporary lack of resources, the receiver cannot act on the request. The intended half-session component understood the supported request, but did not process it.

LUA_RECEIVER_IN_TRANSMIT_MODE
A race condition exists. A normal-flow request was received while the half-duplex contention state was not-receive, or while resources (such as buffers) necessary for handling normal-flow data were unavailable.

This code can also appear as a sense code in an exception request.

LUA_LU_COMPONENT_DISCONNECTED
An LU component is not available because of power-off or some other disconnecting condition.

LUA_NEGOTIABLE_BIND_ERROR
A negotiable BIND was received. The SLI does not allow a negotiable BIND unless there is a user-supplied SLI_BIND routine provided through the SLI_OPEN verb.

LUA_BIND_FM_PROFILE_ERROR
An unsupported FM profile was detected on the BIND. The SLI supports FM profiles 3 and 4 only.

LUA_BIND_TS_PROFILE_ERROR
An unsupported TS profile was detected on the BIND. The SLI supports TS profiles 3 and 4 only.

LUA_BIND_LU_TYPE_ERROR
An unsupported LU type was detected. LUA supports LU 0, LU 1, LU 2 and LU 3 only.

LUA_SSCP_LU_SESSION_NOT_ACTIVE
The SSCP-LU session required for processing a request is not active. For example, in processing an INITSELF request, the SSCP did not have an active session with the target LU named in the INITSELF.

Bytes 2 and 3 contain sense-code-specific information. The following settings are allowed:

0000  No specific code applies.
0001  The SSCP-SLU session is being reactivated.
0002  The SSCP-PLU session is inactive. The SLI_OPEN verb can be posted with this return code unless the SLI_OPEN retry option is used. With lua_wait set to a nonzero value, the INITSELF or LOGON message is retried until the host procedure is available or the application issues an SLI_CLOSE verb.
0003  The SSCP-SLU session is inactive.
0004  The SSCP-SLU session is being reactivated.

LUA_REC_CORR_TABLE_FULL
The session receive correlation table for the flow requested reached its capacity.

LUA_SEND_CORR_TABLE_FULL
The send correlation table for the flow requested reached its capacity.
LUA_SESSION_SERVICES_PATH_ERROR

A session services request cannot be rerouted along a path of SSCP-SSCP sessions. This capability is required, for example, to set up a cross-network LU-LU session.

Bytes 2 and 3 contain sense-code-specific information. The following settings are allowed:

0000  No specific code applies. The SLI_OPEN cannot be posted with this return code unless the SLI_OPEN retry option is used. With lua_wait set to a nonzero value, the INITSELF or LOGON message is retried until the host procedure is available or the application issues an SLI_CLOSE.

0001  An SSCP tried unsuccessfully to reroute a session services request to its destination through one or more adjacent SSCPs. This value is sent by a gateway SSCP when it has exhausted trial-and-error rerouting.

SSCP rerouting failed completely. An SSCP tried unsuccessfully to a particular SSCP. For example, this code is associated with specific SSCPs when information about a rerouting failure is displayed in the node that was trying to reroute.

0002  An SSCP is unable to reroute a session services request because a necessary routing table is not available; that is, no adjacent SSCP table corresponds to the rerouting key in the resource identifier control vector.

0003  This SSCP has no predefinition for an LU, but an adjacent SSCP does not support dynamic definition in partner SSCPs. As a result, this SSCP cannot both dynamically define the LU and reroute to that adjacent SSCP.

0005  Retired

0006  Retired

0008  The adjacent SSCP does not support the requested CDINIT function (for example, notification of resource availability or XRF).

000A  An SSCP is unable to reroute a session services request because the request was routed through the same SSCP twice.

000B  The DLU specified in the CDINIT is unknown to the receiving SSCP, and the receiving SSCP cannot reroute the CDINIT.

LUA_RU_LENGTH_ERROR

The requested RU was too long or too short. The RU was delivered to the intended half-session component, but it could not be interpreted or processed. This condition represents a mismatch of half-session capabilities.
This code can also appear as a sense code in an EXR.

**LUA_FUNCTION_NOT_SUPPORTED**
The function that was requested is not supported by LUA. The function may have been specified by a formatted request code, a parameter in an RU, or a control character.

Bytes 2 and 3 that follow the sense code are not used for user-defined data. These bytes contain sense-code-specific information. The following setting is allowed:

```
0000
```

The requested function is not supported by LUA.

The RU was delivered to the intended half-session component, but it could not be interpreted or processed. This condition represents a mismatch of half-session capabilities.

**LUA_HDX_BRACKET_STATE_ERROR**
A protocol machine determined that the current request could not be sent under the existing state error.

**LUA_RESPONSE_ALREADY_SENT**
A protocol machine determined that the current request could not be sent because a response for the chain had already been sent.

**LUA_EXRSENSE_INCORRECT**
The application issued a negative response for a previously received exception request. The sense code in the response was not acceptable.

If the sense code in the exception request is X'0813000', the sense code in the negative response can be either X'08130000' or X'08140000'. In all other cases, the sense code in the negative response must be the same as the sense code in the exception request.

**LUA_RESPONSE_OUT_OF_ORDER**
A protocol machine determined that the current response was not issued to the oldest request.

**LUA_CHASE_RESPONSE_REQUIRED**
A protocol machine determined that the current request is being attempted with an older CHASE request outstanding.

**LUA_CATEGORY_NOT_SUPPORTED**
A DFC, SC, NC, or FMD request was received by a half-session not supporting any requests in that category, a network services (NS) request byte 0 was not set to a defined value, or byte 1 was not set to an NS category by the receiver.

**LUA_CHAINING_ERROR**
An error occurred in the sequence of the chain indicator settings, such as first, middle, first. A request header or a request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_BRACKET**
The sender did not enforce bracket rules for the session. A request header or request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_DIRECTION**
A normal-flow request was received while the half-duplex flip-flop state...
was NOT RECEIVE. A request header or request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_DATA_TRAFFIC_RESET**

An FMD or normal-flow DFC request was received by a half-session whose session activation state was active, but whose data traffic state was not active. A request header or a request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_DATA_TRAFFIC_QUIESCED**

An FMD or a DFC request, received from a half-session that sent a QC command or a SHUTC command, has not responded to a RELQ command. A response header or request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_DATA_TRAFFIC_NOT_RESET**

A session control request was received while the data traffic state was not reset. A request header or request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_NO_BEGIN_BRACKET**

A BID or an FMD request that specified BBI=BB was received after the receiver had previously sent a positive response to a BIS command. A request header or request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_SC_PROTOCOL_VIOLATION**

An SC protocol was violated. A request allowed only after a successful exchange of an SC request and its associated positive response was received before a successful exchange occurred. Byte 4 of the sense data contains the request code. There is no user data associated with this sense code. A request header or request unit that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_IMMEDIATE_REQ_MODE_ERROR**

The immediate request mode protocol was violated by the request. An RH or RU that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_QUEUED_RESPONSE_ERROR**

The Queued Response protocol was violated by a request; for example, QRI=¬QR when an outstanding request has QRI=QR. An RH or an RU that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

**LUA_ERP_SYNC_EVENT_ERROR**

The ERP synchronous event protocol was violated. An RH or an RU that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.
LUA_RSP BEFORE_SENDING_REQ
An attempt was made in half-duplex (flip-flop or contention) send/receive mode to send a normal-flow request when a response to a previously received request has not yet been sent. An RH or an RU that is not allowed for the receiver's current session control or data flow control state was detected. This error prevents delivery of the request to the intended half-session component.

LUA_RSP_CORRELATION_ERROR
A response was received that cannot be correlated with a previously sent request, or a response was sent that cannot be correlated with a previously received request.

LUA_RSP_PROTOCOL_ERROR
A response was received from the primary half-session that violated the response protocol, such as:
- A positive response (+RSP) was received for an RQE chain.
- Two responses were received for one chain.

LUA_INVALID_SC_OR_NC_RH
The RH of a session control (SC) or network control (NC) request was not valid. For example, an SC RH with the pacing request indicator set to 1 is not valid. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the sender's failure to enforce session RU.

LUA_BB_NOT_ALLOWED
The begin bracket indicator (BB) was specified incorrectly; for example, BBI=BB with BCI=¬BC. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

LUA_EB_NOT_ALLOWED
The end bracket indicator (EB) was specified incorrectly; for example, EBI=EB with BCI=¬BC, or by the primary half-session when only the secondary can send an EB, or by the secondary half-session when only the primary can send an EB. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

LUA_EXCEPTION_RSP_NOT_ALLOWED
An exception response was requested when it was not permitted. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

LUA_DEFINITE_RSP_NOT_ALLOWED
A definite response was requested when it was not permitted. The value of a parameter or combination of parameters in the RH violates the
architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_PACING_NOT_SUPPORTED**
The pacing indicator was set on a request, but the receiving half-session or the boundary function half-session does not support pacing for this session. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_CD_NOT_ALLOWED**
The change-direction indicator (CD) was specified incorrectly; for example, CDI=CD with ECI=EC or CDI=CD with EBI=EB. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_NO_RESPONSE_NOT_ALLOWED**
No-response was specified on a request when it was not permitted. No-response is used only on EXR. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_CHAINING_NOT_SUPPORTED**
The chaining indicators (BCI and ECI) were specified incorrectly; for example, chaining bits other than BCI=BC and ECI=EC were indicated, but multiple-request chains are not supported for the session or for the category specified in the request header. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_BRACKETS_NOT_SUPPORTED**
The bracket indicators (BBI and EBI) were specified incorrectly; for example, a bracket indicator was set (BBI=BB or EBI=EB), but brackets are not used for the session. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_CD_NOT_SUPPORTED**
The change-direction indicator was set, but is not supported. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and
are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_INCORRECT_USE_OF_FI**

The format indicator (FI) was specified incorrectly; for example, the FI was set with BCI=¬BC or the FI was not set on a DFC request. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_ALTERNATE_CODE_NOT_SUPPORTED**

The code selection indicator (CSI) was set when it was not supported for the session. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_INCORRECT_RU_CATEGORY**

The RU category indicator was specified incorrectly; for example, an expedited-flow request or a response was specified with the RU category indicator = FMD. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_INCORRECT_REQUEST_CODE**

The request code on a response does not match the request code on its corresponding request. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_INCORRECT_SPEC_OF_SDI_RTI**

The sense-data-included indicator (SDI) and the response-type indicator (RTI) were not specified correctly on a response. The proper value pairs are (SDI=SD, RTI=negative) and (SDI=¬SD, RTI=positive). The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

**LUA_INCORRECT_DR1I_DR2I_ERI**

The definite response 1 indicator (DR1I), the definite response 2 indicator (DR2I), and the exception response indicator (ERI) were specified incorrectly. For example, a CANCEL request was not specified with DR1I=DR1, DR2I=¬DR2, and ERI=¬ER. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.
LUA_INCORRECT_USE_OF_QRI
The queued response indicator (QRI) was specified incorrectly; for example, QRI=QR on an expedited-flow request. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

LUA_INCORRECT_USE_OFEDI
The enciphered data indicator (EDI) was specified incorrectly; for example EDI=ED on a DFC request. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

LUA_INCORRECT_USE_OF_PDI
The padded data indicator (PDI) was specified incorrectly, such as PDI=PD on a DFC request. The value of a parameter or combination of parameters in the RH violates the architectural rules or previously selected LOGON options. These errors prevent delivery of the request to the intended half-session component and are independent of the current states of the session. These errors might result from the failure of the sender to enforce session rules.

LUA_NAU_INOPERATIVE
The NAU is unable to process requests or responses. For example, the NAU was disrupted by an abnormal end. The request could not be delivered to the intended receiver, because of a path outage, an incorrect sequence of activation requests, or one of the listed path information unit (PIU) errors. A path error that is received while the session is active generally indicates that the path to the session partner is lost.

LUA_NO_SESSION
No half-session is active in the receiving end node for the indicated origin-destination pair or no boundary function half-session component is active for the origin-destination pair in a node that provides the boundary function. A session activation request is needed. The request could not be delivered to the intended receiver because of a path outage or an incorrect sequence of activation requests. A path error that is received while the session is active generally indicates that the path to the session partner is lost.

LUA_BRACKET_RACE_ERROR
A loss of contention within the bracket protocol occurred. When bracket initiation or bracket termination by both NAUs occurs, contention is lost. The intended half-session component understood the supported request, but did not process it.

LUA_BB_REJECT_NO_RTR
A BID or a begin-bracket indicator was received while the first speaker was in the in-bracket state or while the first speaker was in the between-brackets state. The first speaker denied permission. No RTR command will be sent. The intended half-session component understood the supported request, but did not process it.
LUA_CRYPTOGRAPHY_INOPERATIVE
The receiver of a request was not able to decipher the request because of a malfunction in its cryptography facility. The intended half-session component understood the supported request, but did not process it.

LUA_SYNC_EVENT_RESPONSE
A negative response to a synchronizing request was received. The intended half-session component understood the supported request, but did not process it.

LUA_RU_DATA_ERROR
Data in the request RU is not acceptable to the receiving FMDS component. For example, a character code is not in the set that is supported, a formatted data parameter is not acceptable to presentation services, or a required name in the request has been omitted. The RU was delivered to the intended half-session component, but it could not be interpreted or processed. This condition represents a mismatch of half-session capabilities.

LUA_INCORRECT_SEQUENCE_NUMBER
The sequence number that was received on a normal-flow request was not greater than the last sequence number. A sequence number error or an RH or RU that is not allowed for this receiver’s current session control or data flow control state was detected. This error prevents the delivery of the request to the intended half-session component.
Appendix C. APPC Conversation State Transitions

The following tables show the conversation states in which each APPC verb can be issued, and the state change that occurs on completion of the verb. In some cases, the state change depends on the primary_rc parameter returned to the verb; where this applies, the applicable primary_rc values are listed in the Return codes column.

Where no return codes are shown, the state changes are the same for all return codes (except as described in Notes 2 and 3 following the table).

The possible conversation states are shown as column headings. Against each verb, the following information is given under each heading to indicate the results of issuing the verb in this state:

- X indicates that the verb cannot be issued in this state.
- The following markers indicate the state of the conversation after the verb has completed:
  - Send
  - Send Pending
  - Receive
  - Confirm
  - Confirm Send
  - Confirm Deallocate
  - Pending PoSt
  - ReseT
- / indicates that it is not applicable to consider the previous state. This applies to the [MC_]ALLOCATE and RECEIVE_ALLOCATE verbs; these verbs always start a new conversation as though they were in Reset state, with no effect on the conversation (if any) in which they were issued.
- A blank entry indicates that the return code shown cannot occur in this state.

For information on full-duplex conversation state transitions, see Table 27 on page 347.

Table 26. APPC Half-Duplex Conversation State Transitions

<table>
<thead>
<tr>
<th>Verb Return Codes</th>
<th>T</th>
<th>S</th>
<th>SP</th>
<th>R</th>
<th>C</th>
<th>CS</th>
<th>CD</th>
<th>PS</th>
</tr>
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<tbody>
<tr>
<td>[MC_]ALLOCATE</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td>T</td>
<td>T</td>
<td>T</td>
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<td>T</td>
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<td>[MC_]CONFIRM</td>
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<td></td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>X</td>
</tr>
<tr>
<td>[MC_]DEALLOCATE (Abend)</td>
<td>X</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>[MC_]DEALLOCATE (Other)</td>
<td>X</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
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Table 26. APPC Half-Duplex Conversation State Transitions (continued)

<table>
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<tr>
<th>Verb Return Codes</th>
<th>T</th>
<th>S</th>
<th>SP</th>
<th>R</th>
<th>C</th>
<th>CS</th>
<th>CD</th>
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</tr>
</thead>
<tbody>
<tr>
<td>AP_ERROR (other)</td>
<td>X</td>
<td>R</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
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<td>[MC_]FLUSH</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>[MC_]GET_ATTRIBUTES</td>
<td>X</td>
<td>S</td>
<td>SP</td>
<td>R</td>
<td>C</td>
<td>CS</td>
<td>CD</td>
<td>P</td>
</tr>
<tr>
<td>GET_STATE</td>
<td>X</td>
<td>S</td>
<td>SP</td>
<td>R</td>
<td>C</td>
<td>CS</td>
<td>CD</td>
<td>P</td>
</tr>
<tr>
<td>GET_TYPE</td>
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<td>S</td>
<td>SP</td>
<td>R</td>
<td>C</td>
<td>CS</td>
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</tr>
<tr>
<td>[MC_]PREPARE_TO_RECEIVE</td>
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<td>R</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>RECEIVE_ALLOCATE</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>AP_OK (other)</td>
<td>T</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
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<tr>
<td>[MC_]RECEIVE_AND_POST</td>
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<td>P</td>
<td>P</td>
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<td>X</td>
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<tr>
<td>[MC_]RECEIVE_AND_WAIT</td>
<td>X</td>
<td>Note 5</td>
<td>Note 5</td>
<td>Note 5</td>
<td>X</td>
<td>X</td>
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<tr>
<td>[MC_]RECEIVE_IMMEDIATE</td>
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<td>X</td>
<td>X</td>
<td>Note 5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>[MC_]REQUEST_TO_SEND</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>R</td>
<td>C</td>
<td>X</td>
<td>X</td>
<td>P</td>
</tr>
<tr>
<td>[MC_]SEND_DATA</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AP_OK (other)</td>
<td>R</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>[MC_]SEND_ERROR</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>[MC_]TEST_RTS</td>
<td>X</td>
<td>S</td>
<td>S</td>
<td>R</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>P</td>
</tr>
</tbody>
</table>

Notes:

1. In the Return codes column of the table, the abbreviation AP_ERROR is used for the following return codes:
   - AP_PROG_ERROR_TRUNC
   - AP_PROG_ERROR_NO_TRUNC
   - AP_PROG_ERROR_PURGING
   - AP_SVC_ERROR_TRUNC
   - AP_SVC_ERROR_NO_TRUNC
   - AP_SVC_ERROR_PURGING.

2. The conversation will always enter Reset state if any of the following return codes are received:
   - AP_ALLOCATION_ERROR
   - AP_COMM_SUBSYSTEM_ABENDED
   - AP_COMM_SUBSYSTEM_NOT_LOADED
   - AP_CONV_FAILURE_RETRY
   - AP_CONV_FAILURE_NO_RETRY
   - AP_DEALLOC_ABEND
   - AP_DEALLOC_ABEND_PROG
   - AP_DEALLOC_ABEND_SVC
   - AP_DEALLOC_ABEND_TIMER
   - AP_DEALLOC_NORMAL.
3. The following non-OK return codes do not cause any state change. The conversation always remains in the state in which the verb was issued:
   AP_CONVERSATION_TYPE_MIXED
   AP_PARAMETER_CHECK
   AP_STATE_CHECK
   AP_TP_BUSY
   AP_UNEXPECTED_SYSTEM_ERROR
   AP_UNSUCCESSFUL

4. After [MC_]RECEIVE_AND_POST has been issued and received the initial primary_rc of AP_OK, the conversation changes to Pending Post state. Once the supplied callback routine has been called to indicate that the verb has completed, the new conversation state depends on the primary_rc and what_rcvd parameters as in Note 5.

5. The state change after one of the RECEIVE verbs depends on both the primary_rc and what_rcvd parameters.
   If the primary_rc parameter is AP_PROG_ERROR*, AP_SVC_ERROR*, or ([MC_]RECEIVE_IMMEDIATE only) AP_UNSUCCESSFUL, the new state is RECEIVE.
   If the primary_rc parameter is AP_DEALLOC*, the new state is RESET.
   If the primary_rc parameter is AP_OK, the new state depends on the value of the what_rcvd parameter:

   Receive state
       AP_DATA, AP_DATA_COMPLETE, AP_DATA_INCOMPLETE

   Send state
       AP_SEND

   Send Pending state
       AP_DATA_SEND, AP_DATA_COMPLETE_SEND

   Confirm state
       AP_CONFIRM_WHAT_RECEIVED, AP_DATA_CONFIRM,
       AP_DATA_COMPLETE_CONFIRM

   Confirm Send state
       AP_CONFIRM_SEND, AP_DATA_CONFIRM_SEND,
       AP_DATA_COMPLETE_CONFIRM_SEND

   Confirm Deallocate state
       AP_CONFIRM_DEALLOCATE, AP_DATA_CONFIRM_DEALLOCATE,
       AP_DATA_COMPLETE_CONFIRM_DEALLOCATE

For information on half-duplex conversation state transitions, see Table 26 on page 345.

Table 27. APPC Full-Duplex Conversation State Transitions

<table>
<thead>
<tr>
<th>Verb Return Codes</th>
<th>T</th>
<th>SR</th>
<th>S</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MC_]ALLOCATE</td>
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<tr>
<td>AP_OK</td>
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<td></td>
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</tr>
<tr>
<td>(other)</td>
<td></td>
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<td></td>
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<tr>
<td>SR</td>
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<td>/</td>
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</tr>
<tr>
<td>T</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CANCEL_CONVERSATION</td>
<td>X</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>[MC_]DEALLOCATE (Abend)</td>
<td>X</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>[MC_]DEALLOCATE (Flush)</td>
<td>X</td>
<td>R</td>
<td>T</td>
<td>X</td>
</tr>
<tr>
<td>[MC_]FLUSH</td>
<td>X</td>
<td>SR</td>
<td>S</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 27. APPC Full-Duplex Conversation State Transitions (continued)

<table>
<thead>
<tr>
<th>Verb Return Codes</th>
<th>T</th>
<th>SR</th>
<th>S</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MC_].GET_ATTRIBUTES</td>
<td>X</td>
<td>SR</td>
<td>S</td>
<td>R</td>
</tr>
<tr>
<td>GET_STATE</td>
<td>X</td>
<td>SR</td>
<td>S</td>
<td>R</td>
</tr>
<tr>
<td>GET_TYPE</td>
<td>X</td>
<td>SR</td>
<td>S</td>
<td>R</td>
</tr>
<tr>
<td>RECEIVE_ALLOCATE</td>
<td></td>
<td>SR</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>(other)</td>
<td>T</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[MC_].RECEIVE_AND_WAIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP_OK</td>
<td>X</td>
<td>SR</td>
<td>X</td>
<td>R</td>
</tr>
<tr>
<td>AP_ERROR</td>
<td>X</td>
<td>SR</td>
<td>X</td>
<td>R</td>
</tr>
<tr>
<td>AP_DEALLOC_NORMAL</td>
<td>X</td>
<td>S</td>
<td>X</td>
<td>T</td>
</tr>
<tr>
<td>RECEIVE_EXPEDITED_DATA</td>
<td>X</td>
<td>SR</td>
<td>S</td>
<td>R</td>
</tr>
<tr>
<td>[MC_].RECEIVE_IMMEDIATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP_OK</td>
<td>X</td>
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<td>R</td>
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<td>AP_ERROR</td>
<td>X</td>
<td>SR</td>
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<td>R</td>
</tr>
<tr>
<td>AP_DEALLOC_NORMAL</td>
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<td>[MC_].SEND_DATA</td>
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</tr>
<tr>
<td>AP_OK</td>
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<td>SR</td>
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<td>X</td>
</tr>
<tr>
<td>AP_ERROR_INDICATION</td>
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<td>[MC_].SEND_ERROR</td>
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<td>AP_OK</td>
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<td>SR</td>
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<td>X</td>
</tr>
<tr>
<td>AP_ERROR_INDICATION</td>
<td>X</td>
<td>SR</td>
<td>T</td>
<td>X</td>
</tr>
</tbody>
</table>

Notes:

1. In the Return codes column of the table, the abbreviation AP_ERROR is used for the following return codes:
   - AP_PROG_ERROR_TRUNC
   - AP_PROG_ERROR_NO_TRUNC
   - AP_SVC_ERROR_TRUNC
   - AP_SVC_ERROR_NO_TRUNC

2. The conversation will always enter Reset state if any of the following return codes are received:
   - AP_ALLOCATION_ERROR
   - AP_COMM_SUBSYSTEM_ABENDED
   - AP_COMM_SUBSYSTEM_NOT_LOADED
   - AP_CONV_FAILURE_RETRY
   - AP_CONV_FAILURE_NO_RETRY
   - AP_DEALLOC_ABEND
   - AP_DEALLOC_ABEND_PROG
   - AP_DEALLOC_ABEND_SVC
   - AP_DEALLOC_ABEND_TIMER

3. The following non-OK return codes do not cause any state change. The conversation always remains in the state in which the verb was issued:
   - AP_CONVERSATION_TYPE_MIXED
   - AP_PARAMETER_CHECK
   - AP_STATE_CHECK
AP_TP_BUSY
AP_UNEXPECTED_SYSTEM_ERROR
AP_UNSUCCESSFUL
Appendix D. Communications Server Service Location Protocol

Discovery and Load Balancing APIs

An IBM Communications Server for Windows application program developer can locate services and load balance among those services using the TCP/IP protocol. There are three basic methods that an application program can take advantage of this new function:

**Method 1:**
Communications Server SNA APIs (LUx (RUI/SLI), APPC, CPIC). Using the APIs will get the support basically for free if an existing application is already written to an SNA API. With this method, no new code must be written to take advantage of the location/load balancing functions. The only constraint with this method is that API code expects the client's configuration data to reside in an INI file, or LDAP Communications Server for Windows.

**Method 2:**
Service Location Protocol (SLP) User Agent (UA) API. An SLP UA DLL is packaged with the product which provides support for Communications Server service location and load-balancing over TCP/IP connections. This method provides the greatest flexibility for the application developer in terms of how to do the service location/load-balancing, where to obtain client configuration, and how to present these functions to the end user.

**Method 3:**
Using a combination of UA (for location) and the QEL/MU CM_CSLIST_GETII primitive for load-balancing (for 3270 and LU 6.2 applications only). This method is a hybrid of the first two in that it reduces the amount of code needed to be written to only the location function and gives maximum flexibility in terms of client configuration.

IBM recommends using the API client for location and load-balancing. If the application developer is unable to do so or desires to support Telnet, method 2 is provided. If support for QEL/MU is already provided then method 3 may be used. Since the first method is really nothing new from the application developer's perspective, the following discussion applies to the last two methods.

**Structure**

The UA API is a general-purpose C language API modeled after the one presented in the "An API for Service Location" Internet draft (dated 3/25/97). The following characteristics apply to the service registrations:

- All registrations are made in US English.
- The character set is US-ASCII.

The API is packaged as the IBMSLP.DLL on Windows. Header files are provided in this SDK that define relevant structures, constants, and function prototypes. The DLL is installed when the API client is installed and can also be found on the product CD-ROM with the SLP SDK files at \CSNT\SDK\SLP\BINARY\IBMSLP.DLL.
Scenarios

In each scenario, the application program using the user agent API is called the app. References to the end user (person using the app) are shortened to user.

Method 2: UA API to locate the least-loaded (or low-loaded) service.

1. The application issues SL_Open to open a session with SLP.
2. If a scope is not configured or is not otherwise made available to the app, the application issues an SL_GetAttrs API call for the desired service type with an attribute tag filter of 'SCOPE' to obtain valid, reachable scopes. Supplying a service name of one of the administrated Communications Server services on this API call will ensure that you will be returned only scopes that apply to the supplied service type.
3. The application then issues SL_GetService specifying the desired service, one of the obtained scope names, and the query string indicating which service attributes are required. For illustration purposes the service attributes specified in this example query would be LUPOOL, and LOAD. The Service reply will contain either an indication the no matching services were located, or a list of URLs that can provide the service, while satisfying the query string requirements.
4. The application analyzes the returned list:
5. If no URLs are returned, the application either modifies and reissues the original SL_GetService request illustrated in step 3 with a new LOAD criterion range, or informs the end user that the service is not currently available.
6. If a single URL is returned, the analysis is done.
7. If a list of URLs is returned:
   - **Option 1 - "least load" location**
     a. The application issues SL_GetAttrs for each URL returned in the Service Reply. It specifies the LOAD attribute in the select clause on each call. The LOAD value is returned in the Get Attributes reply.
     b. The application selects the URL with the lowest LOAD value.
     c. The application connects to the server represented by the selected URL and begins its SNA session.
     d. The application issues SL_Close to close the SLP session.
   - **Option 2 - "low load" selection**
     a. Randomly select a URL from the returned list.
     b. The application connects to the server represented by the selected URL and begins its SNA session.
     c. The application issues SL_Close to close the SLP session.

Note that there are two options presented for load-balancing among a large number of servers. The key difference between the two options is this: option 1 guarantees that the least-loaded server is selected, but it generates more LAN traffic than option 2. Option 2 guarantees only that a "low-loaded" server is selected, but there is less potential line traffic on the LAN during the selection process than option 1.

Retries: In many cases, connection retries by the application are necessary to effect the maximum availability of resources for the user. One condition that necessitates a connection retry by the application is when the application attempts to connect to a URL returned on SL_GetService and then establish an SNA session but no LU is available. This condition is possible due to the loose coupling.
between what services are registered via SLP and what services are actually available on the registering server. If the application fails to connect to a selected service, it should retry to another returned service (for example, the next, least-loaded server). If no more services are available, the application can either retry from the initial SL_GetService or report the condition to the end-user.

**URL Formats:** The URLs advertised by Communications Server consist of two parts: the dotted-decimal IP address and a port number.

A URL is an ASCII string with the following format:

```
<IP address>:<port number>
```

The IP address is the default IP address for the server. The port number depends on the service type being advertised:

### Table 28. Service Type/Port Information

<table>
<thead>
<tr>
<th>Service type</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>commserver</td>
<td>well-known CommExec listening port 1366</td>
</tr>
<tr>
<td>cs3270</td>
<td>well-known CommExec listening port 1366</td>
</tr>
<tr>
<td>csappc</td>
<td>well-known CommExec listening port 1366</td>
</tr>
<tr>
<td>tn3270</td>
<td>Telnet port as obtained from ETC/SERVICES file on server or configured to the Telnet server</td>
</tr>
</tbody>
</table>

**Ports**

Communications Server currently supports multiple ports. Support for secure encrypted Telnet sessions will also be provided, which will require a different port number than the default port number, for the secure session. The emulator should be able to use the port numbers that are returned from a SLP service discovery. More information about the service types can be found in the TEMPLATE.HTM file.

**Example 1:** An application provides 3270 emulation over Telnet. It needs to connect to any LU available in its configured LU Pool of ACCOUNTS, and it needs to connect through the lightest loaded server. No scopes are configured in the network. The mainframe host supports dynamic device types so the application does not need to specify a device type.

The application begins by issuing the following predicate for the SL_GetService request to locate a server (in all examples \`\t\` is the TAB character):

```
\tn3270://LUPool==ACCOUNTS\t/
```

At this point, a list of three URLs (similar to these) is returned (the port number 23 is the standard port for Telnet connection requests):

```
service:tn3270://9.37.51.254:23
service:tn3270://9.37.51.256:23
```
Being designed to perform least-load location, the application issues a series of SL_GetAttrs calls directed to each URL to obtain the load measurement of each server. It specifies a select clause similar to the one below to receive only load information:

\[
\text{URL} = \text{service:tn3270://9.37.51.254:23} \\
\text{Attribute filter} = \text{LOAD}
\]

- The attribute LOAD is returned along with its value "5"
- The application issues a second SL_GetAttrs for the second URL and its load is returned, "2"
- And finally the third server, which returns a load of "10"

Since the load for the second server is lower, the application selects 9.37.52.260:23 as its connection target. The application tries to connect through 9.37.51.254, but the connection fails since no LUs are available. It then tries to connect through 9.37.51.254 (the next least-loaded server) and this time, it succeeds.

**Example 2:** Another application provides TN3270 emulation. It needs to locate a lightly-loaded server providing this service. The client's configuration is obtained from either an INI file or NDS: its scope is ENGINEERING, and it needs to find an LU type 2 model 2 from the LU Pool SMITH_1.

The application begins by issuing an SL_GetAttrs call with the service type of TN3270: and an attribute tag filter of 'SCOPE'. This returns a list of scope values that the servers supporting TN3270 have been administrated for. For illustrative purposes, assume that the scope value of 'ENGINEERING' is returned on the SL_GetAttrs call. Next the application builds the following predicate for the SL_GetService request to locate a server within this scope, that satisfies its initial LU device type, and load requirements (in all examples \"t\" is the TAB character):

\[
tn3270/ENGINEERING/LUPOOL==SMITH_1\tt3270002,LOAD <= 10/
\]

The application is designed to locate in load increments of 10, so if the initial SL_GetService request returns an empty list, the application re-issues the SL_GetService specifying the service again plus the new load attribute.

\[
tn3270/ENGINEERING/LUPOOL==SMITH_1\tt3270002,LOAD <= 20/
\]

At this point, a list of two URLs (similar to these) is returned (the port number 23 is the standard port for Telnet connection requests):

\[
\text{service:tn3270://9.37.51.254:23} \\
\text{service:tn3270://9.37.51.260:23}
\]

The application does not care that the absolute least-loaded server be selected as long as its load is below 20%. Therefore, it selects one of the two returned URLs at random:

\[
\text{URL = service:tn3270://9.37.51.260:23}
\]

The application selects 9.37.52.260:23 as its connection target, and the connection is successful.

**Method 3: UA for service location and CM_CSLIST_GETII for load-balancing**

The CM_CSLIST_GETII primitive is provided for QEL/MU emulators. The primitive is extended to allow multiple filters to be supplied by the application. The header file cmi.h contains structures and definitions for this method and is included in this SDK. To use this method, the following procedure applies:

1. The application issues SL_Open to open a session with SLP.
2. If a scope is not configured or is not otherwise made available to the app, the application issues an SL_GetAttrs API call for the 'cs3270' service type with an attribute tag filter of 'SCOPE' to obtain valid, reachable scopes. This API returns a list of scopes that correspond to service URLs of Communications Server that can respond to the IP-version CM_CSLIST_GETII primitive.

3. The application issues SL_GetService specifying the 'cs3270' service only, and a valid scope. The Service reply contains a list of URLs of servers to which the application can connect that can handle the CM_CSLIST_GETII primitive.

4. The application connects to the server represented by any selected URL in the list.

5. The application issues SL_Close to close the SLP session.

6. The application builds a CM_CSLIST_GETII primitive to retrieve a load-balanced list of servers. In it, the AgentType field is set to the desired service, and the filter specification contains the scope and the LU Pool name (if applicable).

7. A CM_CSLIST_GETII_ACK is returned containing a list of server TCP/IP addresses in load-balanced order (least-loaded to highest).

8. The application selects the first server in the list and connects to it.

9. The application tries to establish an SNA session with the server. If unsuccessful, it repeats the previous step with the next server in the returned list (and so on) until it succeeds or the list is exhausted.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrimType</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>CM_CSLIST_GETII as in cmi.h.</td>
</tr>
<tr>
<td>UserParm</td>
<td>x04</td>
<td>4</td>
<td>long int</td>
<td>Any value you want returned in the reply.</td>
</tr>
<tr>
<td>Reserved</td>
<td>x08</td>
<td>4</td>
<td>long int</td>
<td>zero</td>
</tr>
<tr>
<td>ServiceType</td>
<td>x0c</td>
<td>4</td>
<td>long int</td>
<td>0x12B (for load balancing support)</td>
</tr>
<tr>
<td>ProdVersion</td>
<td>x10</td>
<td>4</td>
<td>long int</td>
<td>-1 (indicates &quot;don't care&quot;)</td>
</tr>
<tr>
<td>NWVersion</td>
<td>x14</td>
<td>4</td>
<td>long int</td>
<td>-1 (indicates &quot;don't care&quot;)</td>
</tr>
<tr>
<td>Flags</td>
<td>x18</td>
<td>4</td>
<td>long int</td>
<td>See Table 31 on page 356</td>
</tr>
<tr>
<td>AgentType</td>
<td>x0c</td>
<td>4</td>
<td>long int</td>
<td>See Table 32 on page 356</td>
</tr>
<tr>
<td>FilterList</td>
<td>x1c</td>
<td>*</td>
<td>FilterList_t</td>
<td>See Table 33 on page 356 or Table 34 on page 356 (value depends on setting of flags).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>zero</td>
<td>0</td>
<td>Need an unordered list. No filters are specified. (Provided for backwards compatibility.)</td>
</tr>
<tr>
<td>CMCsListFlags_LBPool</td>
<td>1</td>
<td>Need load-balanced list specifying a load-balanced pool name. (Value provided for backwards compatibility.)</td>
</tr>
</tbody>
</table>
### Table 30. CM_CSLIST_GETII Primitive (continued)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMCsListFlags_LBAgent</td>
<td>2</td>
<td>Need load-balanced list. AgentType is used for load-balancing.</td>
</tr>
<tr>
<td>CMCsListFlags_LBFilter</td>
<td>3</td>
<td>Need load-balanced list. A variable-length list of filters follows.</td>
</tr>
</tbody>
</table>

### Table 31. Flags values (from cmi.h)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSA_3270</td>
<td>0x126</td>
<td>Need an SNA Gateway agent for LU Types 1/2/3</td>
</tr>
<tr>
<td>CSA_SAA</td>
<td>0x12B</td>
<td>Need an SNA Gateway agent for LU Type 6.2</td>
</tr>
</tbody>
</table>

### Table 32. AgentType values (from csobjtyp.h)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterNameLen</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>Length of following load-balancing group (Pool) name.</td>
</tr>
<tr>
<td>FilterName</td>
<td>x04</td>
<td>*</td>
<td>ASCII</td>
<td>Load-balancing group (Pool) name.</td>
</tr>
</tbody>
</table>

### Table 33. FilterList_t (if Flags = CMCsListFlag_LBPool)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterCount</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>Number of filter list name structures that follow (0, if Flags = zero).</td>
</tr>
<tr>
<td>FilterList</td>
<td>x04</td>
<td>*</td>
<td>Filter_t</td>
<td>A list of filter list name structures. Each structure has variable length.</td>
</tr>
</tbody>
</table>

### Table 34. FilterList_t (if Flags = zero | Flags = CMCsListFlag_LBFilters)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilterLength</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>Length of structure (plus this length field).</td>
</tr>
<tr>
<td>FilterType</td>
<td>x04</td>
<td>4</td>
<td>long int</td>
<td>See Table 36 on page 357</td>
</tr>
<tr>
<td>FilterName</td>
<td>x08</td>
<td>*</td>
<td>ASCII</td>
<td>The filter name value.</td>
</tr>
</tbody>
</table>
Table 35. Filter_t

<table>
<thead>
<tr>
<th>Constant</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMCsListFilter_LBPool</td>
<td>A Load-balancing Pool name. Only one pool may be specified per list. This filter is valid only for AgentType CSA_3270.</td>
</tr>
<tr>
<td>CMCsListFilter_Scope</td>
<td>An SLP Scope name. Only one scope may be specified. If no scope is specified, then all unscoped services are assumed.</td>
</tr>
</tbody>
</table>

Table 36. FilterType values (from cmi.h)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrimType</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>CM_CSLIST_GETII_ACK as in cmi.h.</td>
</tr>
<tr>
<td>UserParm</td>
<td>x04</td>
<td>4</td>
<td>long int</td>
<td>As passed in on CM_CSLIST_GETII.</td>
</tr>
<tr>
<td>Reserved</td>
<td>x08</td>
<td>4</td>
<td>long int</td>
<td>zero</td>
</tr>
<tr>
<td>ServiceType</td>
<td>x0c</td>
<td>4</td>
<td>long int</td>
<td>As passed in on CM_CSLIST_GETII.</td>
</tr>
<tr>
<td>Flags</td>
<td>x10</td>
<td>4</td>
<td>long int</td>
<td>As passed in on CM_CSLIST_GETII.</td>
</tr>
<tr>
<td>ServiceCount</td>
<td>x14</td>
<td>4</td>
<td>long int</td>
<td>Number of following server entries.</td>
</tr>
</tbody>
</table>

Table 37. CM_CSLIST_GETII_ACK Primitive

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProdVersion</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>Version of product.</td>
</tr>
<tr>
<td>Platform</td>
<td>x04</td>
<td>4</td>
<td>long int</td>
<td>CMCsListPlatform_IWSAA</td>
</tr>
<tr>
<td>CSNameLen</td>
<td>x08</td>
<td>4</td>
<td>long int</td>
<td>Length of following server name.</td>
</tr>
<tr>
<td>CSName</td>
<td>*</td>
<td>*</td>
<td>long int</td>
<td>Name of server (null-terminated).</td>
</tr>
<tr>
<td>CSAddrLen</td>
<td>*</td>
<td>4</td>
<td>long int</td>
<td>Length of following IP address.</td>
</tr>
<tr>
<td>CSAddress</td>
<td>*</td>
<td>*</td>
<td>ASCII</td>
<td>The IP address of the server in the form: dotted-decimal-IP-address:port.</td>
</tr>
<tr>
<td>NameLen</td>
<td>*</td>
<td>4</td>
<td>long int</td>
<td>Length of following agent name.</td>
</tr>
<tr>
<td>AgentName</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>Name of agent on server (null-terminated).</td>
</tr>
</tbody>
</table>

Table 38. Server Information structure in CM_CSLIST_GETII_ACK Primitive

<table>
<thead>
<tr>
<th>Field name</th>
<th>Field offset (hex)</th>
<th>Field length (dec)</th>
<th>Type</th>
<th>Content and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrimType</td>
<td>x00</td>
<td>4</td>
<td>long int</td>
<td>CM_CSLIST_GETII_ERR as in cmi.h.</td>
</tr>
<tr>
<td>UserParm</td>
<td>x04</td>
<td>4</td>
<td>long int</td>
<td>As passed in on CM_CSLIST_GETII.</td>
</tr>
<tr>
<td>Reserved</td>
<td>x08</td>
<td>4</td>
<td>long int</td>
<td>zero</td>
</tr>
<tr>
<td>Errno</td>
<td>x0c</td>
<td>4</td>
<td>long int</td>
<td>Error number</td>
</tr>
</tbody>
</table>
Configuration Considerations

Scope: There are two choices for how to obtain the scope value for client requests for services.

Discovery
The scope value can be discovered using the SL_GetAttrs API (by issuing an unscoped attribute request for a service type with an attribute filter of "SCOPE"). This API returns a list of scopes for services currently active in the network. The list can be displayed for user selection.

Configuration
The scope value can be obtained by configuration on the client.

DA-Discovery Timeout
The DA-Discovery timeout value, a parameter on the SLP_Open API, is used to control how long the SLP API must wait to discover Directory Agents (DAs) in the network. The discovery request is a multicast, and the amount of time required to gather all DA responses might vary depending on many factors. If there are no DAs in the network, this timeout value can be set to zero to indicate that no DA discovery is to be done. The timeout is expressed in milliseconds.

SA Multicast Timeout
The SA Multicast timeout value. A parameter on the SL_Open API is used to control how long the SLP API must wait to discover services, attributes, or service types in a network without at least one DA that supports the scope of the request. In this situation, these requests are multicast and the SLP API waits the timeout value to gather the multiple responses that are returned. The timeout is expressed in milliseconds.

Administrator Help information

Scope
Scope is a parameter used to control and manage access by clients to servers in a network. It is the same as the Service Location Protocol scope. The control scope provides is necessary for two reasons:

• As your network, the number of clients, and the number of servers grow, it becomes necessary to partition access to those servers by the growing number of clients in order to reduce overall traffic on the network.
• It allows administrators to organize users and servers in to administrative groups

The meaning of the values of scope are defined by the administrator of the network. These values can represent any entity. Commonly, they fall along either departmental, geographical, or organizational lines.

How Is Scope Used?
Each Communications Server server is assigned to a scope or scopes through their respective configuration tools. Clients using these servers must be configured to connect to servers within a single specific scope or unscoped servers. Different scopes can be assigned for the configurable services: 3270 and APPC.
How Does Scope Relate to SLP?
Communications Server scope relates directly to SLP scope. Therefore, SLP Service Agents and Directory Agents need to reside in the network that support these configured scopes. If you plan to allow clients to locate services based on scopes, keep in mind how scope relates to the network as a whole. If there are unscoped services in a network where scopes are also used, then these services are eligible to satisfy any scoped requests, which can potentially put a burden on those service agents and directory agents that support the unscoped services. For this reason, we recommend that every reachable server either have scope configured, or no server has scope configured. If directory agents are to be used in the site network (for upward scaling), then they should be configured to handle the same scopes as are configured for the servers. In addition, if unscoped services are to be used in networks with directory agents, at least one unscoped directory agent should be set up.

Note: If the SNA API Client is configured to connect to unscoped servers, only unscoped servers will reply.

Load Balancing Weight Factor
The load balancing weight factor gives the administrator the ability to modify or weight the load balancing measurement for each communications server. The factor can be different for each server. A load measurement is an integral number between 0 and 100 and is meant to approximate the percentage load on the server (100 being the highest). The weight factor gives the administrator an element in this calculation.

The reason this factor is useful is that in some cases there are other factors that might have an effect on server load that are not taken into account by the Communications Server algorithm. For example, if a communications server is not dedicated to only SNA gateway traffic.

The weight factor allows the administrator to bias the load measurement on that server away from selecting the server or towards selecting the server.
Appendix E. Service Templates

Commsserver Service Template

The following attributes are given in service template.

- **Release = <version/release>**
  This is the version and release level of the commsserver advertising services. Its format is vv.rr.mm where "vv" is the major version number, "rr" is the minor version number, and "mm" is the modification level. All numbers are padded on the left with zeroes to two characters. Example: version 6, release 0, mod level 0 is "06.00.00"

- **Platform = <platform>**
  This is the network operating system platform underlying the advertising service. The defined values are:
  - NT: Server uses the Microsoft NT operating system
  - OS2: Server uses the OS2 operating system
  - AIX®: Server uses the AIX operating system

- **Protocol = <protocol>**
  Protocols supported by the server providing this service. The defined values are:
  - IP: Server supports client connections over IP (TCP/IP or UDP/IP)
  - IPX: Server supports client connections over IPX (SPX/IPX)

- **Server name = <server name>**
  This is the name of the server that was configured during installation. This value has meaning only for the IW platform.

Commsserver Service Registration Message

URL:service:commsserver://<addr-spec>:<port-number>

Attributes:

```
{{SCOPE=<string>},{RELEASE=06.00.00},{PLATFORM=NT},{PROTOCOL=IP},{SERVERNAME=<string>}}
```

Dependent LU Service Template

The commsserver Dependent LU service provides 3270 gateway access to an SNA network via server specific API's and protocols. The attributes reflect the types of 3270 devices, LU Pools, and load information available on the server.

- **Load = <server_load>**: This is the load balancing quantity to use in determining the least loaded commsserver to attach to for the service. The range of valid values is an integral 0 to 100 with 0 indicating the lowest possible load and 100 the highest.

- **LU Pool = <pool_name>**,
This identifies the LU pool names of LU pools available for use on this service with the associated device types supported in each pool. Each value is a record where the first token is the pool name of the pool and the second token is a device type supported in that pool. A pool name without a device type indicates that LUs of unknown type are included in the pool. Records associated with a given pool name are repeated for each supported device type. A given pool is included in a registration request if any PU profile that contributes at least one LU to the pool is active on the server. The valid values for dev_types are as follows:

### Table 39. Valid dev_types for LU Pool Names

<table>
<thead>
<tr>
<th>dev_type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3270002</td>
<td>Lu Type 2 Model 2</td>
</tr>
<tr>
<td>3270003</td>
<td>Lu Type 2 Model 3</td>
</tr>
<tr>
<td>3270004</td>
<td>Lu Type 2 Model 4</td>
</tr>
<tr>
<td>3270005</td>
<td>Lu Type 2 Model 5</td>
</tr>
<tr>
<td>3270DSC</td>
<td>Printer LU</td>
</tr>
</tbody>
</table>

A given device type is included in the registration request if any LU configured as the type is contained in an active PU profile on the server.

### Dependent LU Service Registration Message

URL: service:cs3270://<addr-spec>:<port-number>

Attributes:

- `[/SCOPE=<string>],`
- `RELEASE=06.00.00),`
- `PLATFORM=NT),`
- `PROTOCOL=IP),`
- `SERVERNAME=<string>),`
- `LOAD=<integer 0 to 100>),`
- `[/LUPOOL=pool-name0/tANY,`
  `pool-name1/tdevice_type1,`
  `pool-name2/tdevice-type2, ...`
  `pool-namen/tdevice-typen]`

### TN3270 Service Template

The TN3270 service provides 3270 gateway access to an SNA network via the TN3270 protocol. The attributes reflect the types of 3270 devices, LU Pools, and load information available on the server. LU Pool and Load attributes are the same as for service type cs3270.

- BIND, DATA, RESPONSES, SCS, SYSREQ
These keyword attributes describe the TN3270e functions supported by this service. They are present in the service advertisement if the functions they describe are available.

**BIND**  The server supports the SNA bind image function
**DATA**  The non-SNA 3270 data stream is supported by server
**RESPONSES**  The server supports SNA response mode
**SCS**  The server supports SNA 3270 SCS data stream
**SYSREQ**  The SYSREQ keyboard key is supported on server

• **Security = <security>**
  This field will contain the security technique supported by the server. The defined values are:
  **NONE**  This server has no explicit security technique
  **SSLV3**  This server supports Secure Socket Layer Version 3 standard

• **Ciphersuites = <CipherSpec>, <CipherSpec>, …**
  Identifies the cipher specifications supported by this server. The defined values are:
  – **NULL_NULL**
  – **NULL_MD5**
  – **NULL_SHA**
  – **RC4_MD5_EXPORT**
  – **RC4_MD5_US**
  – **RC4_SHA_US**
  – **RC2_MD5_EXPORT**
  – **DES_SHA_EXPORT**
  – **TRIPLE_DES_SHA_US**

• **RFC1576, RFC1646, RFC1647**
  The RFC numbers that document features supported by the service. Current RFC's for TN3270 include 1576, 1646, and 1647.

---

**TN3270 Service Registration Message**

URL: service:tn3270://<addr-spec>:<port-number>

Attributes:
((SCOPE=<string>),)
(RELEASE=06.00.00),
(PLATFORM=NT),
(PROTOCOL=IP),
(SERVERNAME=<string>),
(LOAD=<integer 0 to 100>),
((LUPOOL=pool-name(0)/tANY,
pool-name1/tdevice_type1,
**TN5250 Service Template**

The TN5250 service provides 5250 gateway access to an SNA network using the TN5250 protocol. The attributes reflect the accessible iSeries, eServer i5, or System i5 services and load information available on the server.

- **Release = <release>**
  This is the Version and Release of the advertising commserver.

- **Protocol = <protocol>**
  One or more protocols supported by the server providing this service. The defined value is:
  - **IP**  
    Server supports connections over IP (TCP/IP or UDP/IP)

- **Platform = <platform>**
  This is the network operating system platform underlying the advertised service. The defined values are:
  - **NT**  
    Server uses the Microsoft NT Operating system

- **Server Name = <server name>**
  This is the name of the server that was configured during installation.

- **AS400 Name = <host name>**
  This is the name of the iSeries, eServer i5, or System i5 host to which this service registration applies.

- **Load = <INTEGER>**
  This is the load balancing quantity to use in determining the least loaded communications server. The range of valid values is an integer 0 to 100.

- **Security = <security>**
  This field will contain the security technique supported by the server. The actual values are as follows:
  - **NONE**  
    This server has no explicit security technique
  - **SSLV3**  
    This server supports Secure Socket Layer Version 3 standard
• Ciphersuites = <CipherSpec>, <CipherSpec>, ...
  Identifies the cipher specifications supported by this server. The defined values are:
  - NULL_NULL
  - NULL_MD5
  - NULL_SHA
  - RC4_MD5_EXPORT
  - RC4_MD5_US
  - RC4_SHA_US
  - RC2_MD5_EXPORT
  - DES_SHA_EXPORT
  - TRIPLE_DES_SHA_US
• Function = <function>
  This field will contain the TN5250 functions supported by the server. There are no functions defined at the current time.
• RFC1205
  The RFC numbers that document features supported by the service. Current RFCs for TN5250 include 1205.

**TN5250 Service Registration Message**

URL: service:tn5250://<addr-spec>:<port-number>

Attributes:
(SCOPE=<string>),
(PROTOCOL=<string>),
(RELEASE=<string>),
(PLATFORM=<string>),
(LOAD=<integer 0 to 100>),
(SECURITY=NONE),
(SECURITY=<security>),
(CIPHERSUITES=<Spec1,Spec2,...Specn>),
(FUNCTIONS=NONE),
(RFC1205),
(SERVERNAME=<string>),
(AS400NAME=<string>),
LU 6.2 Service Template

The csappc service type provides SNA APPC access. Configured local LU definitions are registered with this service.

LLU = <llu1>,<llu2>,...,<llun>

Specifies the valid local LUs as configured on the commserver.

LU 6.2 Service Registration Message

URL: service:csappc://<addr-spec>:<port-number>

Attributes:

[(SCOPE=<string>),]
(RELEASE=06.00.00),
(PLATFORM=NT),
(PROTOCOL=IP),
(SERVERNAME=<string>),
(LOAD=<integer 0 to 100>)
[, (LLU=<llu1>,<llu2>,...,<llun>)]
Appendix F. DLL Version Information

32–Bit Windows DLLs

The following 32–bit Windows DLLs include information that you can use to determine the version of the DLL:

- E32APPC.DLL
- WAPPC32.DLL
- WCPIC32.DLL
- WINCSV32.DLL
- WINMS32.DLL
- WINNOF32.DLL
- WINRUI32.DLL
- WINSLI32.DLL

The available keys are:
- CompanyName
- LegalCopyright
- LegalTrademarks
- ProductName
- ProductVersion
- FileDescription
- InternalName
- FileVersion

Note: All keys are a part of the "\StringFileInfo\040904E4\" version block, and are not translated.

You can retrieve the information by using a program, or by using Windows Explorer as follows:
1. Select the DLL with the right mouse button
2. Select Properties from the pop-up menu
3. Select the Version tab.

Using this information, you can write code to determine whether a DLL came from IBM or another company (CompanyName), and whether the DLL is for the SNA API Client or the server (ProductName). You can determine which version of the DLL is installed (FileVersion), and which version of the product is installed (ProductVersion).

The following sample C function determines if the named DLL was produced by IBM:

```c
// Function returns TRUE if and only if given pathname is a versioned IBM DLL
#include <winver.h>
#define CMPNY_KEY "\StringFileInfo\040904E4\" CompanyName"

BOOL bDllFromIBM(char *pcDllPathname)
```
DWORD dwBufSize = 0, dwTemp = 0, dwReturnBytes = 0;
LPVOID pReturnBuffer = NULL;
VOID *pVInfoBuffer = NULL;
BOOL bRC = FALSE;

// verify parameters aren't null
if (!pcDllPathname || !*pcDllPathname)
    return FALSE;

// get size of Version Info
dwBufSize = GetFileVersionInfoSize(pcDllPathname, &dwTemp);

// no version info implies bad parameters or not versioned IBM DLL
if (!dwBufSize)
    return FALSE;

// allocate a buffer for the version information (+50 for safety)
pVInfoBuffer = malloc(dwBufSize + 50);

// malloc failure
if (!pVInfoBuffer)
    return FALSE;

// get version buffer filled
bRC = GetFileVersionInfo(pcDllName, dwTemp, dwBufSize, pVInfoBuffer);

// call failed
if (!bRC)
    return FALSE;

// get the company name
bRC = VerQueryValue(pVInfoBuffer, TEXT(CMPNY_KEY), ReturnBuffer, ReturnBytes);

// not found or empty
if (!bRC || !dwReturnBytes)
    return FALSE;

// value should begin with "IBM"
if (strn cmp(pReturnBuffer, "IBM", strlen("IBM")) == 0)
    return TRUE;

return FALSE;
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