

Unicenter[®] SOLVE:CPT[™]

C Programmers Guide

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Unicenter SOLVE:CPT Tools

The Unicenter® TCPaccess™ Programming Toolkit for CICS (Unicenter® SOLVE:CPT™) is a packaged set of tools to help developers of CICS programs easily use open networking topologies to access data within a wide area network.

The following topics are discussed in this chapter and provide information about the Unicenter SOLVE:CPT Tools:

- [Automated Transactions](#) – Describes how to send and receive data over TCP/IP using transient data queues
- [The LISTEN Tool](#) – Describes the listening and data processing tasks of the LISTEN tool
- [The RECEIVE Tool](#) – Describes how the RECEIVE tool works, including reliability factors
- [The SELECT Tool](#) – Describes the SELECT tool which provides pseudo-conversational receive functions
- [The SEND Tool](#) – Describes the automated SEND tool and what it does.

CPT is comprised of three functional groups:

- CPT Tools
- CPT API services
- CPT Administrative Interface

The Unicenter SOLVE:CPT Administrative Interface

The Unicenter SOLVE:CPT administrative interface is a set of CICS transactions that enable you to view everything that is currently occurring within CPT. CPT can facilitate online debugging and analysis of problems with CPT programs. The interface can be used to see current activity, including logging this information statistically for future capacity planning. CPT itself and CPT tools can be dynamically changed and added through these panels. Tracing can be turned on or off, changed, and viewed online using the administrative interface. For full documentation of the CPT interface, see the *Administrator Guide*.

Unicenter SOLVE:CPT API Services

The Unicenter SOLVE:CPT callable API services provide for full duplex (bi-directional) data transfer across a TCP/IP or OSI networks. This set of services implements Berkeley System Development (BSD) compatible sockets. The Unicenter SOLVE:CPT API callable services are a higher-level (smaller) set of verbs enabling TCP and OSI connection functionality. The API provides a higher degree of flexibility when writing an application than using Unicenter SOLVE:CPT tools. The Unicenter SOLVE:CPT API provides full socket capabilities with an easy interface while enabling the same volume and performance abilities normally obtained using the base stack assembler API. For introductory documentation to Unicenter SOLVE:CPT API Services see the chapter "Unicenter SOLVE:CPT API Services."

The Unicenter SOLVE:CPT FTP Client Callable Service

The Unicenter SOLVE:CPT FTP client callable service provides the ability to send or receive a file to CICS. The FTP service allows a subset of data to be easily read or written to either CICS transient data queue or CICS temporary storage. FTP provides a quick communication between two remote hosts easily accessible to CICS. This is fully compatible with all standard FTP client commands. This service is documented with the Unicenter SOLVE:CPT API services in the chapter "Unicenter SOLVE:CPT API Services."

Automated Transactions

The automated tools in the Unicenter SOLVE:CPT are pre-written CICS code that CICS programmers can use to send and receive data over TCP/IP using transient data queues.

This feature provides immediate network capabilities with very little development effort. Application programs simply read and write to transient data queues.

Unicenter SOLVE:CPT automated transactions provide a variety of processing options including translation, file or record processing, dynamic queue name resolution, dynamic host and port resolution, buffering requirements, and statistics. These automated transactions can be used in combination with user-written applications or can be used as development tools.

These tools include:

- LISTEN
- RECEIVE
- SEND

The data flow of the automated data transfer transactions is simplex, or in a single direction. This means that the automated data transfer transactions only receive or send data. However, the automated transactions can be used in combination to achieve full-duplex data transfer, or conversational mode, to achieve a wide range of application uses.

Tools Customization

The tools are customized by Unicenter SOLVE:CPT configuration definition statements. There is a specific macro instruction in the CPT configuration for each tool. The configuration macro instructions specify options that control tool transaction processing.

The tools are controlled by CICS table entries and CPT configuration macro statements, which are described in the *Administrator Guide*.

The LISTEN Tool

The LISTEN tool is selected by defining the T09MLSTN macro statement. This configuration macro statement defines an automated listening transaction. The T09MLSTN macro statement contains operands that define well-known port, buffering requirements, statistics, and tracing.

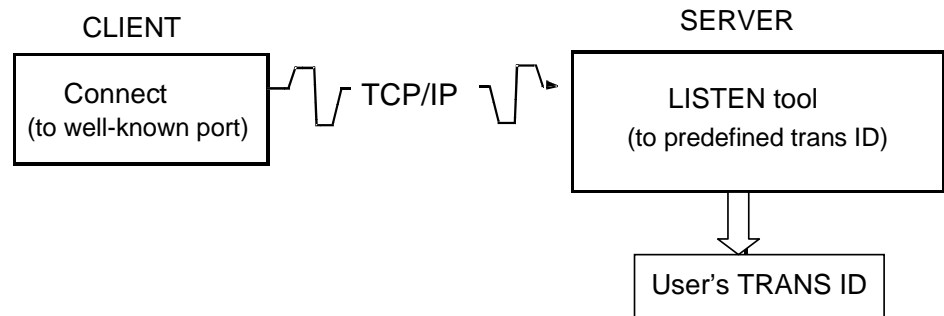
Each TCP server port can be defined, along with its associated data processing transaction ID. The transaction ID can be the RECEIVE tool or a user-written program.

A LISTEN tool can also be defined to let the client determine the transaction ID to start or the transient data queue to write client specified data into.

The LISTEN tool is initiated during CPT startup processing and is defined by an entry in the Unicenter SOLVE:CPT configuration file.

The automated LISTEN tool requires a transaction ID in order for the T09TLSTN program to be specified in the T09MCICS macro instruction. The default listener transaction ID is IPTL. The T09TSTRT program initiates the automated LISTEN tool during CPT initialization. A CICS START command is issued for each T09MLSTN macro instruction configured.

The automated LISTEN transaction provides a mechanism to handle connection establishment and data processing application initialization. The data processing application can be either the Unicenter CPT automated RECEIVE tool or a user-written routine, providing quick development of server applications.



Note: The LISTEN tool is documented in the *Administrator Guide*.

Diagnostics

In order to assist in application development, maintenance, support, and performance tuning, a number of diagnostic tools are provided with LISTEN. When options in the T09MLSTN macro are defined, tracing and statistics can be enabled. Traces are provided for internal flow of control, Unicenter SOLVE:CPT API request arguments, and network data; statistics report the activity on established connections.

MRO Feature

With the MRO feature, the LISTEN tool can be externalized from CICS in order to load balance across several CICS regions, thereby providing CICS storage constraint relief plus all the other benefits provided with running MRO transactions. However, once an endpoint is established in one CICS, it cannot be passed to another CICS.

The RECEIVE Tool

The RECEIVE tool consists of:

- An automated LISTEN transaction
- An automated RECEIVE transaction
- A user-written application

The automated LISTEN transaction can spawn an automated RECEIVE transaction after a client connection is established.

The automated RECEIVE transaction:

- Reads data from the network
- Processes the data
- Writes records to a defined transient data queue

The user-written application is triggered when data is written to the transient data queue according to limits set in the CICS Automatic Transaction Initialization (ATI) facility. These limits are defined in the Destination Control Table (DCT) for the queue.

A single LISTEN transaction can spawn multiple, simultaneous RECEIVE data transactions, thereby servicing multiple clients simultaneously. Hence, the automated RECEIVE tool is a multithreaded server application.

CICS provides initialization of the user application when data is written to the transient data queue. A user application simply reads records from the transient data queue. This provides a transparent network interface for CICS application developers to receive client application information.

Customization

Customization of the automated RECEIVE tool consists of both CICS resource definitions and Unicenter SOLVE:CPT configuration statements. CICS resource definitions are required for the Processing Program Table (PPT), Program Control Table (PCT), and Destination Control Table (DCT). Unicenter SOLVE:CPT macro definition statements are required for the automated LISTEN (T09MLSTN) and RECEIVE (T09MRECV) transactions.

The T09MLSTN macro instructions can specify server information, an automated RECEIVE transaction ID, and a reference to the T09MRECV configuration entry. The default automated RECEIVE transaction ID is IPTR. The T09MRECV macro contains operands specific to the data processing options. The data processing options specify translations, record or file control, transient data queues, statistics, and tracing. The transient data queue name can be identified directly, or dynamically resolved from the first four bytes received from the connection.

Note: The RECEIVE tool is documented in the *Administrator Guide*.

Reliability Factors

The RECEIVE tool provides a mechanism to handle data processing over the open network interface. Stream data received is collected into logical records and written to a transient data queue that can trigger a user-written application. The idiosyncrasies associated with open network data processing are performed by the automated transaction. Additionally, the transient data queue SYNCPOINT and ROLLBACK features are used by the automated RECEIVE transaction to provide reliable data transfer support at the application layer.

The RECEIVE tool is configured with options that control when and how data is written to a transient data queue. These options describe parsing requirements:

- FILE specifies that data is received as a stream and is written to the transient data queue as a single record without parsing
- ALL, LL (Logical Length), and SEP (Separator Errors) specify parsing, and one or more records can be written to the transient data queue

The RECEIVE tool does not explicitly issue SYNCPOINT commands, but rather a SYNCPOINT command is issued by CICS during task termination. However, the CICS ROLLBACK facility is used within the RECEIVE tool when an error in processing is detected.

These general categories classify errors:

- Transport provider errors
- Data processing errors
- Transport Provider Errors

Transport provider errors are determined by a non-zero return code received from a Unicenter SOLVE:CPT API service request. Typical transport provider errors are disconnect indications from a remote host and transport provider termination. Transport provider errors are recorded in the Unicenter SOLVE:CPT error log and are referred to as the diagnostic code. Transport provider errors cause an abortive termination of the connection and cause a CICS SYNCPOINT ROLLBACK command to be issued. The only valid return code that is not considered an error is a release indication, which is interpreted as an end-of-file notification.

Data Processing Errors

A data processing error is determined by a logic error. Typical logic errors are:

- Transient data buffer overflow
- Translation, logical length (LL)
- Separator (SEP) errors

Data processing errors are recorded in the Unicenter SOLVE:CPT error log. Data processing errors cause an abortive termination of the connection and cause a CICS SYNCPOINT ROLLBACK command to be issued.

Diagnostics

A number of diagnostic tools are provided with RECEIVE to assist in application development, maintenance, support, and performance tuning. When options in the T09MRECV macro are defined, tracing and statistics can be enabled. Traces are provided for internal flow of control, Unicenter SOLVE:CPT API request arguments, and network data; statistics report bytes processed, log maximum values, and requests from Unicenter SOLVE:CPT API services.

The SEND Tool

The SEND tool consists of two programs

- The automated SEND transaction that is triggered by the CICS ATI facility.
- A user-written application that is responsible for placing data into a transient data queue. When data is written to a transient data queue, these limits are defined in the DCT for the queue.

The SEND tool is responsible for establishing a connection and processing data. There is no restriction on the number of simultaneously executing client transactions, although you can have only one T09MSEND macro defined for a specific transient data queue, port, and ipname.

A user application is required to write data or records to the transient data queue. The initialization of the automated SEND transaction and the transfer of data is handled transparently. This provides a transparent network interface for CICS application developers to send information to server applications.

Optionally, the SEND tool can be initiated through its transaction ID. The command syntax would contain the transaction ID and a transient data queue name. The SEND tool then process the transient data queue as if initiated by the ATI facility. This provides a restart mechanism for client applications.

Customization

Customization of the automated SEND tool consists of CICS resource definitions and a Unicenter SOLVE:CPT configuration statement. CICS resource definitions are required for the user-written application Processing Program Table (PPT) and the Destination Control Table (DCT). The DCT entry for the transient data queue should specify the T09TSEND transaction ID. The default transaction ID for the T09TSEND program is IPTS. A Unicenter SOLVE:CPT macro definition statement for the automated SEND (T09MSEND) transaction is required.

T09MSEND contains operands specific to the API transport provider and data processing options. These specify fixed or dynamic host name and port resolution, buffering requirements, statistics, and tracing. The data processing options specify translation, record or file control, transient data queue name, statistics, and tracing. The configuration options allow a user to select a fixed server address, or dynamically resolve the server address from the first transient data queue record. T09MSEND contains only one transient data queue name, port, and ipname. As such, multiple T09MSEND macros must be defined in order to address different queues, ports, or ipnames.

Note: The SEND tool is documented in the *Administrator Guide*.

Reliability Factors

The SEND tool provides a mechanism to handle data processing over the open network interface. Data is read from a transient data queue and sent over the connection to a server. The idiosyncrasies associated with open network data processing is handled by the automated SEND transaction. Additionally, the automated SEND transaction uses CICS' transient data queue SYNCPOINT and ROLLBACK features to provide reliable transfer support.

Unicenter SOLVE:CPT automated SEND transactions are configured with options that control how data is sent to the transport provider. These options describe control information required in the data transmission:

- FILE specifies that a connection is established and released for every record read from the transient data queue.
- ALL, LL, and SEP options specify that multiple records can be read from the transient data queue and sent over the connection. The LL and SEP options require control information to be incorporated into the output data.

The SEND tool explicitly issues SYNCPOINT commands after a connection is successfully established and released during FILE option processing. The SYNCPOINT command is not issued while processing ALL, LL, or SEP options, but rather a SYNCPOINT command is issued by CICS during task termination. However, the SEND tool uses the CICS ROLLBACK facility when an error during processing is detected.

These general categories classify errors:

- Transport provider errors
- Data processing errors
- Transport Provider Error

A transport provider error is determined by a non-zero return code received from a Unicenter SOLVE:CPT API service request. Typical transport provider errors are disconnect indications from the remote host and transport provider termination. Transport provider errors are recorded in the Unicenter SOLVE:CPT error log and are referred to as the diagnostic code. Transport provider errors cause an abortive termination of the connection and a CICS SYNCPOINT ROLLBACK command to be issued. The only valid return code not considered an error is a release indication, which is interpreted as an end-of-file notification.

Data Processing Error

A data processing error is determined by a logic error. Typical logic errors are transient data buffer overflow, translation, logical length (LL) and separator (SEP) errors. Data processing errors are recorded in the Unicenter SOLVE:CPT error log. Data processing errors cause an abortive termination of the connection and a CICS SYNCPOINT ROLLBACK command is issued.

Diagnostics

In order to assist in application development, maintenance, support, and performance tuning, a number of diagnostic tools are provided with SEND. When options in the T09MSEND macro are defined, tracing and statistics can be enabled. Traces are provided for internal flow of control, Unicenter SOLVE:CPT API request arguments, and network data; statistics report bytes processed, log maximum values, and requests from Unicenter SOLVE:CPTAPI services.

See the *Administrator Guide* for information on setting up your network information and enabling these automated tools.

The SELECT Tool

The SELECT tool consists of two programs:

- The automated SELECT transaction
- A user-written application using the RECEIVE API with the ADTNWAIT option and the GIVE API with the AFMOPSEL option.

The SELECT tool enables the user-written application to be pseudo-conversational. Once the RECEIVE and GIVE calls are performed, the user-written application can perform an EXEC CICS RETURN. Once the data is received, the SELECT tool restarts the transaction to process the data.

In order for the RECEIVE transaction to take advantage of the SELECT tool, it must be coded in a particular way. See the sample program T09PASV5 in T09SAMP for an example of these steps:

1. The ADTNWAIT option flag is specified for ADTOPCD2 in the ADT for RECEIVE. This option tells the RECEIVE service to not issue a wait in the service but instead return to the caller with a CEPWBLCK return code.
2. If the CEPWBLCK return code is returned from RECEIVE, the transaction then calls the GIVE service using the flag AFMOPSEL in the AFMOPDC1 options field. This tells the GIVE service to have the SELECT tool transaction perform the wait.

Note: If the GIVE service returns CEPESLCT, then the SELECT tool transaction is not running.

Once the GIVE service completes successfully, the transaction should return to CICS. In addition, the AFM argument can have the next transaction ID placed in AFMNTRAN. This is the transaction that is executed by the SELECT tool once the RECEIVE is complete. It defaults to the current transaction.

3. When the wait finishes for the RECEIVE, the SELECT tool transaction starts the specified transaction. The transaction needs to RETRIEVE the token from the CICS commarea. The length will only be four bytes and is the Unicenter SOLVE:CPT token. Since a receive transaction may also be started by a listener, the program can use the returned length from the RETRIEVE to determine if only the token was passed or an ACM.
4. The newly started transaction now needs to issue the RECEIVE call again. All parameters to the RECEIVE, except for ADTBUFFA, must be the same as when the RECEIVE was issued in Step 1. Various error codes are returned if not or unpredictable results may occur. This RECEIVE may complete with any return code including the CPTWBLCK. If the CPTWBLCK occurs, it returns to Step 2. Otherwise, process the RECEIVE completion.

Note: The SELECT tool is documented in the *Administrator Guide*.

Unicenter SOLVE:CPT API Services

This chapter provides information about the Unicenter SOLVE:CPT Application Program Interface (API) services.

It discusses the following topics:

- [TCP Connection Management](#) – Describes how to use the LISTEN and CONNECT services to provide connection management
- [TCP Data Transfer](#) – Describes how to use the SEND and RECEIVE services to provide stream-oriented data transfer
- [UDP Data Transfer and Endpoint Creation](#) – Describes how to use the SENDTO and RCVFROM services to establish UDP endpoints and provide datagram transmission capabilities
- [Connection and Endpoint Release](#) – Describes how to use the CLOSE service to release a TCP connection, close a UDP endpoint, or optionally shutdown communications to or from a TCP endpoint
- [Data Translation](#) – Describes how to use the TRANSLATE service to provide single-byte character set translation
- [Facility Management](#) – Describes how to use the GIVE and TAKE services to provide facility management
- [Unicenter SOLVE:CPT FTP Client Service](#) – Describes how to transfer files from CICS to remote systems using the Internet standard File Transfer Protocol (FTP)
- [Security Program](#) – Describes how to invoke and use the optional security program feature provided with the LISTEN service
- [Sample Unicenter SOLVE:CPT API Pseudo Code](#) – Provides sample pseudo codes for client and server applications
- [Unicenter SOLVE:CPT API Sample Programs](#) – Provides a table listing each sample program and its corresponding language, and sample client and server programs that are in the T09SAMP data set

- [Using CA-InterTest with Unicenter SOLVE:CPT Applications](#) – Provides a sample JCL to help you reassemble the CA-InterTest® module to exclude calls to the [Unicenter SOLVE:CPT](#) stubs
- [Compiling and Linking a CPT API Application](#) – Provides a sample JCL to help you compile and link a [Unicenter SOLVE:CPT API Sample Programs](#)

The Unicenter SOLVE:CPT Interface

The intent of Unicenter SOLVE:CPT is to provide the highest level of interface available to the application program without degrading functionality. You can mix and match between using the Tools, FTP client, or API services within CPT. In other words, use the easiest Unicenter SOLVE:CPT service that meets your minimal requirements. A good example of this is using the Unicenter SOLVE:CPT Listen Tool to initiate your application transaction, which then uses Unicenter SOLVE:CPT API services for two way data transfer. In this example, you remove the most complicated code (listen logic) from your program while still maintaining full socket bi-directional capabilities that are desired for a robust TCP/IP program.

A standard set of Berkeley Systems Development™ (BSD) sockets verbs is usually 26 or more verbs. Unicenter SOLVE:CPT reduces this number to eight for your convenience. To allow all the same functionality of BSD sockets with just eight calls to Unicenter SOLVE:CPT requires the passing of a control block that contains the same information as the 26+ BSD verbs. Since most of the fields within these control blocks default quite well, you need only update those parameter settings that affect the way your particular application needs to function.

Implementation of the Unicenter SOLVE:CPT API services is controlled through various subroutine calls. There are internal subroutine calls used to support the Unicenter SOLVE:CPT environment and external subroutine calls used by applications for service requests.

- The internal calls manage resources associated with connections and the *Task-Related User Exit* (TRUE) interface
- The external calls generate service requests related to specific application tasks

The Unicenter SOLVE:CPT environment management programs are responsible for initialization, logging, and termination of the TRUE interface. The application management programs are responsible for functions directly associated with user-written applications. The application management routines are primarily concerned with the recovery and cleanup of CICS, and non-CICS resources associated with user-written applications during task termination.

There are some pseudo code samples that show the use of the Unicenter SOLVE:CPT API services at the end of this chapter.

Unicenter SOLVE:CPT Task-Related User Exit Interface (TRUE)

Unicenter SOLVE:CPT uses the CICS general-use programming interface facility called task-related user exit (TRUE). The TRUE interface allows applications access to an external, or non-CICS, resource. The external CICS resource used by Unicenter SOLVE:CPT is a communication subsystem based on open network protocols. The communication subsystem is an API to a transport provider.

Application Programming Concepts

The Unicenter SOLVE:CPT API facility supports communication with open network protocols using a client/server model. The Unicenter SOLVE:CPT API services are designed to communicate with the transport layer of the Transmission Control Protocol/Internet Protocol (TCP/IP).

A server application passively listens, or waits, for a connection request. Once a connection indication from a client application is received and established, data transfer can begin. The server specifies a transport provider address or port where it listens for connection requests. This port is called a *well-known port*.

The client application:

- Actively connects to a server application
- Contacts a well-known port for a server
- Determines the server's host and port where it initiates the connection

If the server is not listening, the connection request fails. Once a connection is established, data transfer begins.

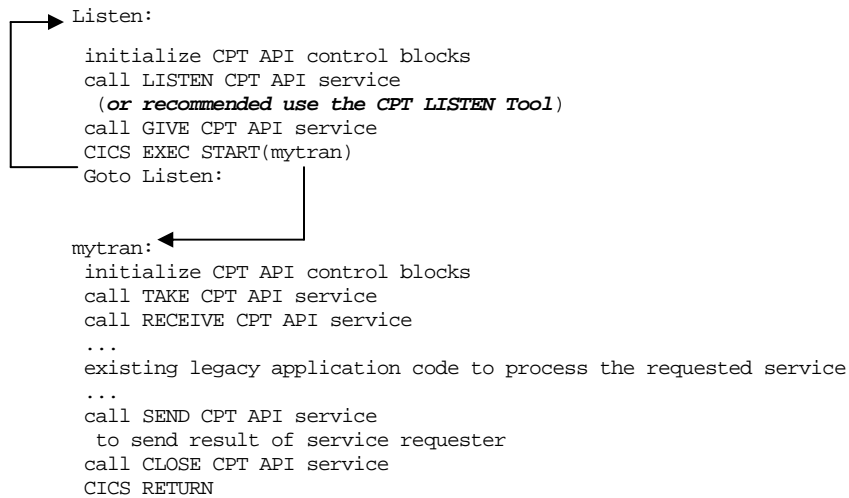
Both a client and server application can transfer data simultaneously over a full duplex connection. Any dependence on data flow control is application specific.

The following sections describe a very high level (condensed version) of pseudo code for writing a typical client and a typical server application using Unicenter SOLVE:CPT API services. Following these sections is a more detailed introduction to each Unicenter SOLVE:CPT API service call. At the end of the chapter are very detailed pseudo code examples for various client and server sample applications.

Client Condensed Pseudo Code

```
...
existing legacy application code to assemble data to be sent
...
initialize CPT API control blocks
call CONNECT CPT API service
call SEND CPT API service
call RECEIVE CPT API service(for acknowledgement record)
call CLOSE CPT API service
CICS RETURN
```

Server Condensed PseudoCode



Note: Multiple mytran transactions are spawned depending on the number of active connections

TCP Connection Management

TCP connection management is accomplished using the LISTEN and CONNECT services. These services are responsible for the creation of resources and for the establishment of connections. A connection is represented by a token.

The token is returned to the application in the Argument for Connection Management (ACM) and is used for all subsequent Unicenter SOLVE:CPT service requests related to that connection. Multiple connections or tokens can be gotten by an application. However, the mechanism used to manage the connections is controlled by the application.

TCP connection management services associate ownership of a newly established connection to the calling task. This gives the TRUE management routines the ability to release resources during normal or abnormal task termination.

Ownership of resources can be controlled:

- Automatically by internal Unicenter SOLVE:CPT routines
- Explicitly by an application through facility management services

TCP connection management services set the operating environment for the connection. Optional arguments specify transport provider buffering, Unicenter SOLVE:CPT internal tracing, connection statistics, and subtask initialization. Such information can only be specified by connection management services and cannot be modified after a connection is established.

Information related to the newly established connection is returned within the ACM. This information contains IP host names, IP addresses, transport provider addresses, and more. The information can be used by the application or ignored.

Both the LISTEN and CONNECT services, when used with IBM TCP/IP, have non-blocking open options (set through the ACM) that allow control to be returned immediately to the application program. The SELECT service subsequently can be called to determine if the request was satisfied. This allows for server or client application designs that handle more than one port per CICS transaction.

LISTEN

The LISTEN service is used by a user-written application to passively listen for connection requests. This ability provides the application with server support. The LISTEN service requires an ACM to be initialized by the user application and a call to the LISTEN service routine.

Successful completion of the LISTEN service returns a token that represents the established connection with a client. This token is used for all data transfer, data processing, and connection termination service requests.

Two variations of the LISTEN service allow a data processing transaction to be initiated internally. The data processing transaction can be predetermined by specifying the trans ID in the connection management argument or dynamically by the connecting client. You select this option by initializing a field within the connection management argument. Completion of the LISTEN service is generally indicated by an error at Unicenter SOLVE:CPT or transport provider termination.

Note: There is a LISTEN tool available that can be used instead of coding a program to use the LISTEN service. See The LISTEN Tool topic in the chapter "Unicenter SOLVE:CPT Tools."

CONNECT

The CONNECT service is used by a user-written application to actively establish a connection with a server, thus providing it with client support. The CONNECT service requires that an ACM be initialized by the user application and requires a call to be made to the CONNECT service routine.

Successful completion of the CONNECT service returns a token representing the established connection with a server. This token is used for all subsequent data transfer, data processing, and connection termination service requests.

TCP Data Transfer

TCP data transfer is accomplished using the SEND and RECEIVE services. These services are responsible for reliable transmission of data to and from the transport provider's API. Data Transfer services require an established connection and a user application buffer.

The transport provider is not responsible for record or file boundaries. It cannot be assumed that data transmitted will be received with the same logical boundaries with which it was sent. Record and file boundaries are transparent to the transport provider. Thus, applications should be designed with some mechanism to distinguish logical record or file boundaries.

File boundaries may be the easiest to distinguish. It is possible that a connection release could indicate the designated end of file, that the sender has completed transmitting all data, and is closing its half of the full duplex connection. The receiver can transmit data or simply close the connection.

If record orientated data is to be transmitted, then some predetermined mechanism used by both the client and server applications should be designed. Mechanisms such as separator characters, fixed length records, or record header information can be used to delimit records. The Unicenter SOLVE:CPT tools also use these mechanisms.

The TCP data transfer services have several options that make programming for stream-oriented data easier:

- There are two variations of a timed RECEIVE call that specify the amount of data to receive before returning to the caller
- There is an option to send or receive data in logical records where the length of the record is stored in the first two bytes of the record
- There is also an option to send or receive data in logical records where the records are separated by a predefined character sequence

Both the SEND and RECEIVE (IBM TCP/IP) services have non-blocking options that are set through the argument for data transfer (ADT) that allow control to be returned immediately to the application program. The SELECT service subsequently can be called to determine if the request was satisfied. This allows for server or client application designs that handle more than one port per CICS transaction.

SEND

The SEND service is used by a user-written application to send or output data over the connection. The SEND service requires that an ADT be initialized by the application and requires that a call be issued to the SEND service. The data transfer argument contains a token, data buffer address, and data buffer length.

On completion, a return code field in the ADT indicates success or failure of request.

RECEIVE

The RECEIVE service is used by a user-written application to receive or input data from the connection. The RECEIVE service requires that an ADT be initialized by the application and requires a call to be issued to the RECEIVE service. The data transfer argument contains a token, data buffer address and data buffer length.

Upon completion, a return code field in the ADT indicates success or failure of the request. The data transfer length field must be retrieved to determine the amount of data received.

UDP Data Transfer and Endpoint Creation

Data transfer for UDP is accomplished using the SENDTO and RCVFROM services. These services also create an endpoint if the caller does not pass an existing endpoint in the argument for data transfer. UDP endpoints are represented by a token.

UDP does not provide the reliable data transmission capabilities that TCP does. UDP works as well as the underlying IP internet and hardware network. Applications developed for local area networks are probably quite reliable while the same applications ported to a wide area internet might not be. UDP applications generally should be developed with logic to account for datagrams that are lost or out of sequence.

Because reliability is not built into connectionless data transmission, there is no corresponding overhead for the transport provider. This makes UDP data transmission faster than TCP data transmission. Since there is no notion of a connection between two UDP endpoints, whenever data is sent or received it is transmitted all at once. Applications do not have to be designed to extract logical records from variable length streams of data.

Both the SENDTO and RCVFROM (IBM TCP/IP) services have non-blocking options set through the ADT that allow control to be returned immediately to the application program. The SELECT service subsequently can be called to determine if the request was satisfied. This allows for server or client application designs that handle more than one port per CICS transaction.

SENDTO

The SENDTO service is used by a user-written application to send a datagram to a remote UDP endpoint. The SENDTO service requires that an ADT be initialized by the application. It must include a buffer address, buffer length, and remote endpoint address identification. If an existing token is not passed, new token, send, and receive buffer queues are created. The size and number of Unicenter SOLVE:CPT SENDTO and RCVFROM buffers for the endpoint can be set in the ADT along with optional trace and statistics flags.

RCVFROM

The RCVFROM service is used by a user-written application to receive datagrams from remote UDP endpoints. The RCVFROM service requires that an ADT be initialized by the application. It must include a buffer address and buffer length. If an existing token is not passed, new token, send, and receive buffer queues are created. When a new token is to be created, the local well-known UDP port must also be passed in the ADT. The size and number of Unicenter SOLVE:CPT SEND and RECEIVE buffers for the endpoint can be set in the ADT along with optional trace and statistics flags.

Connection and Endpoint Release

Connection and endpoint release is accomplished using the CLOSE service. This service is responsible for the release of the connection and all internal Unicenter SOLVE:CPT associated resources. Connection release requires that either a listen or data transfer connection be established.

A connection or endpoint release is scheduled explicitly by issuing the CLOSE service request, or implicitly by the TRUE management routines during task termination. If an explicit CLOSE service is issued and no connections or endpoints are owned by the task, the implicit close scheduled by the TRUE management routines is not issued.

TRUE management routines are responsible for managing connections and associated resources. The releasing of resources is one facility provided by the task-related user task management routines and is controlled by an ownership mechanism. During task termination, the TRUE management routines automatically (implicitly) schedule a connection or endpoint release (CLOSE) request for owned resources. CLOSE, issued by the TRUE management routines for active connections, is abortive.

You can use the facility management services to manipulate connections, endpoints, and associated resources owned by a task to avoiding implicit termination.

CLOSE

A user-written application uses the CLOSE service to release the connection or endpoint. The CLOSE service requires that an ACL be initialized by the application and requires a call to be issued to the CLOSE service. The ACL contains a token and termination options. The termination options include orderly (graceful) and abortive connection release.

The notion of an orderly close in BSD sockets is simply to wait a specified amount of time, so that the other end of the connection can finish receiving data before closing down the connection. This wait or *linger* time can be specified globally through the configuration macro, T09MCICS, or in the ACL when calling the CLOSE service.

On completion, a return code field in the ACL indicates success or failure of the request. When a connection or endpoint is successfully released, the token is no longer valid.

Optionally, you can use the CLOSE service to implement the BSD Shutdown socket function. This set of options is included in the CLOSE service to accommodate existing applications that depend on this TCP half close mechanism as an application level protocol indicating the closing of a TCP connection.

The available options are:

ACLSHUT0—Disallow RECVS on for this token

ACLSHUT1—Disallow SENDS on for this token

ACLSHUT2—Disable SENDS and RECVS for this token

Calling the CLOSE service with a shutdown option does not close the endpoint or release any associated Unicenter SOLVE:CPT resources.

Data Translation

The TRANSLATE service provides support for single-byte character set translation. This implies that any character set of 256 (or less) data representations is supported. Translation service requires an established connection and a user application buffer.

Applications with special translation requirements are able to select an alternate translation table. Alternate translation tables must be customized to the Unicenter SOLVE:CPT system by applying an SMP/E USERMOD. See the *Administrator Guide* for a detailed description of translation table customization.

TRANSLATE

The TRANSLATE service uses a user-written application to translate EBCDIC and ASCII data within a user buffer. The TRANSLATE service requires an Argument for Translation (AXL) to be initialized by the application and requires a call to be issued to the TRANSLATE service. The AXL contains a token, data buffer address and length, and translation options. Translation options indicate EBCDIC to ASCII or ASCII to EBCDIC translation. Optionally, a user application can override the site default translation table.

On completion, a return code field in the AXL indicates success or failure of the request.

Facility Management

The GIVE and TAKE services provide facility management. These optional services provide enhanced connection management support for multitasked applications. Facility management services require an established connection. A Unicenter SOLVE:CPT connection that is used by several CICS tasks can define a multitask application. For example, the LISTEN and RECEIVE tools used in conjunction create a multitask application.

A multithreaded server application is an example of a multitasked application where the Unicenter SOLVE:CPT connection is established by a listening task and then a data processing transaction is initiated to handle data transfer. Any application that is designed to have multiple tasks processed by a single Unicenter SOLVE:CPT connection can benefit from facility management services.

Note: A client or single-threaded server application that establishes a connection, transfers data, and releases the connection all within the same task, does not need to use the facility management services.

Unicenter SOLVE:CPT connection management services (LISTEN and CONNECT) create connections. By default, the task that issues a connection management service gets ownership of the connection and its associated resources. Unicenter SOLVE:CPT TRUE management routines are responsible for managing connections and their associated resources. Releasing resources is one facility provided by the TRUE management routines and is controlled by an ownership mechanism. During task termination, the TRUE management routines automatically (implicitly) schedule a connection release (CLOSE) request for owned resources.

The release of a connection and its associated resources is performed through the explicit connection release request, or the implicit task termination release facility. The GIVE and TAKE services affect the implicit task termination release facility by disabling (GIVE) and enabling (TAKE) ownership of a connection.

There is no restriction on the number of times a multitasked application can issue a GIVE or TAKE facility management service. The mechanism used to pass information related to a Unicenter SOLVE:CPT connection between tasks is application-dependent.

The IBM IUCV Socket (IBM TCP/IP) interface requires that only one socket function per IUCV path be executed at a time. This adds the requirement of the GIVE and TAKE services to not only manipulate the associations of tokens with CICS transactions, but also with IUCV paths.

The default action for a GIVE service call is to disassociate the token from the caller's CICS task and IUCV path. The default action for the TAKE service is to associate the token with the caller's CICS task and IUCV path. When an application calls the GIVE service with the default action implied, the application subsequently must call the SELECT service to wait for another CICS transaction to successfully TAKE the token that was just given (see the SELECT service).

Note: Applications that want to maintain a TCP connection for a long period, but do not want to use up CICS resources by having the transaction running the entire time, should use the dequeue/enqueue options of the GIVE and TAKE services. These options only disassociate and associate the token from and to a CICS transaction, while maintaining the same IUCV path.

Some applications may benefit by use of the SELECT tool. See the SELECT Tool topic in the chapter "Unicenter SOLVE:CPT Tools" for details.

GIVE

A user-written application uses the GIVE service to disable ownership of internal Unicenter SOLVE:CPT resources associated with a connection. This facility prohibits Unicenter SOLVE:CPT task-related user task management routines from releasing a connection and associated resources during task termination. The GIVE service requires an Argument for Facility Management (AFM) to be initialized by the application and requires a call to be issued to the GIVE service. The version number and token are the only arguments required.

The GIVE service provides a mechanism to disable the TRUE task termination routine from releasing the connection and associated resources, thereby allowing a connection and its associated resources to remain available after task termination. This facility enhances multitasked application design.

Connections, and their associated resources, that have been given must be taken by other tasks or explicitly released. Otherwise, the connections and resources persist indefinitely. Resources that are not taken can lead to hung connections, storage shortages within the CICS region or the transport provider, or unpredictable results.

A connection can be closed by the CLOSE service after it has been given. The GIVE service only affects implicit release management services provided by the Unicenter SOLVE:CPT task-related user task management routines. In addition, a connection that can be taken is not required to be given. There is no restriction that a connection and its associated resources must be given before they can be taken.

On completion, a return code field in the AFM indicates success or failure of the request.

TAKE

A user-written application uses the TAKE service to get ownership of internal Unicenter SOLVE:CPT resources associated with a connection. This facility enables Unicenter SOLVE:CPT TRUE management routines to release a connection and its associated resources during task termination. The TAKE service requires that an AFM be initialized by the application and requires that a call be issued to the TAKE service. The version number and token are the only arguments required.

A connection that will be taken is not required to be given. There is no restriction that a connection and its associated resources is given before it can be taken. This provides a mechanism for ensuring proper connection and resource termination, while still allowing a connection to be used by several tasks.

The TAKE service is implemented implicitly within the SEND, RECEIVE, and TRANSLATE services. This implies that the connection is automatically associated with the last task that issued a SEND, RECEIVE, or TRANSLATE service request. Therefore, if a connection was previously given by the current task, an additional GIVE service request is required to release ownership of the connection.

The implicit TAKE service within the SEND, RECEIVE, and TRANSLATE services allow facility management to be handled by the Unicenter SOLVE:CPT TRUE management routines. Hence, the TAKE and, to some extent, GIVE facility management services are optional.

On completion, a return code field in the AFM indicates success or failure of the request.

Refer to the “Subroutine Calls” chapter for detailed information about the subroutine calls for each language.

Unicenter SOLVE:CPT FTP Client Service

The Unicenter SOLVE:CPT FTP Client Service enables you to transfer files from CICS to remote systems using the Internet standard File Transfer Protocol (FTP).

Unicenter SOLVE:CPT Client FTP offers the following advantages:

- Server FTP support
- Shortened CICS application development time
- Multi-platform availability of a server
- Reliability of a standard application protocol
- Mechanism to simplify FTP client operations

The Client FTP Service provides additional built-in functions that are not available to the other Unicenter SOLVE:CPT tools. While the SEND and RECEIVE tools are easy to use, they still require remote system application development. Unicenter SOLVE:CPT Client FTP applications can take advantage of the FTP server, which is typically a component of an internet-connected host.

Just as for other Unicenter SOLVE:CPT services, client/server architecture, protocols and error recovery are managed by CPT. Application programmers provide minimal information and rely on Unicenter SOLVE:CPT to handle technical issues.

Unicenter SOLVE:CPT Client FTP programs must provide:

- Remote host name or address
- Remote user id and password
- Location of data
- Operation

Depending on the programming language used, information is provided to Unicenter SOLVE:CPT through a common data area, a copybook, or a data structure. A call is issued within the transaction to start the data transfer. Once the transfer is completed, control is returned to the user transaction along with status information about the transfer.

Unicenter SOLVE:CPT Client FTP uses two CICS tasks to accomplish the transfer. One task manages the FTP control connection. The control connection is used to transfer commands that describe the functions to be performed, and to handle the replies to these commands.

These FTP commands:

- Authorize a user
- Specify the parameters for the data connection – transfer mode, representation type, and structure
- Specify file system operations – store, append, rename

The second task manages the data connection that does the actual data transfer. You can use standard defaults for transfers or you can use optional parameters to specify data representation, directory, site commands, mode, and structure. Your application specifies this data within an argument list and calls Unicenter SOLVE:CPT Client FTP to execute the operation using the EXEC CICS LINK command.

Note: Only one file can be transferred with each call, but there is no limit to the number of requests a single transaction can perform.

Unicenter SOLVE:CPT FTP Client Service Overview

The Unicenter SOLVE:CPT FTP Client Service enables Unicenter SOLVE:CPT user applications to use the standard File Transfer Protocol (FTP) to transfer data files from a CICS region to a remote host. The Unicenter SOLVE:CPT FTP Client Service is invoked from CICS programs as a callable service. It requires no end-user interface.

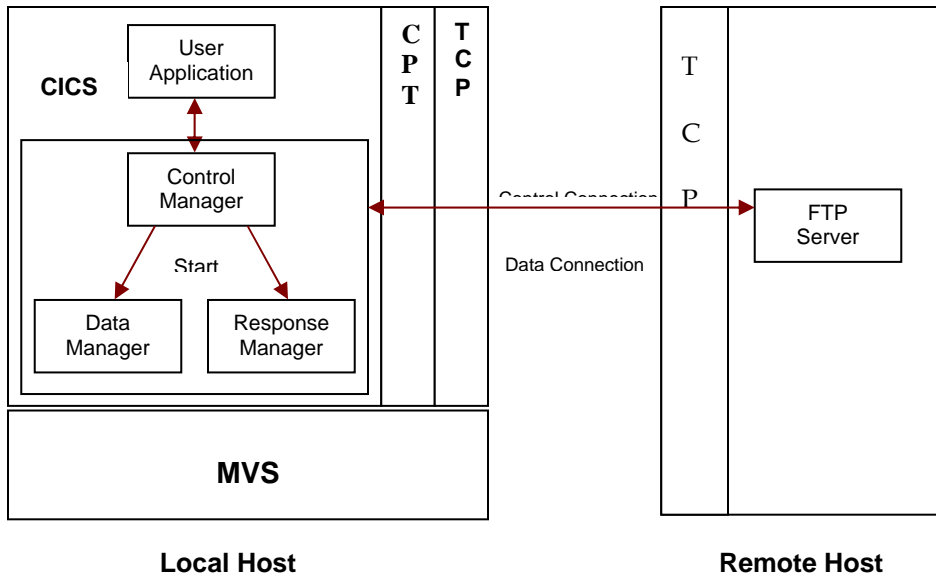
Using parameters passed from the calling application, the Unicenter SOLVE:CPT FTP Client Service:

- Establishes a control connection with the remote host on well-known port 21
- Completes the Telnet remote logon protocol
- Processes any file transfer attributes to the remote server
- Establishes a data connection with the remote server
- Transmits the specified files to the remote server

When the Unicenter SOLVE:CPT FTP Client Service completes this sequence of tasks, the service returns status information to the calling user application in the argument for file transfer (AFT).

The following diagram shows the functional architecture of the Unicenter SOLVE:CPT FTP Client Service, and the interaction between the Unicenter SOLVE:CPT FTP Client Service and the user applications within the CICS environment.

Unicenter SOLVE:CPT FTP Client Service Architecture



To invoke the Unicenter SOLVE:CPT FTP Client Service, a user application must:

- Create the files to be transferred in a transient-data or temporary-storage queue
- Build an AFT
- Perform an EXEC CICS LINK to the service

The AFT contains information that enables the Unicenter SOLVE:CPT FTP Client Service to locate the files to be transferred and uses standard FTP commands to initiate the file transfer.

Security Program

Unicenter SOLVE:CPT provides security through a security program for user evaluation of requests using IP address or User ID/Password for the services of local listeners/servers. If a security program is implemented, the user program is invoked for each connection request. The user program can be specified for each listener if desired. The appropriate server transaction is initiated if authorized by the user security program. Otherwise, the client is notified that the connection is terminated.

To implement the security program, the `SCTYEXIT=program-name` must be coded in the T09MCICS macro or the T09MLSTN macro of the T09CONFIG Configuration Table. This user program is CICS LINKed during the connection process and must conform to CICS coding standards since you **must** use it as a Processing Program Table (PPT) entry.

- If no SCTYEXIT parameter is coded in the Configuration table, all connection requests are authorized and the user ID is the same as the Listener transaction
- If SCTYEXIT is coded but the program is missing or is disabled, no connections is permitted

Note: Invoking the Administrator Interface panel for the Configuration Table can check the second condition. However, the security program is displayed only if it is disabled or if it is not in the PPT.

Each Listen tool or user-written listener can specify its own security program. If the Listen tool or the user-written listener does not specify a security program and the SCTYEXIT parameter is coded on the T09MCICS configuration macro, then that program is used as the security program.

Typically, a security program is called only when either the ACMTRNID is specified or a user-written listener sets the ACMLTRAN option. However, by coding `SCTYTYPE=MANDTORY` and `SCTYEXIT=program-name` on the T09MCICS configuration macro, the security program will be executed before returning control to the user-written listener.

Normally a security program is invoked only when a server transaction is automatically started within the Unicenter SOLVE:CPT Listen service as a result of one of the following:

- The transaction was specified in ACMTRNID
- The transaction was dynamically obtained from Client Data (`ACMOPTNS = ACMLTRAN` and `ACMTIMEO >0`)
- A T09MLSTN macro for the Listen Tool specified either a TRANID parameter or a CLNTIME parameter

In other client/server designs, the application receives control when the connection is made and should make any desired security checks before beginning server activity. However, by coding SCTYTYPE=MANDTORY and SCTYEXIT=*program-name* on the T09MCICS configuration macro, the security program is executed before returning control to the application.

Security Program

The user security program is responsible not only for making the determination of whether a connection is authorized, but also for any desired logging or other capture of unauthorized requests. Because the program is driven for each connection on a listener, performance implications should be considered in designing security programs.

When security is specified in the configuration table, a new transaction is started (the program is T09TLST2 with a transaction ID IPT2). This transaction then CICS links to the specified security program. The program is passed the Security Communications Block (SCB). It contains fields used to determine the validity of the connection. One of the fields in the SCB is the token of the connection. The token can be used to initiate SEND and RECEIVE calls in order to communicate with the remote client to determine a user ID, password, or any other identifying characteristics. Any of the other fields in the SCB may be used as well.

On return from the security program, four fields are used from the SCB:

- The authorization switch authorizes the connection by setting a character 1 in the field
- The terminal facility specifies a CICS term ID to associate with the new transaction to be STARTed
- If the user ID field is specified, the new transaction is STARTed with that user ID
- The transaction to start can also be modified by the security program and then the specified transaction is STARTed

Note: When term ID and user ID are specified, any CICS security for the term ID and user ID are in effect.

The security program can perform additional SEND and RECEIVE calls to request and retrieve data. This data might be some form of user ID or password. The program could then verify the user ID and password with the EXEC CICS VERIFY command. If the user ID is returned in the SCB, the new transaction is started with EXEC CICS START USERID (user ID).

The Security Communications Block

The connection process transaction and the user security program communicate through the Security Communications Block (SCB). Unicenter SOLVE:CPT provides information about the request and its origin. The user security program determines whether the request is authorized and, optionally the name of a terminal facility or user ID to associate with a STARTed server transaction. A DSECT of the SCB for assembler programs may be generated with the T09DSCTY macro.

This is what the T09DSCTY DSECT control block looks like in Assembler language:

```
Name Operation Operands Description
SECPARM DSECT
SECTRAN DS CL4  SERVER TRANSACTION REQUESTED
SECDATA DS XL40  REQUESTOR DATA
SECSTRT DS CL2  HOW TASK IS TO BE STARTED
SECICTM DS XL6  INTERVAL CONTROL TIME
SECADRS DS 0CL8  REQUESTOR ADDRESS
SECAFAM DS H  DOMAIN
SECRPRT DS H  PORT
SECRHST DS F  HOST IP ADDRESS
SECACTN DS CL1  PERMIT/PROHIBIT SWITCH
SECPRMT EQU C'1'  ..OKAY, INITIATE TASK
      DS X  RESERVED
SECTMID DS CL4  ANY ASSOCIATED CICS TERMINAL
SECLPRT DS H  LOCAL SERVER PORT
SECUSER DS CL8  USER ID
      DS CL512  RESERVED
SECTOKN DS F  TOKEN - ENDPOINT
SECLHST DS F  LOCAL HOST
*
SECLEN EQU *-&LABEL LENGTH OF SECURITY DATA AREA
```

Security Communications Block

Field	Format	Description
SECTRAN	4-byte character	Requested server transaction, maybe modified by the program.
SECDATA	40-byte character	Client data, if available.
SECSTRT	2-byte character	Method of server initiation: KC, TC, or IC.
SECICTM	6-byte character	IC Hours, Minutes, Seconds.
SECAFAM	2-byte binary	Address family: Inet domain=2.
SECRPRT	2-byte binary	Client remote port number.
SECRHST	4-byte binary	Client remote host IP address.
SECACTN	1-byte character	Authorization switch: <ul style="list-style-type: none">■ 1=accept■ 0=fail
SECTMID	4-byte character	Associated terminal facility.
SECLPRT	2-byte binary	Requested server local port.
SECUSER	8-byte binary	Returned user ID
SECTOKN	4-byte binary	Token that represents the TCP connection.
SECLHST	4-byte binary	Local host IP address.

Sample Unicenter SOLVE:CPT API Pseudo Code

This section provides examples of pseudo code for client and server applications.

Client Application Example

A CICS program is required to:

- Send and receive data to a server application residing on a workstation. The CICS application reads and writes to temporary storage.
- Initiate the connection and send the first packet.

The workstation or server's IP host name is SATURN and the well-known port address on that machine is 1234. The server's data representation is ASCII. The server application expects data from the client and responds with data.

The CICS client application attempts to establish a connection with the server before processing any data. The client application reads temporary storage; then translates the data into ASCII before sending it to the server. The client application is then required to receive a response from the server. The data received must be translated into EBCDIC before it can be written to temporary storage. The application loops until all data is processed, then closes the connection gracefully. Any unexpected error causes the connection to terminate abnormally.

```

.
. Working Storage
.
Define Storage for Connection Management Argument
Define Storage for Data Transfer Argument
Define Storage for Data Translation Argument
Define Storage for Connection Release Argument
.
. Initialize Connection Management Argument and issue CONNECT service.
.
Set transport protocol to connection-mode (TCP).
Set server well-known port to 1234.
Set server IP host name to 'SATURN'.
Call CONNECT service with Connection Management Argument.
Check CONNECT service Return Code.
If Return Code not zero, then log error and GOTO RETURN.
.
. Retrieve connection Token.
.
Copy TOKEN from Connection Management Argument.
.
. Read Temporary Storage Queue and check for end of queue.
.
READ_NEXT_TS label:
EXEC CICS READQ TS QUEUE(tsqname1) SET( ) LENGTH( )
If Handle Condition is QEMPTY, then GOTO CLOSE_ORDERLY.
If Handle Condition error, then GOTO CLOSE_ABORTIVE.

```

```
.
. Initialize Data Translation Argument and issue TRANSLATE service.
.
Set connection TOKEN.
Set translation from EBCDIC to ASCII.
Set address of translation data buffer.
Set length of translation data buffer.
Call TRANSLATE service with Data Translation Argument.
Check TRANSLATE service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Initialize Send Data Transfer Argument and issue SEND service.
.
Set connection TOKEN.
Set address of send data buffer.
Set length of send data buffer.
Call SEND service with Data Transfer Argument.
Check SEND service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Initialize Receive Data Transfer Argument and issue RECEIVE service.
.
Set connection TOKEN.
Set address of receive data buffer.
Set length of received data buffer.
Call RECEIVE service with Data Transfer Argument.
Check RECEIVE service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Retrieve length of network data RECEIVE service processed.
.
Copy RECEIVE service data length from Data Transfer Argument.
.
. Initialize Data Translation Argument and issue TRANSLATE service.
.
Set connection TOKEN.
Set translation from ASCII to EBCDIC.
Set address of translation data buffer.
Set length of translation data buffer.
Call TRANSLATE service with Data Translation Argument.
Check TRANSLATE service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Write Data to Temporary Storage Queue.
.
EXEC CICS WRITEQ TS QUEUE(tsqname2) SET( ) LENGTH( )
If Handle Condition error, then GOTO CLOSE_ABORTIVE.
.
. Loop application for more temporary storage data.
.
GOTO READ_NEXT_TS.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ORDERLY label:
Set connection TOKEN.
Set orderly release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
GOTO RETURN.
```

```

.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ABORTIVE label:
Set connection TOKEN.
Set abortive release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
.
. Terminate Task
.
RETURN label:
EXEC CICS RETURN

```

Server Application Example 1

A CICS program is required to receive and send data from a client application. The CICS server application listens for connection indications and then echoes any received data back to the client. Termination of the server application is determined by a CICS or API (transport provider) shutdown condition.

The CICS server application listens for connection indications on well-known port 2000. This server application handles data transfer in-stream and does not initiate additional client connections until the current connection is terminated. Therefore, this is a single-threaded server application. The application loops within the Unicenter SOLVE:CPT receive/send logic until a Unicenter SOLVE:CPT release indication is determined and then closes the connection gracefully.

Note: Any unexpected error while receiving and sending data causes the connection to terminate abnormally.

The LISTEN service request returns two tokens:

- One token represents the data transfer connection—used with send and receive processing
- The other token represents the server connection—the listen token can only be used during task termination

```

.
. Working Storage
.
Define Storage for Connection Management Argument
Define Storage for Data Transfer Argument
Define Storage for Connection Release Argument
.
. Initialize Connection Management Argument and issue LISTEN service.
.
Set transport protocol to connection-mode (TCP).
Set server well-known port to 2000.
LISTEN_LOOP label:
Call LISTEN service with Connection Management Argument.
Check LISTEN service Return Code.
If Return Code equal CICS shutdown, then GOTO CLOSE_LISTEN.
If Return Code equal API shutdown, then GOTO CLOSE_LISTEN.
If Return Code unknown, then log error and GOTO CLOSE_LISTEN.

```

```
.
. Retrieve Data Transfer Connection and Listen Tokens.
.
Copy DT_TOKEN from Connection Management Argument.
Copy LISTEN_TOKEN from Connection Management Argument.
.
. Initialize Receive Data Transfer Argument and issue RECEIVE service.
.
ECHO_LOOP label:
Set connection DT_TOKEN.
Set address of receive data buffer.
Set length of received data buffer.
Call RECEIVE service with Data Transfer Argument.
Check RECEIVE service Return Code.
If Return Code equal RELEASE, then GOTO CLOSE_ORDERLY.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Retrieve length of network data RECEIVE service processed.
.
Copy RECEIVE service data length from Data Transfer Argument.
.
. Initialize Send Data Transfer Argument and issue SEND service.
.
Set connection DT_TOKEN.
Set address of send data buffer.
Set length of send data buffer.
Call SEND service with Data Transfer Argument.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Loop application for more client data.
.
GOTO ECHO_LOOP.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ORDERLY label:
Set connection DT_TOKEN.
Set orderly release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
GOTO SERVER_LOOP.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ABORTIVE label:
Set connection DT_TOKEN.
Set abortive release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
GOTO SERVER_LOOP.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_LISTEN label:
Check for LISTEN_TOKEN.
If no LISTEN_TOKEN, then GOTO RETURN.
Set connection LISTEN_TOKEN.
Set orderly release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
```



```

.
. Terminate Task
.
RETURN label:
EXEC CICS RETURN

```

Server Application Example 2

This example shows a multithreaded CICS server application where the CICS server application listens for connection indications and starts a data processing transaction. Termination of the server application is determined by a CICS or API (transport provider) shutdown condition.

The CICS server application listens for connection indications on well-known port 3000. Once a connection is established, the connection management GIVE service is issued to release ownership of the connection. A CICS START command is then issued for a data processing transaction.

Note: Any unexpected error causes the data transfer connection to terminate abnormally.

The LISTEN service request returns two tokens, one token represents the data transfer connection and the other represents the server connection. The data transfer token is passed to the data processing transaction, while the listen token can only be used during task termination.

```

.
. Working Storage
.
Define Storage for Connection Management Argument
Define Storage for Facility Management Argument
Define Storage for Connection Release Argument
.
. Initialize Connection Management Argument and issue LISTEN service.
.
Clear Server Listen Token DT_TOKEN
Set transport protocol to connection-mode (TCP).
Set server well-known port to 3000.
LISTEN_LOOP label:
Call LISTEN service with Connection Management Argument.
Check LISTEN service Return Code.
If Return Code equal CICS shutdown, then GOTO CLOSE_LISTEN.
If Return Code equal API shutdown, then GOTO CLOSE_LISTEN.
If Return Code unknown, then log error and GOTO CLOSE_LISTEN.
.
. Retrieve Data Transfer Connection and Listen Tokens.
.
Copy DT_TOKEN from Connection Management Argument.
Copy LISTEN_TOKEN from Connection Management Argument.
.
. Initialize Facility Management Argument and issue GIVE service.
.
Set connection DT_TOKEN.
Call GIVE service with Facility Management Argument.
Check GIVE service Return Code.
If Return Code error, then log error GOTO CLOSE_ABORTIVE.

```

```
.
. Start Data Transfer Transaction.
.
EXEC CICS START TRANSID(transid) FROM(DT_TOKEN) LENGTH(4)
If Handle Condition error, then GOTO CLOSE_ABORTIVE.
.
. Loop for additional connection indications.
.
GOTO LISTEN_LOOP.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ABORTIVE label:
Set connection DT_TOKEN.
Set abortive release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
GOTO LISTEN_LOOP.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_LISTEN label:
Check for LISTEN_TOKEN.
If no LISTEN_TOKEN, then GOTO RETURN.
Set connection LISTEN_TOKEN.
Set orderly release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
.
. Terminate Task
.
RETURN label:
EXEC CICS RETURN
```

Server Application Example 3

This example shows a data processing program associated with a multithreaded server application. A server program initiates the transaction after a client connection is established. The program is responsible for processing data associated with a connection.

The TAKE service is an optional facility and is provided implicitly through the SEND, RECEIVE, and TRANSLATE services.

The application loops within the Unicenter SOLVE:CPT receive/send logic until a Unicenter SOLVE:CPT release indication is determined, then closes the connection gracefully. Any unexpected error while receiving and sending data causes the connection to terminate abnormally.

```
.
. Working Storage
.
Define Storage for Facility Management Argument
Define Storage for Data Transfer Argument
Define Storage for Data Translation Argument
Define Storage for Connection Release Argument
.
. Obtain Data Transfer Token for Server Transaction.
.
EXEC CICS RETRIEVE FROM(TOKEN) LENGTH(4)
If Handle Condition error, then GOTO CLOSE_ABORTIVE.
.
. Initialize Facility Management Argument and issue TAKE service.
.
Set connection TOKEN.
Call TAKE service with Facility Management Argument.
Check TAKE service Return Code.
If Return Code error, then log error GOTO CLOSE_ABORTIVE.
.
. Initialize Receive Data Transfer Argument and issue RECEIVE service.
.
RECV_LOOP label:
Set connection TOKEN.
Set address of receive data buffer.
Set length of received data buffer.
Call RECEIVE service with Data Transfer Argument.
Check RECEIVE service Return Code.
If Return Code equal RELEASE, then GOTO CLOSE_ORDERLY.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Retrieve length of network data RECEIVE service processed.
.
Copy RECEIVE service data length from Data Transfer Argument.
.
. Initialize Data Translation Argument and issue TRANSLATE service.
.
Set connection TOKEN.
Set translation from ASCII to EBCDIC.
Set address of translation data buffer.
Set length of translation data buffer.
Call TRANSLATE service with Data Translation Argument.
Check TRANSLATE service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
```

```
.
. Application to process input and determine output.
.
.
. Initialize Data Translation Argument and issue TRANSLATE service.
.
Set connection TOKEN.
Set translation from EBCDIC to ASCII.
Set address of translation data buffer.
Set length of translation data buffer.
Call TRANSLATE service with Data Translation Argument.
Check TRANSLATE service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Initialize Send Data Transfer Argument and issue SEND service.
.
Set connection TOKEN.
Set address of send data buffer.
Set length of send data buffer.
Call SEND service with Data Transfer Argument.
Check SEND service Return Code.
If Return Code error, then GOTO CLOSE_ABORTIVE.
.
. Loop application for more client data.
.
GOTO RECV_LOOP.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ORDERLY label:
Set connection TOKEN.
Set orderly release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
GOTO RETURN.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_ABORTIVE label:
Set connection TOKEN.
Set abortive release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
.
. Terminate Task
.
RETURN label:
EXEC CICS RETURN
```

Server Application Example 4

This example is a variation of the multithreaded CICS server application shown in Server Application 2. The CICS server application listens for connection indications and then causes the LISTEN service to initiate a data transfer transaction. The initiated data transfer transaction could be Server Application 3. Termination of the server application is determined by a CICS or API (transport provider) shutdown condition.

The CICS server application listens for connection indications on well-known port 4000. A transaction ID is specified for the data transfer program. Once a connection is established, the connection management GIVE service and the CICS START command are issued from within the LISTEN service.

Return from the LISTEN service request does not occur until an error occurs. The error could be either Unicenter SOLVE:CPT and CICS termination, or some unexpected error. Unicenter SOLVE:CPT or CICS termination is considered graceful termination, while anything else produces an error.

```

.
. Working Storage
.
Define Storage for Connection Management Argument
Define Storage for Connection Release Argument
.
. Initialize Connection Management Argument and issue LISTEN service.
.
Set transport protocol to connection-mode (TCP).
Set server well-known port to 4000.
Set Data Transactions ID.
Call LISTEN service with Connection Management Argument.
Check LISTEN service Return Code.
If Return Code equal CICS shutdown, then GOTO CLOSE_LISTEN.
If Return Code equal API shutdown, then GOTO CLOSE_LISTEN.
.
. Log LISTEN Service Unknown error
.
Log Connection Management Return Code.
.
. Initialize Connection Release Argument and issue CLOSE service.
.
CLOSE_LISTEN label:
Copy DT_TOKEN from Connection Management Argument.
Check for LISTEN_TOKEN.
If no LISTEN_TOKEN, then GOTO RETURN.
Set connection LISTEN_TOKEN.
Set orderly release option.
Call CLOSE service with Connection Release Argument.
Check CLOSE service Return Code.
If Return Code error, then log error.
.
. Terminate Task
.
RETURN label:
EXEC CICS RETURN

```

Unicenter SOLVE:CPT API Sample Programs

These sample programs are in the T09SAMP data set that was unloaded when Unicenter SOLVE:CPT was installed. Descriptions of each program are provided below.

This table shows the sample program name and its corresponding language:

T09SAMP Member Name	Language	Type
T09PACL1	Assembler	TCP Client 1 program. Client Application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PACL2	Assembler	TCP Client 2 program. Client Application to send an internal message using either the FULL, SEP or LL to be echoed back by the server.
T09PAFTP	Assembler	FTP Client Application.
T09PCFT3	Assembler	FTP Client that uses transient data queues.
T09PASV1	Assembler	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PASV2	Assembler	TCP Server 2 program is a multithreaded server using the Listen tool.
T09PASV3	Assembler	TCP Server 3 program is multi-threaded server using a Listen API call with an independent EXEC CICS START tran.
T09PASV4	Assembler	TCP Server 4 program is a multi-threaded server using a Listen API call that has CPT internally issuing the EXEC CICS START tran.
T09PASV5	Assembler	TCP Server 5 program is a multithreaded server using both the Listen and SELECT tools.
T09PACLU	Assembler	UDP Client program.
T09PASVU	Assembler	UDP Server program.
T09PCCL1	COBOL	TCP Client 1 program. Client Application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PCCL2	COBOL	TCP Client 2 program. Client Application to send an internal message using either the FULL, SEP or LL to be echoed back by the

T09SAMP Member Name	Language	Type
		server.
T09PCFTP	COBOL	FTP Client Application.
T09PCSV1	COBOL	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PCSV2	COBOL	TCP Server 2 program is a multithreaded server using the Listen tool.
T09PCSV3	COBOL	TCP Server 3 program is multi-threaded server using a Listen API call with an independent EXEC CICS START tran.
T09PCSV4	COBOL	TCP Server 4 program is a multi-threaded server using a Listen API call that has CPT internally issuing the EXEC CICS START tran.
T09PCSV5	COBOL	TCP Server 5 program is a multithreaded server using both the Listen and SELECT tools.
T09PCCLU	COBOL	UDP Client program.
T09PCSVU	COBOL	UDP Server program.
T09PPCL1	PL/I	TCP Client 1 program. Client Application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PPCL2	PL/I	TCP Client 2 program. Client Application to send an internal message using either the FULL, SEP or LL to be echoed back by the server.
T09PPFTP	PL/I	FTP Client Application
T09PPSV1	PL/I	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PPSV2	PL/I	TCP Server 2 program is a multithreaded server using the Listen tool.
T09PPSV3	PL/I	TCP Server 3 program is multi-threaded server using a Listen API call with an independent EXEC CICS START tran.
T09PPSV4	PL/I	TCP Server 4 program is a multi-threaded server using a Listen API call that has CPT internally issuing the EXEC CICS START tran.
T09PPCLU	PL/I	UDP Client program.
T09PPSVU	PL/I	UDP Server program.

T09SAMP Member Name	Language	Type
T09PSCL1	C	TCP Client 1 program. Client Application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PSCL2	C	TCP Client 2 program. Client Application to send an internal message using either the FULL, SEP or LL to be echoed back by the server.
T09PSFTP	C	FTP Client Application
T09PSSV1	C	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PSSV2	C	TCP Server 2 program is a multithreaded server using the Listen tool.
T09PSSV3	C	TCP Server 3 program is multi-threaded server using a Listen API call with an independent EXEC CICS START tran.
T09PSSV4	C	TCP Server 4 program is a multithreaded server using a Listen API call that has CPT internally issuing the EXEC CICS START tran.
T09PSCLU	C	UDP Client program.
T09PSSVU	C	UDP Server program.

Client 1 Sample Program

Note: The **x** in the fifth character in the program name denotes the programming language from the table shown above.

T09P x CL1 is an example of a client program that sends a message, (input at a terminal) to a server program. It uses an LL (length) convention to indicate when all data is sent. It sends the length first followed by the message. The server echoes back the LL and data. When the message is fully received, the client requests an orderly close of the connection.

This program is initiated at a terminal by entering:

- The transaction ID
- A server transaction ID
- A text variable

If a server transaction ID omitted, the echo port is requested. If a text variable is omitted, a dummy message is substituted.

TCP Client 2 Sample Program

T09P:CL2 is an example of a client program that sends a message to a server program and then receives it back. The Client 2 sample uses special processing options that cause Unicenter SOLVE:CPT to format the stream data into logical records. These SEND and RECEIVE options make logical record programming much easier from the Unicenter SOLVE:CPT application standpoint.

These are the logical record options:

- Logical record based on separator characters
- Logical record based on length set in the first two data bytes
- The receiver defines what a full record length is and waits until it receives that amount

This program is initiated at a terminal by typing in the transaction ID followed by an option: FULL (default), LL, or SEP. T09P:CL2 sends the data to the TCP Echo server.

TCP Server 1 Sample Program

T09P:SV1 is an example of a server program that can be initiated either during CICS startup or dynamically using a supplied transaction ID. The server issues a listen on a specific port and then remains active in CICS as a long-running task. When a client program designates the same port for a connect, Unicenter SOLVE:CPT initiates this server for receive-and-send handshaking.

In this example, the server echoes back messages received from the client. After the client requests an orderly release from the connection, the server goes back to passive listening on the port. This server is single-threaded. Any subsequent requests for its services wait until preceding clients have completed and closed connections.

TCP Server 2 Sample Program

T09P:SV2 is an example of a server program that does not issue a listen, but takes the connection from the original listener. Unicenter SOLVE:CPT initiates it when a listening task detects a client request for the port number assigned to this server.

CPTP:SV2 can be initiated directly by:

- Another transaction that is a listening server
- By Unicenter SOLVE:CPT from a listening transaction's specification of ACMTRNID in its connection management argument
- A listener specified in a T09MLSTN statement in the Unicenter SOLVE:CPT tool configuration table.

In this example, the server receives one or more messages from the client; then echoes it back. When the client requests a release, or when an error occurs, the server disconnects and goes away.

A fresh copy of the server is activated as needed.

Server 3 Sample Program

T09P:SV3 is an example of a server program that can be initiated during CICS startup or dynamically using a supplied transaction ID. The server issues a listen on a specific port and continues to remain active in the system as a long-running task. When a client transaction requests the service associated with its port, T09P:SV3 is activated to connect with that client.

In this example, when the server is awakened to service a client, it spawns another task to do the complex work requested by the client. This frees the long-running server up to initiate a new listen and to respond to additional clients in a timely manner.

This server task terminates when Unicenter SOLVE:CPT is stopped.

Server 4 Sample Program

T09P:SV4 is an example of a server program that can be initiated during CICS startup or dynamically using a supplied transaction ID. The server issues a listen for a specific service, but also provides Unicenter SOLVE:CPT with a transaction name for an independent task to be started when a client requests a connection to the service. That task does any complex work associated with the service, while the server continues as a long-running task that listens for additional requests for the service.

This server task terminates when Unicenter SOLVE:CPT is stopped.

Server 5 Sample Program

T09PASV5 is an example receive program that uses the SELECT tool.

UDP Client Sample Program

T09P α CLU is an example of a UDP client program that calls the SENDTO service to send a datagram, input at a terminal, to a server program that echoes the datagram back. The default server is the UDP echo server with T09P α SVU being the other possible destination by specifying the associated transaction ID. When the datagram is received back from the RCVFROM service, the sample client closes the endpoint.

UDP Server Sample Program

T09P α SVU is an example of a UDP server program that hangs a RCVFROM on a well-known port and waits for incoming datagrams. When RCVFROM completes, the server calls the SENDTO service to send the datagram back to its originator.

This program should be initiated as a started transaction.

Using CA-InterTest with Unicenter SOLVE:CPT Applications

In order to use CA-InterTest® on application modules using Unicenter SOLVE:CPT stub calls, the InterTest module, IN25UEXI, must be reassembled with entries to exclude calls to the Unicenter SOLVE:CPT stubs.

The following sample JCL can be modified to meet your system requirements. See the CA-InterTest *MVS Installation and Customization Guide* for a discussion on the IN25UEXI exit.

```
//IN25UEXI JOB ...

//ASM EXEC PGM=IEV90,REGION=102K,
// PARM='DECK,LIST,XREF(SHORT),ALIGN'
//SYSPRINT DD SYSOUT=A
//SYSPUNCH DD DSN=*&&LOADSET,DISP=(NEW,PASS),UNIT=SYSDA,
// DCB=(RECFM=FB,LRECL=80,BLKSIZE=400,SPACE=(400,(100,100,1)))
//SYSLIB DD DSN=CAI,SAMPLIB,DISP=SHR
//SYSUT1 DD UNIT=SYSDA,SPACE=(CYL,(5,1))
//SYSUT2 DD UNIT=SYSDA,SPACE=(CYL,(5,1))
//SYSUT3 DD UNIT=SYSDA,SPACE=(CYL,(5,1))
//SYSIN DD *
IN25UEX CALL=T09FCLOS
IN25UEX CALL=T09FXLAT
IN25UEX CALL=T09FCONN
IN25UEX CALL=T09FGIVE
IN25UEX CALL=T09FLSTN
IN25UEX CALL=T09FRCFR
IN25UEX CALL=T09FRECV
IN25UEX CALL=T09FSEND
IN25UEX CALL=T09FSLCT
IN25UEX CALL=T09FNTO
IN25UEX CALL=T09FTAKE
*
* INSERT YOUR IN25UEX STATEMENTS FOR SPECIAL CALLS HERE
*
IN25UEX TYPE=FINAL
T09FCLOS DC XL16'90ECD00C183F4510300E0180000058F0'
T09FCONN DC XL16'90ECD00C183F4510300E0180000058F0'
T09FGIVE DC XL16'90ECD00C183F4510300E0180000058F0'
T09FLSTN DC XL16'90ECD00C183F4510300E0180000058F0'
T09FRCFR DC XL16'90ECD00C183F4510300E0180000058F0'
T09FRECV DC XL16'90ECD00C183F4510300E0180000058F0'
T09FSEND DC XL16'90ECD00C183F4510300E0180000058F0'
T09FSLCT DC XL16'90ECD00C183F4510300E0180000058F0'
T09FNTO DC XL16'90ECD00C183F4510300E0180000058F0'
T09FTAKE DC XL16'90ECD00C183F4510300E0180000058F0'
T09FXLAT DC XL16'90ECD00C183F4510300E0180000058F0'
```

```

*
* INSERT ANY USER WRITTEN ROUTINE HERE
*
  END TERMINATEST THE ASSEMBLY OF IN25UEXI
/*
//SYSUT3 DD UNIT=SYSDA,SPACE=(CYL,(5,1))
//LKED EXEC PGM=IEWL,REGION=512K,PARM=(XREF,LIST,MAP)
*
* INSERT ANY //SYSLIB STATEMENT FOR SPECIAL LOADERS HERE
*
//SYSLMOD DD DSN=CAI,CACIGSxx,DISP=SHR
//SYSUT1 DD UNIT=SYSDA,DCB=BLKSTZE=1024,SPACE=(1024,(200,200))
//SYSPRINT DD SYSOUT=A
//SYSLIN DD DSN=&&LOADSET,DISP=(OLD,DELETE)
// DD *
  ENTRY IN25UEXI
  NAME IN25UEXI(R)
//

```

Note: For the SYSLMOD DD statement, replace *xx* with the CICS release number. For example, 41 for CICS 4.1.

Compiling and Linking a CPT API Application

There are two simple updates to your existing CICS application compilation and linking JCL that are needed to support CPT/API applications:

1. In your compile step add the following DD:

```
cpthlq.T09MAC
```

The T09MAC library contains all the Assembler macros, Assembler DSECTs, COBOL copybooks, C and PL/I structures needed when compiling your CPT/API application

2. In your link step add the following DD:

```
cpthlq.T09LOAD
```

The T09LOAD library contains all the T09Fxxxx CICS TRUE stubs that are called by your CPT/API application in order to use CPT service calls.

Note: The T09LOAD library also needs to be in your CICS startup JCL as part of the DFHRPL concatenation.

CLOSE Service

Closes an established connection. Both orderly (graceful) and abortive termination options are supported. CLOSE performs all associated functions required for Unicenter SOLVE:CPT resource clean up.

To invoke the CLOSE service, a user application must first build an Argument for Close (ACL) and then issue a call to the CLOSE routine. Valid arguments include the ACL version number, connection token, and termination options. On completion, a return code is set to indicate success or failure of the request.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows sample syntax for the CLOSE service call
- [Recommended ACL Parameters](#) – Lists the parameters normally used and recommended for the CLOSE service call
- [Usage Example](#) – A sample shell of a program using the CLOSE service call
- [Parameter Values Returned in the ACL](#) – List the fields that are updated in the ACL control block upon return from the CLOSE service call
- [C Structures](#) – Provides a list and information about the distributed sample C structure that are used by the CLOSE service call
- [Sample Programs](#) – Lists and describes the distributed sample C programs that are use the CLOSE service call along with other service calls.
- [Completion Information](#) – Describes the expected results at completion of the CLOSE service call
- [Return Codes](#) – Provides a list of return codes that can apply to the CLOSE service call
- [Usage Notes](#) – Contains miscellaneous notes about usage of the CLOSE service call
- [Complete Parameter List](#) – Provides a complete list of all the parameters and options of those parameters for the CLOSE service call

Call Syntax

```
t09fclos (&cpt_acl);
```

Recommended ACL Parameters

The following list contains the recommended parameters to use with the CLOSE service. These parameters are set within the ACL control block. See [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Field name	Description
acl_optns	Set to ACLOPT_ORDER indicating a graceful termination and implements orderly release of the TCP/IP connection.
acl_token	Connection or endpoint token.
acl_vers	Version number set to two (2).

Usage Examples

In the following examples, a subset of the actual statements required is shown to emphasize the use of a CLOSE call. It is always recommended that you use the graceful approach unless a network error makes it a requirement to abort the connection.

[Graceful Close](#) Both ends of a session follow the FIN, ACK-FIN shutdown process to terminate a session.

[Abortive Close](#) A reset is generated terminating the session.

When errors show that a connection may be corrupt, an abortive close always works.

Important! *Data may be lost when an abortive close is used.*

For a more complete sample, see [Sample Programs](#).

Graceful Close

This example establishes a connection, processes data, and closes the connection. The token is loaded from the Argument for Connection Management (ACM) and used by all of the following Unicenter SOLVE:CPT service requests. The token is set before issuing the CLOSE call. No termination option is specified, so orderly release is selected as the default.

The `acl_rtncd` field is checked (on return from the CLOSE service) and, if successful, no error is logged.

Note: The statements related to the example are in **bold**.

```

#include      <t09ksacl.h>
#include      <t09ksadt.h>
#include      <t09ksacm.h>
#include      <t09ksrcs.h>
void main()
{
    struct acl_stru
    cpt_acl = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    /*
    * CPT Connection Management service request
    */
    cpt_adt.adt_token = cpt_acm.acm_token;
    /*
    * Data Processing Routine
    */
    while (data)
    {
        /*
        * Application and CPT Data Transfer (SEND/RECEIVE) processing
        */
    }
    /*
    * Orderly Release connection
    */
    Close:
    cpt_acl.acl_token = cpt_acm.acm_token;
    t09fclos (&cpt_acl);
    if (cpt_acl.acl_rtncd != 0)
    {
        /* process and log error */
    }
    /*
    * Terminate Transaction
    */
    End:
    EXEC CICS RETURN;
}

```

Abortive Close

This example establishes a connection, receives an error while processing data and aborts the connection. The ACL version and token are specified. The ACL abort option ACLABORT is selected to indicate the type of connection termination required.

The `acl_rtncd` field is checked (on return from the CLOSE service) and, if successful, no error is logged.

Note: The statements related to the example are in **bold**.

```
#include <t09ksacl.h>
#include <t09ksacm.h>
#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct acl_stru
    cpt_acl = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    /*
     * CPT Connection Management service request
     */
    cpt_adt.adt_token = cpt_acm.acm_token;
    /*
     * Data Processing Routine
     */
    while (data)
    {
        /*
         * Application and CPT Data Transfer (SEND/RECEIVE) processing
         */
        if (cpt_adt.adt_rtncd != 0);
            break;
        }
        /*
         * Abortive Release connection
         */
        Abort:
        cpt_acl.acl_token = cpt_acm.acm_token;
        cpt_acl.acl_optns = ACLOPT_ABORT;
        t09fclos (&cpt_acl);
        if (cpt_acl.acl_rtncd != 0)
        {
            /* process and log error */
        }
        /*
         * Terminate Transaction
         */
        End:
        EXEC CICS RETURN;
    }
}
```

Parameter Values Returned in the ACL

After the CLOSE service call returns control to your application program, the following fields are propagated with connection termination information. These updated values are passed back to the application in the ACL control block.

Field Name	Description
acl_dgncd	Return code.
acl_rtncd	Diagnostic code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these sample structures.

T09KSACL C structure include name for the ACL. For detailed information and a sample copy of the C structure include source, see the ACL: Argument for CLOSE Used by the CLOSE Service section in appendix "Control Block Layouts."

All C constants that apply to ACL calls are imbedded in the ACL structure sample.

Sample Programs

Sample C source code is provided for your use. You should be able to find a sample that matches your programming requirement. For more complete details on which functions a sample program provides, read the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the comments at the beginning of the sample members listed below. These sample program members are available in the distributed software in the *cpthlq.T09SAMP* library.

Name	Description
T09PSCL1	TCP Client 1 program.
T09PSCL2	TCP Client 2 program.
T09PSSV1	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PSSV2	TCP Server 2 program is a multi-threaded server using the Listen tool.
T09PSSV3	TCP Server 3 program is multithreaded server using a Listen API call with an independent EXEC CICS START tran.
T09PSSV4	TCP Server 4 program is a multithreaded server using a Listen API call that has CPT internally issuing the EXEC CICS START tran.

Completion Information

The CLOSE service completes normally when the connection is terminated and associated resources are released.

Graceful termination waits for all pending transport provider SEND and RECEIVE requests to complete and then waits for both ends of the full-duplex connection to close. This waiting can last up to the number of seconds specified in the `acl_timeo` field `linger` value.

Abortive termination closes the transport provider connection without regard to pending transport provider requests.

WARNING! *An abortive termination may cause data loss and should be used only when data integrity is not required.*

On normal return to the application program, the general return code in the `acl_rtncd` field is set to zero (CPTIRCOK). The diagnostic code in register zero (`acl_dgncd`) is always zero.

If the CLOSE service completes abnormally, some user data may be lost. The general return code (`acl_rtncd`) in register 15, and the diagnostic code (`acl_dgncd`) in register zero, indicate the nature of the failure. The diagnostic code may contain a specific code identifying a particular transport provider error. The diagnostic code is normally referred as the error number or just `ERRNO`, and can be referenced as any `EZASOCKET` call `ERRNO`.

Return Codes

The CLOSE service returns a code in registers R15 and R0 indicating the results of the execution. These values are in the `acl_rtncd` (R15) and `acl_dgncd` (R0) described in the appendix "Return Codes." The diagnostic code may be an `ERRNO`, CICS abend code or other value depending on the return code.

This sample structure is available in the distributed software in `cpthlq.T09MAC` in member `T09KSRC5`. For a sample copy of the `T09KSRC5` structure see the appendix "Return Codes." This structure contains a description of the problem causing the associated return code.

The following is a list of return codes that can apply to the CLOSE call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
17	11	No	CPTEVERS	Control block version number not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
24	18	No	CPTECOPT	Invalid Close mode specification.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	Yes	CPTETERM	Environment is being terminated.
47	2F	Yes	CPTEENVR	Other TPL environmental condition.
65	41	Yes	CPTERLSE	Orderly release of remote connection request.

Decimal	Hex	Diagnostic Code	Variable	Description
68	44	Yes	CPTEDISC	Remote connection not available or aborted.
		Yes	CPTEINTG	Transport provider API integrity error.
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is abend code	CPTABEND	Abnormal termination. Note: The diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The CLOSE service terminates an established transport provider endpoint and releases associated resources. Established transport provider connections can be half of a TCP connection, a TCP listening endpoint, or a UDP endpoint, and are represented by a token.

The CLOSE service uses the ACL. The CLOSE service requires the application to set the ACL version number and token fields. Optional control information related to termination processing can be specified.

The version number, field `acl_vers`, indicates the Unicenter SOLVE:CPT release level in which this user application program is written. This required field must be set to two (2) and is validated by the CLOSE service before it processes the request.

The function code, field `acl_func`, indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code can identify and map an argument list with the error or trace log and dump analysis.

The token, field `acl_token`, indicates the connection and internal resources that will be released. This is a required field and is validated by the CLOSE service before processing the request.

The `acl_optns` field specifies CLOSE processing control options and provides a mechanism for event notification on return to the application program. Currently, only two options (`ACLOPT_ORDER` and `ACLOPT_ABORT`) are supported; no facility exists for CLOSE event notification, except by way of return code values.

The notion of an orderly close in BSD sockets is to wait a specified amount of time, so that the other end of the connection can finish receiving data before closing down the connection. This is what the `acl_timeo` field value is used for by the CLOSE service when the `ACLOPT_ORDER` option is specified.

If the option code `ACLOPT_ORDER` is selected, the CLOSE service performs a graceful termination. A graceful termination waits for all pending transport provider `SEND` and `RECEIVE` requests to complete and then waits for both ends of the full-duplex connection to close. This waiting lasts for the linger value before closing the connection. The linger value is defined by the value in the `ACLTIMEO` field. This may require the CLOSE service to block the application. This option then performs an orderly release of the TCP/IP connection.

Graceful termination using the `ACLOPT_ORDER` option is the preferred mechanism for connection termination.

If the option code `ACLOPT_ABORT` is selected, the CLOSE service terminates the connection and no attempt is made to preserve data in transit. The remote user receives a disconnect indication.

WARNING! *An abortive termination may cause data loss and should be used only when data integrity is not required.*

Complete Parameter List

Note: For a recommended list of parameters, see [Recommended ACL Parameters](#) earlier in this chapter.

acl_func Function code. Indicates the function or callable service ID requested by the application program. This field is not set by the application, but is initialized by the Task-Related User Exit (TRUE) interface stub program.

Default: None.

acl_dgncd Diagnostic code. Indicates the diagnostic code set by the service request. This value generally indicates a transport provider return code.

Default: None.

acl_optns Specifies CLOSE processing control options.

Supported options:

ACLOPT_ABORT Indicates abortive termination and option implements a disconnect or reset of the TCP/IP connection. Typically, used after an unrecoverable application error occurs.

WARNING! An abortive termination may cause data loss and should be used only when data integrity is not required.

ACLOPT_ORDER Indicates a graceful termination and implements orderly release of the TCP/IP connection.

Note: This is the preferred option for terminating a connection.

ACLOPT_SHUT0 Not currently supported. Shutdown the socket for RECEIVES. If ACMSTATS is set to ACMSTATS_TERM, a message is generated.

ACLOPT_SHUT1 Not currently supported. Shuts down the socket for SENDS. If ACMSTATS is set to ACMSTATS_TERM, a message is generated.

ACLOPT_SHUT2 Not currently supported. Shuts down the socket for RECEIVES and SENDS. If ACMSTATS is set to ACMSTATS_TERM, a message is generated.

Note: The notion of orderly or abortive CLOSE for a UDP endpoint is meaningless and the options specified when calling CLOSE for a UDP token are not important. Unicenter SOLVE:CPT knows if the token is UDP and closes it properly.

Default: ACLOPT_ORDER.

acl_rtncd

Return code. Indicates the return code set by the CLOSE service. This value is also returned in register 15 and indicates the success or failure of the service.

Default: None.

acl_timeo

Specifies the time to wait (linger) on an orderly (ACLOPT_ORDER) CLOSE request. This orderly close is also known as a graceful termination. If this value is not specified on an orderly CLOSE request, the value specified with the LINGER= *keyword* on the T09MCICS configuration macro within the Solve configuration table is used. For more information about setting the linger value, see the "Configuration Reference" chapter of the *Administrator Guide*.

Default: One (1).

acl_token

Required. Connection or endpoint token. Specifies a token that represents a TCP connection, a TCP listening end point, or a UDP end point. A token is created by the TCP connection initiation routines or by the UDP data transfer and endpoint creation routines.

Default: None.

acl_vers

Required. Version number. Indicates the Unicenter SOLVE:CPT version number of the argument list used by the calling program.

Note: Must be set to a binary two for this release of Unicenter SOLVE:CPT.

Default: None.

CONNECT Service

This service provides a client facility for use by an application program. The CONNECT service establishes a session with the local transport provider; then actively connects to a server. When connection is established with a server, the CONNECT service returns control to the calling program. Information related to the connection is updated and returned within the argument for connect management (ACM).

To invoke the CONNECT service, a user application is required to first build an ACM and then issue a call to the CONNECT routine. The minimum information required by this service is server host address, and well-known server port. Optional information related to data transfer buffering, statistics and subtask initialization can be specified.

This chapter discusses these topics:

- [Call Syntax](#) – Shows sample syntax for the CONNECT service call
- [Recommended ACM Parameters](#) – Lists the parameters typically used and recommended for the CONNECT service call
- [Usage Example](#) – Provides a sample shell of a program using the CONNECT service call
- [Parameter Values Returned in the ACM](#) – Lists the fields that are updated in the ACM control block upon return from the CONNECT service call
- [C Structures](#) – Provides a list and information about the distributed sample C structures used by the CONNECT service call
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the CONNECT service call along with other service calls
- [Completion Information](#) – Describes the expected results at completion of the CONNECT service call
- [Return Codes](#) – Lists the return codes that can apply to the CONNECT service call
- [Usage Notes](#) – Provides miscellaneous notes about the CONNECT service call usage
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the CONNECT service call parameters and their options

Call Syntax

```
t09fconn (&cpt_acm);
```

Recommended ACM Parameters

The following list contains the recommended parameters to use with the CONNECT service. These parameters are set within the ACM control block; see the [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Field Name	Description
acm_optn1	Connection Initialization Options—Set to ACMOPTN1_NODNR.
acm_raddr	Remote IP Host Address in hexadecimal.
acm_rport	Remote Well-Known Service Port.
acm_vers	Version number should be set to 2.

A character text dot format IP address such as 123.234.123.234 can be set in the acm_rname field rather than using the acm_raddr field.

Usage Example

In the following example, a subset of the actual statements required is shown to emphasize the use of a CONNECT call. A simple client ACM is built and the CONNECT request is performed. The version number of 2 is moved in. The application program sets the remote server port number to 1234. The remote IP address to which you will connect is placed in the acm_rname field. Control is returned from the CONNECT service on establishment of a connection or by some error.

The acf_rtncd field is tested to determine the success of the request. If the acf_rtncd field is non-zero, an error occurred and the diagnostic code indicates the reason for failure. If the acf_rtncd field is zero, then the CONNECT service completed successfully and a token representing the data transfer connection is returned. The token acm_token is used for all Unicenter SOLVE:CPT requests related to the connection.

Note: The statements related to the example are in **bold**.

```
#include     <t09ksacm.h>
#include     <t09ksracs.h>
void main()
{
    struct acm_stru
    cpt_acm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0, 0, 0, 0, 0, 0,
    NULL, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0};
    /*
     * CPT Connection Management Service request
     */
    cpt_acm.acm_vers = 2;
    cpt_acm.acm_rport = 1234;
    memcpy(cpt_acm.acm_rname,"123.234.123.234",15);
    cpt_acm.acm_optn1 = ACMOPTN1_NODNR;
    t09fconn (&cpt_acm);
    if (cpt_acm.acm_rtncd != 0)
    {
        /* process CPT CONNECT service error and terminate transaction */
    }
    cpt_adt.adt_token = cpt_acm.acm_token;
    while (data)
    {
        /* Application and CPT data transfer (SEND/RECEIVE) processing */
    }
    /*
     * CPT Connection Release
     */
    /*
     * Terminate Transaction
     */
    End:
    EXEC CICS RETURN;
}
```

Parameter Values Returned in the ACM

After the CONNECT service call returns control to your application program, the following fields are propagated with valid, established connection information. These updated values are passed back to the application in the ACM control block.

Field Name	Description
acm_dgncd	Diagnostic Code.
acm_laddr	Local IP Host Address.
acm_lname	Local IP Host Name.
acm_lport	Client Application Port.
acm_mrecv	API receive buffer size.
acm_msend	API send buffer size.
acm_qrecv	API receive queue size, set to one.
acm_qsend	API send queue size, set to one.
acm_raddr	Remote IP Host Address.
acm_rtncd	Return Code.
acm_token	Token – Connection or endpoint.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSACM C structure include name for the ACM. For detailed information and a sample copy of the C structure, see the ACM: Argument for Connection Management Used by CONNECT and LISTEN Calls section in the appendix “Control Block Layouts.”

All C constants that apply to ACM calls are imbedded in the ACM structure sample.

Sample Programs

Sample C source code is provided for your use. You should be able to find a sample that matches your programming requirement. For more complete details on which functions a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the comments at the beginning of the sample members listed below. These sample program members are available in the distributed software in the *cpthlq.T09SAMP* library.

Name	Description
T09PSCL1	Client application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PSCL2	Client application to send an internal message using either the FULL, SEP or LL to be echoed back by the server.

Completion Information

The CONNECT service completes normally when a connection with a remote server is established. The CONNECT service initializes the client environment with the transport provider (API) and actively contacts a remote server and then updates connection information within the ACM control block.

When a connection is successfully established the ACM control block is updated with information related to the connection. The local and remote port, IP address, and host names are resolved and available in the ACM. The ACM return code `acm_rtncd` should be checked to determine the success or failure of the CONNECT service. A zero (0) return code indicates a successful connection. When Unicenter SOLVE:CPT successfully establishes a client connection a non-zero token will be returned in the `acm_token` field. This token can be passed in subsequent Unicenter SOLVE:CPT calls (SEND, RECEIVE, GIVE, etc) in the token field.

The return and diagnostic codes should be interpreted by the application to determine the reason for failure. Errors indicating CPT, the transport provider (API), or CICS termination are minor. Errors should be interrogated for level of severity.

Return Codes

The CONNECT service returns a code in the `acm_rtncd(R15)` and `acm_dgncd(R0)` described in the appendix "Return Codes." The diagnostic code typically indicates the transport provider return code, better known as Error Number or ERRNO.

A sample C structure is provided in `cpthlq.T09MAC`, member `T09KSRCs`. It details the variable field names contained in the distributed samples and the examples in this guide. See the appendix "Return Codes" for a sample copy of the `T09KSRCs` structure. A description of the problem causing the associated return code is contained in this structure.

The following is a list of return codes that can apply to the CONNECT call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
4	4	No	CPTWNEGO	System limits applied to buffer or Queue sizes.
17	11	No	CPTEVRSN	Control block version number not supported.
18	12	No	CPTECONN	Required Parameter not passed. For example, host, port, ...
20	14	No	CPTETOKN	Specified data transfer token is invalid.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
36	24	No	CPTEDRAN	TCP/IP environment is terminating.
40	28	Yes	CPTETERM	Environment is being terminated.
47	2F	Yes	CPTEENVR	Other transport layer environmental condition.
65	41	Yes	CPTERLSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.

Decimal	Hex	Diagnostic Code	Variable	Description
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
79	4F	Yes	CPTEINTG	Other transport layer connection/data integrity error.
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is abend code	CPTABEND	Abnormal termination. The diagnostic code is the abnormal termination code that is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The CONNECT service lets user-written application programs implement TCP/IP client facilities. The CONNECT service's generalized parameter list (ACM) describes the application's communications requirements and information related to established connections. On completion, the ACM control block contains fields initialized by both a user application and by the results of the call to the CONNECT service.

There are required and optional fields initialized by a user or calling application. The calling program must identify the server. You specify the server by selecting the remote IP address field name `acm_raddr` (or DNS name `acm_rname`) with the remote port `acm_rport`. The remote port selection defines the server's well-known port address. Optional fields control data transfer buffering, statistics, and subtask initialization.

When the CONNECT service completes, the ACM control block contains information related to the established connection. A token in field `acm_token` identifying the connection is returned in the ACM, and must be used in all subsequent requests that refer to the connection. The user application program should make no assumptions regarding the format of a token, other than that it is an unsigned, full word value.

WARNING! *Manipulating the token in any way can cause unpredictable results.*

Information related to the negotiated buffer values, host names, host addresses, and transport provider addresses are returned in the ACM.

The version number in field `acm_vers` indicates the CPT release level in which this user application program is written. This required field must be set to a binary two and is validated by the CONNECT service before processing the request.

The function code `acm_func` indicates the CPT callable service ID. The field is initialized by the CONNECT service stub program and has little value to the application except for dump analysis. The function code can identify and map an argument with the error or trace logs, and dump analysis.

The remote IP address in field `acm_raddr` or remote host name in field `acm_rname` is required. These fields identify the host to which the CONNECT service initiates a connection request. The IP address has precedence over host name. This implies that the host name field is only used if an IP address is not specified. Specifying a remote host name in field `acm_rname` makes the code more flexible because the host IP address could change and the program would not need to be modified. However, there is extra overhead required to resolve a host name to an IP address with a DNR call.

The remote port number `acm_rport` is a required field. This field identifies the well-known port to which the CONNECT service initiates a connection request.

It is recommended that programmers set the `ACMOPT_NODNR` field to prevent the extra overhead of making DNR calls to resolve the remote IP address whenever possible.

User application programs have the ability to control Unicenter SOLVE:CPT and transport provider data transfer buffering. The fields, `acm_msend` and `acm_mrecv`, specify the size of buffers allocated. The SEND and RECEIVE buffers are allocated on initial entry into either the SEND or RECEIVE service. The corresponding values used by the SEND and RECEIVE services are independent of each other. The product of the queue and buffer values cannot exceed 32KB. CPT requires some additional storage to manage these buffers. This extra storage is not included in the allocation.

The SEND service uses the `acm_msend` value. The RECEIVE service uses the `acm_mrecv` value. These values indicate the maximum number of user data bytes that can be transferred by the application in a single SEND or RECEIVE request to the transport provider. The user application is **not** limited to these values within the data transfer services. However, it is important to note that multiple transport provider or API requests are issued to complete the caller's request. Information on queue and buffer size can be found in the SEND and RECEIVE service description section in this chapter.

Initially, the tuning of data transfer storage may not be a concern. However, the ability to control storage allocation can prove beneficial to the application or CICS region. Consider enabling the statistics option to gather CPT statistical information, which can be used to set the SEND or RECEIVE buffer size values.

The CONNECT service can modify data transfer buffer allocation values. These values are negotiated with the transport provider and, depending on the site configuration, can be reduced. Any application dependent on these values should check them on return. These values are not typically modified when giving reasonable numbers. However, it is advisable to check with the site administrator for maximum values for the API transport services.

A number of arguments are not set by the calling application, but are returned to the caller. These values represent information related to the client connection and can be used by the application. The local port, host name, and IP address are returned, as well as the client's corresponding values.

Complete Parameter List

acm_bcklg	Maximum size of the LISTEN backlog queue. Not used by the CONNECT service.
acm_cdtbl	Not used by the CONNECT service.
acm_clntl	Not used by the CONNECT service.
acm_dgncd	<p>Indicates the diagnostic code received by the CONNECT service for a transport provider request. The acm_dgncd depends on the error event recorded in the acm_rtncd field. The acm_dgncd could be CICS abend code ERRNO, or other value depending on the acm_rtncd failure.</p> <p>When a Unicenter Solve:CPT API call fails, the product prefers to return the acm_rtncd and acm_dgncd pair from the first error event that occurred during the Solve:CPT API call.</p> <p>An API system error return code (ERRNO) can be mapped back into a Unicenter SOLVE:CPT return code (acm_rtncd) when an EZASOKET (or EZACICAL) error occurs during processing of a Unicenter SOLVE:CPT API call. If the first error on a Unicenter SOLVE:CPT API call is an EZASOKET (or EZACICAL) error, then the acm_dgncd contains the TCP API system Error return code (ERRNO). To determine the meaning of the ERRNO number, see IBM's <i>Communication Server IP API Guide</i> or IBM's <i>Communication Server IP CICS Sockets Guide</i> or equivalent.</p>
acm_func	<p>Indicates the function or callable service ID requested by the application program. This field should not be set by the application, but rather is initialized by the TRUE interface stub program.</p> <p>Default: None, generated by service stub.</p>
acm_laddr	<p>Local IP host address. Indicates the local host internet address. The local host internet address is updated when a server connection is established, and is returned to the caller.</p> <p>This field is an unsigned four-byte integer value.</p> <p>Default: None.</p>
acm_lname	<p>Local IP host name. Indicates the local host internet name. The local host internet name is updated when a client connection is established, and is returned to the caller.</p> <p>This field is a 255-byte character string that is padded with blanks.</p> <p>Default: None.</p>

acm_lport	<p>Client application port. The value returned in this field represents the TCP port on the local host that was assigned to the client application by TCP, if it is not specified by the caller of the CONNECT service.</p> <p>It is a standard practice to not specify a value for this parameter on the CONNECT service call. Not specifying a value allows the transport provider to assign this local port for you. If the caller of the CONNECT service does specify a local port, the call could fail if the port is already used by TCP.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534.</p> <p>Default: None.</p>
acm_mrecv	<p>API receive buffer size. Specifies the maximum number of user data bytes that can be transferred by the application, in a single RECEIVE request to the transport provider (API).</p> <p>This value lets applications control input processing and can affect throughput rates. The value is negotiated with and can be modified by the transport provider.</p> <p>Total allocation cannot exceed 32 KB.</p> <p>Default: 1024.</p>
acm_mroas	<p>Not used by the CONNECT service.</p>
acm_mroep	<p>Not used by the CONNECT service.</p>
acm_msend	<p>API send buffer size. Specifies the maximum number of user data bytes that can be transferred by the application in a single SEND request to the transport provider (API).</p> <p>This value lets applications control output processing and can affect throughput rates. The value is negotiated with and can be modified by the transport provider.</p> <p>Total allocation cannot exceed 32 KB.</p> <p>Default: 1024.</p>
acm_msock	<p>Maximum sockets per allowed for your transaction</p> <p>This field overrides the MSOCK= value from the T09MCICS configuration macro.</p> <p>Default: 50.</p>

acm_optns

Specifies TCP connection initialization options.

ACMOPTN1_CTRAN Not used by the CONNECT service.

ACMOPTN1_LTRAN Client-Data Listener option. This option is for the LISTEN service and is not validated or modified by the CONNECT service.

ACMOPTN1_NODNR DNR Suppression option. Skip internal DNR calls to resolve the requested DNS host name into a remote IP address in the acm_raddr field.

Default: DNR is used for host name resolution.

ACMOPTN2_CLEN Not used by the CONNECT service.

ACMOPTN2_MRO Not used by the CONNECT service.

ACMOPTN2_SCTY Not used by the CONNECT service.

ACMOPTN1_OTRAN Not used by the CONNECT service.

ACMOPTN2_USRID Not used by the CONNECT service.

ACMOPTN1_SYNC Listen Syncport option. This option is for the LISTEN service and is not validated or modified by the CONNECT service.

ACMOPTN2_OP2SC Specifies whether a comma can be part of the first data packet passed to the CSKL replacement listener. It permits one or more commas in the first data packet. Not used by the CONNECT service.

Default: None.

acm_optn3

Specifies TCP connection initialization options.

ACMOPTN3_O3NOT Specifies that the session will not participate in the STEAR GIVE and session inactivity timeouts.

ACMOPTN3_O3CPE Extended CONNB session. Internal product use only.

ACMOPTN3_O3INC Internal call. Internal product use only.

Default: None.

acm_qrecv	<p>API receive queue size. You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p> <p>Default: One.</p>
acm_qsend	<p>API send queue size. You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p> <p>Default: One.</p>
acm_raddr	<p>Remote IP host address. Indicates the remote host internet address.</p> <p>Either this field or the remote host name (acm_rname) field must be specified.</p> <p>The remote host internet address is updated when a server connection is established, and is returned to the caller.</p> <p>This field is an unsigned four-byte integer value.</p> <p>Default: None.</p>
acm_rname	<p>Remote IP host name.</p> <p>This field indicates the remote host internet name.</p> <p>Either this value or the remote IP address (acm_raddr) field must be specified.</p> <p>This is a 255-byte character string that is padded with blanks. It can also be used to resolve a dotted decimal name such as "123.234.123.234." The remote host internet name is updated when a server connection is established, and is returned to the caller.</p> <p>Default: None.</p>
acm_rport	<p>Required. Remote well-known service port. This value represents the TCP port on the remote host to which the client application is trying to connect.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534.</p> <p>Default: None.</p>
acm_rtncd	<p>Indicates the return code set by the CONNECT service. This value is also returned in register 15 and indicates the success or failure of the service. For expected values, see Return Codes. See the acm_dgncd parameter above.</p>
acm_seclm	<p>Not used by the CONNECT service.</p>

acm_srvc	This field remains only for downward compatibility purposes and is ignored. This field is no longer supported in version 6 of CPT.												
acm_stats	<p>Specifies statistics logging options for the application program. The facility can be used for debugging and tuning during development.</p> <p>ACMSTATS_CONN Specifies that messages be generated on establishing either a listen service or a data transfer connection. These messages are generated by the LISTEN and CONNECT services.</p> <p>ACMSTATS_TERM Specifies that messages be generated on terminating an established connection. These messages are generated by the CONNECT service.</p> <p>Default: No statistics logging.</p>												
acm_timeo	<p>Optional. This field is used by the CONNECT service to specify the amount of time in seconds to wait for a TCP connection to complete.</p> <p>Default: 30.</p>												
acm_tlstn	Listen service token. This field is not used by the CONNECT service. The value in this field is not validated nor is it modified.												
acm_token	Specifies the token created and returned by the CONNECT service. This token is used for all subsequent service calls for the client connection. Applications should initialize this field to zero.												
acm_trace	<p>Please note that the tracing functionality has moved in version 6 of Unicenter SOLVE:CPT. A greatly enhanced tracing capability is now available via the TCPEEP tracing command. These tracing fields remain only for downward compatibility purposes and are ignored. See the <i>Administrator Guide</i> for more detail.</p> <table border="0" style="margin-left: 20px;"> <tr> <td>ACMTRAC1_NTRY</td> <td>ACMTRAC1_TERM</td> <td>ACMTRAC2_TPL</td> </tr> <tr> <td>ACMTRAC1_ARGS</td> <td>ACMTRAC1_PASS</td> <td>ACMTRAC2_RLSE</td> </tr> <tr> <td>ACMTRAC1_RECV</td> <td>ACMTRAC1_CLSE</td> <td>ACMTRAC2_STOR</td> </tr> <tr> <td>ACMTRAC1_SEND</td> <td>ACMTRAC1_TERR</td> <td>ACMTRAC2_CLTD</td> </tr> </table>	ACMTRAC1_NTRY	ACMTRAC1_TERM	ACMTRAC2_TPL	ACMTRAC1_ARGS	ACMTRAC1_PASS	ACMTRAC2_RLSE	ACMTRAC1_RECV	ACMTRAC1_CLSE	ACMTRAC2_STOR	ACMTRAC1_SEND	ACMTRAC1_TERR	ACMTRAC2_CLTD
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ACMTRAC1_RECV	ACMTRAC1_CLSE	ACMTRAC2_STOR											
ACMTRAC1_SEND	ACMTRAC1_TERR	ACMTRAC2_CLTD											
acm_trnid	<p>Listen start transaction ID. This field is not used by the CONNECT service. The value in this field is not validated nor is it modified.</p> <p>Default: None.</p>												

acm_ucntx	<p>One word of user context. Specifies one arbitrary word of user context to associate with the connection. The information provided is not interpreted by Unicenter SOLVE:CPT, and is saved with other connection information.</p> <p>Default: Zero, no user context.</p>
acm_usrid	<p>Not used by the CONNECT service.</p>
acm_vers	<p>Required. Indicates the version number of the Unicenter SOLVE:CPT argument used by the calling program.</p> <p>Must be set to a binary two for this release of Unicenter SOLVE:CPT.</p> <p>Default: None.</p>

FTP Client Service

Allows the transfer of files from CICS to remote systems using the Internet standard File Transfer Protocol (FTP). These files are either CICS Transient Data Queues or CICS Temporary Storage.

This chapter discusses the following topics:

- [Call Syntax](#) – Sample syntax for the FTP Client Service call
- [Recommended AFT Parameters](#) – Lists the parameters normally used and recommended for the FTP Client Service call
- [Usage Example](#) – Provides a sample shell of a program using the FTP Client Service call
- [Parameter Values Returned in the AFT](#) – Lists the fields that are updated in the AFT control block upon return from the FTP Client Service call
- [C Structures](#) – Provides a list and information about the distributed sample C structures that are used by the FTP Client Service call
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the FTP Client Service call along with other service calls
- [Completion Information](#) – Describes the expected results at completion of the FTP Client Service call
- [Return Codes](#) – Lists the return codes that can apply to the FTP Client Service call
- [Module Descriptions](#) – General descriptions of the Unicenter SOLVE:CPT FTP Client Service modules.
- [Usage Notes](#) – Miscellaneous notes on usage of the FTP client
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the FTP Client Service call

Call Syntax

```
EXEC CICS LINK  
PROGRAM ('T09TCFCM')  
COMMAREA (&cpt_aft)  
LENGTH (AFTLEN)  
END-EXEC
```

Recommended AFT Parameters

The following list contains the recommended parameters to use with the FTP Client Service. These parameters are set within the AFT control block; see [C Structures](#) for sample information.

For a complete list and detailed description of optional parameters, see the [Complete Parameter List](#).

Parameter	Description
aft_fnama	Address of remote file name.
aft_fnaml	Length of remote file name.
aft_ftptl	Length of FTP reply.
aft_func	File transfer type: AFTFUNC_APPE for appending to a file. AFTFUNC_RENM for renaming a file. AFTFUNC_RETR to retrieve a file. AFTFUNC_STOR for storing a file. AFTFUNC_STOU for storing a unique file name.
aft_nbrx	Number of files to transfer.
aft_pass	Password for remote logon.
aft_qname	Queue name.
aft_qtype	Queue type: AFTQTYPE_TD for transient data queue. AFTQTYPE_TS for temporary storage queue.
aft_rnama	Address of remote host name.
aft_rnaml	Length of remote host name.
aft_rtnta	Address of return text.
aft_rntnl	Length of return text.

Parameter	Description
aft_ftpta	Address of FTP reply.
aft_type	Transfer Type: AFTTYPE_ASCII for ASCII translation. AFTTYPE_EBCDIC for EBCDIC translation. AFTTYPE_IMAGE for binary (no translation). AFTTYPE_LOCAL for local translation.
aft_user	User ID for remote logon.
aft_vers	Version number set to AFT_VERSN(2).

Usage Example

A sample program, T09PSFTP, is provided in the *hlq.T09SAMP* library. The following is based on that sample.

This example contains the minimum amount of information that must be passed to the FTP Client Service for it to function.

The required fields are:

- Remote host name and length, or IP address. If the host name is used, it must be resolvable by your DNR pointed to by Unicenter SOLVE:CPT
- Valid user ID and password on the remote system
- Name and length of the file to be acted upon
- Name and type of queue for data retrieval—required for all functions except rename
- FTP and Unicenter SOLVE:CPT returned text fields and field length

All other fields can be left at the FTP defaults on the system to which the data is being transferred.

Important! All fields must be specified in the format and case that the remote system requires. The FTP Client Service does no checking before attempting the remote host connection.

```

#include <t09ksaft.h>
void main ()
{
aft_stru cpt_aft = {AFT_VERSN,  0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
                    0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
                    0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
                    0, 0, 0, 0, 0, 0, 0};

char *iptarea;
char filedata = {"CPT FTP CALLABLE CLIENT SAMPLE", '\0'};
char how_started = 2;
short wrklen = 0;
short iptlen = 0;
char hostname 255 = {"remote-host-name", '\0'};
char userid 64 = {"anonymous", '\0'};
char password 64 = {"ftp", '\0'};
char directory = {"/home/host/incoming", '\0'};
char filename = {"ftp.file", '\0'};
struct { char ftp 80;
char cpt 80;
} return_text = {" ", " "};
/*-----*/
/* Build a single test record in the TSQ to send to remote */
/*-----*/
EXEC CICS ENQ
    RESOURCE("SAMPLFTP")
    LENGTH (8);
EXEC CICS DELETEQ TS
    QUEUE ("SAMPLFTP")
    NOHANDLE;
wrklen = sizeof(filedata)
EXEC CICS WRITEQ TS
    QUEUE ("SAMPLFTP")
    FROM (filedata)
    LENGTH (wrklen);
/*-----*/
/* BUILD LOGON VALUES */
/*-----*/
cpt_aft.aft_rnama = &hostname;
cpt_aft.aft_rnaml = wrklen;
memcpy(cpt_aft.aft_user,userid,sizeof(userid));
memcpy(cpt_aft.aft_pass,password,sizeof(password));
/*-----*/
/* BUILD INPUT FILE VALUES */
/*-----*/
memcpy(cpt_aft.aft_qtype,"TS",2);
memcpy(cpt_aft.aft_qname,"SAMPLFTP",8);
/*-----*/
/* BUILD OUTPUT FILE VALUES */
/*-----*/
cpt_aft.aft_wdira = &directory;
cpt_aft.aft_wdirl = sizeof(directory);
cpt_aft.aft_fnama = &filename;
cpt_aft.aft_fnaml = sizeof(filename);
cpt_aft.aft_nbrx = 1;
memcpy(cpt_aft.aft_func,"STOR",4);
/*-----*/
/* POINT TO RETURN TEXT FIELDS */
/*-----*/
cpt_aft.aft_ftpta = &return_text.ftp;
cpt_aft.aft_ftptl = sizeof(return_text.ftp);
cpt_aft.aft_rtnta = &return_text.cpt;
cpt_aft.aft_rtntl = sizeof(return_text.cpt);

```

```

/*-----*/
/*          CALL CFCC SERVICE          */
/*-----*/

wrklen = sizeof(cpt_aft);
EXEC CICS LINK
  PROGRAM ("T09TCFCM")
  COMMAREA (&cpt_aft)
  LENGTH (wrklen);
/*-----*/
/*          DISPLAY RETURN STATUS      */
/*-----*/
wrklen = sizeof(return_text);
EXEC CICS SEND
  FROM (&return_text)
  LENGTH (wrklen)
  ERASE NOHANDLE;
EXEC CICS RETURN;
}

```

Parameter Values Returned in the AFT

After the FTP client call returns control to your application program, the following fields are propagated with valid completion FTP client information. These updated values are passed back to the application in the AFT control block.

Field Name	Description
aft_dgncd	Diagnostic code.
aft_ftptl	Actual length of FTP reply.
aft_nbrxt	Number of files transferred.
aft_rtncd	Return code.
aft_rtnl	Actual length of returned text.
aft_ftpcd	FTP return code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*.

Variable field names used in the samples and examples in this guide refer to these structures.

T09KSAFT C structure name for the AFT. For detailed information and a sample copy of this structure, see AFT Control Block Used by FTP Client Call in the “Control Block Layouts” appendix.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed below.

Name	Description
T09PSFTP	FTP Client Application.

Completion Information

Completion of a request to the Unicenter SOLVE:CPT FTP Client Service depends on the specified FTP function. For all functions, a control connection is established to the remote host and Telnet logon once this connection is completed. Any specified transfer attributes are also sent to the remote host. Further processing varies depending on the type of FTP function specified.

For functions that cause a file to be transferred (STOR, STOU, and APPE), a data connection is established to the remote host, and the specified file is transferred using the appropriate FTP service command. For remote file management functions (RENM), no data connection is established. The FTP rename service commands are sent through the control connection. The caller's argument list (AFT) is updated to show return codes as described in [Return Codes](#).

On completion of the requested services, control is returned to the invoking user application, with return codes and text indicating the success or failure of the service execution.

Return Codes

The Unicenter SOLVE:CPT FTP Client Service returns status information in return codes and text fields indicating the results of the execution. This information is returned to the invoking user application in five fields of the AFT (COMMAREA). Primary service level status information is returned in `aft_ftpcd`. This return code indicates overall success or failure of the Unicenter SOLVE:CPT FTP Client Service.

This table describes the Unicenter SOLVE:CPT FTP Client Service return codes:

Return	Description
0	The service has successfully executed. The specified file has been transferred to the remote host.
4	A noncritical error was detected in one or more of the parms passed in the AFT. No file transfer was attempted.
8	The remote FTP server returned a reply indicating that an error occurred in the file transmission. The file was not successfully transferred.
12	An error was detected in a Unicenter SOLVE:CPT service routine that necessitates aborting any file transfer in progress.
16	A critical system error has occurred. File transfer is not attempted or is aborted if already in progress.

aft_rtnx of the AFT A text description of the execution results is also returned in aft_rtnx of the AFT. This text is formatted for display by the invoking user application, and provides a description of the processing status.
See the appropriate *TCP/IP FTP Message Guide* for a detailed explanation of error messages returned in this field.

aft_ftptx of the AFT An additional text description of FTP replies is returned in aft_ftptx of the AFT. This text is formatted for display by the invoking user application and provides the last reply from the FTP remote server. This field indicates the results of the last FTP service command.

See the Internet standard *Request For Comment (RFC) 959* for a further explanation of FTP replies.

Any of the Unicenter SOLVE:CPT services invoked by Unicenter SOLVE:CPT FTP Client Service return a return code and optional diagnostic code indicating the success or failure of the service call. Detected Unicenter SOLVE:CPT errors are returned to your application in AFT fields aft_rtncd and aft_dgncd. The diagnostic code is optional and indicates the transport provider return code. See the [Return Codes](#) Cross Reference Table.

The following is a list of return codes that can apply to the FTP Client call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
18	12	Yes	CPTECONN	Required Parameter not passed. For example, host, port, ...
19	13	No	CPTEPROT	Specified protocol not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
21	15	No	CPTEBUFF	Buffer address or length invalid.
22	16	No	CPTECHAR	Translate character set is invalid.
23	17	No	CPTEMODE	Translate mode specification is invalid.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	Yes	CPTETERM	Environment is being terminated.

Decimal	Hex	Diagnostic Code	Variable	Description
47	2F	Yes	CPTEENVV	Other transport layer environmental condition.
65	41	Yes	CPTERLSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
79	4F	Yes	CPTTEINTG	Other transport layer connection/data integrity error.
143	8F	Yes	CPTTEPROC	Procedural error.
254	FE	Is abend code	CPTTABEND	Abnormal termination. Note that the diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTTEOTHR	Other error.

Module Descriptions

This section contains a general description of the Unicenter SOLVE:CPT FTP Client Service modules:

- T09TCFCM
- T09TCCFDM
- T09TCFRM

T09TCFCM

T09TCFCM is the main entry point for requesting Unicenter SOLVE:CPT FTP services. Your application invokes this module using an EXEC CICS LINK.

Its primary functions are to:

- Accept and validate parameters passed from your application
- Open a control connection to the remote FTP server

- Process access control parameters (USER, PASS, ACCT)
- Process data transfer parameters for each file to be transferred (PORT, TYPE, STRU, MODE, ALLO, SITE, MKD, CWD)
- Open a data connection port to the remote FTP server for each file to be transferred
- Initiate file transfer for each file to be transferred
- Close control connection to remote FTP server and return to your application

T09TCFDM

T09TCFDM is a major subroutine of Unicenter SOLVE:CPT FTP Client Service that is invoked by an EXEC CICS START issued by T09TCFCM. This subroutine performs the following two primary functions, depending on a function flag set in the invoking routine:

- LISTEN for and accept the data connection from the remote FTP server
- Format and SEND the file to the remote FTP server over the established data connection

T09TCFRM

T09TCFRM is a major subroutine of Unicenter SOLVE:CPT FTP Client Service that is invoked by an EXEC CICS START issued by T09TCFCM. This subroutine monitors the control connection and RECEIVES any replies from the remote FTP server.

Usage Notes

CICS programs call FTP Client Service, passing necessary information for the service to accomplish data transmission to a remote FTP server, then return status information. FTP Client Service processes the parameters, negotiates logon and file characteristics, storage and processing attributes, and transmits the specified data to the remote server using standard FTP protocols. Once the transmission occurs, FTP Client Service returns a return code or error text describing the transmission status to the invoking program.

Your application invokes FTP Client Service using an EXEC CICS LINK to the service. Information is exchanged between your application and FTP Client Service through the CICS COMMAREA. To use this service, your application first creates either temporary storage or a transient data file storage queue on the local host for each file that will be transferred to the remote host. The COMMAREA is used to identify the remote host, user access parameters and, for each file to be transferred: the source location, destination names, transfer parameters and storage function. On return from the FTP Client Service, your application is responsible for queue maintenance and, if indicated by the FTP Client Service return codes, retrying any failed transmissions.

This service calls a variety of existing Unicenter SOLVE:CPT:TRUE exits to satisfy the file transmission requirements as follows:

T09CCONN	Establishes a connection to the specified remote host.
T09CCLOS	Closes the specified connection to the remote host.
T09CSEND	Sends data to the remote host via the specified connection.
T09CRECV	Receives data from the remote host via the specified connection.
T09CGIVE	Hands off a connection endpoint to another task.
T09CTAKE	Accepts a connection endpoint from another task.
T09CXLAT	Translates data into the appropriate format for transmission or storage.
T09CLFTP	Listens for and accepts a data connection from the remote host.

For each of these called services, the buffering requirements that are normally tunable by the calling user application are internally tuned by the Unicenter SOLVE:CPT FTP Client Service to default values that are appropriate for FTP file transfers.

Complete Parameter List

For a recommended list of parameters, see [Recommended AFT Parameters](#).

aft_acct

Optional. Account for remote logon. Indicates the account that Unicenter SOLVE:CPT FTP Client Service uses when performing a Telnet logon to the remote host.

Your application is responsible for ensuring that the account number is specified for remote hosts with this type of file access requirement.

Default: None.

aft_allo

Storage allocation on remote host. Indicates the number of bytes of storage on the remote host to be allocated for the transferred file.

Note: This feature is not currently supported and the field should contain spaces or binary zeros.

Default: Zero.

aft_dgncd

Diagnostic code. Indicates the diagnostic code associated with a non-zero Unicenter SOLVE:CPT return code. This value generally indicates a transport provide return code.

Default: Zero.

aft_fnama

Address of remote file name. Indicates the storage address where the required remote file name is placed.

This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program. This field is a character string of up to 255 bytes. This name can be the last node of the full directory name or the fully qualified data set name or pathname.

When used with STOR or APPE, this field contains the name under which the transferred file will be stored/appended. When used with RENM, this field contains the name of the Rename From file on the remote host.

Default: None.

aft_fnaml

Length of remote file name. Indicates the length in bytes of the remote file name in the storage area defined by aft_fnama.

This value must be specified if aft_fnama is specified.

Default: Zero.

aft_form	<p>Transmission format.</p> <p>AFTFORM_ASACC Use ASA carriage control transmission format (future).</p> <p>AFTFORM_DFLT Use the FTP service default format.</p> <p>AFTFORM_NPRNT Use nn-print transmission format.</p> <p>AFTFORM_TELNT Use Telnet transmission format (future).</p> <p>Default: None. Use the FTP service default. Refer to the appropriate FTP manual for more details.</p>
aft_ftpcd	<p>FTP return code. Contains a return code set by the Unicenter SOLVE:CPT FTP Client Service indicating the success or failure of the service request.</p> <p>Default: Zero.</p>
aft_ftpta	<p>Address of FTP reply. Indicates the storage address where the final FTP reply text is placed.</p> <p>This is a contiguous segment of storage accessible to the user task. Unicenter SOLVE:CPT FTP Client Service returns one line of text supplied by FTP, indicating the success or failure of the file transfer.</p> <p>Allow a minimum of 80 bytes or the text may be truncated.</p> <p>Default: None.</p>
aft_ftptl	<p>Length of FTP reply. Indicates the length in bytes of the FTP reply area available in the storage defined by aft_ftpta.</p> <p>Default: Zero.</p>

aft_func	<p>Required. FTP service command. Indicates the four-byte character field FTP service command that should be used for transferring this file.</p> <p>AFTFUNC_APPE Append the file to the file name specified in aft_fnama. If the file does not exist, create it.</p> <p>AFTFUNC_RENM Rename the file specified in aft_fnama to the name specified in aft_rntoa.</p> <p>AFTFUNC_STOR Store the file under the name specified in aft_fnama. If the file exists, replace it.</p> <p>AFTFUNC_STOU Store the file under a unique name as specified in aft_fnama in the default or specified working directory. If a file with that name exists, the FTP server reports the unique name assigned to it.</p> <p>Default: None.</p>
aft_mode	<p>Transmission mode. Indicates the FTP transmission mode to be used for transfer of this file.</p> <p>AFTMODE_BLK Use Blocked mode (future).</p> <p>AFTMODE_COMP Use Compressed mode (future).</p> <p>AFTMODE_DFLT Use the FTP service default mode.</p> <p>AFTMODE_STRM Use Stream mode.</p> <p>Default: None. Use the FTP service default. Refer to the appropriate FTP manual for more details.</p>
aft_nbrx	<p>Number of files to transfer. Indicates the number of files to be transferred for this invocation of Unicenter SOLVE:CPT FTP Client Service.</p> <p>The number of files transferred for a single call is limited to one and the field is not referenced.</p> <p>Default: Zero.</p>
aft_nbrxt	<p>Number of files transferred. Indicates the number of files that have been transferred successfully to the remote host.</p> <p>The number of files transferred for a single call is limited to one and the field is not used.</p> <p>Default: Zero.</p>

aft_pass	<p>Required. Password for remote logon. Indicates the password that Unicenter SOLVE:CPT FTP Client Service uses when performing a Telnet logon to the remote host.</p> <p>Default: None.</p>				
aft_qitem	<p>Number of Temporary Storage items. Indicates the number of items stored in the storage queue specified in aft_qname.</p> <p>This field is not currently used. All records in the named queue are processed.</p> <p>Default: Zero.</p>				
aft_qname	<p>Required. Queue name. Indicates the name of the storage queue that contains the file to transfer to the remote host.</p> <ul style="list-style-type: none">■ If aft_qtype is Transient Data (AFTQTYPE_TD), this field must contain a four-byte queue name for which there is an existing DCT entry■ For Temporary Storage (AFTQTYPE_TS), this field can contain up to eight characters that identify a TS queue that exists. <p>Default: None.</p>				
aft_qtype	<p>Required. Queue type. Indicates the type of storage queue used for the file to be transferred.</p> <table><tr><td>AFTQTYPE_TD</td><td>Stored on a Transient Data queue.</td></tr><tr><td>AFTQTYPE_TS</td><td>Stored on a Temporary Storage queue.</td></tr></table> <p>Default: None.</p>	AFTQTYPE_TD	Stored on a Transient Data queue.	AFTQTYPE_TS	Stored on a Temporary Storage queue.
AFTQTYPE_TD	Stored on a Transient Data queue.				
AFTQTYPE_TS	Stored on a Temporary Storage queue.				
aft_rnama	<p>Address of remote host name. Indicates the storage address where the name of the remote host is placed. This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program.</p> <p>Either this value and its associated length (aft_rnaml) or the remote IP address (aft_raddr) must be specified.</p> <p>The remote host name is a character string of up to 255 bytes.</p> <p>Default: None.</p>				

aft_rnaml	<p>Length of remote host name. Indicates the length in bytes of the remote host name in the storage area defined by aft_rnama.</p> <p>When aft_rnama is set, then the aft_rnaml field should be between 1 and 255.</p> <p>The aft_rnaml field contains an unsigned four-byte integer.</p> <p>Default: Zero.</p>
aft_rntoa	<p>Address of Rename To file name. Indicates the storage address where the name of the Rename To file is placed.</p> <p>This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program.</p> <p>This field contains a character string of up to 255 bytes representing the new name for an existing file identified in aft_nama. The Rename To file can be a fully qualified data set name, a full path name, or the last node of the new file name.</p> <p>Default: None.</p>
aft_rntol	<p>Length of Rename To file name.</p> <p>Indicates the length in bytes of the Rename To file name in the storage area defined by aft_rntoa.</p> <p>This value must be specified if aft_rntoa is specified.</p> <p>Default: Zero.</p>
aft_rtncd	<p>Return code. Indicates the return code set by Unicenter SOLVE:CPT services called during the Unicenter SOLVE:CPT FTP Client Service file transfer process.</p> <p>Default: Zero.</p>
aft_rntna	<p>Address of return text. Indicates the storage address where text describing the Unicenter SOLVE:CPT return code is placed.</p> <p>This is a contiguous segment of storage accessible to the user task. Unicenter SOLVE:CPT FTP Client Service returns one line of text, indicating the success or failure of the file transfer process.</p> <p>Allow at least 80 bytes or the text may be truncated.</p> <p>Default: None.</p>

aft_rtntl	<p>Length of return text. Indicates the length in bytes of the Unicenter SOLVE:CPT return text area available in the storage defined by aft_rtnta.</p> <p>Default: Zero.</p>
aft_sitea	<p>Address of site parameters. Indicates the storage address where optional FTP SITE parameters are placed.</p> <p>This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program. Your application is responsible for ensuring that any SITE parameters are supported by, and consistent with, the requirements of the remote host FTP server.</p> <p>Default: None.</p>
aft_sitel	<p>Length of site parameters indicates the length in bytes of the FTP SITE parameters in the storage area defined by aft_sitea.</p> <p>This value must be specified if aft_sitea is specified.</p> <p>Default: Zero.</p>
aft_stru	<p>Transmission structure. Indicates the FTP transmission structure to be used for transfer of this file.</p> <p>AFTSTRU_FILE Use File transmission structure.</p> <p>AFTSTRU_PAGE Use Page transmission structure (future).</p> <p>AFTSTRU_RECIRD Use Record transmission structure.</p> <p>AFTSTRU_DFLT Use the FTP service default structure.</p> <p>Default: None. Use the FTP service default. Refer to the appropriate FTP manual for more details.</p>
aft_trace	<p>Note that the tracing functionality was moved in Version 6 of Unicenter Solve:CPT. A greatly enhanced tracing capability is now available using the TCPEEP tracing command. See the <i>Administrator Guide</i> for more details. These tracing fields remain only for downward compatibility and are ignored.</p> <p>AFTTRACE_LVL1 AFTTRACE_LVL2</p> <p>Default: Zero (no trace logging).</p>

aft_raddr	<p>Remote IP host address.</p> <p>Indicates the remote host internet address.</p> <p>Either this field or the remote host name (aft_rnama/aft_rnaml) must be specified.</p>
aft_rlim	<p>Transmission timing. A halfword binary value that specifies the number of retries to attempt before aborting the FTP connection.</p>
aft_tlim	<p>Transmission timing. A fullword binary value that specifies the maximum amount of time, in seconds, to wait for data to be received from the remote host. If no data is received in this amount of time, the receive is retried.</p>
aft_type	<p>Transmission type. Indicates the FTP transmission type to use for transfer of this file.</p> <p>AFTTYPE_ASCII Use ASCII transmission type.</p> <p>AFTTYPE_DFLT Use the FTP service default type.</p> <p>AFTTYPE_EBCDC Use Compressed mode (future).</p> <p>AFTTYPE_IMAGE Use EBCDIC transmission type (future).</p> <p>AFTTYPE_LOCAL Use LOCAL transmission type (future).</p> <p>Default: None. Use the FTP service default. Refer to the appropriate FTP manual for more details.</p>
aft_user	<p>Required. User ID for remote logon. Indicates the user ID that Unicenter SOLVE:CPT FTP Client Service uses when performing a Telnet logon to the remote host.</p> <p>Default: None.</p>
aft_vers	<p>Required. Version number. Indicates the version number of the FTP Client Service argument used by the calling program.</p> <p>Must be set to a binary two.</p> <p>AFT_VERSN – Specifies version number two.</p> <p>Default: None.</p>

aft_wdira	<p>Address of working directory name. Indicates the storage address where the name of a working directory is placed.</p> <p>This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program.</p> <p>This field contains a character string of up to 255 bytes representing the path name of an existing directory on the remote host.</p> <p>Unicenter SOLVE:CPT FTP Client Service generates a Change Working Directory command, and creates the path if it does not exist.</p> <p>Default: None.</p>
aft_wdirl	<p>Length of working directory name. Indicates the length in bytes of the working directory in the storage area defined by aft_wdira.</p> <p>Note: This value must be specified if aft_wdira is specified.</p> <p>Default: Zero.</p>

GIVE Service

This service releases ownership of a connection and associated internal Unicenter SOLVE:CPT resources. You must use the GIVE service call to guarantee proper passing of a connection to another transaction.

To invoke the GIVE service, a user application **must first** build an AFM and then issue a call to the GIVE routine. On completion, a return code is set to indicate the success or failure of the request.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows sample syntax for the GIVE service call
- [Recommended AFM Parameters](#) – Lists the parameters normally used and recommended for the GIVE service call
- [Usage Example](#) – Provides a sample program shell using the GIVE service call
- [Parameter Values Returned in the AFM](#) – Lists the fields that are updated in the AFM control block on return from the GIVE service call
- [C Structures](#) - Lists information about the distributed C structures used by the GIVE service call and is available in *cpthlq.T09SAMP*
- [Sample Programs](#) – Sample C programs that use the GIVE service call
- [Completion Information](#) – Describes the expected results at completion of the GIVE service call
- [Return Codes](#) – Lists the return codes that can apply to the GIVE service call
- [Usage Notes](#) – Provides notes about GIVE service call usage and resource cleanup.
- [Complete Parameter List](#) – List all of the parameters and options of those parameters for the GIVE service call

Call Syntax

```
t09fgive (&cpt_afm);
```

Recommended AFM Parameters

The following list contains the recommended parameters for use with the GIVE service. These parameters are set within the AFM control block. For sample information, see [C Structures](#) .

For a complete list of optional parameters, see the [Complete Parameter List](#).

Parameter	Description
afm_token	Required session token specifies which session the current task will relinquish control over.
afm_vers	Version number should be set to AFM_VERSN(2).

Usage Example

In this example, a subset of actual required statements is shown to emphasize the use of a GIVE call. The afm_token token is loaded from the acm_token field to be used by the GIVE service. The return code is checked to determine GIVE service completion status.

Note: The statements needed for the GIVE service appear in **bold**.

```
#include      <t09ksacm.h>
#include    <t09ksafm.h>
#include      <t09ksrcs.h>
void main()
{
    struct afm_stru
    cpt_afm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    cpt_afm.afm_token = cpt_acm.acm_token;
    t09fgive (&cpt_afm);
    if (cpt_afm.afm_rtnacd != 0)
    {
        /*
        * process CPT GIVE service error, release connection
        * and terminate transaction
        */
    }
    EXEC CICS START TRANSID(trans-id) FROM(cpt_acm);
}
EXEC CICS RETURN;
}
```


Parameter Values Returned in the AFM

After the GIVE call returns control to your application program, the following fields are propagated with information. These updated values are passed back to the application in the AFM control block.

Parameters	Description
afm_dgncd	Diagnostic code.
afm_rtncd	Return code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSAFM	C structure name for the AFM. For detailed information and a sample copy of the C structure, see AFM: Argument for Facility Management Used by the GIVE and TAKE Services section in the appendix “Control Block Layouts.”
----------	--

All C constants that apply to AFM calls are imbedded in the AFM structure sample.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed below.

Name	Description
T09PSSV3	TCP Server 3 program is a multi-threaded server using a Listen API call with an independent EXEC CICS START tran.
T09PSSV5	TCP Server 5 program is spawned by an inbound connection from the T09MLSTN tool. It utilizes the Select tool to handle RECEIVE calls when there is no available data.

Completion Information

The GIVE service completes normally when all resources associated with this connection are processed.

On normal return to the application program, the general return code in register 15 (afm_rtncd) is set to zero (CPTIRCOK). The diagnostic code in register zero (afm_dgncd) is always zero.

If the GIVE service completes abnormally, some resources associated with this connection cannot be successfully transferred from one task to another. The general return code afm_rtncd and the diagnostic code (afm_dgncd) indicate the nature of the failure.

Return Codes

The GIVE service returns a code afm_rtncd and afm_dgncd indicating the results of the execution.

Structure T09KSRC5 contains equates and descriptions for the possible return codes. T09KSRC5 is available in the distributed software in *cpthlq.T09MAC*. See the appendix “Return Codes” for a sample copy of the T09KSRC5 structure.

The following is a list of return codes that can apply to the GIVE call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
17	11	No	CPTEVERN	Control block version number not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
34	22	No	CPTENAPI	API not fully available; retry.
37	25	No	CPTESLCT	SELECT TOOL transaction is not running.
40	28	No	CPTETERM	TCPIP is terminating.
254	FE	No	CPTABEND	Abnormal termination.
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The GIVE service releases ownership of a connection from a CICS task. Disassociating resources from a task lets the Unicenter SOLVE:CPT properly manage resources during task termination. This ability to GIVE and TAKE ownership of connections offers you a range of programming options, while still providing Unicenter SOLVE:CPT with resource management capabilities.

The GIVE service requires the application to set the AFM version number and token fields. When a connection is established there are internal Unicenter SOLVE:CPT resources associated with that connection. Unicenter SOLVE:CPT is responsible for proper clean up of those resources on task or transaction termination. These resources include storage allocated by Unicenter SOLVE:CPT, the API, and the transport provider storage.

The GIVE is all about proper resource cleanup. For a Unicenter Solve:CPT token (connection) to be properly passed to another transaction, it must first be GIVEN to release ownership. The receiving transaction TAKES the connection.

Important! *If a transaction does not GIVE the token before it performs an EXEC CICS RETURN then the CICS TRUE end of task exit will clean up all resources including closing down the connections. Therefore, if you have not GIVEN your token, the next transaction, cannot use the connection because it will be gone (already be closed); so a TAKE will fail.*

A server application is a good example of how the GIVE service benefits a user application. A listening task issues the GIVE service and starts a new transaction to handle data transfer. The data transfer transaction then TAKES the connection. This sequence would prevent a connection from being closed (implicitly by the Unicenter SOLVE:CPT task termination exit) if the server application terminates. However, if the data transfer transaction is terminated without issuing an explicit close (Unicenter SOLVE:CPT CLOSE service) an implicit close is scheduled, and resource management is handled by the Unicenter SOLVE:CPT task termination exit.

The afm_vers version number indicates the AFM control block release level in which this user application program is written. This required field must be set to AFMVERSN (2) and is validated by the GIVE service before processing the request.

The afm_func function code indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code can identify and maps an argument list with the error or trace log and dump analysis.

The token afm_token indicates the connection and internal resources to be processed by the GIVE service. This is a required field and is validated by the GIVE service before processing request.

Complete Parameter List

	For a recommended list of parameters, see Recommended AFM Parameters .
aft_comma	Reserved for future use.
aft_comml	Reserved for future use.
aft_dgncd	Diagnostic code. Indicates the diagnostic code received by the GIVE service for a transport provider request.
aft_func	Function code. Indicates the function or callable service ID requested by the application program. This field is set by the application, but is initialized by the TRUE interface stub program. Default: None.
aft_msock	Unused Parameter.
aft_ntran	Transaction ID. aft_ntran contains the next transaction to be initiated by the Select tool when the ECB is posted inside the SELECT indicating some kind of data activity on the connection. To enable the use of this field, you must specify the AFMOPT_SEL option. Default: Current transaction ID.
aft_opcd1	AFMOPT_SEL Informs the GIVE service to pass this token to the SELECT tool AFMOPT_COM—reserved for future use. Default: None.
aft_rtncd	Return code. Indicates the return code set by the GIVE service. This value is also returned in register 15 and indicates the success or failure of the service. Default: None.
aft_token	Required session token specifies which session that the current task will relinquish control over.
aft_vers	Required version number. Indicates the Unicenter SOLVE:CPT version number of the argument list used by the calling program. Must be set to a binary two for this release of Unicenter SOLVE:CPT. Default: None.

LISTEN Service

Although every effort was made to make the LISTEN service API call as easy as possible to use, it is always easier to use the Unicenter Solve:CPT Listen Tool since it requires no coding on your part. Always check first to see if the Listen Tool meets your needs before using the LISTEN service call. It is extremely rare that the Listen tool will not meet your needs. For information on using the Listen tool, see the “Configuration Reference” chapter of the *Administrator Guide*.

The LISTEN service call provides a server facility that is used by an application program. It establishes a session with the local transport provider, passively listens for connection requests. As new session requests come in, it accepts new connections. When a connection with a client is established, the LISTEN service either returns control to the calling program or starts a defined transaction. Information related to the connection is updated and returned within the ACM.

To invoke the LISTEN service, a user application is required to first build an ACM and then issue a call to the LISTEN routine. The minimum information required by this service is the version number and the local transport provider port. Optional information related to data transfer buffering, CPT statistics and tracing, and subtask initialization can be specified. Completion of a LISTEN service depends on options selected within the ACM.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows sample syntax for the LISTEN service call
- [Recommended ACM Parameters](#) – Lists the parameters normally used and recommended for the LISTEN service call
- [Usage Examples](#) – Provides sample shells of programs using the LISTEN service call
- [Parameter Values Returned in the ACM](#) – Lists fields that are updated in the ACM control block on return from the LISTEN service call
- [C Structures](#) – Provides information about the distributed sample C structures that are used by the LISTEN service call
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the LISTEN service call along with other service calls.
- [Completion Information](#) – Describes the expected results at the completion of the LISTEN service call

- [Return Codes](#) – Lists the return codes that can apply to the LISTEN service call
- [Usage Notes](#) – Provides miscellaneous notes about LISTEN service call usage
- [Network Considerations](#) – Provides a list of consideration when using the ACM, a common data structure, for both client and server connection initialization
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the LISTEN service call
- [Client-Data Listener Option](#) – Describes how to implement the Client-Data Listener Option.

Call Syntax

```
t09f1stn (&cpt_acm);
```

Recommended ACM Parameters

The following list contains the recommended parameters for use with the LISTEN service. These parameters are set within the ACM control block. See [C Structures](#) for sample information.

For a complete list of optional parameters, see the [Complete Parameter List](#).

Field Name	Description
acm_lport	Listen well-known service port.
acm_optn1	Set ACMOPTN1_NODNR to prevent the overhead of DNR calls to resolve the accepted transactions IP addresses.
acm_trnid	Listen start transaction ID to start when a new connection is received.
acm_vers	Version number should be set to 2

Usage Examples

Due to the relative flexibility of the LISTEN service call we provide a number of examples of processes involved with the LISTEN service:

- [Recommended Server](#) – This is the most common listener style and can be used in most server environments.
- [Standard Multithreaded Server](#) – A straightforward multithreaded server passes each session to a daughter task.
- [Multithreaded Server – Special Start Transaction Needs](#) – This listener style should be used in cases where local work must occur between the LISTEN and start of the daughter transaction to process the new session.
- [Single-Threaded Server](#) – This is a rarely used server style, intentionally limiting connections for performance reasons such as access to a critical database.
- [Client-Data Listener Option](#) – This listener style is rather unique. Therefore, we refer you to another section for further detailed information.
- [Sample Daughter Task Taking Ownership of a Session](#) – Sample of how a daughter session takes control of a passed server session.

Recommended Server

Computer Associates recommends that most sites configure the Unicenter SOLVE:CPT Listen tool using the T09MLSTN statement in the T09CONxx configuration file for each server they wish to run.

Here a server can listen on port 2345 and pass each connection to transaction SRV3 by configuring the T09MLSTN statement in the T09CONxx configuration file as follows:

```
T09MLSTN PORT=2345,TRANSID=SRV3
```

Important! This listener style makes for the most efficient server program. The server application responds more quickly to new connection requests because it is not involved in the task of data transfer or connection management after the initialization connection.

The ACM control block is passed to each new SRV3 session that can use the EXEC CICS RETRIEVE command to access the ACM related session information fields. For an example of this, see [Sample Daughter Task Taking Ownership of a Session](#).

Standard Multithreaded Server

This sample simply loops listening for new connections initiating the transaction specified by the `acm_trnid` field to process the connection. This server style does only one thing, listen, and hands off connections to the daughter transaction as specified in the `acm_trnid` field.

Note: This is accepted as the best design for a server.

This multithreaded server example listens for connections on local port 2345. The server starts a new CICS task SRV3 to process each new daughter session. Control is not returned to the calling application until a failure occurs. Generally, this failure is due to termination of CICS, CPT, or the transport provider (API). At the point of an error, the `acm_rtncd` is checked to determine LISTEN service request completion status.

Note: The statements relating to the LISTEN service appear in **bold**.

```
#include      <t09ksacm.h>
#include      <t09ksrcs.h>
void main()
{
    struct acm_stru
    cpt_acm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
              NULL,0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0};
    /*
    * CPT Connection Management Service request
    */
    cpt_acm.acm_lport = 2345;
    memcpy(cpt_acm.acm_trnid, "SRV3", 4);
    acm_optnl = ACMOPTN1_NODNR;
    t09flstn (&cpt_acm);
    if (cpt_acm.acm_rtncd != 0)
    {
        /* process CPT LISTEN service return code */
    }
    /*
    * Terminate Transaction
    */
    End:
    EXEC CICS RETURN;
}
```

Note: There is no need to write the above program for your server. The above server can be replaced by configuring a T09MLSTN macro statement in the T09CONxx configuration file as follows:

```
T09MLSTN PORT=2345,TRANSID=SRV3
```

The ACM control block is passed to each new SRV3 session that can use the EXEC CICS RETRIEVE command to access the ACM related session information fields. For an example of this, see the [Sample Daughter Task Taking Ownership of a Session](#).

Multithreaded Server—Special Start Transaction Needs

If you do not specify the `acm_trnid` field in the `cpt_acm` LISTEN parameter list, the call to listen returns control for every new connection. There are cases where an application needs to perform some special work between the LISTEN call and the start of the new daughter task.

This example is a multithreaded server application. The server listens on local port 3456. When control is returned from the LISTEN call, it can perform any special work. The token is loaded from the `acm_token`. The server then uses the GIVE service to release ownership of the session. It starts the daughter transaction to handle the session.

Note: The statements relating to the LISTEN service appear in **bold**.

```
#include <t09ksacm.h>
#include <t09ksafm.h>
#include <t09ksrcs.h>
void main()
{
    struct acm_stru
    cpt_acm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
              NULL,0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0};
    while (true)
    {
        /*
         * CPT Connection Management Service request
         */
        cpt_acm.acm_lport = 3456;
        acm_optn1 = ACMOPTN1_NODNR;
        t09flstn (&cpt_acm);
        if (cpt_acm.acm_rtncd != 0)
        {
            /* process CPT LISTEN service error and terminate transaction */
        }
        ...
        Perform any special work
        ...
        cpt_afm.afm_token = cpt_acm.acm_token;
        t09fgive (&cpt_afm);
        if (cpt_afm.afm_rtncd != 0)
            /* process CPT GIVE service error */
        EXEC CICS START TRANSID(SRV3) FROM(cpt_acm);
    } /* end of while loop */
    /*
     * Terminate Transaction
     */
    End:
    EXEC CICS RETURN;
}

```

Here the ACM control block is passed to each new SRV3 session that can use the EXEC CICS RETRIEVE command to access the ACM related session information fields. For an example, see [Sample Daughter Task Taking Ownership of a Session](#).

Single-Threaded Server

This is a rarely used server style that intentionally limits connections to one-at-a-time. This style can be used for performance reasons such as severely limiting access to a critical database, to keep the database from consuming too many resources.

***Important!** This sample program is generally not the preferred server model. This single-threaded server model is only suitable for connections of very short time duration.*

The problem is that after returning from the LISTEN service the application blocks additional incoming connection requests. All other pending users must wait for the current connection to finish completely before they can use the service.

This example establishes a server connection, processes data, and closes the connection, before finally going back to check for another connection and more work. The server listens on well-known port 1234. The token is loaded from the ACM and used by all of the following CPT service requests. The return code is checked to determine LISTEN service completion status.

Note: The C statements relating to the LISTEN service appear in **bold**. This enables you to see which statements relate to the LISTEN service call.

```
#include <t09ksacm.h>
#include <t09ksafm.h>
#include <t09ksrcs.h>
void main()
{
    struct acm_stru
    cpt_acm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
               NULL,0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0};
    while (true)
    {
        /*
        * CPT Connection Management Service request
        */
        cpt_acm.acm_lport = 1234;
        acm_optnl = ACMOPTNL_NODNR;
        t09flstn (&cpt_acm);
        if (cpt_acm.acm_rtncd != 0)
        {
            /* process CPT LISTEN service error and terminate transaction */
        }
        ...
        Application and CPT data transfer (SEND/RECEIVE) processing
        ...
    } /* end of while loop */
    /*
    * Terminate Transaction
    */
    End:
    EXEC CICS RETURN;
}
```

Sample Daughter Task Taking Ownership of a Session

A daughter task can take ownership of the session by using EXEC CICS RETRIEVE to get a copy of the ACM control block. It receives ownership of the task by issuing the TAKE command. Sample program T09PSSV2 is an example of a daughter task program that could have been started by a server to process a session request.

Here is sample code to retrieve the ACM and take ownership of the session represented by the acm_token field. It retrieves a copy of the cpt_acm. It copies the acm_token session ID into the afm_token. Ownership of the session occurs after the TAKE service returns with a zero return code.

Note: The statements relating to taking ownership of the session appear in **bold**.

```
#include <t09ksafm.h>
#include <t09ksacm.h>
#include <t09ksrcs.h>
void main()
{
    struct afm_stru
    cpt_afm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    CICS RETRIEVE SET(cpt_acm) LENGTH(acmleng);
    cpt_afm.afm_token = cpt_acm.acm_token;
    t09ftake (&cpt_afm);
    if (cpt_afm.afm_rtncd != 0)
    {
        /*
         * process CPT TAKE service error and terminate transaction;
         */
    }
    while (data)
    {
        /*
         * Application and CPT Data Transfer (SEND/RECEIVE) processing
         */
    }
    /*
     * CPT Release Connection
     */
    /*
     * Terminate Transaction
     */
    End:
    EXEC CICS RETURN;
}
```

Parameter Values Returned in the ACM

After the LISTEN call returns control to your application program, the following fields are propagated with valid established connection information. These updated values are passed back to the application in the ACM control block.

Field Name	Description
acm_dgncd	Diagnostic Code.
acm_laddr	Local IP Host Address.
acm_lname	Local IP Host Name.
acm_mrecv	API receive buffer size.
acm_msend	API send buffer size.
acm_qrecv	API receive queue size, set to 1.
acm_qsend	API send queue size, set to 1.
acm_raddr	Remote IP Host Address.
acm_rport	Client Application Port.
acm_token	Token – Connection or endpoint.
acm_rtncd	Return Code.

C Structures

Sample C structures are provided and are available to you in the distributed software in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

The C structure name for the ACM is T09KSACM. For detailed information and a sample copy of the C structure, see the ACM: Argument for Connection Management Used by the CONNECT and LISTEN Services section in the “Control Block Layouts” appendix.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed below.

Name	Description
T09PSSV1	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PSSV2	Sample daughter session code to process a new session passed from a server.
T09PSSV3	TCP Server 3 program is multi-threaded server using a Listen API call with an independent EXEC CICS START tran.
T09PSSV4	TCP Server 4 program is a multi-threaded server using a Listen API call that has CPT internally issuing the EXEC CICS START tran .

Completion Information

Completion of a request to the LISTEN service depends on the arguments passed in the `acm_trnid` field in the `cpt_acm` parameter list.

Completion Information when the `acm_trnid` Field Is Set in the `cpt_acm`

When the LISTEN service is initiated with a transaction ID (`acm_trnid` contains a CICS transaction), it operates as a CICS long running task. The LISTEN service establishes client connections and starts a data processing transaction. The data processing transaction receives a copy of the connection management argument. The client connection token is derived from an `acm_token` field passed in the `acm_token` field. The ACM control block is passed to the daughter task from the server. After the new transaction is initiated, the LISTEN service continues waiting for new client connections. The LISTEN service continues to listen and start client connections until an error occurs

When a transaction ID is specified in the `acm_trnid` field in the `cpt_acm` parameter list, the LISTEN service does not return control to the calling program until a failure is detected. The caller's argument list is generally not updated, with exception to the return code information.

The return code `acm_rtncd` and diagnostic code `acm_dgncd` fields should be interrogated to determine the reason for failure. The general return code and the diagnostic code indicate the nature of the failure. The diagnostic code generally contains a specific code that is generated by the transport provider.

Completion Information when the `acm_trnid` Field Is Unspecified in the `cpt_acm`

When no transaction ID is specified in the `acm_trnid` field in the `cpt_acm` parameter list, the LISTEN service returns control to the calling program when connection with a client is established. The caller's argument list is updated with information related to the new connection.

The LISTEN service initializes the server environment with the transport provider (API) and waits for a connection request. Each connection updates connection information within the ACM control block. Establishing a listening connection and a client connection are represented by tokens. Establishing a client connection updates the ACM fields with information relative to the connection. The information is returned to the user or is passed to the data processing transaction.

The local and remote port, IP address, and host names are resolved. Negotiated transport provider SEND and RECEIVE buffering values are returned. The ACM return code (`acm_rtncd`) must be checked to determine the success or failure of LISTEN service. A zero (0) return code in the `acm_rtncd` field indicates a successful establishment of a client connection.

The ACM control block contains two tokens representing endpoints to the transport provider. The first token (`acm_token`) represents the client session connection and is used for data transfer. The other token (`acm_tlstn`) represents the listening server. This listening server can only be referenced within the Unicenter Solve:CPT CLOSE service. This provides the explicit ability to close a server or listening connection. All other Unicenter SOLVE:CPT services performed with the LISTEN token fail with an invalid token. Implicit cleanup of the LISTEN token is provided by the CICS TRUE interface. Therefore, an explicit call to the CLOSE service is not required.

The return code `acm_rtncd` and diagnostic code `acm_dgncd` fields should be interrogated to determine the reason for failure. The general return code and the diagnostic code indicate the nature of the failure. The diagnostic code generally contains a specific code that is generated by the transport provider.

Return Codes

The LISTEN service returns a codes in the `acm_rtncd(R15)` and `acm_dgncd(R0)` indicating the results of the execution. The diagnostic code typically indicates the transport provider return code.

A sample C structure is provided in `cpthlq.T09MAC`, in member `T09KSRCs`. It details the variable field names contained in the distributed samples and the examples in this guide. See the appendix “Return Codes” for a sample copy of the `T09KSRCs` structure. A description of the problem causing the associated return code is contained in this structure.

This table describes the LISTEN service return codes.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
4	4	No	CPTWNEGO	System limits applied to Buffers and/or Queue sizes.
6	6	Yes	CPTWBLCK	Non-blocking call to the LISTEN service.
17	11	No	CPTEVERN	Control block version number not supported.
18	12	Yes	CPTECONN	Required Parameter not passed. For example, host, port, ...
19	13	No	CPTEPROT	Specified protocol not supported.
26	1A	No	CPTETRID	Unable to start a new task.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
36	24	No	CPTEDRAN	TCPIP environment is no longer accepting any new endpoints.
40	28	Yes	CPTETERM	Environment is being terminated.
47	2F	Yes	CPTEENVR	Other transport layer environmental condition.

Decimal	Hex	Diagnostic Code	Variable	Description
65	41	Yes	CPTERLSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
79	4F	Yes	CPTEINTG	Other transport layer connection/data integrity error.
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is Abend code	CPTABEND	Abnormal termination. Note that the diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The LISTEN service lets user-written application programs implement TCP/IP server facilities. Server applications passively wait, then establish connections with single- or multithread support. The LISTEN service generalized parameter list (ACM) describes the application's communications requirements and information related to established connections. The ACM control block contains fields initialized by both a user application and by the LISTEN service, on completion.

There are required and optional fields initialized by a user or calling application. The ACM version number, `acm_versn`, and the local port, `acm_lport`, are required. Optional fields control data transfer buffering, statistics, tracing, and subtask initialization.

When the LISTEN service completes or the data processing task executes, the ACM contains information related to the established connection. A token that identifies the connection is returned in the ACM, and must be used in all subsequent requests that refer to the connection. The application program should make no assumptions regarding the format of a token, other than it is an unsigned, full word value.

Information related to the negotiated buffer values, host names, host addresses, and transport provider addresses are returned in the `cpt_acm` structure.

The version number, `acm_versn`, indicates the CPT release level in which this user application program is written. This required field must be set to `ACM_VERSN` (2) and is validated by the LISTEN service before processing the request.

The function code, `acm_func`, indicates the CPT callable service ID and is initialized by the CPT service stub program. The function code identifies argument lists within the error or trace logs, and dumps analysis.

The transaction ID field, `acm_trnid`, identifies the CICS task to process data for a session. This is an optional field that causes the LISTEN service to execute continuously. The LISTEN service starts a new transaction after a client connection is established. An updated `cpt_acm` structure is passed to the data processing task. Control is not returned to the calling program until an error occurs. The return code indicates the reason for the failure. Errors indicating the transport provider, CICS, or CPT termination are acceptable. Errors indicating port in use, API unavailable, or program checks should be investigated.

User application programs can control CPT and transport provider data transfer buffering. `acm_msend` and `acm_mrecv` specify the size of buffers allocated. The SEND and RECEIVE buffers are allocated on initial entry into either the SEND or RECEIVE service. The corresponding values used by the SEND and RECEIVE services are independent of each other.

- The SEND service multiplies the queue and buffer values to determine output storage requirements
- The RECEIVE service performs a similar function to determine input storage requirements

The product of the queue and buffer values cannot exceed 32 KB.

The CPT SEND service uses the `acm_msend` value and the CPT RECEIVE service uses the `acm_mrecv` value. These values indicate the maximum number of user data bytes that can be transferred by the application in a single SEND or RECEIVE request to the transport provider. The user application is not limited to these values within the data transfer services.

***Important!** Multiple transport provider or API requests are issued to complete the caller's request.*

Information about queue and buffer size is provided in the descriptions of RECEIVE and SEND.

Initially, the tuning of data transfer storage may not be a concern. However, the ability to control storage allocation can prove beneficial to the application or CICS region. You should consider enabling the statistics option to gather CPT statistical information. This information can set the SEND or RECEIVE buffer size values.

The LISTEN service can modify the data transfer buffer allocation values. These values are negotiated with the transport provider and, depending on the site configuration, can be reduced. Any application dependent on these values should check them on return. These values are generally not modified when giving reasonable numbers. However, it is advisable to check with the site administrator for the maximum values of the API transport services.

A number of arguments are not set by the calling application, but are returned to the caller. These values represent information related to the client connection and can be used by the application. The local port, host name, and IP address are returned as well as the client's corresponding values. An ACM is passed the started transaction when a TRANSID is specified in the caller's listen argument list.

Note: It is recommended that programmers set the `ACMOPTN1_NODNR` field to prevent the extra overhead of making DNR calls to resolve the remote IP address whenever possible.

Network Considerations

The ACM is a common data structure used for both client and server connection initialization. There are common and unique values specified for a particular service request.

This table describes network considerations for C API:

Name	Server Conditions for Listen	Client Conditions for Connect
acm_lname	Local IP host name returned to user application.	Local IP host name returned to user application.
acm_lport	Local server or listening transport provider well-known port selected by user application.	Local assigned transport provider port returned to user application.
acm_raddr	Remote IP host address returned to user application.	Remote IP host address selected or returned to user application.
acm_rname	Remote IP host name returned to user application.	Remote IP host name selected or returned to user application.
acm_rport	Remote client transport provider port returned to user application.	Remote server transport provider well-known port selected by user application.
acm_timeo	Client-Data Listener timeout value.	
acm_tlstn	Listen token returned to user application.	
acm_trnid	Listen START transaction ID.	

Complete Parameter List

Note: For a recommended list of parameters, see [Recommended ACM Parameters](#).

acm_bcklg

Maximum size of the LISTEN backlog queue.

This field is used to set the size of the LISTEN queue for pending connection requests and overrides the QLSTN= value from the T09MCICS configuration macro.

acm_cdtbl

Translate table. For the Client/Data Listener, specifies the name of the translate table to use for translating the initial input stream.

Default: None.

acm_clntl

Client data length. Specifies the maximum length of data the LISTEN service tries to receive for the initial data stream. This value is useful when the amount of client data being sent for the initial stream is different from the normal length of 50 bytes. This speeds processing by having the LISTEN service be able to continue processing without waiting the full acm_timeo value for the initial data.

Default: 50.

acm_dgncd

Diagnostic code. Indicates the diagnostic code received by the LISTEN service for a transport provider request. There is a detailed explanation of this value in the transport provider's *API Programmer's Reference Guide*.

Default: None.

acm_func

Function code. Indicates the function or callable service requested by the application program.

This field is not set by the application, but is initialized by the CICS TRUE interface stub program.

Default: None. Generated by service stub.

acm_laddr

Local IP host address. Indicates the local host internet address. The local host internet address is updated on establishment of a client connection, and is returned to the caller.

This field is an unsigned four-byte integer value.

Default: None.

acm_lname	<p>Local IP host name. Indicates the local host internet name. The local host internet name is updated on establishment of a client connection, and is returned to the caller.</p> <p>This field is a 255-byte character string that is padded with blanks.</p> <p>Default: None.</p>
acm_lport	<p>Required. Listen well-known service port. Indicates the local transport layer address or port. This value represents the well-known port on which a server application listens for connection requests.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534. The value must be unique for each server application.</p> <p>Default: None.</p>
acm_mrecv	<p>API receive buffer size. Specifies the maximum number of user data bytes that can be transferred by the application, in a single RECEIVE request, to the transport provider (API). This value lets applications control input processing and can affect throughput rates. The value is negotiated with and can be modified by the transport provider.</p> <p>Total allocation cannot exceed 32 KB.</p> <p>Default: 1024.</p>
acm_msend	<p>API send buffer size. Specifies the maximum number of user data bytes that can be transferred by the application in a single SEND request to the transport provider (API). This value lets applications control output processing and can affect throughput rates. The value is negotiated with and can be modified by the transport provider.</p> <p>Total allocation cannot exceed 32 KB.</p> <p>Default: 1024.</p>
acm_msock	<p>Maximum sockets per allowed for your transaction</p> <p>This field overrides the MSOCK= value from the T09MCICS configuration macro.</p> <p>Default: None.</p>

acm_optn1,2

TCP connection initialization options.

ACMOPTN1_CTRAN For Client-Data Listener, indicates that the input stream is to be translated.

ACMOPTN1_LTRAN Client-Data Listener option. Specifies that the Listen call receives the input data stream to determine the transaction ID to start. See [Client-Data Listener Option](#) for the required input formats and additional information on using this listener type. This option must be used with acm_timeo, and should not be used with acm_trnid.

ACMOPTN1_NBLKO Not used by the LISTEN service.

ACMOPTN1_NODNR DNR Suppression option. Skips internal DNR calls to resolve and return the remote IP address into an IP name in the acm_rname field. If an application is designed such that TCP connection establishment and release happens frequently, this option can save processing time.

***Important!** It is strongly recommended that you use the NODNR option, since this can create huge 30-second connection establishment delays if your DNS is not correctly configured to resolve IP names into IP addresses. Most DNS servers do not support this feature, and the call takes 30 seconds to time out. Therefore, your listening port could be in a blocked state, allowing no new connection establishment for a period of 30 seconds while waiting for the failed DNS call to time out.*

ACMOPTN2_CLEN Indicates the acm_clntl field is present and valid.

ACMOPTN2_MRO Reserved for CPT/MRO feature.

ACMOPTN2_SCTY Indicates the acm_seclm field is present and valid.

ACMOPTN1_OTRAN For Client-Data Listener, indicates that an optional translate table, named in acm_cdtbl, is to be used in the translation process.

ACMOPTN2_USRID Indicates the acm_usrid field is present and valid.

ACMOPTN1_SYNC Listen Syncpoint option. Issues a CICS syncpoint before starting any transaction from the LISTEN service.

ACMOPTN2_OP2SC Specifies whether a comma can be part of the first data packet passed to the CSKL replacement listener. It permits one or more commas in the first data packet.

Default: None.

acm_optn3	<p>Specifies TCP connection initialization options.</p> <p>ACMOPTN3_ O3NOT Specifies that the session will not participate in the STEAR GIVE and session inactivity timeouts.</p> <p>ACMOPTN3_ O3CPE Extended CONNB session. Internal product use only.</p> <p>ACMOPTN3_ O3INC Internal call. Internal product use only.</p> <p>Default: None.</p>
acm_qrecv	<p>API receive queue size. You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p> <p>Default: One.</p>
acm_qsend	<p>API send queue size. You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p> <p>Default: One.</p>
acm_raddr	<p>Remote IP host address. Indicates the remote host internet address. The remote host internet address is updated on establishment of a client connection, and is returned to the caller.</p> <p>This field is an unsigned four-byte integer value.</p> <p>Default: None.</p>
acm_rname	<p>Remote IP host name. Indicates the remote host internet name. This field is a 255-byte character string that is padded with blanks. The remote host internet name is updated on establishment of a client connection, and is returned to the caller.</p> <p>Default: None.</p>
acm_mroas	<p>Reserved for the CPT/MRO feature.</p>
acm_mroep	<p>Reserved for the CPT/MRO feature.</p>
acm_rpot	<p>Remote client port. Indicates the remote transport layer address or port. This value is returned to the caller.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534.</p> <p>Default: None.</p>

acm_rtncd	<p>Return code. Indicates the return code set by the LISTEN service. This value is also returned in register 15 and indicates the success or failure of the service.</p> <p>Default: None.</p>
acm_seclm	<p>Security program. Specifies the security exit program to use when a connection request is processed by this LISTEN service.</p> <p>Note: The ACMOPTN2_SCTY option must also be specified. For more information, see the Security Program section of the chapter “CPT API Services.”</p> <p>Default: None.</p>
acm_srvc	<p>This field remains only for downward compatibility purposes and is ignored. It is no longer supported in version 6 of CPT.</p>
acm_stats	<p>Specifies statistics logging options for the application program. The facility can be used for debugging and tuning during development.</p> <p>ACMSTATS_CONN Specifies that a message be generated on establishment of either a listen service or a data transfer connection. These messages are generated by the CPT LISTEN and CONNECT services.</p> <p>ACMSTATS_TERM Specifies that a message be generated on termination of an established connection. These messages are generated by the CPT CLOSE service.</p> <p>Default: Zero. No statistics logging.</p>
acm_timeo	<p>Client-Data Listener timeout values. Specifies the maximum number of seconds that a Listener can wait to receive the client data stream when the ACMOPTN1_LTRAN option is specified.</p> <p>Default: 30.</p>
acm_tlstn	<p>Listen service token statistics. Specifies the token used by the LISTEN service. This token is not available for data transfer. The only valid function that can be performed is a CLOSE request for long running active listeners. Generally, this value is not used by the application unless an explicit call to the CLOSE service is required. Read the description for acm_token (earlier in this section) for all other services.</p> <p>Default: Zero (token returned).</p>

acm_token	<p>TCP connection token. Specifies the token created and returned by the LISTEN service. It will be used in all subsequent calls for the client application.</p> <p>Default: Zero (token returned).</p>
acm_trace	<p>The tracing functionality was moved in Version 6 of Unicenter Solve:CPT. A greatly enhanced tracing capability is now available using the TCPEEP tracing command. See the <i>Administrator Guide</i> for more detail. These tracing fields remain only for downward compatibility purposes and are ignored.</p> <p>Default: Zero (no trace logging).</p>
acm_trnid	<p>Listen start transaction ID. A four-byte character string that the LISTEN service starts on successful establishment of a new connection. If TRANSID is specified, the LISTEN server loops for new connections and does not return to the calling program until CICS, CPT, or transport provider (API) termination.</p> <p>This field is optional and is not modified by the LISTEN service.</p> <p>Note: This field should not be specified if the ACMOPTN1_LTRAN option and acm_timeo value are specified.</p> <p>Default: None.</p>
acm_ucntx	<p>One word of user context. Specifies one arbitrary word of user context to associate with the connection. The information provided is not interpreted by CPT, and is saved with other connection information.</p> <p>Default: Zero (no user context).</p>
acm_usrid	<p>User ID. Specifies the user ID that this LISTEN service uses if starting daughter transactions (acm_trnid or ACMOPTN1_LTRAN specified). This allows the started daughter transactions to inherit the security permissions of the specified user ID. The ACMOPTN2_USRID option must also be specified. If a security exit is used, then the security exit may change the user ID.</p> <p>Default: None.</p>
acm_vers	<p>Required. Version. Indicates the version number of the CPT argument used by the calling program. It must be set to a binary two for this release of CPT.</p> <p>Default: None.</p>

Client-Data Listener Option

The Unicenter SOLVE:CPT Client-Data Listener option allows one listening TCP/IP socket port to serve as a multi-function server. This is achieved by passing the CICS/TS transaction name in the initial TCP packet. In this way, a single server can distribute connections to many different applications.

This server is compatible with applications written to use IBM's CICS/TS provided listener CSKL.

***Important!** This additional server flexibility does have a performance impact. By having the listener do a receive as part of its processing, the servicing of new connections could be delayed. For this reason, this listen server type is not recommended for high connection volume services.*

In an attempt to avoid many of the inherent performance problems, the client-data listener tool service is broken into two transactions:

- The first transaction handles connection establishment thus blocking the port for a minimal amount of time
- The second phase of the listener, waits for the client data independent of blocking the connection establishment port

To further enhance performance:

- Consider using the CLNTLEN parameter whenever possible
- Start multiple client-data listeners

In this way, any high volume applications can be on their own server port independent of low volume applications. There are no restrictions to the number of client data listeners that can be started. By following these suggestions, any possible performance issue can easily be eliminated.

The design of the Client-Data Listener mimics the format of a standard CICS/TS 3270 terminal data stream. In other words, this is very similar to what you are use to seeing come into a standard CICS/TS terminal interaction on initialization of a terminal transaction. The first four characters of the initial data packet is the transaction name as if you were coming from a real 3270 CICS/TS terminal.

Another similarity is that the transaction name can be followed by optional data (parameters) that are passed to the transaction. This is a great listener to have for providing multiple applications with TCP connectivity within one long running server transaction. See the previous performance notes for other considerations.

The client data-listener works in the following manner:

When a connection is received, the phase two listener is started to free up (unblock) the original server listening port.

The phase two listener:

- Does a TCP receive from the network
- Expects one of the following client data formats to be received:

```
TRAN
TRAN, UUUUUUUUUUUU
TRAN, UUUUUUUUUUUU, IC, HHMMSS
TDQN, UUUUUUUUUUUU, TD
TRAN, , IC, HHMMSS
TDQN, , TD
```

Depending on the format of data, the listener determines how the actual spawned application daughter is started. Continue reading for further details on how this works.

Coding a value in the CLNTTIME field greater than zero turns on the client-data listener. There are also options for translating the client data string and changing the translation table if that is desired.

Default: No translation.

TRAN | TDQN A one- to four-character field followed by an optional comma implying more parameters. The field can contain one of the following:

- The transaction ID to start
- A transient data queue (TDQ) name to which the 1 to 35-bytes of optional user data is written – if provided

UUUUUUUUUUUUUU 1- to 35-bytes of user data passed to the started transaction or written to the transient data queue in the field CLNTDATA.

IC Specifies that transaction TRAN be started in *HHMMSS*.

Note: If left blank, startup is immediate.

HHMMSS Hours, minutes, and seconds for the IC option.

TD Indicates that the optional client data field CLNTDATA(UUUUUUUUUU above) will be written into the transient data queue, TDQN.

Client-Data Option Data Structure

The data structure passed to the invoked program has the following format. This structure is accessed by through a EXEC CICS RETREIVE command in the invoked (spawned daughter) transaction. A sample C structure with member name of T09KSCSK is provided and is available to you with the distributed software in the *cpthlq.T09MAC* library. For greater details, see the Client Data Listener Transaction Start section in the appendix “Control Block Layouts.”.

```
struct TCPSOCKET_PARM{
    int give_take_socket; /* socket number given by listener */
    char lstn_name[8]; /* listener name */
    char lstn_subname[8]; /* listener subname */
    char client_in_data[36]; /* client passed data */
    struct sockaddr_in
        sockaddr_in_parm; /* Internet socket address */
}
```

Examples

Client/Data Listener
with Translation

To invoke the Client/Data Listen Tool and automatically translate the input stream from ASCII to EBCDIC, you must specify the following options in the T09MLSTN parameter:

```
T09MLSTN PORT=2002,CLNTIME=5,CLNTRNS=YES,CLNTTBL=MYTABLE,SOCKCOMP=N
```

In this example, the Listen tool:

- Listens for connections on port 2002
- Waits for up to five seconds for the input stream after establishing a connection
- Translates the input stream using the translation table MYTABLE

Important! When one specifies *SOCKCOMP=N* on the T09MLSTN macro, it creates a CPT session. The daughter session will have a CPT token passed in the *give_take_socket* field of the retrieved TCPSOCKET_PARM control block.

When one specifies *SOCKCOMP=Y* on the T09MLSTN macro, it creates an EZASOKET API session. The daughter session will have an EZASOKET socket number passed in the *give_take_socket* field of the retrieved TCPSOCKET_PARM control block.

Invoking the Listener with Translation from a C CPT

The option, `ACMOPTN1_LTRAN`, is used in conjunction with `acm_timeo`. It is mutually exclusive of the use of the `acm_trnid` field. `ACMOPTN1_LTRAN` indicates to the LISTEN service that the connecting client application will specify what server functions to execute. When the LISTEN service receives a CONNECT request and `ACMOPTN1_LTRAN` is specified, it uses a partial record timed RECEIVE (see RECEIVE service options) to get the client's data.

To invoke the Client-Data Listener from a C CPT API program, you must specify these options in the ACM:

This Option...	Performs this Function...
<code>acm_timeo=nnnn</code>	Specifies the maximum time the Listen Service will wait for the data stream. (Required).
<code>acm_optn1=ACMOPTN1_LTRAN</code>	Triggers the Client/Data Listener option. (Required).
<code>acm_optn1=ACMOPTN1_CTRAN</code>	Indicates that the input stream is to be translated. (Optional).
<code>acm_optn1=ACMOPTN1_OTRAN</code>	Indicates that an optional translation table, named in <code>acm_cdtbl</code> , is to be used in the translation process. (Optional).
<code>acm_cdtbl=table_name</code>	Specifies the name of the translation table to use for translating the initial input stream. (Optional).
<code>acm_optn2=ACMOPTN2_CLEN</code>	Indicates the <code>acm_clntl</code> data length field is specified. (Optional).
<code>acm_clntl=nnn</code>	Specifies the maximum length of data the LISTEN service will try to receive for the initial data stream. This value is useful when the amount of client data being sent for the initial stream is different from the normal length of 50 bytes. This speeds processing by having the LISTEN service be able to continue processing without waiting the full <code>acm_timeo</code> value for the initial data. (Optional).

Example of a C Program, Client-Data Listener

- Listens for connections on port 1984.
- Uses automatic translation of the input stream.
- Set the client data field `acm_clnt1` to be four (just for the length of the CICS transaction name) in the input stream. This speeds up connection establishment.
- Set the timeout to five seconds for the amount of time to wait for the client data to arrive on the connection.
- Disable resolving IP addresses into DNS hostnames

Note: The statements relating to the LISTEN service appear in **bold**.

```
#include      <t09ksacm.h>
#include      <t09ksrcs.h>
void main()
{
    struct acm_stru
    cpt_acm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0, 0, 0, 0, 0, 0,
              NULL,0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0};
    /*
    * CPT Connection Management Service request
    */
    cpt_acm.acm_lport = 1984;
    cpt_acm.acm_mro.acm_clnt1 = 4;          /* CD length      */
    cpt_acm.acm_optn1 = ACMOPTN1_NODNR + /* no DNS          */
                      ACMOPTN1_LTRAN + /* Client Data type */
                      ACMOPTN1_CTRAN; /* Translate C.Data */
    cpt_acm.acm_optn2 = ACMOPTN2_CLEN;   /* CD Length given */
    t09flstn (&cpt_acm);
    if (cpt_acm.acm_rtncd != 0)
    {
        /* process CPT LISTEN service return code */
    }
    /*
    * Terminate Transaction
    */
    End:
    EXEC CICS RETURN;
}
```


RCVFROM Service

The RCVFROM (Receive From) service enables you to develop connectionless client and server applications.

This service call is only for UDP applications.

The RCVFROM service provides these basic functions:

- Establishes a UDP server endpoint represented by a new token and starts receiving datagrams on a user-specified well-known port.

Indicate this function to the RCVFROM service by passing an `adt_token` equal to zero. RCVFROM then creates all the internal control blocks and the RCVFROM buffer queue. Even though the SENDTO buffer queue is not allocated for this endpoint (token) until the SENDTO service is called, the SENDTO buffer size and number must be specified at this time because they are negotiated with the transport provider and recorded in the internal Unicenter SOLVE:CPT control blocks at endpoint creation time. On return from the RCVFROM service, `adt_token` contains the value that is passed to subsequent RCVFROM and SENDTO service calls.

- Receives a datagram at a previously established UDP endpoint represented by an existing token.

This functionality makes the RCVFROM service call just a data transfer call that can be used by a client or server application. The RCVFROM buffer queue is only allocated upon the first call to the RCVFROM service, whether or not `adt_token` is equal to zero.

UDP tokens created with the RCVFROM or SENDTO services cannot be passed to the TCP-only services, CONNECT, LISTEN, SEND, and RECEIVE. All other Unicenter SOLVE:CPT service calls such as CLOSE, GIVE, TAKE, TRANSLATE are available to UDP applications.

The non-blocking option of the RCVFROM service, `ADTOPTN1_NBLKR`, allows applications to be developed that can poll a well-known UDP port, or send to a remote UDP server and then make a predetermined number of RCVFROM calls to get back a response.

Given the general unreliable nature of UDP, not blocking on a RCVFROM call can build in some flexibility regarding the handling of lost datagrams. The other option of course is to use a timeout value in the `adt_timeo` field to make sure that control is returned to your program within a reasonable amount of time.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows sample syntax for the RCVFROM service call
- [Recommended ADT Parameters](#) – Lists parameters normally used and recommended for the RCVFROM service call
- [Usage Example](#) – Provides a sample program shell for using the RCVFROM service call
- [Parameter Values Returned in the ADT](#) – Lists fields that are updated in the ADT control block upon return from the RCVFROM service call
- [C Structures](#) – Provides the distributed C structures that are used by the RCVFROM service call
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the RCVFROM service call along with other service calls
- [Network Considerations](#) – Reviews network-related issues that may influence your environment
- [Return Codes](#) – Lists return codes that can apply to the RCVFROM service call
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the RCVFROM service call

Call Syntax

```
t09frfr (&cpt_adt);
```

Recommended ADT Parameters

The following list contains the recommended parameters for use with the RCVFROM service. These parameters are set within the ADT control block.

For sample information, see [Error! Reference source not found.](#)

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameters	Description
adt_buffa	User data address.
adt_buffl	User data length.
adt_timeo	RECEIVE timeout value set to a reasonable timeout for your local network.
adt_token	Data transfer token set to zero(0) for first time, or copied from previous SENDTO or RCVFROM service call.
adt_vers	Version should be set to 2.

Usage Example

In this example, a subset of the actual statements required is shown to emphasize the use of a RCVFROM call. This example receives data from a remote host. The token is loaded from the ADT and used by all of the following Unicenter SOLVE:CPT service requests. The return code is checked to determine RCVFROM service completion status.

Note: The statements needed for the RCVFROM service appear in **bold**.

```
#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct    adt_stru
    cpt_adt = {ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char      msgarea[256];

    cpt_adt.adt_lport = 1980;
    cpt_adt.adt_timeo = 30;
    cpt_adt.adt_optnl = ADTOPTNL_TMRCV;
    memcpy(cpt_adt.adt_rname,"123.234.105.199",15);

    while (data)
    {
        cpt_adt.adt_buffa = &msgarea;
        cpt_adt.adt_buffl = sizeof (msgarea);
        t09frctr (&cpt_adt);
        if (cpt_adt.adt_rtncd != CPTIRCOK)
        {
            /*
            * process CPT RECEIVE service error
            */
        }
    }
    End:
    EXEC CICS RETURN;
```

Parameter Values Returned in the ADT

After the RCVFROM service call returns control to your application program, the following fields are propagated with valid information. These updated values are passed back to the application in the ADT control block.

Parameters	Description
adt_buffl	The number of user data bytes actually received.
adt_dgncd	Diagnostic Code.
adt_laddr	Local IP Host Address.
adt_lname	Local IP Host Name.
adt_mrecv	API receive buffer size.
adt_msend	API send buffer size.
adt_qrecv	API receive queue size, set to one.
adt_qsend	API send queue size, set to one.
adt_raddr	Remote IP Host Address.
adt_rname	Remote IP Host Name.
adt_rtncd	Return Code.
adt_token	Token – Connection or endpoint.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSADT C structure name for the ADT. For detailed information and a sample copy of the C structure, see the ADT: Argument for Data Transfer Used by RECIEVE, SEND, RCVFROM, and SENDTO Services Service section in appendix “Control Block Layouts.”

All C constants that apply to ADT calls are imbedded in the ADT structure sample.

Sample Programs

Sample C source code is provided for your use. You should be able to find a sample that matches your programming requirement. For more complete details on what function a sample program provides, read the comments program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the at the beginning of the sample members listed below. These sample program members are available in the distributed software in the *cpthlq.T09SAMP* library.

Name	Description
T09PSCLU	Sample UDP client.
T09PSSVU	Sample UDP server.

Network Considerations

The ADT is a common data structure used for both client and server UDP applications. There are common and unique values specified for a particular service request.

Name	Server Conditions for RCVFROM	Client Conditions for SENDTO
adt_lport	Local server well-known port selected by user application.	Local assigned transport provider port returned to user application.
adt_rport	Remote client transport provider port returned to user application.	Remote server transport provider well-known port selected by user application.
adt_laddr	Local IP host address returned to user application.	Local IP host address returned to user application.
adt_raddr	Remote IP host address returned to user application.	Remote IP host address selected by or returned to user application. The client must specify this field or adt_rname.

Name	Server Conditions for RCVFROM	Client Conditions for SENDTO
adt_lname	Local IP host name returned to user application.	Local IP host name Returned to user application.
adt_rname	Remote IP host name returned to user application only if ADTOPTN1_DODNR is specified. This is not the recommended setting.	Remote IP host name selected by or returned to the user application. The client must specify this field or adt_raddr. If adt_raddr is used adt_rname will only be returned if ADTOPTN1_DODNR is specified.

Return Codes

The RCVFROM service returns codes indicating the results of the execution. These values are in the adt_rtncd and adt_dgncd.

Structure T09KSRCs contains equates and descriptions for the possible return codes. T09KSRCs is available in the distributed software in *cpthlq.T09MAC*. See the appendix “Return Codes” for a sample copy of the T09KSRCs structure.

The following is a list of return codes that can apply to the RCVFROM call.

Decimal	Hex	Diagnostic Code	Variable	Description
0k	0	No	CPTIRCOK	Request completed successfully.
1	1	No	CPTWTIMO	Timed receive call timed out.
6	6	Yes	CPTWBLCK	Non-blocking call to the RCVFROM service.
17	11	No	CPTEVRSN	Control block version number not supported.
18	12	Yes	CPTECONN	Required Parameter not passed. E.g. host, port, ...
19	13	No	CPTEPROT	Specified protocol not supported.

Decimal	Hex	Diagnostic Code	Variable	Description
20	14	No	CPTEOKN	Specified data transfer token is invalid.
21	15	No	CPTEBUFF	Buffer address or length invalid.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	Yes	CPTETERM	Environment is being terminated.
47	2F	Yes	CPTEENVR	Other transport layer environmental condition.
65	41	Yes	CPTELRSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
79	4F	Yes	CPTEINTG	Other transport layer connection/data integrity error.
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is abend code	CPTABEND	Abnormal termination. The diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Complete Parameter List

adt_buffa	<p>User data address. Indicates the storage address into which the UDP datagram is received (RCVFROM service). This is a contiguous segment of storage accessible to the user task. The content of all user data is application dependent, and not interpreted by either Unicenter SOLVE:CPT or the transport provider.</p> <p>The storage area can be aligned on any boundary convenient for the application program.</p> <p>Default: None.</p>
adt_buffl	<p>Specifies the length in bytes of the adt_buffa field when the RCVFROM is issued. After the RCVFROM call completes, adt_buffl indicates the actual length returned in adt_buffa.</p> <p>If the incoming datagram does not fit into adt_buffa for a length of adt_buffl, then the warning, CPTWNEOM is passed back to the caller in adt_rtncd, indicating that more RCVFROM calls are required to get the entire datagram.</p> <p>It is an error to call the RCVFROM service with an adt_buffl of zero.</p>
adt_dgncd	<p>Diagnostic code. Indicates the diagnostics code set by the RCVFROM service. This value generally indicates a transport provider return code.</p> <p>Default: None.</p>
adt_func	<p>Function code. Indicates the function or callable service ID requested by the application program this field should not be set by the application, but rather is initialized by the TRUE interface stub.</p> <p>Default: None.</p>
adt_laddr	<p>Local IP host address. Represents the IP address of the local host and is filled in on return to the client application.</p> <p>Default: None.</p>
adt_lname	<p>Local IP host name</p> <p>Indicates the local host internet name. The local host internet name is returned to the caller of the RCVFROM service.</p> <p>This field is a 255-byte character string that is padded with blanks.</p> <p>Default: None</p>

adt_lport	<p>Local well-known service port (used when adt_token=0). Indicates the local transport layer port on which the calling application will be receiving (RCVFROM) datagrams.</p> <p>If the SENDTO service creates the token, this port number is assigned by the transport layer and returned to the caller. If the RCVFROM service creates the token, this is the well-known port requested by the caller. If the RCVFROM service is creating the token, this value must be specified.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534. The value must be unique for each server application.</p> <p>Default: None.</p>
adt_mrecv	<p>API RECEIVE buffer size (used when adt_token=0). Specifies the maximum number of user data bytes that can be transferred by the application in a single RCVFROM request to the transport provider (API).</p> <p>This value lets applications control input processing and can affect throughput rates. The value is negotiated with the transport provider and can be modified by the transport provider.</p> <p>Total allocation cannot exceed 32 KB.</p> <p>Default: 1024</p>
adt_msend	<p>API send buffer size (used when adt_token=0). Specifies the maximum number of user data bytes that can be transferred by the application in a single SENDTO request to the transport provider (API).</p> <p>This value lets applications control output processing and can affect throughput rates. The value is negotiated with the transport provider and can be modified by the transport provider.</p> <p>Total allocation cannot exceed 32 KB.</p> <p>Default: 1024.</p>
adt_msock	<p>Maximum number of sockets per INITAPI. Overrides the MSOCK= value from the T09MCICS configuration macro.</p> <p>Default: 50</p>
adt_nslct	<p>Number of entries in the select vector. Not used by the RCVFROM service.</p>

adt_optn1	<p>Specifies data transfer options. These are the ADT options that apply to UDP data transfer requests:</p>
	<p>ADTOPTN1_DODNR Execute internal DNR calls during UDP data transfer service routine calls (RCVFROM and SENDTO) to resolve remote IP addresses into IP names in the adt_RNAME field.</p>
	<p><i>Important! It is strongly recommended that you not use the ADTOPTN1_DODNR option, since this can create huge 30 seconds delay in data reception if your DNS is not correctly configured to resolve IP names into IP addresses. Most DNS servers do not support this feature, and the call takes 30 seconds to time out.</i></p>
	<p>ADTOPTN1_NBLKR Do not block a call to the RCVFROM service. If no datagrams are currently available, the return code, CPTWBLCK, is returned in adt_rtncd.</p>
	<p>ADTOPTN1_TMRCV Allows the caller to wait up to a specified amount of time for a datagram. It must be used with the ADTOPTN1_NBLKR option, and adt_timeo must be specified.</p>
	<p>These options can be toggled on every UDP data transfer call even if the caller is using the same token.</p>
	<p>Default: None.</p>
adt_qrcv	<p>API receive queue size. You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p>
	<p>Default: One.</p>
adt_qsend	<p>API send queue size. You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p>
	<p>Default: One.</p>
adt_raddr	<p>Remote IP host address. Indicates the remote host IP address of the sender of the incoming UDP datagram. This value is returned to the caller of the RCVFROM service and may be different for each datagram received.</p>
	<p>This field is an unsigned four-byte integer value.</p>
	<p>Default: None.</p>

adt_rname	<p>Remote IP host name. Indicates the remote host internet name.</p> <p>It is only resolved through internal DNR calls and returned to the caller of the UDP data transfer service routines (RCVFROM and SENDTO) if the ADTOPTNS_DODNR is specified. This is to prevent the DNR call overhead on every UDP data transfer call.</p> <p>This field is a 255-byte character string that is padded with blanks.</p> <p>Default: None.</p>
adt_rport	<p>Remote port. Indicates the remote transport layer port on which the incoming datagram originated. This value is returned to the caller of the RCVFROM service and may be different for each datagram received.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534.</p> <p>Default: None.</p>
adt_rtncd	<p>Return code. Indicates the return code set by the RCVFROM service.</p> <p>Default: None.</p>
adt_sep#	<p>Number of separator characters for option ADTOPTN1_TYPSP. Not used in the RCVFROM service.</p> <p>Default: None</p>
adt_sep1	<p>First or only spaceport character for option ADTOPTN1_TYPSP. Not used in the RCVFROM service.</p> <p>Default: None.</p>
adt_sep2	<p>Second character or separator sequence for option ADTOPTN1_TYPSP. Not used in the RCVFROM service.</p> <p>Default: None</p>
adt_slctd	<p>Number of tokens selected. Not used by the RCVFROM service.</p>
adt_srvce	<p>This field is only for downward compatibility purposes and is ignored. This field is no longer supported in Version 6 of CPT.</p>

adt_stat	<p>Specifies logging options for the application program.</p> <p>ADTSTATS_CONN Specifies that messages be generated on the closing of a UDP token.</p> <p>These messages are generated by the Unicenter SOLVE:CPT CLOSE service.</p> <p>ADTSTATS_TERM Specifies that messages be generated on terminating an established connection.</p> <p>These messages are generated by the Unicenter SOLVE:CPT CLOSE service.</p> <p>Default: None, no statistics logging.</p>												
adt_timeo	<p>RCVFROM time out value.</p> <p>Default: None.</p>												
adt_token	<p>Data transfer token. Specifies a token that represents a UDP endpoint.</p> <p>If the ADT is being passed in a call to either the RCVFROM or SENDTO service, then the token can be zero, indicating to either service, to first create a token before sending or receiving a datagram. If the token is not zero, then it must be a token created previously by either the RCVFROM or SENDTO service.</p> <p>It is not necessary or efficient to create a token every time a CICS transaction calls the UDP data transfer services. It is an error to pass a TCP token to the UDP data transfer service routines, RCVFROM and SENDTO. Conversely, it is an error to pass a UDP token to the TCP data transfer routines, RECEIVE and SEND.</p> <p>Default: None.</p>												
adt_trace	<p>Note that the tracing functionality has moved in Version 6 of Unicenter SOLVE:CPT A greatly enhanced tracing capability is now available using the TCPEEP tracing command. See the <i>Administrator Guide</i> for more detail.</p> <p>These tracing fields remain only for downward compatibility purposes and are ignored:</p> <table> <tr> <td>ADTTRAC1_NTRY</td> <td>ADTTRAC1_TERM</td> <td>ADTTRAC1_TPL</td> </tr> <tr> <td>ADTTRAC1_ARGS</td> <td>ADTTRAC1_PASS</td> <td>ADTTRAC1_RLSE</td> </tr> <tr> <td>ADTTRAC1_RECV</td> <td>ADTTRAC1_CLSE</td> <td>ADTTRAC1_STOR</td> </tr> <tr> <td>ADTTRAC1_SEND</td> <td>ADTTRAC1_TERR</td> <td>ADTTRAC1_CLTD</td> </tr> </table>	ADTTRAC1_NTRY	ADTTRAC1_TERM	ADTTRAC1_TPL	ADTTRAC1_ARGS	ADTTRAC1_PASS	ADTTRAC1_RLSE	ADTTRAC1_RECV	ADTTRAC1_CLSE	ADTTRAC1_STOR	ADTTRAC1_SEND	ADTTRAC1_TERR	ADTTRAC1_CLTD
ADTTRAC1_NTRY	ADTTRAC1_TERM	ADTTRAC1_TPL											
ADTTRAC1_ARGS	ADTTRAC1_PASS	ADTTRAC1_RLSE											
ADTTRAC1_RECV	ADTTRAC1_CLSE	ADTTRAC1_STOR											
ADTTRAC1_SEND	ADTTRAC1_TERR	ADTTRAC1_CLTD											

adt_ucntx	<p>One word of user context. Specifies one arbitrary word of user context to associate with the endpoint. The information provided is not interpreted by Unicenter SOLVE:CPT, and is saved with other endpoint information.</p> <p>Default: Zero, no user context.</p>
adt_vectr	<p>Address of the select vector. Not used by the RCVFROM service.</p>
adt_vers	<p>Required. Version. Indicates the Unicenter SOLVE:CPT version number of the argument used by the calling program.</p> <p>Must be set to binary two for this release of Unicenter SOLVE:CPT.</p> <p>Default: None.</p>

RECEIVE Service

Receives data from a peer transport user connected to an endpoint. The RECEIVE service receives data as input on a connection-mode (TCP) endpoint only.

To invoke the RECEIVE service, a user application must first build an Argument for Data Transfer (ADT) and then issue a call to the RECEIVE routine. The ADT contains the version number, connection token, user buffer address, and length. When the RECEIVE service completes, the buffer length field is updated to reflect the amount of data processed by the RECEIVE service.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows sample syntax for the RECEIVE service call
- [Receive Methodology Options](#) – Explains the various methods of architecting your receiving of data, and which ADT options are needed to perform the type of receive logic
- [Parameter Values Returned in the ADT](#) – Lists the fields that are updated in the ADT control block upon return from the RECEIVE service call
- [C Structures](#) – Provides a list and information about the distributed sample C structures that are used by the RECEIVE service call.
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the RECEIVE call along with other service calls
- [Completion Information](#) – Describes the expected results at completion of the RECEIVE service call
- [Return Codes](#) – Lists the return codes that can apply to the RECEIVE service call
- [Usage Notes](#) – Provides miscellaneous notes about usage of the RECEIVE service call
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the RECEIVE service call

Call Syntax

```
t09frecv (&cpt_adt);
```

Receive Methodology Options

Application design drives the selection of a receive methodology. Once you determine the type, refer to the proper receive methodology type section to find the recommended parameters and a usage example for each type.

In TCP communications, data is passed in the form of stream data. This data format is very similar to what the name suggests—it is a stream of data. There is no logical or physical break in the data for records.

Since stream data format is different than the standard record processing used in most MVS style processing, Unicenter SOLVE:CPT provides a wealth of flexibility for easily converting stream data into MVS logical records. In order to use this functionality, you must code options to tell Unicenter SOLVE:CPT how to assemble the records for you.

***Important!** By default, none of this record formatting functionality is enabled. You must turn it on with options. Otherwise, you will receive a stream of data as it is sent from the remote.*

Terminology and Receive Concepts Used in the Definitions

The following information describes the concepts and terminology used in RECEIVE service processing.

BLOCKING

Blocking means that the RECEIVE call can wait until the expected data is received over the `adt_timeo` timeout interval.

From a CICS perspective, a blocking RECEIVE call creates a long running CICS task. Long running CICS tasks are shunned as a poor programming practice.

NON-BLOCKING

Non-blocking does not wait on a RECEIVE call. The RECEIVE checks for data and returns back to the caller either with the data or with a `CPTWBLCK` return code stating that there is no data available at this time

The preferred non-blocking method involves integrating RECEIVE calls with the SELECT tool.

SELECT Tool

The SELECT tool can monitor outstanding RECEIVE calls for many CICS transactions. When the RECEIVE data is available the SELECT tool fires off a transaction that can issue a RECEIVE call to RECEIVE data for the session.

A SELECT tool RECEIVE can be combined with `LL`, separator character, or timed RECEIVE methods.

LL RECEIVE Option

When a caller specifies the LL receive option type, it expects the data stream to contain a two-byte length field (LL) followed by data bytes. A binary length contained in the first two positions of the received data stream determines the length of the expected data record.

LL RECEIVE Example In the following hexadecimal example of a data stream, the two-byte LL header is in **bold**:

0008E3C5E2E3D9C5C3F1**000A**D4E8E3C5E2E3D9C5C3F2

Length	Data Record 1	Length	Data Record 2
0008	E3C5E2E3D9C5C3F1	000A	D4E8E3C5E2E3D9C5C3F2

where:

0008 LL header value denotes eight bytes of data to follow the LL characters.

TESTREC1 Actual character data in the first record.

000A LL header value denotes ten bytes of data to follow the LL characters.

MYTESTREC2 Actual character data in the second record.

Separator Character RECEIVE Option

In the separator character receive option type, the end of a record is determined by finding one or two separator characters.

Note: The data may never contain a natural occurrence of the separator characters and is a major limitation of the separator character RECEIVE option.

Double Separator Character Example

In the following hexadecimal example, data stream, uses two separator characters: CRLF (carriage return) shown in **bold**:

8E3C5E2E3D9C5C3F1**0D0A**D4E8E3C5E2E3D9C5C3F2**0D0A**

Data Record 1	Separator Characters	Data Record 2	Separator Characters
E3C5E2E3D9C5C3F1	0D0A	D4E8E3C5E2E3D9C5C3F2	0D0A

where:

- TESTREC1 Data in the first record.
- 0D0A CRLF separates the first from the second data record.
- MYTESTREC2 Data in the second record.
- 0D0A CRLF separates the second and any following records.

Single Separator Character Example

In the following hexadecimal example data stream, using x'FF' as a separator character shown in **bold**:

8E3C5E2E3D9C5C3F1**FF**D4E8E3C5E2E3D9C5C3F2**FF**

Data Record 1	Separator Characters	Data Record 2	Separator Characters
E3C5E2E3D9C5C3F1	FF	D4E8E3C5E2E3D9C5C3F2	FF

where:

- TESTREC1 Data in the first record.
- 0D0A FF separates the first from the second data record.
- MYTESTREC2 Data in the second record.
- FF Separates the second and any following records.

Timed RECEIVE

When a CPT application uses timed RECEIVE calls, it is up to the programmer to figure out when they have received all their data. The application may have to issue multiple RECEIVE calls as data may be broken into multiple packets.

Once the RECEIVE call returns it is the programmer's responsibility to analyze the return codes and ADTBUFFL data length to determine what to do next. This may include saving any partial packet that was received into the user's data area.

In a partial time RECEIVE call, an endpoint waits until any data is received over the timeout interval ADTTIMEO.

In a full timeout RECEIVE call, an endpoint waits over the timeout interval of ADTTIMEO for all the data (as specified by ADTBUFFL) to arrive from the network.

Introduction to Receive Methodology Options

The following list identifies most of the receive methodologies that can occur. Review this list to determine which method best fits your design. Then follow the link to the section to examine recommended ADT options and samples.

[Non-Blocking Fixed Length](#)

The length of the expected data is known. When the RECEIVE is issued with the no wait option, one of the following should occur under normal circumstances:

- The proper amount of data is available and returned to the caller.
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the adt_rtncd field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when the requested data is available.

[Non-Blocking Variable Length RECEIVE](#)

The length of the expected data is unknown. The RECEIVE is issued with the ADTOPTN2_NWAIT no wait option along with a timeout interval adt_timeo. One of the following should occur under normal circumstances:

- The data is available and returned to the caller
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the adt_rtncd field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when the requested data is available.

Non-Blocking LL

A binary length contained in the first two characters of the received data stream determines the length of the expected data record. When the RECEIVE call is issued with a no wait option; one of the following should occur under normal circumstances:

- The proper amount of data is available and returned to the caller.
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the adt_rtncd field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when more data is available.

Non-Blocking Separator Character

The records are determined based on finding one or two separator characters. See the example in the definitions section. When the RECEIVE call is issued with a no wait option; one of the following should occur under normal circumstances:

- The proper separator characters delimited record is available and returned to the caller.
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the adt_rtncd field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when more data is available.

Blocking Fixed Length

The length of the expected data is known. The receive waits for all data to be received or until the adt_timeo timeout expires.

Blocking LL

A binary length contained in the first two characters of the received data stream determines the length of the expected data record. This length is then used to issue a receive that waits until all data is received or an adt_timeo timeout expires.

Blocking Separator Character

The records are determined based on finding one or two separator characters. The data is received until the separator characters are found or an adt_timeo timeout expires. Then, the record is given to the RECEIVE caller.

Non-Blocking RECEIVE

With this method, the application continuously issues no wait receives holding the data and looping back to receive more data until the data is exhausted or the application determines that it has what it needs.

Blocking RECEIVE

This is the TCP sockets default of continuously issuing receives, holding the data and looping back to receive more data until the data is exhausted or the application determines that it has what it needs.

What makes this a blocking receive call is that the call must receive some data (or a failure at the transport provider) or control will never be returned to the caller. This is why in the recommendation below we suggest a timeout.

Any of the previous methodologies have valid uses and we can recommend them. However, we do **not** recommend issuing a blocking receive call without a timeout.

Important! You should always set a timeout in the `adt_timeo` field whenever you issue a blocking receive. Even a non-blocking receive should eventually hit a timeout.

Non-Blocking Fixed Length RECEIVE

The length of the expected data is known. The RECEIVE is issued with a no wait option. Either the proper amount of data is available and returned to the caller; or no data is returned with a will block (CPTWBLCK) reason code (6) being set in the `adt_rtncd` field of the ADT. If a wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when the requested data is available.

Recommended ADT Parameters

The following list contains the recommended parameters to use with the Non-Blocking Fixed Length RECEIVE methodology. These parameters are set within the ADT control block. See [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameters	Description
<code>adt_buffa</code>	Set to address of user data area.
<code>adt_buffl</code>	Set to expected fixed length record.
<code>adt_optn1</code>	Receiving method: set to <code>ADTOPTN1_TMRCV</code> .
<code>adt_optn2</code>	Receiving method: set to <code>ADTOPTN2_NWAIT</code>
<code>adt_timeo</code>	RECEIVE timeout value, set to reasonable timeout for your network environment. Issuing RECEIVE calls with the SELECT tool does not create a long running transaction. So, it is okay to set the <code>adt_timeo</code> to a value such as one minute.
<code>adt_token</code>	Data transfer token.
<code>adt_vers</code>	Version number should be set to <code>ADT_VERSN(2)</code> .

Sample Program Usage

This partial program shows a method of non-blocking fixed length receiving. A connection is made and the token is loaded from the ACM and used by all of the following Unicenter SOLVE:CPT service requests. The length of the expected data is known, and 345 is moved into the `adt_buffl` field. `adt_optn2` is set to `ADTOPTN2_NWAIT` and `adt_optn1` is set to `ADTOPTN1_TMRCV` for full block receiving without waiting. Control returns to the program immediately.

The programmer can determine when data is received by checking both the updated length in the `adt_buffl` field and the `adt_rtncd` return code completion status.

A return code of `CPTWTIMO` (1) in the `adt_rtncd` field indicates the `RECEIVE` has timed out in the `SELECT` tool waiting for data.

The programmer should check the `adt_rtncd` for `CPTWBLCK` (6), which indicates that the `RECEIVE` call will block. In the `CPTWBLCK` case, the program hands the connect token over to the `SELECT` tool by:

- Setting option `AFMOPT1_SEL`
- Moving the transaction to be kicked off into field `afm_ntran`
- Calling the `GIVE` service as shown at case (`CPTWBLCK`)

When transaction `NXTR` gets control again from the `SELECT` tool, the `RECEIVE` call must be issued with the exact same options set, otherwise the results are unpredictable.

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksacl.h>
#include <t09ksacm.h>
#include <t09ksadt.h>
#include <t09ksafm.h>
#include <t09ksrsrcs.h>
void main()
{
    /*
    * retrieve ACM and TAKE connection from server
    */
    struct afm_stru
    cpt_afm = { AFM_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    CICS RETRIEVE SET(cpt_acm) LENGTH(acmleng);
    If (acmleng == 4)
        memcpy(cpt_afm.afm_token, cpt_acm, 4); /* move token */
    else cpt_afm.afm_token = cpt_acm.acm_token;
    t09ftake (&cpt_afm);
    if (cpt_afm.afm_rtncd != CPTIRCOK )
    {
        /*
        * process CPT TAKE service error and terminate transaction;
        */
    }
}
```

```

struct adt_stru
cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
char message[345];

cpt_adt.adt_token = cpt_acm.acm_token;
cpt_adt.adt_optn1 = ADTOPTN1_TMRCV;      /* receive timeout */
cpt_adt.adt_optn2 = ADTOPTN2_NWAIT;     /* select tool */
cpt_adt.adt_timeo = 60;                  /* timeout value */
cpt_adt.adt_buffa = &msgarea;           /* address data area */
cpt_adt.adt_buffl = 345;                  /* length to receive */

t09frecv (&cpt_adt);

switch ( cpt_adt.adt_rtncd )
{
case (CPTIRCOK): /* Good RC = 0 */
/*
* Do normal (good) processing
*/
break;
case (CPTWTIMO): /* timeout RC = 1 */
/*
* Process any data you may have;
* log timeout error; terminate connection
*/
break;
case (CPTWBLCK): /* will block RC = 6 */
memcpy(cpt_afm.afm_ntran, "NXTR", 4); /* next tranID to start */
cpt_afm.afm_opt = AFMOPT_SEL;        /* give to select tool */
t09fgive (&cpt_afm);
if (cpt_afm.afm_rtncd != CPTIRCOK )
{
/*
* process CPT GIVE service error and terminate transaction;
*/
}
break;
case (CPTERLSE): /* release indication received: TCP FINish bit */
/*
* log error if shutdown not expected
*/
cpt_acl.acl_token = cpt_adt.adt_token;
cpt_afm.afm_opt = ACLOPT_ORDER;      /* set orderly close */
t09fclos (&cpt_acl);
break;
case (CPTEDISC): /* reset indication received: TCP RST bit */
/*
* log reset error
*/
break;
default:
/*
* log return and diagnostice codes
*/
break;
} /* end of switch
End:
EXEC CICS RETURN;

```


Non-Blocking Variable Length RECEIVE

The length of the expected data is unknown. The RECEIVE is issued with the ADTOPTN2_NWAIT no wait option along with a timeout interval `adt_timeo`. One of the following should occur under normal circumstances:

- The data is available and returned to the caller.
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the `adt_rtncd` field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when the requested data is available.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Non-Blocking Variable Length RECEIVE methodology. These parameters are set within the ADT control block; see [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
<code>adt_buffa</code>	Set to address of user data area.
<code>adt_buffl</code>	Set to maximum buffer size in the <code>adt_buffa</code> field.
<code>adt_optn1</code>	Receiving method: set to ADTOPTN1_TMPRT.
<code>adt_optn2</code>	Receiving method: set to ADTOPTN2_NWAIT.
<code>adt_timeo</code>	RECEIVE timeout value, set to reasonable timeout for your network environment. Issuing RECEIVE calls with the SELECT tool will not create a long running transaction. So, it is okay to set the <code>adt_timeo</code> to a value such as one minute.
<code>adt_token</code>	Data transfer token.
<code>adt_vers</code>	Version number should be set to ADT_VERSN(2). The T09MCALL macro automatically sets the correct version number in the ADT parameter list.

Sample Program Usage

This partial program shows a method of non-blocking variable length receiving. A connection is made and the token is loaded from the CPT-ACM and used by all of the following Unicenter SOLVE:CPT service requests. The length of the expected data is unknown, and the length of the message buffer is moved into the `adt_buffl` field. `adt_optn1` is set to `ADTOPTN1_TMPRT`. `adt_optn2` is set to `ADTOPTN2_NWAIT` for partial block receiving without waiting. Control returns to the program immediately.

The programmer determines if data was received by checking:

- The updated length in the `adt_buffl` field
- The return code is to determine RECEIVE service completion status

A return code of `CPTWTIMO` (1) in the `adt_rtncd` field indicates the RECEIVE has timed out in the SELECT tool waiting for data.

The programmer should check the `adt_rtncd` for `CPTWBLCK` (6), which indicates that the RECEIVE call will block. In the `CPTWBLCK` case, the program hands the connect token over to the SELECT tool by:

- Setting option `AFMOPT1_SEL`
- Moving the transaction to kick off into field `afm_ntran`
- Calling the GIVE service as shown at case (`CPTWBLCK`)

When transaction NXTR gets control again from the SELECT tool, the RECEIVE call must be issued with the exact same options set, otherwise the results are unpredictable.

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksacl.h>
#include <t09ksacm.h>
#include <t09ksadt.h>
#include <t09ksafm.h>
#include <t09ksrsrc.h>
void main()
{
    /*
    * retrieve ACM and TAKE connection from server
    */
    struct afm_stru
    cpt_afm = { AFM_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    CICS RETRIEVE SET(cpt_acm) LENGTH(acmleng);
    If (acmleng == 4)
        memcpy(cpt_afm.afm_token, cpt_acm, 4); /* move token */
    else cpt_afm.afm_token = cpt_acm.acm_token;
    t09ftake (&cpt_afm);
    if (cpt_afm.afm_rtncd != CPTIRCOK )
    {
        /*
        * process CPT TAKE service error and terminate transaction;
        */
    }
}
```

```

struct adt_stru
cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
char message[1024];

cpt_adt.adt_token = cpt_acm.acm_token;
cpt_adt.adt_optn1 = ADTOPTN1_TMPRT; /* partial timeout */
cpt_adt.adt_optn2 = ADTOPTN2_NWAIT; /* select tool */
cpt_adt.adt_timeo = 60; /* timeout value */
cpt_adt.adt_buffa = &msgarea; /* address data area */
cpt_adt.adt_buffl = 1024; /* length to receive */

t09frecv (&cpt_adt);

switch ( cpt_adt.adt_rtncd )
{
case (CPTIRCOK): /* Good RC = 0 */
/*
* Do normal (good) processing
*/
break;
case (CPTWTIMO): /* timeout RC = 1 */
/*
* Process any data you may have;
* log timeout error; terminate connection
*/
break;
case (CPTWBLCK): /* will block RC = 6 */
memcpy(cpt_afm.afm_ntran, "NXTR", 4); /* next tranID to start */
cpt_afm.afm_opt = AFMOPT_SEL; /* give to select tool */
t09fgive (&cpt_afm);
if (cpt_afm.afm_rtncd != CPTIRCOK )
{
/*
* process CPT GIVE service error and terminate transaction;
*/
}
break;
case (CPTERLSE): /* release indication received: TCP FINish bit */
/*
* log error if shutdown not expected
*/
cpt_acl.acl_token = cpt_adt.adt_token;
cpt_afm.afm_opt = ACLOPT_ORDER; /* set orderly close */
t09fclos (&cpt_acl);
break;
case (CPTEDISC): /* reset indication received: TCP RST bit */
/*
* log reset error
*/
break;
default:
/*
* log return and diagnostic codes
*/
break;
} /* end of switch
End:
EXEC CICS RETURN;

```

Non-Blocking LL RECEIVE

A binary length contained in the first two characters of the received data stream determines the length of the expected data record. See the example in [LL RECEIVE Option](#). When the RECEIVE call is issued with a no wait option, one of the following should occur under normal circumstances:

- The proper amount of data is available and returned to the caller.
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the `adt_rtncd` field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when more data is available.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Non-Blocking LL RECEIVE methodology. These parameters are set within the ADT control block; see [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
<code>adt_buffa</code>	Set to address of user data area.
<code>adt_buffl</code>	Set to the maximum expected length of any record.
<code>adt_optn1</code>	Receiving method: set to <code>ADTOPTN1_TYPLL</code> .
<code>adt_optn2</code>	Receiving method: set to <code>ADTOPTN2_NWAIT</code> .
<code>adt_timeo</code>	RECEIVE timeout value, set to reasonable timeout for your network environment. Issuing RECEIVE calls with the SELECT tool does not create a long running transaction. So, it is okay to set the <code>adt_timeo</code> to a value such as one minute.
<code>adt_token</code>	Data transfer token.
<code>adt_vers</code>	Version number should be set to <code>ADT_VERSN(2)</code> .

Sample Program Usage

This partial program shows a method of receiving records based on the first two bytes containing the length of the record.

A connection is made and the token is loaded from the CPT-ACM and used by all of the following Unicenter SOLVE:CPT service requests. The maximum length of the expected data record of 1024 is moved into the `adt_buffl` field. `adt_optn2` is set to `ADTOPTN2_NWAIT` and `adt_optn1` is set to `ADTOPTN1_TYPLL` for imbedded length separator type receiving without waiting. Control is return to the program immediately.

The programmer determines if data was received by checking:

- The updated length in the `adt_buffl` field
- The return code is to determine RECEIVE service completion status

A return code of `CPTWTIMO` (1) in the `adt_rtncd` field indicates the RECEIVE timed out in the SELECT tool waiting for data.

The programmer should check the `adt_rtncd` for `CPTWBLCK` (6), which indicates that the RECEIVE call will block. In the `CPTWBLCK` case, the program hands the connect token over to the SELECT tool by:

- Setting option `AFMOPT1_SEL`
- Moving the transaction to be kicked off into field `afm_ntran`
- Calling the GIVE service as shown at case (`CPTWBLCK`)

When transaction NXTR gets control again from the SELECT tool, the RECEIVE call must be issued with the exact same options set, otherwise the results are unpredictable.

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksacl.h>
#include <t09ksacm.h>
#include <t09ksadt.h>
#include <t09ksafm.h>
#include <t09ksrsrcs.h>
void main()
{
    /*
    * retrieve ACM and TAKE connection from server
    */
    struct afm_stru
    cpt_afm = { AFM_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    CICS RETRIEVE SET(cpt_acm) LENGTH(acmleng);
    If (acmleng == 4)
        memcpy(cpt_afm.afm_token, cpt_acm, 4); /* move token */
    else cpt_afm.afm_token = cpt_acm.acm_token;
    t09ftake (&cpt_afm);
    if (cpt_afm.afm_rtncd != CPTIRCOK )
    {
        /*
        * process CPT TAKE service error and terminate transaction;

```

```
    */
  }
}
struct adt_stru
cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
char message[1024];

cpt_adt.adt_token = cpt_acm.acm_token;
cpt_adt.adt_optn1 = ADTOPTN1_TYPLL;      /* LL length separator */
cpt_adt.adt_optn2 = ADTOPTN2_NWAIT;     /* select tool          */
cpt_adt.adt_timeo = 60;                  /* timeout value        */
cpt_adt.adt_buffa = &msgarea;           /* address data area    */
cpt_adt.adt_buffl = 1024;                /* length to receive    */

t09frecv (&cpt_adt);

switch ( cpt_adt.adt_rtncd )
{
  case (CPTIRCOK): /* Good RC = 0 */
    /*
     * Do normal (good) processing
     */
    break;
  case (CPTWTIMO): /* timeout RC = 1 */
    /*
     * Process any data you may have;
     * log timeout error; terminate connection
     */
    break;
  case (CPTWBLCK): /* will block RC = 6 */
    memcpy(cpt_afm.afm_ntran, "NXTR", 4); /* next tranID to start */
    cpt_afm.afm_opt = AFMOPT_SEL;        /* give to select tool */
    t09fgive (&cpt_afm);
    if (cpt_afm.afm_rtncd != CPTIRCOK )
    {
      /*
       * process CPT GIVE service error and terminate transaction;
       */
    }
    break;
  case (CPTERLSE): /* release indication received: TCP FINish bit */
    /*
     * log error if shutdown not expected
     */
    cpt_acl.acl_token = cpt_adt.adt_token;
    cpt_afm.afm_opt = ACLOPT_ORDER;      /* set orderly close */
    t09fclos (&cpt_acl);
    break;
  case (CPTEDISC): /* reset indication received: TCP RST bit */
    /*
     * log reset error
     */
    break;
  default:
    /*
     * log return and diagnostice codes
     */
    break;
} /* end of switch
End:
EXEC CICS RETURN;
```

Non-Blocking Separator Character RECEIVE

The records are determined based on finding one or two separator characters. See the example in the [Separator Character RECEIVE Option](#) section. When the RECEIVE call is issued with a no wait option, one of the following should occur under normal circumstances:

- The proper separator characters delimited record is available and returned to the caller.
- No data is returned with a will block (CPTWBLCK) reason code (6) set in the `adt_rtncd` field of the ADT. When the wait condition is received, the caller gives the token over to the SELECT tool, which wakes the application up when more data is available.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Non-Blocking Separator Character RECEIVE methodology. These parameters are set within the ADT control block; see [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
<code>adt_buffa</code>	Set to address of user data area.
<code>adt_buffl</code>	Set to the maximum expected length of any record.
<code>adt_optn1</code>	Receiving method: set to <code>ADTOPTN1_TYSP</code> .
<code>adt_optn2</code>	Receiving method: set to <code>ADTOPTN2_NWAIT</code> .
<code>adt_sepc</code>	Set to 1 or 2 for the number of separator characters.
<code>adt_sep1</code>	First or only separator character.
<code>adt_sep2</code>	Second separator character in a sequence of two.
<code>adt_timeo</code>	RECEIVE timeout value, set to reasonable timeout for your network environment. Issuing RECEIVE calls with the SELECT tool does not create a long running transaction. So, it is okay to set the <code>adt_timeo</code> to a value such as one minute.
<code>adt_token</code>	Data transfer token.
<code>adt_vers</code>	Version number should be set to <code>ADT_VERSN(2)</code>

Sample Program Usage

This partial program shows a method of non-blocking separator character delineated receive. The records are determined based on finding one or two separator characters.

A connection is made and the token is loaded from the ACM and used by all of the following Unicenter SOLVE:CPT service requests. The maximum length of the expected data of 1024 is moved into the `adt_buffl` field. `adt_optn2` is set to `ADTOPTN2_NWAIT` and `adt_optn1` is set to `ADTOPTN1_TYSP` for separator character delimiters with no waiting. Control returns to the program immediately.

The programmer will:

- Determine if data was received by checking the updated length in the `adt_buffl` field
- Check that the return code is to determine RECEIVE service completion status

A return code of `CPTWTIMO` (1) in the `adt_rtncd` field indicates the RECEIVE timed out in the SELECT tool waiting for data.

The programmer should check the `adt_rtncd` for `CPTWBLCK` (6), which indicates that the RECEIVE call will block. In the `CPTWBLCK` case, the program hands the connect token over to the SELECT tool by:

- Setting option `AFMOPT1_SEL`
- Moving the transaction to be kicked off into field `afm_ntran`
- Calling the GIVE service as shown at case (`CPTWBLCK`)

When transaction NXTR gets control again from the SELECT tool, the RECEIVE call must be issued with the exact same options set, otherwise the results are unpredictable.

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksacl.h>
#include <t09ksacm.h>
#include <t09ksadt.h>
#include <t09ksafm.h>
#include <t09ksrscs.h>
void main()
{
    /*
    * retrieve ACM and TAKE connection from server
    */
    struct afm_stru
    cpt_afm = { AFM_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    CICS RETRIEVE SET(cpt_acm) LENGTH(acmleng);
    If (acmleng == 4)
        memcpy(cpt_afm.afm_token, cpt_acm, 4); /* move token */
    else cpt_afm.afm_token = cpt_acm.acm_token;
t09ftake (&cpt_afm);
    if (cpt_afm.afm_rtncd != CPTIRCOK )
```



```

{
    /*
     * process CPT TAKE service error and terminate transaction;
     */
}

struct adt_stru
cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
char message[1024];

cpt_adt.adt_token = cpt_acm.acm_token;
cpt_adt.adt_optn1 = ADTOPTN1_TYPSP;      /* set to SEperator character*/
cpt_adt.adt_sepc  = 2;                  /* number of SEP characters */
cpt_adt.adt_sep1  = 0x0d;               /* 1st SEP = carriage return */
cpt_adt.adt_sep2  = 0x0a;               /* 2nd SEP = line feed      */
cpt_adt.adt_optn2 = ADTOPTN2_NWAIT;    /* select tool              */
cpt_adt.adt_timeo = 60;                 /* timeout value            */
cpt_adt.adt_buffa = &msgarea;          /* address data area        */
cpt_adt.adt_buffl = 1024;              /* length to receive        */

t09frecv (&cpt_adt);

switch ( cpt_adt.adt_rtncd )
{
    case (CPTIRCOK): /* Good RC = 0 */
        /*
         * Do normal (good) processing
         */
        break;
    case (CPTWTIMO): /* timeout RC = 1 */
        /*
         * Process any data you may have;
         * log timeout error; terminate connection
         */
        break;
    case (CPTWBLCK): /* will block RC = 6 */
        memcpy(cpt_afm.afm_ntran, "NXTR", 4); /* next tranID to start */
        cpt_afm.afm_opt = AFMOPT_SEL;        /* give to select tool */
        t09fgive (&cpt_afm);
        if (cpt_afm.afm_rtncd != CPTIRCOK )
        {
            /*
             * process CPT GIVE service error and terminate transaction;
             */
        }
        break;
    case (CPTERLSE): /* release indication received: TCP FINish bit */
        /*
         * log error if shutdown not expected
         */
        cpt_acl.acl_token = cpt_adt.adt_token;
        cpt_afm.afm_opt = ACLOPT_ORDER;      /* set orderly close */
        t09fclos (&cpt_acl);
        break;
    case (CPTEDISC): /* reset indication received: TCP RST bit */
        /*
         * log reset error
         */
        break;
    default:
        /*
         * log return and diagnostice codes
         */
        break;
} /* end of switch
End:
EXEC CICS RETURN;

```

Blocking Fixed Length RECEIVE

The length of the expected data is known and the receive waits until all data is received or the `adt_timeo` timeout expires.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Blocking Fixed Length RECEIVE methodology. These parameters are set within the ADT control block ; see [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
<code>adt_buffa</code>	Set to address of user data area.
<code>adt_buffl</code>	Set to expected fixed length record.
<code>adt_optn1</code>	Receiving method: set to <code>ADTOPTN1_TMRCV</code> .
<code>adt_timeo</code>	RECEIVE timeout value, set to reasonable timeout for your network environment.
<code>adt_token</code>	Data transfer token.
<code>adt_vers</code>	Version number should be set to <code>ADT_VERSN(2)</code> .

Sample Program Usage

This partial program shows a method of receiving fixed length records while blocking the connection. A connection is made and the token is loaded from the ACM and used by all of the following Unicenter SOLVE:CPT service requests. The length of the expected data is known, and 345 is moved into the `adt_buffl` field. `adt_optn1` is set to `ADTOPTN1_TMRCV` for full block receiving.

The receive waits until all data is received or the `adt_timeo` timeout expires. The `adt_rtncd` return code is checked to determine RECEIVE service completion status.

Note: Relevant parameters of the example are in **bold**.

```

#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    char message[345];

    cpt_adt.adt_token = cpt_acm.acm_token;
    cpt_adt.adt_optnl = ADTOPTNL_TMRCV;      /* timed receive */
    cpt_adt.adt_timeo = 5;                    /* timeout value */
    cpt_adt.adt_buffa = &msgarea;            /* address data area */
    cpt_adt.adt_buffl = 345;                  /* length to receive */

    t09frecv (&cpt_adt);

    switch ( cpt_adt.adt_rtncd )
    {
        case (CPTIRCOK): /* Good RC = 0 */
            /*
             * Do normal (good) processing
             */
            break;
        case (CPTWTIMO): /* timeout RC = 1 */
            /*
             * Process any data you may have;
             * log timeout error; terminate connection
             */
            break;
        case (CPTERLSE): /* release indication received: TCP FINish bit */
            /*
             * log error if shutdown not expected
             */
            cpt_acl.acl_token = cpt_adt.adt_token;
            cpt_afm.afm_opt = ACLOPT_ORDER; /* set orderly close */
            t09fclos (&cpt_acl);
            break;
        case (CPTEDISC): /* reset indication received: TCP RST bit */
            /*
             * log reset error
             */
            break;
        default:
            /*
             * log return and diagnostic codes
             */
            break;
    } /* end of switch
    End:
    EXEC CICS RETURN;

```

Blocking LL RECEIVE

A binary length, LL, contained in the first two characters of the received data stream determines the length of the expected data record. See example in [LL RECEIVE Option](#). The LL length is used on a RECEIVE call which waits until all data has been received or the adt_timeo timeout expires.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Blocking LL RECEIVE methodology. These parameters are set within the ADT control block ; see [C Structures](#) for sample information.

For a complete list of optional parameters see [Complete Parameter List](#).

Parameter	Description
adt_buffa	Set to address of user data area.
adt_buffl	Set to maximum expected length of any record.
adt_optn1	Receiving method: set to ADTOPTN1_TYPLL.
adt_timeo	RECEIVE timeout value, set to reasonable timeout for your network environment.
adt_token	Data transfer token.
adt_vers	Version number should be set to ADT_VERSN(2).

Sample Program Usage

This partial program shows a method of receiving records based on the first two bytes containing the length of the record. A connection is made and the token is loaded from the ACM and used by all of the following Unicenter SOLVE:CPT service requests. The maximum length of the expected data record of 1024 is moved into the adt_buffl field. adt_optn1 is set to ADTOPTN1_TYPLL for imbedded length separator type receiving. The binary length contained in the first two characters of the received data stream determines the length of the expected data.

The receive waits until all data is received or a adt_timeo timeout expires. The return code is checked to determine RECEIVE service completion status.

Note: Relevant parameters of the example are in **bold**.

```

#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[1024];

    cpt_adt.adt_token = cpt_acm.acm_token;
    cpt_adt.adt_optnl = ADTOPTNL_TYPLL;      /* length as seperator */
    cpt_adt.adt_timeo = 5;                    /* timeout value */
    cpt_adt.adt_buffa = &msgarea;            /* address data area */
    cpt_adt.adt_buffl = 1024;                /* max length to receive */

    t09frecv (&cpt_adt);

    switch ( cpt_adt.adt_rtncd )
    {
        case (CPTIRCOK): /* Good RC = 0 */
            /*
             * Do normal (good) processing
             */
            break;
        case (CPTWTIMO): /* timeout RC = 1 */
            /*
             * Process any data you may have;
             * log timeout error; terminate connection
             */
            break;
        case (CPTERLSE): /* release indication received: TCP FINish bit */
            /*
             * log error if shutdown not expected
             */
            cpt_acl.acl_token = cpt_adt.adt_token;
            cpt_afm.afm_opt = ACLOPT_ORDER; /* set orderly close */
            t09fclos (&cpt_acl);
            break;
        case (CPTEDISC): /* reset indication received: TCP RST bit */
            /*
             * log reset error
             */
            break;
        default:
            /*
             * log return and diagnostice codes
             */
            break;
    } /* end of switch
    End:
    EXEC CICS RETURN;

```

Blocking Separator Character RECEIVE

The records are determined based on finding one or two separator characters. See the example in [Separator Character RECEIVE Option](#) section. The data is received until the separator characters are found, and then the record is given to the RECEIVE caller or the `adt_timeo` timeout expires.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Blocking Separator Character RECEIVE methodology. These parameters are set within the ADT control block; see [C Structures](#) for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
<code>adt_buffa</code>	Set to address of user data area.
<code>adt_buffl</code>	Set to the maximum expected length of any record.
<code>adt_optn1</code>	Receiving method: set to <code>ADTOPTN1_TYPSP</code> .
<code>adt_sep1</code>	First or only separator character.
<code>adt_sep2</code>	Second separator character in a sequence of two.
<code>adt_sepc</code>	Set to 1 or 2 for the number of separator characters.
<code>adt_timeo</code>	RECEIVE timeout value, set to reasonable timeout for your network environment.
<code>adt_token</code>	Data transfer token.
<code>adt_vers</code>	Version number should be set to <code>ADT_VERSN(2)</code> .

Sample Program Usage

This partial program shows a method of implementing the Blocked Separator Character RECEIVE. The records are determined based on finding one or two separator characters.

A connection is made and the token is loaded from the ACM and used by all of the following Unicenter SOLVE:CPT service requests. The maximum length of the expected data of 1024 is moved into the `adt_buffl` field. `adt_optn1` is set to `ADTOPTN1_TYPSP` for separator character delimiters.

The Blocked Separator Character RECEIVE waits up to the `adt_timeo` expiration for all the data to be received. The `adt_rtncd` return code is checked to determine RECEIVE service completion status.

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    char message[1024];

    cpt_adt.adt_token = cpt_acm.acm_token;
    cpt_adt.adt_optn1 = ADTOPTN1_TYPSP;    /* set to SEPerator character*/
    cpt_adt.adt_sepc = 2;                  /* number of SEP characters */
    cpt_adt.adt_sep1 = 0x0d;               /* 1st SEP = carriage return */
    cpt_adt.adt_sep2 = 0x0a;               /* 2nd SEP = line feed      */
    cpt_adt.adt_timeo = 5;                 /* timeout value           */
    cpt_adt.adt_buffa = &msgarea;         /* address data area       */
    cpt_adt.adt_buffl = 1024;              /* length to receive       */

    t09frecv (&cpt_adt);

    switch ( cpt_adt.adt_rtncd )
    {
        case (CPTIRCOK): /* Good RC = 0 */
            /*
             * Do normal (good) processing
             */
            break;
        case (CPTWTIMO): /* timeout RC = 1 */
            /*
             * Process any data you may have;
             * log timeout error; terminate connection
             */
            break;
        case (CPTERLSE): /* release indication received: TCP FINish bit */
            /*
             * log error if shutdown not expected
             */
            cpt_acl.acl_token = cpt_adt.adt_token;
            cpt_afm.afm_opt = ACLOPT_ORDER;    /* set orderly close */
            t09fclos (&cpt_acl);
            break;
        case (CPTEDISC): /* reset indication received: TCP RST bit */
            /*
             * log reset error
            */
    }
```

```

        */
        break;
    default:
        /*
         * log return and diagnostic codes
         */
        break;
    } /* end of switch
End:
EXEC CICS RETURN;

```

Non-Blocking RECEIVE

In this method, the application continuously issues no wait RECEIVE calls holding the data and looping back to receive more data until the data is exhausted or the application determines that it has what it needs.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Non-Blocking Receive Loop methodology. These parameters are set within the ADT control block; see [C Structures](#) for sample information.

For a complete list of optional parameters see [Complete Parameter List](#).

Parameter	Description
adt_buffa	Set to address of user data area.
adt_buffl	Set to expected maximum length of record.
adt_optn1	Receiving method: set to ADTOPTN1_NBLKR.
adt_token	Data transfer token.
adt_vers	Version number should be set to ADT_VERSN(2).

Sample Program Usage

This partial program shows an older non-blocking receive method. This is a polling method to check to see if any data is at the endpoint.

A connection is made and the token is loaded from the CPT-ACM and used by all of the following Unicenter SOLVE:CPT service requests. The maximum length of the expected data of 1024 is moved into the `adt_buffl` field. `adt_optn1` is set to `ADTOPTN1_NBLKR` for standard sockets in a non-blocking receive mode.

The RECEIVE service always returns control back to the caller. If no data is available, then return code `CPTWBLCK` (6) is returned in the `adt_rtncd` field of the ADT. The return code is checked to determine RECEIVE service completion status. At this point, it is the programmer's responsibility to check the `adt_buffl` to determine if any data was received and how to process it

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksadt.h>
#include <t09ksrsrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0 };
    char message[1024];

    cpt_adt.adt_token = cpt_acm.acm_token;

    while(data)
    {
        cpt_adt.adt_optn1 = ADTOPTN1_NBLKR;      /* Do not block      */
        cpt_adt.adt_buffa = &msgarea;          /* address data area */
        cpt_adt.adt_buffl = 1024;              /* length to receive */

        t09frecv (&cpt_adt);

        switch ( cpt_adt.adt_rtncd )
        {
            case (CPTIRCOK): /* Good RC = 0 */
                /*
                 * Process partial packet
                 */
                break;
            case (CPTWTIMO): /* timeout RC = 1 */
                /*
                 * Process any data you may already have;
                 * log timeout error?; terminate connection?
                 */
                break;
            case (CPTWBLCK): /* will block RC = 6 */
                /*
                 * Process any data you may already have;
                 * determine if you have all the data, and
                 * loop or log error?
                 */
                break;
            case (CPTERLSE): /* release indication received: TCP FINish bit */
                /*
                 * log error if shutdown not expected
                */
            }
        }
    }
}
```

```

        */
        cpt_acl.acl_token = cpt_adt.adt_token;
        cpt_afm.afm_opt = ACLOPT_ORDER;          /* set orderly close */
        t09fclos (&cpt_acl);
        break;
    case (CPTEDISC): /* reset indication received: TCP RST bit */
        /*
        * log reset error
        */
        break;
    default:
        /*
        * log return and diagnostic codes
        */
        break;
    } /* end of switch
} /* end of while
End:
EXEC CICS RETURN;

```

Blocking RECEIVE

RECEIVE is called for data. The RECEIVE call can become a long running task waiting for network data to arrive.

What makes this a blocking receive call is that the call must receive some data (or a failure at the transport provider) or control is never return to the caller. That is why in the recommendation below we suggest a timeout.

Recommended ADT Parameters

The following list contains the recommended parameters for use by the Blocking Receive Loop methodology. These parameters are set within the ADT control block; for sample information see [C Structures](#).

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
adt_buffa	Set to address of user data area.
adt_buffl	Set to maximum expected length of record.
adt_optn1	Receiving method: set to ADTOPTN1_TMPRT.
adt_timeo	RECEIVE timeout value, set to reasonable timeout for your network environment.
adt_token	Data transfer token.
adt_vers	Version number should be set to ADT_VERSN(2).

Sample Program Usage

This partial program shows a blocking receive. A connection is made and the token is loaded from the ACM and used by all of the following Unicenter SOLVE:CPT service requests. The maximum length of the expected data of 1024 is moved into the `adt_buffl` field. `adt_optn1` is set to `ADTOPTN1_TMPRT`.

The RECEIVE service returns control back to the caller

- Any time data is available
- The transport provider detects an error
- An `adt_timeo` timeout expires

The return code is checked to determine RECEIVE service completion status. At this point, it is the programmer's responsibility to check the `adt_buffl` to determine if any data was received and how to process it.

Note: Relevant parameters of the example are in **bold**.

```
#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = { ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[1024];

    cpt_adt.adt_token = cpt_acm.acm_token;
    cpt_adt.adt_timeo = 5;                /* timeout value */

    while(data)
    {
        cpt_adt.adt_optn1 = ADTOPTN1_TMPRT;    /* Timed partial    */
        cpt_adt.adt_buffa = &msgarea;        /* address data area */
        cpt_adt.adt_buffl = 1024;            /* length to receive */

        t09frecv (&cpt_adt);

        switch ( cpt_adt.adt_rtncd )
        {
            case (CPTIRCOK): /* Good RC = 0 */
                /*
                 * Process partial packet
                 */
                break;
            case (CPTWTIMO): /* timeout RC = 1 */
                /*
                 * Process any data you may already have;
                 * log timeout error?; terminate connection?
                 */
                break;
            case (CPTERLSE): /* release indication received: TCP FINish bit */
                /*
                 * log error if shutdown not expected
                 */
                cpt_acl.acl_token = cpt_adt.adt_token;
                cpt_afm.afm_opt = ACLOPT_ORDER;        /* set orderly close */
                t09fclos (&cpt_acl);
                break;
        }
    }
}
```

```

        case (CPTEDISC): /* reset indication received: TCP RST bit */
            /*
             * log reset error
             */
            break;
        default:
            /*
             * log return and diagnostic codes
             */
            break;
    } /* end of switch
} /* end of while
End:
EXEC CICS RETURN;

```

Parameter Values Returned in the ADT

After the RECEIVE call returns control to your application program, the following fields are propagated with valid information. These updated values are passed back to the application in the ADT control block.

Parameter	Description
adt_buffa	Data buffer filled with data from the network.
adt_buffl	Length of the data received.
adt_dgncd	Diagnostic code.
adt_rtncd	Return code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSADT C structure name for the ADT. For detailed information and a sample copy of the C structure, see the ADT: Argument for Data Transfer Used by RECIEVE, SEND, RECVFROM, and SENDTO Services Service section in appendix “Control Block Layouts.”

All C constants that apply to ADT calls are imbedded in the ADT structure sample.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed below.

Name	Description
T09PSCL1	Client Application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PSCL2	Client Application to send an internal message using either the FULL, SEP or LL to be echoed back by the server.
T09PSSV1	TCP Server 1 program is a single-threaded server using a Listen API call.
T09PSSV2	TCP Server 2 program is a multithreaded server using the Listen tool.

Completion Information

The RECEIVE service completes normally when the data is moved from the transport provider buffer to the application program’s storage area. A length is returned to the application program, which is set to the amount of data actually processed.

Normal completion of the RECEIVE service implies that data has been moved to the user buffer. This does not necessarily indicate the application request was completely satisfied, but that some amount of data was processed. The user application is required to load the `adt_buffl` field to determine the actual data received. The RECEIVE service returns control to the calling application on receipt of a full buffer, a partial buffer, or an error indication, unless overridden with selected ADT options. Control is returned to the user application with a partial buffer to avoid a WAIT command within the RECEIVE service. Additional requests to the RECEIVE service may be required to completely satisfy the user application’s requirement, unless overridden with selected ADT options.

In the case of specifying a LL or separator type RECEIVE, completion will not occur until all the data of length LL (for LL receive), the separators have been found (for separator receive), or a timeout occurs. This may cause the transaction to wait within the RECEIVE service unless the `ADTOPTN2_NOWAIT` option is used.

The presence of exceptions or error conditions does not always indicate serious errors. A user application should check the return code to determine proper flow control. The release indication return code is an example of a condition that is not necessarily a serious error. This exception specifies that the remote host closed its half of the full-duplex data connection and will not send any additional data. This return code is acceptable, and generally indicates that graceful termination of the connection should begin.

On normal return to the application program, the general return code in `adt_rtncd` is set to zero (CPTIRCOK). The diagnostic code in `adt_dgncd` is always zero. The length field (`adt_buffl`) indicates the amount of data processed.

If the RECEIVE service completes abnormally, some or no user data may have been sent to the peer transport user. The general return code and the diagnostic code indicate the nature of the failure. The diagnostic code generally contains a specific code that is generated by the transport provider.

Return Codes

The RECEIVE service returns codes indicating the results of the execution. These values are in the `adt_rtncd` (R15) and `adt_dgncd` (R0).

Sample C structure T09KSRCS is provided in data set *cpthlq.T09MAC*. It details the variable field names contained in the distributed samples and the examples in this guide. For a sample copy of the T09KSRCS structure, see the appendix "Return Codes." A description of the problem causing the associated return code is contained in this structure.

The following table lists return codes that can apply to the RECEIVE call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
1	1	No	CPTWTIMO	Timed receive call timed out.
6	6	Yes	CPTWBLCK	Non-blocking call to the service detected a wait condition.
17	11	No	CPTEVRSN	Control block version number not supported.

Decimal	Hex	Diagnostic Code	Variable	Description
20	14	No	CPTEOKN	Specified data transfer token is invalid.
21	15	No	CPTEBUFF	Buffer address or length invalid.
27	1B	No	CPETIME	Receive timeout value not specified.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	Yes	CPTETERM	TCPIP is terminating.
7	2F	Yes	CPTEENVR	Other transport layer environmental condition.
65	41	Yes	CPTELRSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.
79	4F	Yes	CPTEINTG	Other transport layer connection/data integrity error.
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is abend code	CPTABEND	Abnormal termination. The diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The RECEIVE service receives normal data inputs through a Unicenter SOLVE:CPT connection. The data may be part of a byte stream being received over a connection (TCP).

If the transport service type or protocol selected is a connection-mode byte stream (TCP), data is moved from the transport provider's storage area to the user application's storage area. Stream data may not be received with the same logical boundaries with which it was sent. However, the data arrives in the precise order in which it was sent. Possible fragmentation is a characteristic of stream data.

A user application may be required to issue multiple RECEIVE service requests to obtain all of the desired data. The data may arrive in particle segments. An application should be designed to handle such a situation. Additionally, users who write applications to process multiple record oriented data should consider including a mechanism to delimit the data. Design options can include a logical length field at the beginning of a record, or a special field, or fields, at the end. This lets the application determine record boundaries.

The `adt_optn1` field specifies RECEIVE processing control options. These options provide the application more flexibility and make it easier to deal with stream data than through the default blocking RECEIVE option. `ADTNOWAIT` allows for polling of a connection for data or for use with the SELECT service. `ADTOPTN1_TMRCV` and `ADTOPTN1_TMPRT` provide logical request capabilities to the RECEIVE service. The options `ADTOPTN1_TYSP` and `ADTOPTN1_TYPLL` allow for built-in record delimiters. For more details on options, see the [Receive Methodology Options](#) section.

The queue and buffer size values are specified during connection initialization and can be modified by either the LISTEN or CONNECT services. An application that is dependent on these values should validate the requested values, compared with those values returned within the ACM. The values are modified if the transport provider site administrator has configured limits and the application request exceeds those values. If the requested values are modified, verify site definition statements for API transport services.

The `adt_vers` version number indicates the Unicenter SOLVE:CPT release level in which this user application program is written. This required field must be set to `ADT_VERSN(2)` and is validated by the RECEIVE service before processing the request.

The `adt_func` function code indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code identifies and maps an argument list with the error or trace log and dump analysis.

The token, `adt_token`, specifies the connection that is to receive data. This is a required field and is validated by the RECEIVE service before processing the request.

The data buffer address field, `adt_buffa`, is a full word. The application program assures that the residency mode of data areas it manages (for example, argument lists) is compatible with the addressing mode. The transport provider performs consistency checks on the addressing mode whenever a service request is issued. However, unpredictable results can occur before the transport provider can perform this check.

The `adt_buffl` field indicates the data buffer length. This is a full word unsigned integer. The data buffer length field should be less than or equal to the maximum receive buffer values. However, if the data buffer length is greater than the maximum receive buffer, the RECEIVE service attempts to satisfy the user's request with multiple transport provider requests. On return from the RECEIVE service, the `adt_buffl` is updated with a value that indicates the number of bytes processed.

Complete Parameter List

adt_buffa	<p>Required. User data address. Indicates the storage address into which network data is placed. This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient for the application program.</p> <p>Default: None.</p>
adt_buffl	<p>Required. User data length. Indicates the length (in bytes) of user data in the storage area as identified by the adt_buffa operand. The length is updated when the request is completed to reflect the actual length of user data received.</p> <p>This field must be interpreted on completion to determine the amount of data actually received. If a RECEIVE request is issued with a zero length, an error is detected and the request fails.</p> <p>Default: None.</p>
adt_dgncd	<p>Diagnostic code. Indicates the diagnostic code set by the service request. This value generally indicates a transport provider return code.</p> <p>Default: None.</p>
adt_func	<p>Function code. Indicates the function or callable service ID requested by the application program. This field should not be set by the application, but is initialized by the TRUE interface stub program.</p> <p>Default: None</p>
adt_laddr	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
adt_lname	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
adt_lport	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
adt_mrecv	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>

adt_msend	Used only by the UDP calls RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.
adt_msock	Has no meaning for TCP connections, since the maximum number of sockets is set at connection establishment time through the acm_msock field.
adt_nslct	Number of entries in the selected vector. Not used by the RECEIVE service.
adt_opcd1	Specifies byte one(1) of data transfer options. It is an error to just combine any of these RECEIVE service options: ADTOPTN1_NBLKR ADTOPTN1_TYPLL ADTOPTN1_TYPSR ADTOPTN1_TMRCV ADTOPTN1_TMPRT An invalid combination will result in CPTEOPTN being returned in adt_rtncd. ADTOPTN1_BLCKS This option was disabled with the CPT 6.1 API conversion. This option is ignored. ADTOPTN1_FDNR Do DNR name resolution (not used by the SEND service). ADTOPTN1_NBLKR Do not block on a call to the RECEIVE service. If no data is currently available on the connection, CPTWBLCK is returned in adt_rtncd. This token can subsequently be passed to the SELECT tool . See SELECT tool. ADTOPTN1_TMPRT Timed partial record RECEIVE. These fields (along with other required ADT fields) are used to request a timed partial record RECEIVE: adt_buffl set to maximum length expected. ADTOPTN1_TMPRT adt_timeo > zero If the time limit expires before receiving data, CPTWTIMO is returned in adt_rtncd. If the time limit expires and any data is received, the data, along with a zero adt_rtncd, is returned to the caller.

ADTOPTN1_TMRCV Timed full record RECEIVE. These fields (along with other required ADT fields) are used to request a timed full record RECEIVE:

adt_buffl set to the length expected

ADTOPTN1_TMRCV

adt_timeo > zero

If the time limit expires before receiving any or all of the data specified by adt_buffl, CPTWTIMO is returned in adt_rtncd along with any data that was received.

ADTOPTN1_TYPLL LL type RECEIVE, see example in section: [LL RECEIVE Option](#)

These fields (along with other required ADT fields) are used to request a SEP type RECEIVE call:

ADTOPTN1_TYPLL

adt_timeo > zero

If the time limit expires before receiving any or all of the data specified by the LL (first two bytes of the data stream), CPTWTIMO are returned in adt_rtncd along with any data that was received.

ADTOPTN1_TYPSP SEP type RECEIVE, see example in section: [Separator Character RECEIVE Option](#)

These fields (along with other required ADT fields) are used to request a SEP type RECEIVE call:

ADTOPTN1_TYPSP

adt_sepc = 1 or 2

adt_sep1 = character

adt_sep2 = character if adt_sepc = 2

adt_timeo > zero

If the time limit expires and data is received, but no SEP characters are found, the data, along with an `adt_rtncd` of CPTWNSEP is returned to the caller.

Default: None.

`adt_opcd2`

Specifies byte two(2) of data transfer options.

These are the ADT options that apply to TCP data transfer requests:

An invalid combination will result in CPTEOPTN being returned in `adt_rtncd`.

ADTOPTN2_FVLST Currently for internal use only.

ADTOPTN2_NOQUE Do not QUEUE API RECEIVES.

ADTOPTN2_NOSTP Do not strip record delimiter sequence.

This can be used with ADTOPTN1_TYPSP or ADTOPTN1_TYPLL to return the actual separator sequence or LL field in the buffer pointed to by `adt_buffa`.

ADTOPTN2_NWAIT Do not wait on a call to the RECEIVE service. If no data is currently available on the connection, CPTWBLCK is returned in `adt_rtncd`.

The token can subsequently be passed to the SELECT tool. See the SELECT Tool in the chapter "Unicenter SOLVE:CPT Tools."

This differs from ADTOPTNS-NBLKR since ADTOPTN2_NWAIT can be used for all types of receives (timed, separator, LL) whereas ADTOPTNS-NBLKR is a normal non-blocking stream receive.

ADTOPTN2_RT100 The ADTTIMEO value is expressed in 1/100 of a second.

When flag `ADTOPTN2_RT100` is **not set** in the `adt_optn2` field then field `adt_timeo` specifies the amount of time in seconds to wait for data to be received.

When flag `ADTOPTN2_RT100` is **set** in the `adt_optn2` field then field `adt_timeo` specifies the amount of time in 1/100 seconds to wait for data to be received.

`adt_qrcv`

Used only by the UDP calls RCVFROM and SENDTO.

For TCP connections, this parameter is set in the equivalent ACM field.

adt_qsend	Used only by the UDP calls RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.
adt_raddr	Used only by the UDP calls RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.
adt_rname	Used only by the UDP calls RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.
adt_rport	Used only by the UDP calls RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.
adt_rtncd	Return code. Indicates the return code set by the RECEIVE service. This value is also returned in register 15 and indicates the success or failure of the service. Default: None.
adt_sepc	Number of separator characters for option ADTOPTN1_TYPSP. When option ADTOPTN1_TYPSP is set then the adt_sepc must be either one or two or CPTSEPF# will be returned in the adt_rtncd field. Default: None.
adt_sep1	First or only separator character for option ADTOPTN1_TYPSP. Default: None.
adt_sep2	Second separator character in a sequence of two for option ADTOPTN1_TYPSP. Default: None.
adt_slctd	Number of tokens selected. Not used by the RECEIVE service.
adt_srvce	Used only by the UDP calls: RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.

adt_stat	<p>Specifies statistics logging options for the application program.</p> <p>ADTSTAT_CONN Specifies that messages be generated on the initial connection of a session.</p> <p>ADTSTAT_TERM Specifies that messages be generated on terminating an established connection.</p> <p>Default: None, no statistics logging.</p>
adt_timeo	<p>RECEIVE timeout value.</p> <p>Must be specified with these options:</p> <ul style="list-style-type: none">■ ADTOPTN1_TMPRT■ ADTOPTN1_TMRCV■ ADTOPTN1_TYPLL■ ADTOPTN1_TYSP <p>Specifying any of the above options on a RECEIVE call with an adt_timeo set to zero (0) results in CPTETIME being returned in adt_rtncd.</p> <p>When flag ADTOPTN2_RT100 is not set in the adt_optn2 field then field adt_timeo specifies the amount of time in seconds to wait for data to be received.</p> <p>When flag ADTOPTN2_RT100 is set in the adt_optn2 field then field adt_timeo specifies the amount of time in 1/100 seconds to wait for data to be received.</p> <p>A CPTWTIMO error occurs when the data is not received by the adt_timeo timeout.</p> <p>Default: None.</p>
adt_token	<p>Required. Data transfer token. adt_token specifies a token that represents a TCP connection.</p> <p>If the ADT is being passed in a call to either the RECEIVE or SEND service, then it must be a token representing a previously established TCP connection, using the CONNECT or LISTEN service.</p> <p>It is an error to pass a zero adt_token to either the RECEIVE or SEND service. It is an error to pass a TCP token to the UDP data transfer service routines: RCVFROM and SENDTO. Conversely, it is an error to pass a UDP token to the TCP data transfer routines: RECEIVE and SEND.</p> <p>Default: None.</p>

adt_trace Tracing functionality was moved in vVersion 6 of Unicenter Solve:CPT. A greatly enhanced tracing capability is now available using the TCPEEP tracing command. See the *Administrator Guide* for more details.

These tracing fields remain only for downward compatibility purposes and are ignored.

ACMTRAC1_NTRY	ACMTRAC1_TERM	ACMTRAC2_TPL
ACMTRAC1_ARGS	ACMTRAC1_PASS	ACMTRAC2_RLSE
ACMTRAC1_RECV	ACMTRAC1_CLSE	ACMTRAC2_STOR
ACMTRAC1_SEND	ACMTRAC1_TERR	ACMTRAC1_CLTD

adt_ucntx Used only by the UDP calls RCVFROM and SENDTO.

For TCP connections, this parameter is set in the equivalent ACM field.

adt_vectr Address of the selected vector. Not used by the RECEIVE service.

adt_vers Required version number. Indicates the Unicenter SOLVE:CPT version number of the argument used by the calling program.

Must be set to a binary two for this release of Unicenter SOLVE:CPT.

Default: None.

The SEND service sends data to a peer transport user connected to an endpoint; it also sends data as output on a connection-mode (TCP) endpoint only.

To invoke the SEND service, a user application is required to first build an ADT (Argument for Data Transfer) and then to issue a call to the SEND routine. The ADT contains the version number, connection token, user buffer address, and length. When the SEND service completes, the buffer length field is updated to reflect the amount of data processed.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows sample syntax for the SEND service call
- [Recommended ADT Parameters](#) – Lists the parameters normally used and recommended for the SEND service call
- [Usage Examples](#) – Provides a sample program shell for using the SEND service call
- [Parameter Values Returned in the ADT](#) – List fields that are updated in the ADT control block upon return from the SEND service call
- [C Structures](#) – Lists information about the distributed sample C structures that are used by the SEND service call
- [Sample Programs](#) – Sample C programs that use the SEND service.
- [Completion Information](#) – Describes the expected results at completion of the SEND service call
- [Return Codes](#) – Lists the return codes that can apply to the SEND service call
- [Usage Notes](#) – Contains miscellaneous notes about usage of the SEND service call
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the SEND service call

Call Syntax

```
t09fsend (&cpt_adt);
```

Recommended ADT Parameters

The following table lists the recommended parameters to use with the SEND service. These parameters are set within the ADT control block.

For a complete list of optional parameters, see [Complete Parameter List](#)

Field Name	Description
adt_buffa	Set to address of user data area.
adt_buffl	Set to the length of the record in the adt_buffa field.
adt_token	Data transfer token, which identifies the session.
adt_vers	Version should be set to ADT_VERSN(2).

To use the [LL SEND Option](#) method you must move ADTOPTN1-TYPLL to the adt_optn1 field in addition to setting the recommended fields above.

The following table lists the recommended **optional** parameters needed to use the [Separator Character SEND Option](#) method in addition to setting the recommended fields above.

Field Name	Description
adt_optn1	Receiving method: set to ADTOPTN1-TYPSP.
adt_sepc	Set to 1 or 2 for the number of separator characters.
adt_sep1	First or only separator character.
adt_sep2	Second separator character in a sequence of two.

When a caller specifies the Separator option type using setting ADTOPTN1-TYPSP, the Unicenter SOLVE:CPT SEND service appends the specified separator characters after the data packet before sending it to the remote.

LL SEND

LL SEND Option

In the LL SEND option, records are prefixed by a two-byte hexadecimal length field indicating the number of bytes to follow.

LL Example

The following is a hexadecimal example of a data stream where a two-byte LL length field containing x'000A' precedes the network data.

The following is a hexadecimal example of a data stream that is passed to the SEND service as addressed by the `adt_buffa` field.

```
D4E8E3C5E2E3D9C5C3F2
```

The SEND service creates the following hexadecimal string before sending the packet to the remote. The LL header is in **bold**.

```
000AD4E8E3C5E2E3D9C5C3F2
```

where:

000A Length of the data record.

MYTESTREC2 The character data in the record.

Separator Character SEND

Separator Character SEND Option

In the separator character SEND option type, the records are delimited by appending one or two separator characters after the data.

Note: The major limitation with the separator character SEND option is that the data may never contain a natural occurrence of the separator characters.

Double Separator Character Example

The following is a hexadecimal example of a data stream using x'0D0A' as a separator character, which is in **bold**.

The following is a hexadecimal example of a data stream that is passed to the SEND service as addressed by the `adt_buffa` field.

```
E3C5E2E3D9C5C3F1
```

The SEND service creates the following hexadecimal string before sending the packet to the remote. Two separator characters CRLF (carriage return) are appended to the end, this is shown in **bold**:

```
E3C5E2E3D9C5C3F10D0A
```

where:

TESTREC1 The data record to send.

0D0A CRLF terminates the data stream sent to the remote.

Single Separator
Character Example

The following is a hexadecimal example of a data stream using x'FF' as a separator character which is in **bold**.

Also, in the following hexadecimal example, a data stream is passed to the SEND service as addressed by the adt_buffa field.

```
D4E8E3C5E2E3D9C5C3F2
```

The SEND service creates the following hexadecimal string before sending the packet to the remote. The single separator character x'FF' is appended to the end, this is shown in **bold**.

```
D4E8E3C5E2E3D9C5C3F2FF
```

where:

MYTESTREC2 The character data record to send.

FF Terminates the data stream that is sent to the remote.

Usage Examples

There are three types of SEND calls that an application can choose to use:

- [Data SEND Example](#) – Sends data without any changes or record indicators
- [LL SEND Example](#) – Data is prefixed with an LL length
- [Separator Character SEND Example](#) – Data is terminated by separator characters

Data SEND Example

In this example, the data is placed out in the network exactly as it was placed into the `adt_buffa` buffer.

It is up to the remote application to determine when it has received all the data of a particular record.

The token is loaded into the `adt_token` field from the ACM. The `adt_buffa` field contains the data buffer address. The `adt_buffl` contains the length of data to send across the network.

The application checks the `adt_rtncd` return code field to determine the SEND service completion status.

Note: The statements related to the SEND service appear in **bold**.

```
#include <t09ksadt.h>
#include <t09ksacm.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = {ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[256];
    cpt_adt.adt_token = cpt_acm.acm_token;
    while (data)
    {
        cpt_adt.adt_buffa = &msgarea;
        cpt_adt.adt_buffl = msglen;
        t09fsend (&cpt_adt);
        if (cpt_adt.adt_rtncd != 0)
        {
            /*
             * process CPT SEND service error and terminate transaction;
             */
        }
    }
    End:
    EXEC CICS RETURN;
}
```

LL SEND Example

In this example, the data is sent out on to the network prefixed by a two-byte length field followed by the data from the `adt_buffa` buffer of size `adt_buffl`.

The remote application knows how many bytes it has to read after it examines the first two bytes of LL length sent in the data packet.

The token is loaded into the `adt_token` field from the ACM. The `adt_buffa` field contains the data buffer address. The `adt_buffl` contains the caller's length of data to send across the network. The `ADTOPTN1-TYPLL` flag directs the SEND process to convert the `adt_buffl` value to a two-byte field and place it out on the network before the data in the `adt_buffa` buffer.

The application checks the `adt_rtncd` return code field to determine the SEND service completion status.

Note: The statements related to the SEND service appear in **bold**.

```
#include <t09ksadt.h>
#include <t09ksacm.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = {ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[256];
    cpt_adt.adt_token = cpt_acm.acm_token;
    cpt_adt.adt_optn1 = ADTOPTN1_TYPLL;    /* set to LL */
    while (data)
    {
        cpt_adt.adt_buffa = &msgarea;
        cpt_adt.adt_buffl = msglen;
        t09fsend (&cpt_adt);
        if (cpt_adt.adt_rtncd != 0)
        {
            /*
             * process CPT SEND service error and terminate transaction;
             */
        }
    }
    End:
    EXEC CICS RETURN;
}
```

Separator Character SEND Example

In this example, the `adt_buffa` data is sent out on the network post fixed by two bytes containing carriage return (`x'0D'`) and line feed (`x'0A'`).

The remote application will know it has to read all the bytes in a record when it finds two bytes in the data stream that match the `adt_sep1` and `adt_sep2` fields.

The token is loaded into the `adt_token` field from the ACM. The `adt_buffa` field contains the data buffer address. The `adt_buffl` contains the caller's length of data to send across the network. The `ADTOPTN1-TYPSP` flag along with the value two set in the `adt_sepc` field directs the SEND process to send the `adt_buffa` buffer data followed by the `adt_sep1` and `adt_sep2` character values.

The application checks the `adt_rtncd` return code field to determine the SEND service completion status.

Note: The statements related to the SEND service appear in **bold**.

```
#include <t09ksadt.h>
#include <t09ksacm.h>
#include <t09ksrsrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = {ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[256];
    cpt_adt.adt_token = cpt_acm.acm_token;
    cpt_adt.adt_optn1 = ADTOPTN1_TYPSP;    /* set to SEPerator character*/
    cpt_adt.adt_sepc = 2;                  /* number of SEP characters */
    cpt_adt.adt_sep1 = 0x0d;              /* 1st SEP = carriage return */
    cpt_adt.adt_sep2 = 0x0a;              /* 2nd SEP = line feed      */
    while (data)
    {
        cpt_adt.adt_buffa = &msgarea;
        cpt_adt.adt_buffl = msglen;
        t09fsend (&cpt_adt);
        if (cpt_adt.adt_rtncd != 0)
        {
            /*
             * process CPT SEND service error and terminate transaction;
             */
        }
    }
    End:
    EXEC CICS RETURN;
}
```

Parameter Values Returned in the ADT

After the SEND call returns control to your application program, the following fields are propagated with the results of the SEND service call. These updated values are passed back to the application in the ADT control block.

Parameters	Description
adt_buffl	The number of user data bytes actually sent.
adt_dgncd	Diagnostic code.
adt_rtncd	Return code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSADT C structure name for the ADT. For detailed information and a sample copy of the C structure, see the ADT: Argument for Data Transfer Used by RECIEVE, SEND, RECVFROM, and SENDTO Services Service section in appendix “Control Block Layouts.”

All C constants that apply to ADT calls are imbedded in the ADT structure sample.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed below.

Name	Description
T09PSCL1	Client Application: Sends typed in data to the server waiting for the information to be echoed back from the server.
T09PSCL2	Client Application: Sends an internal message using the FULL, SEP or LL to be echoed back by the server.
T09PSSV1	TCP Server 1 program: A single-threaded server using a Listen API call.
T09PSSV2	TCP Server 2 program: A multithreaded server using the Listen Tool.
T09PSSV5	TCP Server 5 program: Like SV2 and uses the Select tool.

Completion Information

The SEND service sends normal data as output through a Unicenter SOLVE:CPT connection. The data may be part of a byte stream being sent over a connection (TCP).

Data is moved from the application program’s storage area to storage areas maintained by the transport provider. The data is packetized and sent to the remote connection transport user. Logical boundaries are not preserved in the data stream. The data is delivered to the peer transport user in the precise order in which it was sent. However, this data may be fragmented.

Data is not necessarily packetized and sent by the transport provider each time a SEND service call is issued, nor is it sent when a buffer boundary is indicated. The transport provider may intentionally delay sending data as the result of performance optimization or congestion avoidance algorithms. Typically, data generated by the application is forwarded when it is sent in a continuous flow.

The SEND service completes after it copies data out of the `adt_buffa` buffer into the internal TCP/IP data buffers for data transfer across the network.

The buffer size represents the maximum number of user data bytes that can be transferred by the application in a single SEND request to the transport provider. This value is application dependent. A small value causes the SEND service to issue multiple SEND requests. Multiple SEND requests do not present a problem. A large buffer value can waste application storage.

The buffer size value is specified during connection initialization and can be modified on return. An application that is dependent on the buffer size value should validate the requested values, compared with values returned within the ACM. The values are modified if the transport provider site administrator has configured limits and the application request exceeds those values. If the requested values are modified, verify site definition statements for API transport services.

The `adt_vers` version number indicates the Unicenter SOLVE:CPT release level in which this user application program is written. This required field must be set to `ADT_VERSN` and is validated by the SEND service before processing the request.

The `adt_func` function code indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code identifies and maps an argument list with the error or trace log and dump analysis.

The token, `adt_token`, indicates the connection that is to transmit data. This required field is validated by the SEND service before processing the request.

The data buffer address field `adt_buffa` is a full word. The application program assures that the residency mode of data areas it manages (for example, argument lists) is compatible with the addressing mode. The transport provider performs consistency checks on the addressing mode whenever a service request is issued. However, unpredictable results may occur before the transport provider can perform this check.

The `adt_buffl` field specifies the data buffer. This is a full word, positive integer. The data buffer length field should be less than or equal to the maximum send buffer values. However, if the data buffer length is greater than the maximum send buffer, the SEND service fragments the user data into multiple transport provider requests. The `adt_buffl` is updated on return from the SEND service with a value that indicates the number of bytes processed.

Return Codes

The SEND service return codes indicate the results of the execution. These values are in the `adt_rtncd` (R15) and `adt_dgncd` (R0).

Structure `T09KSRC`s contains equates and descriptions for the possible return codes. `T09KSRC`s is available in the distributed software in `cpthlg.T09MAC`. See the appendix “Return Codes” for a sample copy of the `T09KSRC`s structure.

This table describes the SEND service return codes.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRC OK	Request completed successfully.
6	6	35=EWOULDBLOCK	CPTWBL CK	Data available in the SEND buffers. The <code>ACMMSEND</code> value holds the largest possible block of data that can be sent by the SEND command.
17	11	No	CPTEVE RS	Control block version number not supported.
20	14	No	CPTETO KN	Specified data transfer token is invalid.
21	15	No	CPTEBU FF	Buffer address and/or length invalid.
28	1C	No	CPTESE P#	Bad value in <code>adt_sepc</code> field
29	1D	No	CPTEOP TN	Caller has requested both <code>ADTOPTN1-TYPSP</code> and <code>ADTOPTN1-TYPLL</code> .
31	1F	No	CPTEFR MT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENA PI	API not fully available; retry.
40	28	Yes	CPTETE RM	Environment is being terminated.
47	2F	Yes	CPTEEN VR	Other transport layer environmental condition.
65	41	Yes	CPTERL	Orderly release of remote

Decimal	Hex	Diagnostic Code	Variable	Description
			SE	connection request.
68	44	Yes	CPTEDIS C	Remote connection not available or aborted.
72	48	Yes	CPTEPR GE	Remote connection environment terminating.
79	4F	Yes	CPTEIN TG	Other transport layer connection/ data integrity error.
143	8F	Yes	CPTEPR OC	Procedural error.
254	FE	Is abend code	CPTABE ND	Abnormal termination. Note: The diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the “Abend Codes” chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOT HR	Other error.

Usage Notes

The SEND service sends normal data as output through a Unicenter SOLVE:CPT connection. The data may be part of a byte stream being sent over a connection (TCP).

Data is moved from the application program’s storage area to storage areas maintained by the transport provider. The data is packetized and sent to the connection transport user. Logical boundaries are not preserved in the data stream. The data is delivered to the peer transport user in the precise order in which it was sent. However, this data may be fragmented.

Data is not necessarily packetized and sent by the transport provider each time a SEND service is not issued, nor is it sent when a buffer boundary is indicated. The transport provider may intentionally delay sending data as the result of performance optimization or congestion avoidance algorithms. Normally, data generated by the application is forwarded when it is sent in a continuous flow.

The queue and buffer size values are specified during connection initialization and can be modified on return. An application that is dependent on these values should validate the requested values, compared with values returned within the ACM. The values are modified if the transport provider site administrator has configured limits and the application request exceeds those values. If the requested values are modified, verify site definition statements for API transport services.

The `adt_vers` version number indicates the Unicenter SOLVE:CPT release level in which this user application program is written. This required field must be set to `ADT_VERSN` and is validated by the SEND service before processing the request.

The `adt_func` function code indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code identifies and maps an argument list with the error or trace log and dump analysis.

The `adt_token` token indicates the connection that is to transmit data. This required field is validated by the SEND service before processing the request.

The data buffer address field `adt_buffa` is a full word. The application program assures that the residency mode of data areas it manages (for example, argument lists) is compatible with the addressing mode. The transport provider performs consistency checks on the addressing mode whenever a service request is issued. However, unpredictable results may occur before the transport provider can perform this check.

The data buffer length is indicated by the `adt_buffl` field. This is a full word, positive integer. The data buffer length field should be less than or equal to the maximum send buffer values. However, if the data buffer length is greater than the maximum send buffer, the SEND service fragments the user data into multiple transport provider requests. The `adt_buffl` is updated on return from the SEND service with a value that indicates the number of bytes processed.

The `adt_optn1` field specifies SEND processing control options and provides a mechanism for event notification on return to the application program.

Complete Parameter List

adt_buffa	<p>User data address. adt_buffa indicates the address of user data to send to the connected, or associated, transport user. This is a contiguous segment of storage accessible to the user task. The content of all user data is application-dependent, and is not interpreted by either Unicenter SOLVE:CPT or the transport provider. The storage area can be aligned on any boundary convenient for the application program.</p> <p>Default: None.</p>
adt_buffl	<p>User data length. adt_buffl indicates the length, in bytes, of user data in the storage area identified by the adt_buffa operand. The length is updated when the request is completed to reflect the actual length of user data sent. Generally, the length returned is equal to the length requested.</p> <p>If a SEND request is issued with a zero length, an error is detected and the request fails.</p> <p>Default: None.</p>
adt_dgnccd	<p>Diagnostic code. Indicates the diagnostic code set by the service request. This value generally indicates a transport provider return code.</p> <p>Default: None.</p>
adt_func	<p>Function code. Indicates the function or callable service ID requested by the application program. This field should not be set by the application, but rather is initialized by the TRUE interface stub program.</p> <p>Default: None.</p>
adt_laddr	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
adt_lname	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
adt_lport	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
adt_mrecv	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>

adt_msend	Used only by the UDP calls RCVFROM and SENDTO. For TCP connections, this parameter is set in the equivalent ACM field.
adt_msock	Has no meaning for TCP connections, since the maximum number of sockets is set at connection establishment time through the acm_msock field.
adt_nslct	Number of entries in the SELECT vector. Not used by the SEND service.
ADT options	Specifies data transfer options. These are the ADT options that apply to TCP data transfer requests:
adt_opnt2	Options for byte 2.

Option	Description
ADTOPTN2_FVLST	Currently for internal use only.
ADTOPTN2_NOSTP	Do not strip record delimiter sequence. Not used by the SEND service.
ADTOPTN2_NWAIT	Do not wait for completion. Not used by the SEND service.
ADTOPTN2_NOQUE	Do not QUEUE API RECEIVES. Not used by the SEND service.

adt_optn1 Options for byte 1.

Option	Description
ADTOPTN1_BLCKS	This option was disabled with the CPT 6.1 API conversion. This option is ignored.
ADTOPTN1_DODNR	Do DNR name resolution (not used by the SEND service).
ADTOPTN1_NBLKR	Do not block on a call to the RECEIVE service. Not used by the SEND service.
ADTOPTN1_TMPRT	Timed partial record RECEIVE. Not used by the SEND service.
ADTOPTN1_TMRCV	Timed full record RECEIVE. Not used by the SEND service.
ADTOPTN1_TYPLL	LL type SEND. For explanation and example see LL SEND. These fields (along with other required ADT fields) are used to request a LL type SEND call: adt_optn1 = ADTOPTN1_TYPLL

Option	Description
ADTOPTN1_TYPSP	<p>SEP type SEND. For explanation and example, see Separator Character SEND. These files (along with other required ADT fields) are used to request a SEP type SEND call:</p> <p>ad_t_optn1 = ADTOPTN1_TYPSP ad_t_sepc = 1 OR 2 ad_t_sep1 = character ad_t_sep2 = character, if ad_t_sepc = 2</p>

It is an error to combine these SEND service options:

ADTOPTN1_TYPLL
ADTOPTN1_TYPSP

Note: An invalid combination will result in CPTEOPTN being returned in ad_t_rtncd.

Default: None.

ad_t_qrecv	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field. The only valid value is one.</p>
ad_t_qsend	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field. The only valid value is one.</p>
ad_t_raddr	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
ad_t_rname	Used only by the UDP calls RCVFROM and SENDTO.
ad_t_rport	<p>Used only by the UDP calls RCVFROM and SENDTO.</p> <p>For TCP connections, this parameter is set in the equivalent ACM field.</p>
ad_t_rtncd	<p>Return code. Indicates the return code set by the SEND service. This value is also returned in register 15 and indicates the success or failure of the service.</p> <p>Default: None.</p>

adt_sepc# Number of separator characters for option ADTOPTN1-TYPSP (0 < adt_sepc < 3). If adt_sepc is not equal to 1 or 2, CPTSESEP# is returned in adt_rtncd.

Default: None.

adt_sep1 First or only separator character for option ADTOPTN1-TYPSP.

Default: None.

adt_sep2 Second separator character in a sequence of two for option ADTOPTN1-TYPSP.

Default: None.

adt_stat Specifies statistics logging options for the application program.

Option	Description
ADTSTAT_CONN	Specifies that messages be generated on the initial connection of a session.
ADTSTAT_TERM	Specifies that messages be generated on terminating an established connection.

Default: Zero, no statistics logging.

adt_timeo RECEIVE timeout value. Not used by the SEND service.

Default: None.

adt_token It specifies the token, which represents a TCP connection.

If the ADT is passed in a call to either the RECEIVE or SEND service, it must be a token representing a previously established TCP connection, using the CONNECT or LISTEN service.

It is an error to pass a zero adt_token to either the RECEIVE or SEND service. It is an error to pass a TCP token to the UDP data transfer service routines, RCVFROM and SENDTO. Conversely, it is an error to pass a UDP token to the TCP data transfer routines, RECEIVE and SEND.

Default: None.

adt_trace Please note that the tracing functionality has moved in version 6 of Unicenter SOLVE:CPT . A greatly enhanced tracing capability is now available via the TCPEEP tracing command. See the *Administrator Guide* for more detail. These tracing fields remain only for downward compatibility purposes and are ignored.

ACMTTRAC1_NTRY ACMTTRAC1_TERM ACMTTRAC2_TPL
ACMTTRAC1_ARGS ACMTTRAC1_PASS ACMTTRAC2_RLSE
ACMTTRAC1_RECV ACMTTRAC1_CLSE ACMTTRAC2_STOR
ACMTTRAC1_SEND ACMTTRAC1_TERR ACMTTRAC1_CLTD

adt_ucntx Used only by the UDP calls RCVFROM and SENDTO.

For TCP connections, this parameter is set in the equivalent ACM field.

adt_vectr Address of the SELECT vector. Not used by the SEND service.

adt_vers Version. Indicates the Unicenter SOLVE:CPT version number of the argument used by the calling program.

Must be set to a binary two for this release of Unicenter SOLVE:CPT.

Default: None.

SENDTO Service

This service is provided to allow connectionless client and server applications to be developed. This service is UDP only.

The SENDTO service provides two basic functions:

- Establishes a UDP client endpoint represented by a new token and sends a datagram to a remote UDP server.

This function is indicated to the SENDTO service by passing an `adt_token` equal to zero. SENDTO then creates all the internal control blocks and the SENDTO buffer queue. Even though the RCVFROM buffer queue is not allocated for this endpoint (token) until the RCVFROM service is called, the RCVFROM buffer size and number must be specified at this time because they are negotiated with the transport provider and recorded in the internal Unicenter SOLVE:CPT control blocks at endpoint creation time. On return from the SENDTO service, `adt_token` contains the token value to pass to subsequent SENDTO and RCVFROM service calls.

- Sends a datagram at a previously established UDP endpoint represented by an existing token.

This functionality makes the SENDTO service call just a data transfer call that can be used by a client or server application. The SENDTO buffer queue is only allocated upon the first call to the SENDTO service whether `adt_token` is equal to zero or not.

UDP tokens created with the RCVFROM or SENDTO services cannot be passed to the TCP only services, CONNECT, LISTEN, SEND, and RECEIVE. The other Unicenter SOLVE:CPT service calls GIVE, TAKE, and TRANSLATE are available to UDP applications.

This chapter discusses these topics:

- [Call Syntax](#) – Shows sample syntax for the SENDTO service call
- [Recommended ADT Parameters](#) – Lists the parameters normally used and recommended for the SENDTO service call
- [Usage Example](#) – Provides a sample program shell for using the SENDTO service call
- [Parameter Values Returned in the ADT](#) – List the fields that are updated in the ADT control block upon return from the SENDTO service call
- [C Structures](#) – Provides a list and information about the distributed C structures that are used by the SENDTO service call
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the SENDTO service call
- [Network Considerations](#) – Reviews network-related issues that may influence your environment
- [Return Codes](#) – Lists the return codes that can apply to the SENDTO service call
- [Complete Parameter List](#) – Provides a complete list of the parameters and their options for the SENDTO service call

Call Syntax

```
t09fsnto (&cpt_adt);
```

Recommended ADT Parameters

The following list contains the recommended parameters for use with the SENDTO service. These parameters are set within the ADT control block.

See C for sample information.

For a complete list of optional parameters, see [Complete Parameter List](#).

Parameter	Description
adt_buffa	Set to address of user data area.
adt_buffl	Set to the maximum expected length of any record.
adt_raddr	If adt_rname, is not used, Remote IP Host Address in hexadecimal.
adt_rport	Remote Well-Known Service Port.
adt_rname	Remote IP host name, mutually exclusive with adt_raddr.
adt_token	Data transfer token, set to zero (0) if initial call.
adt_vers	Version number should be set to ADT_VERSN(2).

Usage Example

In this example, a subset of the actual statements required is shown to emphasize the use of a SENDTO call. In the example, a message is sent to a remote host. The `adt_rtncd` return code is checked to determine SENDTO service completion status.

Note: The statements needed for the SENDTO service appear in **bold**.

```
#include <t09ksadt.h>
#include <t09ksrcs.h>
void main()
{
    struct adt_stru
    cpt_adt = {ADT_VERSN, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[] = "Sample CPT C program message";
    /*
     * Identify Service
     */
    cpt_adt.adt_rport = 1980;
    memcpy (cpt_adt.adt_rname, "123.234.105.199",15);
    /*
     * Data Processing Routine
     */
    while (data)
    {
        cpt_adt.adt_buffa = &message;
        cpt_adt.adt_buffl = sizeof(message);
        t09fsnto (&cpt_adt);
        if (cpt_adt.adt_rtncd != CPTIRCOK)
        {
            /*
             * process CPT SEND service error and terminate transaction;
             */
        }
    }
    End:
    EXEC CICS RETURN;
}
```

Parameter Values Returned in the ADT

After the SENDTO call returns control to your application program, the following fields are propagated with valid established connection information. These updated values are passed back to the application in the ADT control block.

Parameters	Description
adt_laddr	Local IP Host Address.
adt_buffl	The number of user data bytes actually sent.
adt_dgncd	Diagnostic Code.
adt_lname	Local IP Host Name.
adt_lport	Client Application Port.
adt_mrecv	API receive buffer size.
adt_msend	API send buffer size.
adt_qrecv	API receive queue size, set to one.
adt_qsend	API send queue size, set to one.
adt_raddr	Remote IP Host Address.
adt_rtncd	Return Code.
adt_token	Token – Connection or endpoint.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSADT C structure name for the ADT. For detailed information and a sample copy of the C structure, see the ADT: Argument for Data Transfer Used by RECIEVE, SEND, RECVFROM, and SENDTO Services Service section in appendix “Control Block Layouts”.

All C constants that apply to ADT calls are imbedded in the ADT structure sample.

Sample Programs

Sample C source code is provided for your use. You should be able to find a sample that matches your programming requirement. For more complete details on what function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the comments at the beginning of the sample members listed below. These sample program members are available in the distributed software in the *cpthlq.T09SAMP* library.

Name	Description
T09PSCLU	Sample UDP client.
T09PSSVU	Sample UDP server.

Network Considerations

The ADT is a common data structure used for both client and server UDP applications. There are common and unique values specified for a particular service request.

Name	Server Conditions for RCVFROM	Client Conditions for SENDTO
adt_lport	Local server well-known port selected by user application.	Local assigned transport provider port returned to user application.
adt_rport	Remote client transport provider port returned to user-by-user application.	Remote server transport provider well-known port selected by user application.
adt_raddr	Remote IP host address returned to user application.	Remote IP host address selected by or returned to user application. The client must specify this field or adt_rname.
adt_lname	Local IP host name returned to user application.	Local IP host name returned to user application.
adt_rname	Remote IP host name returned to user application only if ADTOPTN1_DODNR is specified in adt_optn1.	Remote IP host name selected by or returned to the user application. The client must specify this field or adt_raddr. If adt_raddr is used, adt_rname is only returned if ADTOPTN1_DODNR is specified in adt_optn1.

Return Codes

The SENDTO service returns codes indicating the results of the execution. These values are in the `adt_rtncd` (R15) and `adt_dgncd` (R0).

Structure `T09KSRC`s contains equates and descriptions for the possible return codes. `T09KSRC`s is available in the distributed software in `cpthlg.T09MAC`. See the appendix “Return Codes” for a sample copy of the `T09KSRC`s structure.

The following table lists return codes that can apply to the SENDTO call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
6	6	Yes	CPTWBLCK	Non-blocking call to the RCVFROM service.
17	11	No	CPTEVERS	Control block version number not supported.
18	12	Yes	CPTECONN	Required Parameter not passed. E.g. host, port, ...
19	13	No	CPTEPROT	Specified protocol not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
21	15	No	CPTEBUFF	Buffer address and/or length invalid.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	Yes	CPTETERM	Environment is being terminated.
47	2F	Yes	CPTEENVR	Other transport layer environmental condition.
65	41	Yes	CPTERLSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.

Decimal	Hex	Diagnostic Code	Variable	Description
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
79	4F	Yes	CPTEINTG	Other transport layer connection/data integrity error.
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is abend code	CPTABEND	Abnormal termination. Note that the diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Complete Parameter List

adt_buffa	<p>User data address. Indicates the storage address from which the UDP datagram is sent (SENDTO service). This is a contiguous segment of storage accessible to the user task. The content of all user data is application dependent, and not interpreted by either Unicenter SOLVE:CPT or the transport provider. The storage area can be aligned on any boundary convenient for the application program.</p> <p>Default None.</p>
adt_buffl	<p>Specifies the length in bytes of the adt_buffa field.</p> <p>On return to the caller, adt_buffl reflects the number of bytes actually sent (generally the number requested).</p> <p>It is an error to call the SENDTO service with an adt_buffl of zero.</p> <p>Default: None.</p>
adt_func	<p>Function code. Indicates the function or callable service ID requested by the application program. This field should not be set by the application, but rather is initialized by the true interface stub.</p> <p>Default: None.</p>
adt_dgncl	<p>Diagnostic code. Indicates the diagnostics code set by the SENDTO service. This value generally indicates a transport provider return code.</p> <p>Default: None.</p>
adt_laddr	<p>Local IP host address. Indicates the local host internet address. The local host internet address is returned to the caller of the SENDTO service.</p> <p>This field is an unsigned four-byte integer value.</p> <p>Default: None.</p>
adt_lname	<p>Local IP host name. Indicates the local host internet name. The local host internet name is returned to the caller of the SENDTO service.</p> <p>This field is a 255-byte character string that is padded with blanks.</p> <p>Default: None.</p>

adt_lport	<p>Local well-known service port. Indicates the local transport layer port from which the calling application will be sending (SENDTO) UDP datagrams. If the SENDTO service creates the token, this port number is assigned by the transport layer and returned to the caller. If the RCVFROM service creates the token, this is the well-known port requested by the caller.</p>
	<p>This field is an unsigned, positive integer with a maximum value of 65,534. The value must be unique for each server application.</p>
	<p>Default: None.</p>
adt_mrecv	<p>API RECEIVE buffer size (used when adt_token=0). Specifies the maximum number of user data bytes that can be transferred by the application in a single RCVFROM request to the transport provider (API).</p>
	<p>This value lets applications control input processing and can affect throughput rates. The value is negotiated with the transport provider and can be modified by the transport provider.</p>
adt_msend	<p>API send buffer size (used when adt_token=0). Specifies the maximum number of user data bytes that can be transferred by the application in a single SENDTO request to the transport provider (API).</p>
	<p>This value lets applications control output processing and can affect throughput rates. The value is negotiated with the transport provider and can be modified by the transport provider.</p>
	<p>Default: 1024.</p>
adt_nslct	<p>Number of entries in the SELECT vector.</p>
	<p>Not used by the SENDTO service.</p>

adt_optn1	<p>Specifies data transfer options. These are the ADT options that apply to UDP data transfer requests:</p> <p>ADTOPTN1_NODNR Execute internal DNR calls during UDP data transfer service routine calls (RCVFROM and SENDTO) to resolve remote IP addresses into IP names in the adt_rname field.</p> <p>ADTOPTN1_NBLKR Do not block on a call to the RCVFROM service. Not used by the SENDTO service.</p> <p>ADTOPTN1_TMRCV This option allows the caller to wait up to specified amount of time for a datagram.</p> <p>It must be used with the ADTOPTN1_NBLKR option, and adt_timeo must be specified. This option is not used by the SENDTO service.</p> <p>These options can be toggled on every UDP data transfer call even if the caller is using the same token.</p> <p>Default: None.</p>
adt_qrecv	<p>API receive queue size (used when adt_token=0). You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p> <p>Default: One.</p>
adt_qsend	<p>API send queue size (used when adt_token=0). You should only specify one. Adding extra buffers wastes storage and does not improve performance.</p> <p>Default: One.</p>
adt_raddr	<p>Remote IP host address. Specifies the remote host internet address destination for the datagram being processed by the SENDTO service.</p> <p>This field is an unsigned four-byte integer value.</p> <p>Default: None</p>

adt_rname	<p>Remote IP host name. Indicates the remote host internet name. It is only resolved through internal DNR calls and returned to the caller of the UDP data transfer service routines (RCVFROM and SENDTO) if the adt_optn1 flag, ADTOPTN1_NODNR, is specified. This is to prevent the DNR call overhead on every UDP data transfer call.</p> <p>This field is a 255-byte character string that is padded with blanks.</p> <p>Default: None.</p>
adt_rport	<p>Remote port. Indicates the remote port destination for the datagram being processed by the SENDTO service.</p> <p>This field is an unsigned positive integer with a maximum value of 65,534.</p> <p>Default: None.</p>
adt_rtncd	<p>Return code. Indicates the return code set by the SENDTO service. This value is also returned in register 15 and indicates the success or failure of the service.</p> <p>Default: None.</p>
adt_sep#	<p>Number of separator characters for option ADTOPTN1_TYPSP. Not used in the SENDTO service.</p> <p>Default: None.</p>
adt_sep1	<p>First or only separator character for option ADTOPTN1_TYPSP. Not used in the SENDTO service.</p> <p>Default: None.</p>
adt_sep2	<p>Second character or separator sequence for option ADTOPTN1_TYPSP. Not used in the SENDTO service.</p> <p>Default: None.</p>
adt_slctd	<p>Number of tokens selected. Not used by the SENDTO service.</p>
adt_srvce	<p>This field remains only for downward compatibility purposes and is ignored. This field is no longer supported in Version 6 of CPT.</p>

adt_	Specifies statistics logging options for the application program.												
	<p>ADTSTAT_CONN Specifies that messages be generated on the closing of a UDP token.</p> <p>These messages are generated by the Unicenter SOLVE:CPT CLOSE service.</p> <p>ADTSTAT_TERM Specifies that messages be generated on terminating an established connection.</p> <p>These messages are generated by the Unicenter SOLVE:CPT CLOSE service.</p> <p>Default: None, no statistics logging.</p>												
adt_timeo	RECEIVE timeout value. Not used by the SENDTO service												
	Default: None.												
adt_token	<p>Data transfer token. Specifies a token that represents a UDP endpoint. If the ADT is being passed in a call to either the RCVFROM or SENDTO service, the token can be zero, indicating to either service, to first create a token before sending or receiving a datagram. If the token is not zero, it must be a token created previously by either the RCVFROM or SENDTO service.</p> <p>It is not necessary or efficient to create a token every time a CICS transaction calls the UDP data transfer services. It is an error to pass a TCP token to the UDP data transfer service routines, RCVFROM and SENDTO. Conversely, it is an error to pass a UDP token to the TCP data transfer routines, RECEIVE and SEND.</p> <p>Default: None.</p>												
adt_trace	<p>Please note that the tracing functionality has moved in Version 6 of Unicenter SOLVE:CPT. A greatly enhanced tracing capability is now available via the TCPEEP tracing command. Please see the <i>Administrator Guide</i> for more detail. These tracing fields remain only for downward compatibility purposes and are ignored.</p> <table border="0" style="width: 100%;"> <tr> <td>ADTTRAC1_NTRY</td> <td>ADTTRAC1_TERM</td> <td>ADTTRAC2_TPL</td> </tr> <tr> <td>ADTTRAC1_ARGS</td> <td>ADTTRAC1_PASS</td> <td>ADTTRAC2_RLSE</td> </tr> <tr> <td>ADTTRAC1_RECV</td> <td>ADTTRAC1_CLSE</td> <td>ADTTRAC2_STOR</td> </tr> <tr> <td>ADTTRAC1_SEND</td> <td>ADTTRAC1_TERR</td> <td>ADTTRAC1_CLTD</td> </tr> </table>	ADTTRAC1_NTRY	ADTTRAC1_TERM	ADTTRAC2_TPL	ADTTRAC1_ARGS	ADTTRAC1_PASS	ADTTRAC2_RLSE	ADTTRAC1_RECV	ADTTRAC1_CLSE	ADTTRAC2_STOR	ADTTRAC1_SEND	ADTTRAC1_TERR	ADTTRAC1_CLTD
ADTTRAC1_NTRY	ADTTRAC1_TERM	ADTTRAC2_TPL											
ADTTRAC1_ARGS	ADTTRAC1_PASS	ADTTRAC2_RLSE											
ADTTRAC1_RECV	ADTTRAC1_CLSE	ADTTRAC2_STOR											
ADTTRAC1_SEND	ADTTRAC1_TERR	ADTTRAC1_CLTD											
adt_ucntx	One word of user context. Specifies one arbitrary word of user context to associate with the endpoint. The information provided is not interpreted by Unicenter SOLVE:CPT, and is saved with other endpoint information.												

Default: None, No user context.

adt_vectr Address of the SELECT vector. Not used by the SENDTO service.

adt_vers Required. Version. Indicates the Unicenter SOLVE:CPT Version number of the argument used by the calling program.

Must be set to binary two for this release of Unicenter SOLVE:CPT.

Default: None.

Acquires ownership of a connection and associated internal Unicenter SOLVE:CPT resources. You must use the TAKE service call to guarantee proper passing of a connection from another transaction.

To invoke the TAKE service, a user application must first build an AFM (Argument for Facility Management) and then issue a call to the TAKE routine. The only valid and required arguments are the AFM version number and the connection token. On completion, a return code is set that indicates the success or failure of the request.

This chapter discusses the following topics:

- [Call Syntax](#) – Sample syntax for the TAKE service call
- [Recommended AFM Parameters](#) – Lists the parameters normally used and recommended for the TAKE service call
- [Usage Example](#) – Provides a sample program shell using the TAKE service call
- [Parameter Values Returned in the AFM](#) – Lists fields that are updated in the AFM control block upon return from the TAKE service call
- [C Structures](#) – Lists information about the distributed sample C structures used by the TAKE service call
- [Sample Programs](#) – Lists sample C programs that use the TAKE service call
- [Completion Information](#) – Describes the expected results at completion of a TAKE service call.
- [Return Codes](#) – Gives a list of return codes that can apply to the TAKE service call
- [Usage Notes](#) – Provides miscellaneous notes about TAKE service call
- [Complete Parameter List](#) – Gives a complete list of all the parameters and their options for the TAKE service call

Call Syntax

```
t09ftake (&cpt_afm);
```

Recommended AFM Parameters

The following list contains the recommend parameters for use with the TAKE service. These parameters are set within the argument list of the AFM control block. For more information, see [C Structures](#).

For a complete list of optional parameters, see the [Complete Parameter List](#).

Parameters	Description
afm_token	Required session token specifies which session that the current task wishes to take control over.
afm_vers	Version number should be set to AFM_VERSN(2).

Usage Example

In this example, a subset of the actual statements required is shown to emphasize the use of a TAKE call. In the example, a data processing transaction retrieves the ACM, copies acm_token to the afm_token field, issues the TAKE service to take control of the session represented in the acm_token field. The return code is checked to determine TAKE service completion status.

Note: The statements needed for the TAKE service appear in **bold**.

```
#include <t09ksafm.h>
#include <t09ksacm.h>
#include <t09ksrsrc.h>
void main()
{
    struct afm_stru
    cpt_afm = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    CICS RETRIEVE SET(cpt_acm) LENGTH(acmleng);
    cpt_afm.afm_token = cpt_acm.acm_token;
    t09ftake (&cpt_afm);
    if (cpt_afm.afm_rtncd != 0)
    {
        /*
         * process CPT TAKE service error and terminate transaction;
         */
    }
    while (data)
    {
```

```
        /*
        * Application and CPT Data Transfer (SEND/RECEIVE) processing
        */
    }
    /*
    * CPT Release Connection
    */
    EXEC CICS RETURN;
}
```

Parameter Values Returned in the AFM

After the TAKE call returns control to your application program, the following fields are propagated with the call's resultant information. These updated values are passed back to the application in the AFM control block.

Parameters	Description
afm_dgncd	Diagnostic code.
afm_rtncd	Return code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSAFM C structure name for the AFM. For detailed information and a sample copy of the C structure, see AFM: Argument for Facility Management Used by the GIVE and TAKE Services Service section in the "Control Block Layouts" appendix.

All C constants that apply to AFM calls are imbedded in the AFM structure sample.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed in the following table.

Name	Description
T09PSSV2	TCP Server 2 program is a multithreaded server using the Listen tool.
T09PSSV5	TCP Server 5 program is spawned by an inbound connection from the T09MLSTN tool. It uses the SELECT tool to handle RECEIVE calls when there is no available data.

Completion Information

The TAKE service completes normally when the task takes control of the session associated with the token passed from the `afm_token` field.

On normal return to the application program, the general return code in `afm_rtncd` is set to zero (CPTIRCOK).

If the TAKE service completes abnormally, then some resources associated with this connection cannot be successfully transferred from one task to another. The general return code (`afm_rtncd`) in register 15 and the diagnostic code (`afm_dgncd`) in register zero indicate the nature of the failure

Return Codes

The TAKE service returns a code indicating the results of the execution, these values are in the afm_rtncd and afm_dgncd.

Structure T09KSRCs contains equates and descriptions for the possible return codes. T09KSRCs is available in the distributed software in *cpthlq.T09MAC*. For a sample copy of the T09KSRCs structure, see the “Return Codes” appendix.

The following table lists the return codes that can apply to the TAKE call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
17	11	No	CPTEVRSN	Control block version number not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	No	CPTETERM	TCPIP is terminating.
254	FE	Is abend code	CPTABEND	Abnormal termination. Note: The diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the “Abend Codes” chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The TAKE service acquires ownership of a connection from one task to another. This service is non-blocking and does not affect any pending transport provider data transfer requests. The association established by the TAKE service lets the Unicenter SOLVE:CPT properly manage resources during task termination. This ability to GIVE and TAKE ownership of connections offers a range of programming options, while still providing Unicenter SOLVE:CPT with resource management capabilities.

The TAKE service requires the application to set the AFM version number `afm_vers` and `afm_token` token fields. No other AFM fields are referenced.

When a connection is established there are internal Unicenter SOLVE:CPT resources associated with that connection. Unicenter SOLVE:CPT is responsible for proper clean up of these resources on task or transaction termination. These resources include storage allocated by Unicenter SOLVE:CPT, the API, and the transport provider storage.

The GIVE and TAKE services are all about proper resource cleanup. For a Unicenter Solve:CPT token (connection) to be properly passed to another transaction, it must first be GIVEN to release ownership. The receiving transaction must then TAKE the connection before using the connection.

***Important!** As noted in the GIVE service, if a transaction does not GIVE the token before it performs an EXEC CICS RETURN then the CICS TRUE end of task exit will cleanup all resources including closing down the connection. Therefore, if you have not GIVEN your token, the next transaction will not be able to use the connection because it will be gone; already be closed. So, a TAKE will fail. As with the GIVE, as the next user of the connection you must use a TAKE to establish yourself as the owner. By doing the TAKE, you avoid possibilities of your connection being accidentally cleaned up.*

A server application is a good example of how the TAKE service benefits a user application. A listening task issues the GIVE service and starts a new transaction to handle data transfer. The data transfer transaction then takes the connection. This sequence prevents a connection from being closed (implicitly by the Unicenter SOLVE:CPT task termination exit) if the server application terminates. However, if the data transfer transaction terminates without issuing an explicit close (Unicenter SOLVE:CPT CLOSE service) an implicit close is scheduled and resource management is handled by the Unicenter SOLVE:CPT task termination exit.

Additionally, an implicit TAKE facility is implemented with the SEND, RECEIVE, and TRANSLATE services. Any task that issues a SEND, RECEIVE, or TRANSLATE service gets control of the connection and associated resources. We recommend that you issue TAKE to avoid having a GIVE connection not associated with any transactions. Ownership of a connection and resources provide for cleanup processing during abnormal termination.

The `afm_vers` version number indicates the Unicenter SOLVE:CPT release level in which this user application program is written. This required field must be set to `AFMVERSN (2)` and is validated by the TAKE service before processing the request.

The `afm_func` function code indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code identifies and maps an argument list with the error or trace log and dump analysis.

The token `afm_token` indicates the connection and internal resources to be processed by the TAKE service. This is a required field and is validated by the TAKE service.

The `afm_opcd1` field specifies TAKE service processing control options, and provides a mechanism for event notification on return to the application program. Currently, this field is not used by application programs.

Complete Parameter List

afm_comma	Reserved for future use.
afm_comml	Reserved for future use.
afm_dgncd	<p>Diagnostic code. Indicates the diagnostic code received by the TAKE service for a transport provider request and is not set by the TAKE service.</p> <p>Default: None.</p>
afm_func	<p>Function code. Indicates the function or callable service ID requested by the application program. This field should not be set by the application, but rather is initialized by the TRUE interface stub program.</p> <p>Default: None.</p>
afm_opcd1	<p>Option byte.</p> <p>AFMOPT_SEL Informs the GIVE service to pass this token to the SELECT tool</p> <p>AFMOPT_COM Reserved for future use.</p> <p>Default: None.</p>
afm_msock	Unused parameter.
afm_ntran	Transaction ID. Not used by the TAKE service
afm_rtncd	Return code. Indicates the return code set by the TAKE service. This value is also returned in register 15 and indicates the success or failure of the service.
afm_token	<p>Required session token specifies which session that the current task wishes to take control over.</p> <p>Default: None.</p>
afm_vers	<p>Required version number. Indicates the Unicenter SOLVE:CPT version number of the argument list used by the calling program.</p> <p>Must be set to a binary two for this release of Unicenter SOLVE:CPT.</p> <p>Default: None.</p>

TRANSLATE Service

The TRANSLATE service translates data between EBCDIC and ASCII character sets. Unicenter SOLVE:CPT is customized with a default translation table; however, applications can override the default. The TRANSLATE service does not affect an active connection nor issue any transport provider requests.

To invoke the TRANSLATE service, a user application is required to first build an Argument for Data Translation (AXL) and then to issue a call to the TRANSLATE routine. The AXL is required to contain the version number, connection token, user buffer address and length, and type or direction of translation requested. Additional arguments for application specific translation tables are supported. When the TRANSLATE service completes, the buffer contents are converted into the corresponding characters and a return code is generated indicating the status of the request.

This chapter discusses the following topics:

- [Call Syntax](#) – Shows syntax of the TRANSLATE call
- [Recommended AXL Parameters](#) – Lists the parameters normally used and recommended for the TRANSLATE service call
- [Usage Example](#) – Provides a sample program shell using the TRANSLATE service call
- [Custom Translation Table Usage Notes](#) – Provides information on how to configure and use a custom translation table for your environment
- [Parameter Values Returned in the AXL](#) – Lists the fields that are updated in the AXL control block upon return from the TRANSLATE service call
- [C Structures](#) – Lists information about the distributed sample C structures used by the TRANSLATE service call and is available in *cpthlq.T09MAC*
- [Sample Programs](#) – Lists and describes the distributed sample C programs that use the TRANSLATE service call along with other service calls
- [Complete Parameter List](#) – Lists all of the parameters and options of those parameters for the TRANSLATE service call
- [Return Codes](#) – Lists the return codes that can apply to the TRANSLATE service call
- [Usage Notes](#) – Provides miscellaneous notes about the TRANSLATE service call

- [Complete Parameter List](#) – Lists all of the parameters and options of those parameters for the TRANSLATE service call

Call Syntax

```
t09fxlat (&cpt_axl);
```

Recommended AXL Parameters

The following list contains the recommended parameters for use with the TRANSLATE service. These parameters are set within the AXL control block. For sample information, see [C Structures](#).

For a complete list of optional parameters, see the [Complete Parameter List](#).

Parameter	Description
axl_xtype	Specify translation type or direction, set to: AXLXTYPE_ATOE - Indicates ASCII to EBCDIC translation. AXLXTYPE_ETOA - Indicates EBCDIC to ASCII translation.
axl_saddr	Set to buffer address of data to be translated.
axl_sleng	Set to length of data to be translated.
axl_table	Optionally change translation table by setting this field to the address of user translation table.
axl_token	Connection or endpoint token.
axl_vers	The version should be set to two (2).

Usage Example

In these examples, subsets of the actual statements required is shown to emphasize the use of a TRANSLATE call. For a reference to a more complete sample, see [Sample Programs](#).

Two typical examples are shown:

- [Inbound Translation Example](#) – Translation from ASCII to EBCDIC
- [Outbound Translation Example](#) – Translation from EBCDIC to ASCII

Inbound Translation Example

In this example, the application has received data from a remote ASCII host. It sets flag AXLXTYPE_ATOE to translate the network data from ASCII to EBCDIC. The token axl_token, data buffer address axl_saddr, and length to translate, axl_sleng are set in the AXL. The default translation mode of SBCS is selected.

The application checks the axl_rtncd return code to determine the TRANSLATE service completion status.

Note: Relevant parameters in the example are in **bold**:

```
#include <t09ksacm.h>
#include <t09ksaxl.h>
#include <t09ksrcs.h>
void main()
{
    struct axl_stru
    cpt_axl = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[256];
    while (data)
    {
        cpt_adt.adt_buffa = &msgarea;
        cpt_adt.adt_buffl = msglen;
        t09frecv (&cpt_adt);
        cpt_axl.axl_saddr = &message;
        cpt_axl.axl_sleng = msglen;
        cpt_axl.axl_xtype = AXLXTYPE_ATOE;
        t09fxlat (&cpt_axl);
        if (cpt_axl.axl_rtncd != 0)
        {
            /*
             * process CPT TRANSLATE service error and terminate transaction;
             */
        }
    }
    End:
    EXEC CICS RETURN;
}
```

Outbound Translation Example

In this example, the application needs to send data to a remote ASCII host. It translates data from EBCDIC to ASCII by setting the AXLTTYPE_ETOA flag. The token `axl_token`, data buffer address `axl_saddr`, and length to translate, `axl_sleng` are set in the AXL. The default translation mode of SBCS is selected.

The application checks the `axl_rtncd` return code to determine the TRANSLATE service completion status.

Note: Relevant parameters in the example are in **bold**:

```
#include <t09ksacm.h>
#include <t09ksaxl.h>
#include <t09ksrcs.h>
void main()
{
    struct axl_stru
    cpt_axl = {2, 0, 0, NULL, NULL, 0, 0, 0, 0};
    char message[256];
    while (data)
    {
        cpt_axl.axl_saddr = &message;
        cpt_axl.axl_sleng = msglen;
        cpt_axl.axl_xtype = AXLTTYPE_ETOA;
        t09fxlat (&cpt_axl);
        if (cpt_axl.axl_rtncd != 0)
        {
            /*
             * process CPT TRANSLATE service error and terminate transaction;
             */
        }
        cpt_adt.adt_buffa = &msgarea;
        cpt_adt.adt_buffl = msglen;
        t09fsend (&cpt_adt);
    }
    End:
    EXEC CICS RETURN;
}
```

Custom Translation Table Usage Notes

Unicenter SOLVE:CPT fully supports customizing translation tables to fit your environment. For information and customization instructions, see the “Translation Tables” chapter in the *Administrator Guide*.

Once you have customized a translation table for your environment, you still need to tell Unicenter SOLVE:CPT that you want to use it.

Set the Default Translation Table

Configure the most heavily used the translation table to be the default Unicenter SOLVE:CPT’s translation table.

To do this, your Unicenter SOLVE:CPT administrator needs to change the TRANSTBL parameter on the T09MCICS macro in the configuration table T09CONxx to the name of your customized translation table.

For information on changing the default name, see the T09MCICS macro section of the “Configuration Reference” chapter in the *Administrator Guide*.

The new translation table must be in CICS’ DFHRPL concatenation in order to be loaded by Unicenter SOLVE:CPT.

Overriding the Default Translation Table

This method uses a translation table other than your Unicenter SOLVE:CPT system-wide default.

To override the default translation table:

1. See the “Translation Tables” chapter of the *Administrator Guide*. Customize a translation table.
2. Move the table from Step 1 into a library in the CICS DFHRPL concatenation.
3. Issue the following command in your program to load the table:

```
EXEC CICS LOAD
      PROGRAM(mytable)
      SET(ptr-ref)
      NOHANDLE
```

4. Copy the address ptr-ref to the axl_table parameter.
5. Call the Unicenter Solve:CPT TRANSLATE service.
6. Issue the following command in your program to release the storage for the table.

```
EXEC CICS RELEASE
      PROGRAM(mytable)
      NOHANDLE
```

For performance or efficiency reasons, if you use the table for multiple transactions, you should consider using the HOLD keyword on the EXEC CICS LOAD command. You will need to store the address of the table for others to use. You have to manage the EXEC CICS RELEASE carefully so that storage cleanup is eventually done.

Parameter Values Returned in the AXL

After the TRANSLATE call returns control to your application program, the following fields are propagated with valid completion information. These updated values are passed back to the application in the AXL control block.

Field Name	Description
axl_dgncd	Diagnostic code.
axl_rtncd	Return code.

C Structures

Sample C structures are provided in the distributed software and are available to you in *cpthlq.T09MAC*. Variable field names contained in the distributed samples and the examples in this guide refer to these structures.

T09KSAXL C structure name for the AXL. For detailed information and a sample copy of the C structure, see the AXL:Argument for TRANSLATE Used by the TRANSLATE Service section in the appendix “Control Block Layouts” appendix.

All C constants that apply to AXL calls are imbedded in the AXL structure sample.

Sample Programs

Sample C source code is available in the distributed software in the *cpthlq.T09SAMP* library. You should be able to find a sample that matches your programming requirement. For complete details on the function a sample program provides, see the program descriptions in the “Unicenter SOLVE:CPT API Services” chapter and the descriptions of the sample members listed in the following table.

Name	Description
T09PSCLU	UDP client program
T09PSCL1	Client Application sends typed in data to the server waiting for the information to be echoed back from the server.
T09PSCL2	Client Application to send an internal message using either the FULL, SEP or LL to be echoed back by the server.
T09PSSC1	Sample Security exit

Completion Information

The TRANSLATE service completes normally when the data is translated into the corresponding character set representation.

On normal return to the application program, the general return code in `axl_rtncd` is set to zero (CPTIRCOK). The diagnostic code in `axl_dgncd` is set to zero.

If the TRANSLATE service completes abnormally, an error associated with translation occurred. The general return code (`axl_rtncd`) and the diagnostic code (`axl_dgncd`) indicate the nature of the failure.

Return Codes

The TRANSLATE service returns codes indicating the results of the execution. These values are in the `axl_rtncd` and `axl_dgncd`.

Structure T09KSRCs contains equates and descriptions for the possible return codes. T09KSRCs is available in the distributed software in *cpthlq.T09MAC*. See the appendix “Return Codes” for a sample copy of the T09KSRCs structure.

The following table lists the return codes that can apply to the TRANSLATE call.

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
17	11	No	CPTEVRSN	Control block version number not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
21	15	No	CPTEBUFF	Buffer address or length invalid.
22	16	No	CPTECHAR	Translate character set is invalid.
23	17	No	CPTEMODE	Translate mode specification is invalid.
25	19	No	CPTETABL	Specified table is not correct.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
34	22	No	CPTENAPI	API not fully available; retry.
40	28	Yes	CPTETERM	Environment is being terminated.
254	FE	Is Abend Code	CPTABEND	Abnormal termination. Note: The diagnostic code is the abnormal termination code that is normally a CICS abend code, but can also be in the “Abend Codes” chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Usage Notes

The TRANSLATE service translates data between EBCDIC and ASCII. The requirement for translation is application dependent.

The version number, `axl_vers`, indicates the Unicenter SOLVE:CPT release level in which this user application program is written. This required field must be set to `AXL_VERSN(2)` and is validated by the TRANSLATE service before processing the request.

The function code, `axl_func`, indicates the Unicenter SOLVE:CPT callable service ID. The field is not initialized by a user application program and has little value to the application except for dump analysis. The function code can identify and map an argument list with the error or trace log and dump analysis.

The token, `axl_token`, indicates the connection associated with this translation request. This field is required; however, no transport provider requests are issued. The token is used for internal logging support requirements. This required field is validated by the TRANSLATE service before processing the request.

The `axl_xmode` field specifies the character set mode. It sets single, double or mixed character set translation. Currently, only single-byte character set translation, which is the default, is supported.

The `axl_xtype` field specifies the translation direction. This required field indicates EBCDIC to ASCII, or ASCII to EBCDIC. Additionally, characters can be transacted into the corresponding uppercase values.

Complete Parameter List

<code>axl_dgncd</code>	<p>Diagnostic code. Indicates the diagnostic code set by the service request. This value specifies a unique number associated with the return code and identifies the translation error.</p> <p>Default: None.</p>
<code>axl_func</code>	<p>Function code. Indicates the function or callable service ID requested by the application program. This field should not be set by the application, but is initialized by the TRUE interface stub.</p> <p>Default: None.</p>
<code>axl_xtype</code>	<p>Specifies TRANSLATE service translation type or direction.</p> <p><code>AXLXTYPE_ATOE</code> Indicates ASCII to EBCDIC translation.</p> <p><code>AXLXTYPE_AUPC</code> Indicates ASCII to uppercase ASCII translation.</p> <p><code>AXLXTYPE_ETOA</code> Indicates EBCDIC to ASCII translation.</p> <p><code>AXLXTYPE_EUPC</code> Indicates EBCDIC to uppercase EBCDIC translation.</p> <p>Default: None.</p>
<code>axl_rtncd</code>	<p>Return code. Indicates the return code set by the TRANSLATE service. This value is also returned in register 15 and indicates the success or failure of the service.</p> <p>Default: None.</p>
<code>axl_saddr</code>	<p>Required. Source text buffer address. Indicates the address of the user data to translate. It is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program.</p> <p>Default: None.</p>
<code>axl_sleng</code>	<p>Required. Source text buffer length. Indicates the length, in bytes of user data in the storage area, as identified by the <code>axl_saddr</code> field.</p> <p>Note: A zero value causes the request to fail.</p> <p>Default: None.</p>

axl_table	<p>Address of user translation table. See Custom Translation Table Usage Notes for notes on usage of a customized table.</p> <p>Default: None.</p>
axl_token	<p>Connection token. Specifies the token which represents either a TCP or UDP connection or UDP.</p> <p>Default: None.</p>
axl_vers	<p>Required. Version number indicates the Unicenter SOLVE:CPT version number of the argument used by the calling program.</p> <p>Note: Must be set to a binary two for this release of Unicenter SOLVE:CPT.</p> <p>Default: None.</p>
axl_xmode	<p>Specifies TRANSLATE service translation mode or character set.</p> <p>AXLXMODE_DBCS Indicates double-byte character set translation.</p> <p>Note: This option is currently not supported.</p> <p>AXLXMODE_MIXD Indicates mixed mode character set translation. This mode specifies single- and double-byte translation.</p> <p>Note: This option is currently not supported.</p> <p>AXLXMODE_NUMS Indicates numeric set translation.</p> <p>Note: This option is currently not supported.</p> <p>AXLXMODE_SBCS Indicates single-byte character set translation.</p> <p>Default: AXLXMODE_SBCS.</p>

Return Codes

This appendix provides you with information about the Unicenter SOLVE:CPT return codes.

The Return Code table below provides you with:

- A description of the meaning of the return code
- The decimal and hexadecimal values of the return code
- A variable field name from the C structure

Immediately following the RC table is the T09KSRC\$ C structure. It contains convenient variable names for you to use in your application program. This structure is used by all the provided application programming samples. You will find the T09KSRC\$ structure in the *cpthlq.T09MAC* distributed library.

Return Codes

Decimal	Hex	Diagnostic Code	Variable	Description
0	0	No	CPTIRCOK	Request completed successfully.
1	1	No	CPTWTIMEO	Timed receive call timed out.
4	4	No	CPTWNEGO	System limits applied to buffer or Queue sizes.
6	6	Yes	CPTWBLCK	A non-blocking call to a service detected a wait condition.
10	A	No	CPTWNSEP	Separator type receive found no separator characters.
15	0F	Yes	CPTWEXCP	Other warning.
17	11	No	CPTEVRSN	Control block version number not supported.

Decimal	Hex	Diagnostic Code	Variable	Description
18	12	Yes	CPTECONN	Required Parameter not passed. E.g. host, port, ...
19	13	No	CPTEPROT	Specified protocol not supported.
20	14	No	CPTETOKN	Specified data transfer token is invalid.
21	15	No	CPTEBUFF	Buffer address and/or length invalid.
22	16	No	CPTECHAR	Translate character set is invalid.
23	17	No	CPTEMODE	Translate mode specification is invalid.
24	18	Yes	CPTECOPT	Close mode specification is invalid.
25	19	Yes	CPTETABL	Specified translate table not correct.
26	1A	Yes	CPTETRID	Designated transaction ID cannot start.
27	1B	No	CPTETIME	Receive timeout value not specified.
28	1C	No	CPTESEP#	Receive type separator number of separator characters equal to 1 or 2.
29	1D	No	CPTEOPTN	Receive options selected is a combination which is invalid.
30	1E	No	CPTEOPRL	Receive option not supported by transport carrier.
31	1F	No	CPTEFRMT	Other Socket Call Parameter List format or specification error.
33	21	Yes	CPTEPBSY	Selected port is busy with active server.
34	22	No	CPTENAPI	API not fully available; retry.
35	23	Yes	CPTENAVL	Requested facility is not available.
36	24	Yes	CPTEDRAN	TCP/IP environment is terminating.

Decimal	Hex	Diagnostic Code	Variable	Description
37	25	No	CPTESELCT	Select tool transaction is not running.
38	26	No	CPTERCVT	Receive tool not defined in the T09CONxx CPT configuration table.
40	28	Yes	CPTETERM	Environment is being terminated.
46	2E	No	CPTESECTY	Security exit terminated the session.
47	2F	Yes	CPTEENVVR	Other transport layer environmental condition.
65	41	Yes	CPTERLSE	Orderly release of remote connection request.
68	44	Yes	CPTEDISC	Remote connection not available or aborted.
72	48	Yes	CPTEPRGE	Remote connection environment terminating.
79	4F	Yes	CPTEINTG	Other transport layer connection/ data integrity error.
138	8A	No	CPTEWECB	ECB already being waited on
143	8F	Yes	CPTEPROC	Procedural error.
254	FE	Is abend code	CPTABEND	Abnormal termination. The diagnostic code is the abnormal termination code, which is normally a CICS abend code, but can also be in the "Abend Codes" chapter of the <i>Message Guide</i> .
255	FF	No	CPTEOTHR	Other error.

Diagnostic Code Field

The diagnostic code field depends on the error event recorded in the Unicenter SOLVE:CPT return code field. The diagnostic code field could be CICSabend code, ERRNO, or other value depending on the Unicenter SOLVE:CPT return code failure.

When a Unicenter SOLVE:CPT API call fails, the product prefers to return the return code and diagnostic code field pair from the first error event that occurred during the Unicenter SOLVE:CPT API call.

An API system Error return code (ERRNO) can be mapped back into a Solve:CPT return code when an EZASOKET (or EZACICAL) error occurs during processing of a Unicenter SOLVE:CPT API call. If the first error on a Unicenter SOLVE:CPT API call is an EZASOKET (or EZACICAL) error then the Unicenter SOLVE:CPT return code contains the TCP API system Error return code (ERRNO). To determine the meaning of the ERRNO number, please refer to IBM's *Communication Server IP API Guide* or IBM's *Communication Server IP CICS Sockets Guide* or equivalent.

C Structure T09KSRCs

```

/*****
/*      Exception Codes Posted in Return Code Argument Fields      */
/*****
#define CPTIRCOK    0 /* REQUEST COMPLETED SUCCESSFULLY          */
/*****
/*      WARNINGS                                                  */
/*****
#define CPTWTIMO    1 /* TIMED RECEIVE SERVICE CALL, TIMED OUT          */
#define CPTWNEGO    4 /* BUFFER, QUEUE SIZES RESET TO SYSTEM LIMITS      */
#define CPTWBLCK    6 /* RECEIVE WOULD BLOCK _ NO DATA AVAILALABLE      */
#define CPTWNEOM    8 /* INCOMPLETE DATAGRAM                              */
#define CPTWNSEP    10 /* NO SEPARATOR CHARACTERS FOUND                   */
#define CPTWEXCP    15 /* OTHER WARNING                                    */
/*****
/*      CONTROL BLOCK ARGUMENT ERRORS                            */
/*****
#define CPTVRSN     17 /* CONTROL BLOCK INCOMPATBLE WITH RELEASE          */
#define CPTCONN     18 /* REQ HOST/SERVICE/PORT CONNECTION NOT FOUND      */
#define CPTPROT     19 /* SPECIFIED PROTOCOL NOT SUPPORTED                */
#define CPTETOKN    20 /* SPECIFIED DATA TRANSFER TOKEN IS INVALID        */
#define CPTBUFF     21 /* BUFFER ADDRESS AND/OR LENGTH INVALID             */
#define CPTCHAR     22 /* TRANSLATE CHARACTER SET IS INVALID              */
#define CPTMODE     23 /* TRANSLATE MODE SPECIFICATION IS INVALID          */
#define CPTCOPT     24 /* CLOSE MODE SPECIFICATION IS INVALID             */
#define CPTETABL    25 /* SPECIFIED TRANSLATE TABLE NOT CORRECT          */
#define CPTETRID    26 /* DESIGNATED TRANSACTION ID CANNOT START          */
#define CPTETIME    27 /* RECEIVE TIMEOUT VALUE NOT SPECIFIED T           */
#define CPTSEPC     28 /* NUMBER OF SEPARATOR CHARACTERS NOT SPECIFD     */
#define CPTOPTN     29 /* RECEIVE OPTIONS IN CONFLICT                     */
#define CPTOPRL     30 /* RECEIVE OPTION NOT AVAILABLE (TCP RELEASE)      */
#define CPTFRMT     31 /* OTHER TPL FORMAT OR SPECIFICATION ERROR         */
/*****
/*      LOCAL ENVIRONMENT ERRORS                                  */
/*****
#define CPTPBSY     33 /* SELECTED PORT IS BUSY WITH ACTIVE SERVER        */
#define CPTENAPI    34 /* CPT INTERFACE NOT AVAILABLE, RETRY              */
#define CPTENAVL    35 /* REQUESTED FACILITY IS NOT AVAILABLE             */
#define CPTEDRAN    36 /* ENVIRONMENT IS BEING DRAINED                    */
#define CPTESLCT    37 /* SELECT TOOL TRANSACTION NOT RUNNING             */
#define CPTERCVT    37 /* RECEIVE TOOL IS UNDEFINED                       */
#define CPTETERM    40 /* ENVIRONMENT IS BEING TERMINATED                 */
#define CPTESCTY    46 /* CONNECTION TERMINATED BY SECURITY EXIT          */
#define CPTENVNR    47 /* OTHER TPL ENVIRONMENTAL CONDITION              */
/*****
/*      CONNECTION EXCEPTIONS                                    */
/*****
#define CPTERLSE    65 /* ORDERLY RELEASE REQUESTED BY REMOTE            */
#define CPTEDISC    68 /* REMOTE CONNECTION NOT AVAILABLE OR ABORTED      */
#define CPTPRGE     72 /* LOCAL ENDPOINT PURGED                           */
#define CPTINTG     79 /* OTHER TPL CONNECTION/DATA INTEGRITY ERROR      */
/*****
/*      OTHER EXCEPTIONS                                         */
/*****
#define CPTPROC     143 /* PROCEDURAL ERROR/WRONG STATE                   */
#define CPTABEND    254 /* ABNORMAL TERMINATION                           */
#define CPTEOTHR    255 /* OTHER ERROR                                     */

```


Control Block Layouts

This appendix describes these Unicenter SOLVE:CPT control blocks.

The following topics are discussed in this appendix:

- [ACL: Argument for CLOse Used by the CLOSE API Service](#)
- [ADT: Argument for Data Transfer Used by RECEIVE, SEND, RECVFROM, and SENDTO Services](#)
- [AFM: Argument for Facility Management Used by the GIVE and TAKE Services](#)
- [AFT: Argument for File Transfer Used by the FTP Client Service Call](#)
- [AXL: Argument for Data Translation Used by the Translate API Service](#)
- [Client Data Listener Transaction Start](#) – Describes the passed control block from the Client Data Listener Tool
- [Connection Time Security Program Control Block](#)
- [Parameter List Passed to T09MTRAN Initiated Transactions](#)
- [LCA0000 and CFG0000 Control Blocks](#)

ACL: Argument for CClose Used by the CCLOSE API Service

This section describes the Unicenter SOLVE:CPT Argument for CClose, the ACL. The ACL is used by the CCLOSE service to terminate TCP connections.

It provides the following information:

- An offset table of the ACL fields
- An alphabetical list of ACL fields
- A sample copy of the T09KSACL structure

Note: The ACL control block is 28 bytes in length, which is x'1C' in hexadecimal. The space for this control block must be created by the application and mapped to by the sample T09KSACL structure.

Offset Table

This table provides information from the T09KSACL structure member with field descriptions.

Decimal	Hex	Type	Length	Name	Description
0	(0)			acl_struct	Transport endpoint exit parameters.
0	(0)	HALF WORD	4	acl_vers	Version number.
2	(2)	HALF WORD	4	acl_func	Function code.
4	(4)	ADDRESS	4	acl_token	Token (CEP).
8	(8)	ADDRESS	4		Reserved.
12	(C)	FULL WORD	4		Reserved.
16	(10)	FULL WORD	4	acl_rtncd	Return code.
20	(14)	FULL WORD	4	acl_dgncd	Diagnostic code.
24	(18)	FULL WORD	4	acl_opcnds	Termination Option Codes.

Decimal	Hex	Type	Length	Name	Description
24	(18)	BYTE	1	acl_opcd4	Termination Option Code 4.
25	(19)	BYTE	1	acl_opcd3	Termination Option Code 3.
26	(1A)	BYTE	1	acl_opcd2	Termination Option Code 2.
27	(1B)	BYTE	1	acl_opcd1	Termination Option Code 1.
			ACLOPT_ORDER	- Orderly release.
	1		ACLOPT_ABORT	- Abortive release.
		...1		ACLOPT_FCLSE	- Abortive/fast termination.
		..1.		ACLOPT_FFREE	- DEQ/FREEMAIN termination.

Alphabetized Field Name Cross-Reference Table

This table is an alphabetized list of field names mapped to the offset within the ACL control block.

Name	Hex Offset	Hex Value
ACLOPT_ABORT	1B	01
acl_dgncd	14	
ACLOPT_FCLSE	1B	10
ACLOPT_FFREE	1B	20
acl_func	2	
acl_opcds	18	
acl_opcd1	1B	
acl_opcd2	1A	
acl_opcd3	19	
acl_opcd4	18	
ACLOPT_ORDER	1B	00

Name	Hex Offset	Hex Value
acl_token	4	
acl_vers	0	

Sample Structure Member T09KSACL

The following is a sample of structure member T09KSACL located in the *cpthlq.T09MAC* distributed library.

- It contains the layout and field names for your use in your application program
- It is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    short acl_vers      ; /* acl block version number */
    short acl_func     ; /* Request function type */
    unsigned long acl_token; /* Data transfer token */
    void *acl_rsvd1    ; /* reserved (in use) */
    int  acl_rsvd2     ; /* reserved (in use) */
    int  acl_rtncd     ; /* Return code */
    int  acl_dgncd     ; /* Diagnostic code */
    char  acl_oprsv [3] ; /* Reserved options */
    char  acl_optns    ; /* Termination options */
    short acl_timeo    ; /* Linger time on close */
} acl_stru;

#define ACL_VERSN      2

#define ACLOPT_ORDER 0x00 /* ORDERLY RELEASE */
#define ACLOPT_ABORT 0x01 /* ABORTIVE STOP */
#define ACLOPT_SHUT0 0x02 /* SOCKET SHUTDOWN, RECV */
#define ACLOPT_SHUT1 0x04 /* SOCKET SHUTDOWN, SEND */
#define ACLOPT_SHUT2 0x08 /* SHUTDOWN, SEND AND RECV */
```

ACM: Argument for Connection Management Used by the CONNECT and LISTEN API Services

This section describes the Unicenter SOLVE:CPT Argument for Connection Management, the ACM. The ACM is used by the CONNECT and LISTEN services to establish TCP connections.

It provides the following information:

- An offset table of the ACM fields
- An alphabetical list of ACM fields
- A sample copy of the T09KSACM structure

Note: The ACM control block is 628 bytes in length, which is x'274' in hexadecimal. The space for this control block must be created by the application and mapped to by the sample T09KSACM structure.

Offsets

This table provides information from the T09KSACM structure member with field descriptions.

Decimal	Hex	Type	Length	Name	Description
0	(0)			acm_struct	Transport endpoint exit parameters.
0	(0)	HALF WORD	2	acm_vers	Version number.
2	(2)	HALF WORD	2	acm_func	Function code.
4	(4)	ADDRESS	4	acm_token	Token (CEP).
8	(8)	ADDRESS	4		(Reserved).
12	(C)	FULL WORD	4		(Reserved).
16	(10)	FULL WORD	4	acm_rtncd	Return code.
20	(14)	FULL WORD	4	acm_dgncd	Diagnostic code.
24	(18)	FULL WORD	4		Statistic flags.
24	(18)	BYTE	3	acm_sfill	Statistic flag 2,3,4.

Decimal	Hex	Type	Length	Name	Description
27	(1B)	BYTE	1	acm_stats	Statistic flag 1.
	1		ACMSTATS_CONN	- Connection statistics.
	1.		ACMSTATS_TERM	- Termination statistics.
28	(1C)	FULL WORD	4		Trace flags.
32	(20)	FULL WORD	4	acm_qsend	TSEND queue size.
36	(24)	FULL WORD	4	acm_msend	Maximum TSEND TPL buffer size.
40	(28)	FULL WORD	4	acm_qrecv	TRECV queue size.
44	(2C)	FULL WORD	4	acm_mrecv	Maximum TRECV .TPL buffer size.
48	(30)	FULL WORD	4	acm_tlstn	Listen Token.
52	(34)	FULL WORD	4	acm_ucntx	User context field.
56	(38)	CHARACTER	4	acm_trnid	Transaction ID.
60	(3C)	BYTE	1		Reserved for C String.
61	(3D)		3		Unused.
64	(40)	HALF WORD	2	acm_lport	Local Port.
66	(42)	HALF WORD	2	acm_rport	Remote Port.
68	(44)	CHARACTER	36	acm_srve	Transport Service .Name.
104	(68)	BYTE	1		Reserved for C String.
105	(69)	BYTE	3		Unused.
108	(6C)	ADDRESS	4	acm_laddr	Local IP Address.
112	(70)	ADDRESS	4	acm_raddr	Remote IP Address.
116	(74)	CHARACTER	255	acm_lname	Local IP Host Name.
371	(173)	BYTE	1		Reserved for C String.
372	(174)	CHARACTER	255	acm_rname	Remote IP Host Name.

Decimal	Hex	Type	Length	Name	Description
627	(273)	BYTE	1		Reserved for 'C' String.
628	(274)				Length of ACM.

Alphabetized Field Name Cross-Reference Table

This table provides an alphabetized list of field names mapped to the offset within the ACM control block.

Name	Hex Offset	Hex Value
acm_dgncd	14	
acm_func	2	
acm_laddr	6C	
acm_lname	74	
acm_lport	40	
acm_mrecv	2C	
acm_msend	24	
acm_qrecv	28	
acm_qsend	2	
acm_raddr	70	
acm_rname	174	
acm_rport	42	
acm_rtncd	10	
acm_sfill	18	
acm_srvce	44	
acm_stats	1B	
ACMSTAT_CONN	1B	01
ACMSTAT_TERM	1B	02
Acm_tfill	1C	
acm_token	4	
acm_trac1	1F	

Name	Hex Offset	Hex Value
acm_trac2	1E	
acm_trnid	38	
acm_ucntx	34	
acm_vers	0	

Sample Structure Member T09KSACM

The following is a sample of structure member T09KSACM located in the *cpthlq.T09MAC* distributed library.

- It contains the layout and field names for your use in your application program
- It is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    short acm_vers      ; /* ACM block version number */
    short acm_func      ; /* Request function type      */
    unsigned long acm_token; /* Data transfer token      */
    char acm_cdtbl [8] ; /* Opt. xlate table for c/d */
    int acm_rtncd      ; /* Return code                */
    int acm_dgncd      ; /* Diagnostic code            */
    char acm_sfill [3] ; /* Reserved statistics bytes */
    char acm_stats      ; /* Statistics options         */
    char acm_tfill [2] ; /* Reserved trace bytes2     */
    char acm_trac2      ; /* Trace options byte 2      */
    char acm_trac1      ; /* Trace options byte 1      */
    int acm_qsend       ; /* Send queue size           */
    int acm_msend       ; /* Send buffer size          */
    int acm_qrecv       ; /* Receive queue size        */
    int acm_mrecv       ; /* Receive buffer size       */
    int *acm_tlstn      ; /* Listen token               */
    int acm_rsvd3       ; /* reserved (in use)         */
    char acm_trnid [5] ; /* Transaction id            */
    char acm_rsvd4      ; /* reserved                   */
    short acm_rsvd5     ; /* reserved                   */
    short acm_lport     ; /* Transport local port no.  */
    short acm_rport     ; /* Transport remote port no. */
    char acm_srvce[37] ; /* Transport service name    */
    char acm_rsvd6      ; /* reserved                   */
    char acm_optn2      ; /* Special options - byte 2  */
    char acm_optn1      ; /* Special options - byte 1  */
    int acm_laddr       ; /* IP local host address     */
    int acm_raddr       ; /* IP remote host address    */
    union {
        char acm_lname[256]; /* IP local host name      */
        struct {
            char acm_seclm[8]; /* security exit program*/
            char acm_usrid[8]; /* user id                 */
            char acm_parm[8]; /* Receive Parm            */
            int acm_clntl; /* client data length      */
            unsigned long acm_mroep; /* CPT/MRO endpoint      */
            unsigned long acm_mroas; /* CPT/MRO endpoint      */
            char acm_clnt[40]; /* Getclientid structure*/
            char acm_ident[16]; /* Takesocket IDENT name*/
            char acm_tsubt[8]; /* Takesocket subtask     */
            short acm_tepid; /* Takesocket EPID       */
            short acm_imsoc; /* maximum # of sockets  */
        } acm_mro;
    };
    char acm_rname[256]; /* IP remote host name     */
    short acm_msock     ; /* Maximum sockets         */
    short acm_bcklg     ; /* Maximum backlog         */
    int acm_timeo      ; /* Timeout                  */
    int acm_rsvd7      ; /* reserved                 */
} acm_stru;
```

```
#define ACM_VERSN          2

#define ACMSTATS_CONN     0x01 /* CONNECTION STATISTICS */
#define ACMSTATS_TERM     0x02 /* TERMINATION STATISTICS*/

/*-----*/
/*          ACM OPTIONS          */
/*-----*/
#define ACMOPTN1_SYNC     0x01 /* listen syncpoint */
#define ACMOPTN1_LTRAN    0x02 /* dynamic transaction */
#define ACMOPTN1_NODNR    0x04 /* no dnr service calls */
#define ACMOPTN1_NBLKO    0x08 /* non-blocking listen */
#define ACMOPTN1_OTRAN    0x40 /* opt. xlate table c/d */
#define ACMOPTN1_CTRAN    0x80 /* xlate client data */

#define ACMOPTN2_CLEN     0x01 /* client data len */
#define ACMOPTN2_USRID    0x02 /* user id present */
#define ACMOPTN2_SCTY     0x04 /* security present */
#define ACMOPTN2_MRO      0x08 /* CPT/MRO listen */
#define ACMOPTN2_PARM     0x10 /* Receive Parm */
```

ADT: Argument for Data Transfer Used by RECEIVE, SEND, RECVFROM, and SENDTO Services

This section describes the Unicenter SOLVE:CPT ADT. The ADT is used by the RECEIVE, SEND, RECVFROM, and SENDTO services to transfer data and provides the following information:

- An alphabetical list of ADT fields
- A sample copy of the T09KSADT structure
- An offset table of the ADT fields

Note: The ADT control block is 644 bytes in length, which is x'284' in hexadecimal. The space for this control block must be created by the application and mapped to by the sample T09KSADT structure.

Sample Structure Member T09KSADT

The following is a sample of structure member T09KSACM located in the *cpthlq.T09MAC* distributed library.

It provides the following information:

- It contains the layout and field names for your use in your application program
- It is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    short adt_vers      ; /* adt block version number */
    short adt_func      ; /* Request function type     */
    unsigned long adt_token; /* Data transfer token */
    void *adt_buffa     ; /* Data buffer address */
    int  adt_buffl      ; /* Buffer size/data length */
    int  adt_rtncd      ; /* Return code          */
    int  adt_dgncd      ; /* Diagnostic code       */
    int  adt_stats      ; /* Statistics options    */
    char adt_tfill [2] ; /* Reserved trace bytes2 */
    char adt_trac2      ; /* Trace options byte 2  */
    char adt_trac1      ; /* Trace options byte 1  */
    int  adt_qsend      ; /* Queue size - send     */
    int  adt_msend      ; /* Buffer size - send     */
    int  adt_qrecv      ; /* Queue size - recv     */
    int  adt_mrecv      ; /* Buffer size - recv     */
    int  adt_timeo      ; /* Select wait seconds   */
    int  adt_rsvd1      ; /* reserved (in use)     */
    void *adt_vectr     ; /* Select vector address  */
    int  adt_nslct      ; /* # of vector entries   */
    int  adt_slctd      ; /* # of sockets selected */
    short adt_lport     ; /* Local port            */
    short adt_rport     ; /* Remote port           */
    short adt_msock     ; /* Maximum sockets       */
    char adt_srvce [36]; /* Service name          */
    short adt_sepc      ; /* # of sep characters   */
    char adt_sep1       ; /* 1st/only sep character */
    char adt_sep2       ; /* 2nd sep character     */
    short adt_rsvd3     ; /* reserved              */
    int  adt_laddr      ; /* Local host ip address */
    int  adt_raddr      ; /* Remote host ip address */
    char adt_lname[256]; /* Local host name       */
    char adt_rname[256]; /* Remote host name      */
    int  adt_ucntx      ; /* User context field    */
    char adt_optn4      ; /* Special options - unused */
    char adt_optn3      ; /* Special options - unused */
    char adt_optn2      ; /* Special options - byte 2 */
    char adt_optn1      ; /* Special options - byte 1 */
} adt_stru;

#define ADT_VERSN      2

#define NO_MORE_DATA   65 /* Remote Requests Orderly Release */

#define ADTSTATS_CONN  0x01 /* CONNECTION STATISTICS */
#define ADTSTATS_TERM  0x02 /* TERMINATION STATISTICS*/
```

```

/*-----*/
/*          SPECIAL OPTIONS          */
/*-----*/
#define ADTOPTN1_TYSPSP 0x01 /* record by separators */
#define ADTOPTN1_TYPLL 0x02 /* record by ll prefix */
#define ADTOPTN1_BCLKS 0x04 /* ICS blocking send */
#define ADTOPTN1_TMPRT 0x08 /* timed partial receive*/
#define ADTOPTN1_TMRCV 0x10 /* timed full receive */
#define ADTOPTN1_NBLKS 0x20 /* non-blocking send */
#define ADTOPTN1_NBLKR 0x40 /* non-blocking receive */
#define ADTOPTN1_DODNR 0x80 /* do DNR calls for UDP */
#define ADTOPTN2_RT100 0x08 /* Recv timeout in 1/100 second */
#define ADTOPTN2_NQUE 0x10 /* no queueing of recvs */
#define ADTOPTN2_NWAIT 0x20 /* no wait - select tool*/
#define ADTOPTN2_NOSTP 0x40 /* no stripping ll/sep */
#define ADTOPTN2_VLIST 0x80 /* vector list */

```

AFM: Argument for Facility Management Used by the GIVE and TAKE Services

This section describes the Unicenter SOLVE:CPT AFM. The AFM is used by the GIVE and TAKE calls to transfer ownership of a TCP connection between two CICS transactions. The following information is provided:

- An offset table of the AFM fields
- An alphabetical list of AFM fields
- A sample copy of the T09KSAFM structure

Note: The AFM control block is 40 bytes in length, which is x'28' in hexadecimal. The space for this control block must be created by the application and mapped to by the sample T09KSAFM structure.

Offsets

This table provides information from the T09KSAFM structure member with field descriptions.

Decimal	Hex	Type	Length	Name	Description
0	(0)			afm_	Data transfer parameters.
0	(0)	HALF WORD	2	afm_vers	Version number.
2	(2)	HALF WORD	2	afm_func	Function code.
4	(4)	ADDRESS	4	afm_token	Token (CEP).
8	(8)	ADDRESS	4		Reserved.

Decimal	Hex	Type	Length	Name	Description
12	(C)	FULL WORD	4		Reserved.
16	(10)	FULL WORD	4	afm_rtncd	Return code.
20	(14)	FULL WORD	4	afm_dgncd	Diagnostic code.
24	(18)	FULL WORD	4	afm_optns	Options (reserved).
24	(18)	BYTE	1	afm_opcd4	Option 4.
25	(19)	BYTE	1	afm_opcd3	Option 3.
26	(1A)	BYTE	1	afm_opcd2	Option 2.
27	(1B)	BYTE	1	afm_opcd1	Option 1.
28	(1C)				Length of AFM.

Alphabetized Cross-Reference Table

This table provides an alphabetized list of field names mapped to the offset within the AFM control block.

Name	Hex Offset	Hex Value
afm_dgncd	14	
afm_func	2	
afm_opcd1	1B	
afm_opcd2	1A	
afm_opcd3	19	
afm_opcd4	18	
afm_optns	18	
afm_rtncd	10	
afm_token	4	
afm_vers	0	

Sample Structure Member T09KSAFM

The following is a sample of structure member T09KSAFM located in the *cpthlq.T09MAC* distributed library.

It:

- Contains the layout and field names for your use in your application program
- Is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    short afm_vers      ; /* AFM block version number */
    short afm_func     ; /* Request function type */
    unsigned long afm_token; /* Data transfer token */
    char  afm_ntran [5] ; /* Transaction id to start */
    char  afm_rsvdl   ; /* reserved */
    short afm_rsvd2   ; /* reserved */
    int   afm_rtncd   ; /* Return code */
    int   afm_dgncd   ; /* Diagnostic code */
    char  afm_oprsv [3] ; /* Reserved options */
    char  afm_opcdl   ; /* Give and Take options */
    short afm_msock   ; /* Maximum sockets */
} afm_stru;

#define AFM_VERSN      2

/*-----*/
/*          GIVE AND TAKE OPTIONS          */
/*-----*/
#define AFMOPT_DEQ    0X80 /* DEQUEUE TOKEN ONLY */
#define AFMOPT_ENQ    0X40 /* ENQUEUE TOKEN ONLY */
```



```
#define AFMOPT_SEL 0X20 /* PASS TOKEN TO SELECT TOOL*/
```

AFT: Argument for File Transfer Used by the FTP Client Service Call

This section describes the Unicenter SOLVE:CPT Argument for File Transfer, the `aft_`. The AFT is used by the FTP client service call to define the arguments used to make a FTP client call to a remote FTP server. The following information is provided:

- An offset table of the AFT fields
- An alphabetical list of AFT fields
- A sample copy of the T09KSAFT structure

Note: The AFT control block is 320 bytes in length, which is x'140' in hexadecimal. The space for this control block must be created by the application and mapped to by the sample T09KSAFT structure.

Offsets

This table provides information from the T09KSAFT structure member with field descriptions.

Decimal	Hex	Type	Length	Name	Description
0	(0)				File Transfer parameters

Alphabetized Cross-Reference Table

This table provides an alphabetized list of field names mapped to the offset within the AFT control block.

Name	Hex Offset	Hex Value
<code>aft_dgncd</code>	14	

Sample Structure Member T09KSAFT

The following is a sample of structure member T09KSAFT located in the *cpthlq.T09MAC* distributed library.

It:

- Contains the layout and field names for your use in your application program
- Is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    short aft_vers      ; /* AFT block version number */
    char  aft_optn2     ; /* option byte 2 */
    char  aft_optn1     ; /* option byte 1 */
    int   *aft_rnama    ; /* Remote host name */
    int   aft_rnaml     ; /* Remote host name length */
    int   aft_raddr     ; /* Remote host IP address */
    char  aft_user [64] ; /* User ID on remote host */
    char  aft_pass [64] ; /* User password on remote */
    char  aft_acct [64] ; /* User account on remote */
    char  aft_trsvd [3] ; /* Reserved trace options */
    char  aft_trace     ; /* Trace option */
    int   aft_nbrx      ; /* Number of files */
    int   aft_nbrxt     ; /* Files transferred */
    int   aft_rtncd     ; /* CPT return code */
    int   aft_dgncd     ; /* CPT diagnostic code */
    int   *aft_rtnta    ; /* CPT return text */
    int   aft_rtntl     ; /* CPT return text length */
    char  aft_qtype [2] ; /* File input medium */
    char  aft_qname [8] ; /* Input queue name */
    char  aft_rsvd [2] ; /* Reserved filler */
    int   aft_qitem     ; /* Number of items in queue */
    char  aft_xmode     ; /* Transmission mode */
    char  aft_xtype     ; /* Transmission type */
    char  aft_xform     ; /* Transmission format */
    char  aft_rsvdl [8] ; /* reserved */
    char  aft_xstru     ; /* Transmission structure */
    char  aft_allo [8] ; /* reserved */
    int   *aft_sitea    ; /* Site parameters */
    int   aft_sitel     ; /* Site parameters length */
    int   *aft_rntoa    ; /* File rename-to name */
    int   aft_rntol     ; /* Rename-to name length */
    int   *aft_wdira    ; /* Working directory name */
    int   aft_wdir     ; /* Directory name length */
    int   *aft_fnama    ; /* Remote file name */
    int   aft_fnaml     ; /* Remote file name length */
    char  aft_func [4] ; /* FTP command */
    int   aft_ftpcd     ; /* FTP return code */
    int   *aft_ftpta    ; /* FTP return text */
    int   aft_ftptl     ; /* FTP return text length */
} aft_stru;

#define AFT_VERSN      2

#define AFTOPTN1_NODNR 0x04 /* no dnr service calls */
```

```
/*-----*/
/*          FILE INPUT MEDIUM          */
/*-----*/
#define AFTQTYPE_TS 'TS' /* TEMPORARY STORAGE */
#define AFTQTYPE_TD 'TD' /* TRANSIENT DATA   */

/*-----*/
/*          TRANSMISSION MODE          */
/*-----*/
#define AFTMODE_DFLT ' ' /* DEFAULT */
#define AFTMODE_STRM 'S' /* STREAM  */
#define AFTMODE_BLK  'B' /* BLOCK   */
#define AFTMODE_COMP 'C' /* COMPRESSED */

/*-----*/
/*          TRANSMISSION TYPE          */
/*-----*/
#define AFTTYPE_DFLT ' ' /* DEFAULT */
#define AFTTYPE_ASCII 'A' /* ASCII  */
#define AFTTYPE_IMAGE 'I' /* IMAGE  */
#define AFTTYPE_EBCDIC 'E' /* EBCDIC */
#define AFTTYPE_LOCAL 'L' /* LOCAL  */

/*-----*/
/*          TRANSMISSION FORMAT        */
/*-----*/
#define AFTFORM_DFLT ' ' /* DEFAULT */
#define AFTFORM_NPRNT 'N' /* NON-PRINT */
#define AFTFORM_TELNET 'T' /* TELNET  */
#define AFTFORM_ASACC 'A' /* ASA CARRIAGE CONTROL */

/*-----*/
/*          TRANSMISSION STRUCTURE     */
/*-----*/
#define AFTSTRU_DFLT ' ' /* DEFAULT */
#define AFTSTRU_FILE 'F' /* FILE    */
#define AFTSTRU_RECRD 'R' /* RECORD  */
#define AFTSTRU_PAGE 'P' /* PAGE    */

/*-----*/
/*          FTP COMMAND                 */
/*-----*/
#define AFTFUNC_STOR 'STOR' /* STORE, REPLACE */
#define AFTFUNC_STOU 'STOU' /* STORE UNIQUE   */
#define AFTFUNC_APPE 'APPE' /* APPEND        */
#define AFTFUNC_RENM 'RENM' /* RENAME        */
```

AXL: Argument for Data Translation Used by the Translate API Service

This section describes the Unicenter SOLVE:CPT Argument for data translation, the AXL. The AXL is used by the TRANSLATE service to define the arguments to translate.

The following information is provided:

- An offset table of the AXL fields
- An alphabetical list of AXL fields
- A sample copy of the T09KSAXL structure

Note: The AXL control block is 32 bytes in length, which is x'20' in hexadecimal. The space for this control block must be created by the application and mapped to by the sample T09KSAXL structure.

Offsets

This table provides information from the T09KSAXL structure member with field descriptions.

Decimal	Hex	Type	Length	Name	Description
0	(0)			axl_struct	Translate parameters.
0	(0)	HALF WORD	2	axl_vers	Version number.
2	(2)	HALF WORD	2	axl_func	Function code.
4	(4)	ADDRESS	4	axl_token	Token (CEP).
8	(8)	ADDRESS	4	axl_saddr	Source text address.
12	(C)	FULL WORD	4	axl_sleng	Source text length.
16	(10)	FULL WORD	4	axl_rtncd	Return code.
20	(14)	FULL WORD	4	axl_dgnccd	Diagnostic code.
24	(18)	HALF WORD	2	axl_xmode	Character set mode.
24	(18)	BYTE	1	axl_xmod2	Mode 2.

Decimal	Hex	Type	Length	Name	Description
25	(19)	BYTE		axl_xmod1	Mode 1.
			AXLXMODE_ SBCS	- Single-byte character set.
	1		AXLXMODE_ DBCS	- Double-byte character set.
	1.		AXLXMODE_ MIXD	- Mixed SBCS/DBCS character set.
	1..		AXLXMODE_ NUMS	- Numeric character set.
26	(1A)	HALF WORD	2	axl_ltype	Translation type request.
26	(1A)	BYTE	1	axl_ltyp2	Type 2.
27	(1B)	BYTE	1	axl_ltyp1	Type 1.
	1		AXLXTYPE_ TOE	- Translate ASCII to EBCDIC.
	1.		AXLXTYPE_ TOA	- Translate EBCDIC to ASCII.
	1..		AXLXTYPE_ UPC	- Translate ASCII to uppercase.
	 1...		AXLXTYPE_ UPC	- Translate EBCDIC to uppercase.
28	(1C)	ADDRESS	4	axl_tabl	Address of user translation table.
32	(20)				Length of AXL.

Alphabetized Cross-Reference Table

This table provides an alphabetized list of field names mapped to the offset within the AXL control block.

Name	Hex Offset	Hex Value
axl_dgncd	14	
axl_func	2	
axl_ltype	1A	
axl_ltyp1	1B	
axl_ltyp2	1A	
AXLXMODE_DBCS	19	01
AXLXMODE_MIXD	19	02
AXLXMODE_NUMS	19	04
AXLXMODE_SBCS	19	00
axl_rtncd	10	
axl_saddr	8	
axl_sleng	C	
axl_table	1C	
AXLXTYPE_ATOE	1B	01
AXLXTYPE_AUPC	1B	04
AXLXTYPE_ETOA	1B	02
AXLXTYPE_EUPC	1B	08
axl_token	4	
axl_vers	00	
axl_xmod1	18	
axl_xmode	18	

Sample Structure Member T09KSAXL

The following is a sample of structure member T09KSAXL located in the *cpthlq.T09MAC* distributed library.

It:

- Contains the layout and field names for your use in your application program
- Is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    short axl_vers      ; /* axl block version number */
    short axl_func      ; /* Request function type */
    unsigned long axl_token; /* Data transfer token */
    void *axl_saddr     ; /* Text buffer address */
    int axl_sleng       ; /* Text data length */
    int axl_rtncd       ; /* Return code */
    int axl_dgncd       ; /* Diagnostic code */
    char axl_mfill      ; /* Reserved translation mode */
    char axl_xmode      ; /* Translation mode */
    char axl_tfill      ; /* Reserved translation type */
    char axl_xtype      ; /* Translation type options */
    void *axl_table     ; /* User translation table */
} axl_stru;

#define AXL_VERSN      2

/*-----*/
/*          CHARACTER SET MODE          */
/*-----*/
#define AXLXMODE_SBCS  0x00 /* SINGLE BYTE C.S. */
#define AXLXMODE_DBCS  0x01 /* DOUBLE BYTE C.S. */
#define AXLXMODE_MIXD  0x02 /* MIXED SBCS/DBCS */
#define AXLXMODE_NUMS  0x04 /* NUMBER SET */

/*-----*/
/*          TRANSLATION TYPE REQUEST          */
/*-----*/
#define AXLXTYPE_ATOE  0x01 /* ASCII-TO-EBCDIC */
#define AXLXTYPE_ETOA  0x02 /* EBCDIC-TO-ASCII */
#define AXLXTYPE_AUPC  0x04 /* ASCII-TO-UPPER CASE */
#define AXLXTYPE_EUPC  0x08 /* EBCDIC-TO-UPPER CASE */
```

Client Data Listener Transaction Start

The transaction that is initiated by the Client Data Listener Tool is passed this control block. This structure is accessed by through an EXEC CICS RETREIVE command in the invoked (spawned child) transaction.

For further information refer to Client/Data Listener Option contained in the section: T09MLSTN Macro in the “Configuration Reference” chapter of the *Administrator Guide*.

The following information is provided:

- An offset table of the Client Data Listener fields
- An alphabetical list of Client Data Listener fields
- A sample copy of the T09KSCSKL structure

Note: The Client Data Listener control block is 72 bytes in length, which is x'48' in hexadecimal. The storage for this control block will be allocated by CICS when the EXEC CICS RETREIVE command is issued. The storage should then be mapped to by the sample T09KSCSKL structure.

Offsets

This table provides information from the T09KSCSKL structure member with field descriptions.

Decimal	Hex	Type	Length	Name	Description
0	(0)				

Alphabetized Cross-Reference Table

This table provides an alphabetized list of field names mapped to the offset within the Client Data control block.

Name	Hex Offset	Hex Value
------	------------	-----------

Sample Structure Member T09KSCSKL

The following is a sample of structure member T09KSCSKL located in the *cpthlq.T09MAC* distributed library.

It:

- Contains the layout and field names for your use in your application program
- Is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
struct TCPSOCKET_PARM{
    int give_take_socket;    /* socket number given by listener */
    char lstn_name[8];      /* listener name */
    char lstn_subname[8];   /* listener subname */
    char client_in_data[36]; /* client passed data */
    struct sockaddr_in
        sockaddr_in_parm; /* Internet socket address */
};
```

Connection Time Security Program Control Block

When security is turned on in the T09MCICS or T09MLSTN macros in the configuration file, control is passed to the specified security program. The security program is passed this control block. This structure is accessed by through an EXEC CICS RETREIVE command in the invoked (spawned child) transaction.

The following information is provided:

- An offset table of the security program fields
- An alphabetical list of security program fields
- A sample copy of the T09KSSEC structure

Note: The security program control block is 596 bytes in length, which is x'254' in hexadecimal. The storage for this control block will be allocated by CICS when the EXEC CICS RETREIVE command is issued. The sample T09KSSEC structure should then be mapped to the storage.

For further information, see About the Optional Security Program in the "Security" appendix of the *Administrator Guide*.

Offsets

This table provides information from the T09KSSEC structure member with field descriptions.

Decimal	Hex	Format	Field	Description
0	(0)	4-byte character	sec_tran	Requested server transaction, maybe modified by the program.
4	(4)	40-byte character	sec_data	Client data, if available.
44	(2C)	2-byte character	sec_strt	Method of server initiation: KC, TC, or IC.
46	(2E)	6-byte character	sec_ictm	IC Hours, Minutes, Seconds.
52	(34)	2-byte binary	sec_afan	Address family: Inet domain=2.
54	(36)	2-byte binary	sec_rprt	Client remote port number.
56	(38)	4-byte binary	sec_rhst	Client remote host IP address.
60	(3C)	1-byte character	sec_actn	Authorization switch: <ul style="list-style-type: none"> ■ 1=accept ■ 0=fail
61	(3D)	4-byte character	sec_tmid	Associated terminal facility.
65	(41)	2-byte binary	sec_lprt	Requested server local port.
67	(43)	8-byte binary	sec_user	Returned user ID
75	(4B)	4-byte binary	sec_tokn	Token that represents the TCP connection.
79	(4F)	4-byte binary	sec_lhst	Local host IP address.

Alphabetized Cross-Reference Table

This table provides an alphabetized list of field names mapped to the offset within the security program control block.

Name	Hex Offset	Hex Value
------	------------	-----------

Sample Structure Member T09KSSEC

The following is a sample of structure member T09KSSEC located in the *cpthlq.T09MAC* distributed library.

It:

- Contains the layout and field names for your use in your application program
- Is used by all the provided application programming samples

This is what the structure control block looks like in C language:

```
typedef struct
{
    char    sec_tran[4] ;      /* Server transaction requested */
    char    sec_data[40];     /* Requestor data                */
    char    sec_strt[2] ;     /* How task is to be started */
    char    sec_ictm[6] ;     /* Interval control time        */
    struct {
        short sec_afam ;      /* Domain                        */
        short sec_rprt ;     /* Port                          */
        int   sec_rhst ;     /* Host ip address              */
    } sec_adrs;
    char    sec_actn ;       /* Permit/prohibit switch      */
    char    sec_rsl ;       /* Reserved                     */
    char    sec_tmtd[4] ;    /* Any associated cics terminal */
    short   sec_lprt ;      /* Local server port           */
    char    sec_user[8] ;    /* User id                     */
    char    sec_rs2[512];    /* Reserved                    */
    unsigned long sec_tokn;  /* token                       */
    int     sec_lhst ;      /* Local host                   */
} sec_stru;

/*-----*/
/*          Permit Access flag          */
/*-----*/
#define SECPRMT      1
```

Parameter List Passed to T09MTRAN Initiated Transactions

Important! There are two formats for the parameter list that is passed to the transaction initiated by Unicenter Solve:CPT when configured via the T09MTRAN. The simple format is when the transaction is passed the string of data that is contained within quotes of the PARMDATA parameter of the T09MTRAN macro.

For complete details and samples on how to have Unicenter Solve:CPT initiate your CICS transaction for you, see the “T09MTRAN Programming Notes” appendix in this guide.

The T09MTRAN macro is part of the configuration table that is fully documented in the *Administrator Guide*.

The second format of is the list parameter (LSTP) layout. The LSTP format is used whenever any of the CFG0000 fields (fields other than USERID, TERMID, TRANSID and PARMDATA) are configured from the T09MTRAN macro. This layout consists of 64 bytes passed to the application as shown below.

T09DLST DSECT Sample

The following is a sample of DSECT member T09DLST located in the *cpthlq.T09MAC* distributed library.

LSTID	DS	CL4'LSTP'	ID for Control block
LSTLEN	DS	H	Total length of LSTPARMS DSECT
LSTVERS	DS	XL2	Version number
LSTOPTDA	DS	A	Pointer to the optional Data
LSTOPTLN	DS	F	Length of the optional Data
LSTCFGDA	DS	A	pointer to the CFG0000 field
LSTCFGLN	DS	F	Length of the CFG0000 field
LSTLCADA	DS	A	Pointer to the current LCA
LSTLCALN	DS	F	Length of the current LCA
LSTRESVD	DS	XL32	Reserved for future use

A program can specify the LSTP DSECT by adding the following line to an assembler program:

```
T09DLST MF=DSECT
```

Field Descriptions

LSTID	Tag identification of 'LSTP'
LSTLEN	Length field of the LSTP DSECT.
LSTVERS	Current version number of the DSECT.
LSTOPTDA	Pointer to a copy of the data specified on the PARM field in the T09MTRAN entry in the T09CONxx configuration file.
LSTOPTLN	Length of the LSTOPTDA field.
LSTCFGDA	Pointer to a copy of the data specified on the CFG0000 fields in the T09MTRAN entry in the T09CONxx configuration file.
LSTCFGLN	Length of the LSTCFGDA field.
LSTLCADA	A pointer to the LCA entry for this transaction.
LSTLCALN	Length of the LSTLCADA field.

LCA0000 and CFG0000 Control Blocks

To be runtime compatible with IBM's CICS sockets some of the control block architecture is provided so that programs written to run in the IBM CICS sockets environment execute transparently in a Unicenter Solve:CPT environment.

Two control block structures LCA0000 and CFG0000 that are created as part of IBM's EZACONFIG configuration file are also created for Unicenter Solve:CPT. See IBM's *Communications Server IP CICS Sockets Guide* for full details on how to use these features.

The LCA0000 control block can be expanded in an assembler program by the following macro expansion:

```
EZACICA AREA=LCA,TYPE=DSECT
```

The CFG0000 control block can be expanded in an assembler program by the following macro expansion:

```
EZACICA AREA=CONFIG,TYPE=DSECT
```

The following assembler listings are provided for your convenience and are not intended to replace the IBM documentation in this area.

LCA0000 Control Block Listing

```

EZACICA AREA=LCA,TYPE=DSECT
+*
+*      DSECT FOR LISTENER CONTROL AREA
+*
+LCA0000 DSECT
+*
+LCATECB DS      F           Termination ECB
+LCATRAN DS      CL4        Name of Listener transaction
+LCASTAT DS      X          Status of this listener
+LCASTAT0 EQU    B'00000000' Listener not in operation
+LCASTATI EQU    B'00000001' Listener in initialization
+LCASTATS EQU    B'00000010' Listener in SELECT
+LCASTATP EQU    B'00000100' Listener processing
+LCASTATE EQU    B'00001000' Listener had initialization error
+LCASTATC EQU    B'00010000' Immediate termination in progress
+LCASTATD EQU    B'00100000' Deferred termination in progress
+LCAPHASE DS      X          Execution phase for IBM listener
+LCAEND  DS      0F         Alignment
+LCALEN  EQU    LCAEND-LCA0000 Length of Listener Control Area
+LCACHAIN DS      A          Address of next LCA on chain
+LCAEND2 DS      0F         Alignment
+LCALEN2 EQU    LCAEND2-LCA0000 Length of chained LCA

```

CFG0000 Control Block Listing

```

,,      EZACICA AREA=CONFIG,TYPE=DSECT
+*
+*      DSECT FOR CICS/SOCKETS CONFIGURATION FILE
+*
+CFG0000 DSECT
+CFHAPPL DS      CL8        APPLID of CICS
+*
+CFHRTYPE DS      CL1        Record Type
+CFHRTYPC EQU    C'C'        CICS Record
+CFHRTYPL EQU    C'L'        Listener Record
+*
+      DS      XL3          Reserved
+*
+*      Record Layout for CICS Record
+*
+CFCTRAN DS      XL4        Binary Zeros
+CFCTCPIP DS      CL8        Address Space Name for TCP/IP
+CFCNOTSK DS      H          Number of Reusable tasks
+CFCSTIME DS      H          Cache Minimum Refresh Time
+CFCLTIME DS      H          Cache Maximum Refresh Time
+CFCNORES DS      H          Cache Number of Concurrent Resolver
+CFCDPRTY DS      H          Limit Priority of Subtask
+CFCENAME DS      CL4        Name of TD Error Queue
+CFCOPT  DS      X          CICS Options @L
+CFCOPTSS EQU    B'00000001' Suppress task started messages @L
+*
+*      Record Layout for Listener Record
+*
+      ORG    CFCTRAN        Reset Location Counter
+CFLTRAN DS      CL4        Listener Transaction Name
+CFLPORT DS      H          Port Number for Listener
+CFLBKLOG DS      H          Backlog value for Listener
+CFLNSOCK DS      H          Number of Sockets Used by Listener
+CFLNMIN DS      H          Minimum Length of Input Message
+CFLLLTIME DS      H          Timeout value in seconds for accept
+CFLRTIME DS      H          Timeout value in seconds for read

```

+CFLGTIME DS	H	Timeout value in seconds for givesocket
+CFLOPT DS	X	Listener Options
+*		
+CFLOPTIS EQU	B'00000001'	Immediate Startup
+CFLOPTTE EQU	B'00000110'	Translate entire message
+CFLOPTTR EQU	B'00000010'	Translate Transaction Code Only
+CFLOPTUD EQU	B'00000100'	Translate User Data Only
+*		
	B'00001000'	Reserved for compatibility
+CFLOPTPD EQU	B'00010000'	Peek at data only
+CFLOPTEB EQU	B'00100000'	Outbound messages are in EBCDIC
+CFLOPTEL EQU	B'01000000'	This is an ENHANCED listener
+*		
+CFLSECXT DS	CL8	Name of security exit
+CFLWLMN1 DS	CL12	WLM group name 1 @A1
+CFLWLMN2 DS	CL12	WLM group name 2 @A1
+CFLWLMN3 DS	CL12	WLM group name 3 @A1
+CFLCSTRN DS	CL4	Child server tranid
+CFLCSSTT DS	CL2	Child server startup type
+CFLCSDLY DS	CL6	Child server delay interval
+CFLMSGLN DS	H	Length of inbound message
+	ORG	CFG0000+150
+*		
+CFGLEN EQU	*-CFG0000	Length of record

T09MTRAN Programming Notes

This chapter provides additional information on programming concerns when using the T09MTRAN Unicenter SOLVE:CPT configuration table statement.

The T09MTRAN macro defines a CICS transaction that can be started by Unicenter SOLVE:CPT. It is an excellent mechanism to start non-T09MLSTN servers after Unicenter Solve: CPT is properly initialized. There is no requirement that the transaction be a server, any transaction start that relates to Unicenter SOLVE:CPT can be managed by the T09MTRAN configuration macro.

For full details on configuration of the T09MTRAN macro, see the chapter “Configuration Reference” in the *Administration Guide*.

Operationally you can use the T09MTRAN macro startup two ways:

- Using the default parameter of IMMED=YES, the transaction is automatically started immediately after Unicenter SOLVE:CPT completes proper startup initialization
- If you code IMMED=NO, the you can manually start the transaction anytime after Unicenter SOLVE:CPT initialization completes

For information and sample use of the IPUL transaction to start an IMMED=NO defined transaction, see the chapter “Operations” in the *Administration Guide*.

This appendix discusses the following topics:

- [Parameter List Passed to T09MTRAN Initiated Transactions](#)
- [LCA0000 and CFG0000 Control Block Programming Notes](#)

Parameter List Passed to T09MTRAN Initiated Transactions

There are two possible layouts of data passed to the customer's transaction:

- Basic layout where the data string is simply passed from the PARM field of the T09MTRAN configuration table macro. *This is the recommended default.*
- EZACONFG layout The LSTP DSECT with a length of 64 bytes.

Regardless of the parameter list the application issues a one of the following CICS retrieve call to access the data:

```
EXEC CICS RETRIEVE INTO() LENGTH()
```

or

```
EXEC CICS RETRIEVE SET() LENGTH()
```

Basic Layout: Data
Passed from the
PARM Field

When using the basic layout, data placed on the PARM field is passed to the T09MTRAN transaction. The transaction can retrieve the PARM data by issuing the "EXEC CICS RETRIEVE ..." command.

This layout applies anytime that a user listener application has *not* configured any of the CFG0000 fields in the T09MTRAN macro.

In this case the only fields that can be coded in the T09MTRAN macro are:

- APPLID
- ID
- PARM
- TERMID
- TRANSID
- USERID

Basic Layout Usage Examples

Using the sample examples as described in the “Operations” chapter of the *Administration Guide*:

```
T09MTRAN TRANSID=SRV1 , PARM=1344
T09MTRAN TRANSID=SRV2
T09MTRAN TRANSID=SRV3 , PARM= '1346 , IP=138.141.222.17' , ID=ID1346
T09MTRAN TRANSID=SRV3 , PARM=1347 , ID=ID1347
```

The following start scenarios occur at CPT initialization:

- Start of transaction SRV1 starts with '1344' passed as character data.

Note: A very common need is to pass the PORT parameter, as shown in this example of passing the server port number of 1344. For programmers that prefer to avoid using pointers, this method of passing the port may be easier than using the EZACONFG layout which requires pointer use.
- Start of transaction SRV2 where no data is passed to the application
- Start of transaction SRV3 with a character string of '1346,IP=138.141.222.17' being passed in the common area
- Start of transaction SRV3 will start with '1347' passed as character data

EZACONFG Layout:
LSTP DSECT (64 Byte
Length)

The LSTP parameter structure is passed as PARM data whenever any CFG0000 related parameters are specified on the T09MTRAN macro. The transaction can retrieve the LSTP data by issuing the "EXEC CICS RETRIEVE ..." command.

The CFG0000 parameters that cause a LSTP parmlist to be passed to the T09MTRAN transaction are listed below.

- PORT (*see note below*)
- BACKLOG
- ACCTIME
- REATIME
- GIVTIME
- NUMSOCK
- MINMSG
- TRANTRN
- TRANUSR
- SECEXIT
- WLMGN1
- WLMGN2
- WLMGN3

LSTP DSECT layout is used whenever any of the CFG0000 fields (fields other than USERID, TERMID, TRANSID and PARMDATA) are configured from the T09MTRAN macro.

A program can specify the LSTP DSECT by adding the following line to an assembler program:

```
T09DLSTP MF=DSECT
```

For full details on the LSTP DSECT, the LCA0000, and CFG0000 fields and layouts please refer to the appendix "Control Block Layouts."

EZACONFG Layout Usage Example

```
T09MTRAN TRANSID=SRV4,PORT=4444,BACKLOG=15,WLMGN1=CPTGRP
```

Any parameter from the list above will create the EZACONFG format of parameter list.

The transaction SRV4 is started and the LSTP DSECT is passed parameter format.

LCA0000 and CFG0000 Control Block Programming Notes

To be runtime compatible with IBM's CICS sockets, some of the control block architecture is provided so that program's written to run in the IBM CICS sockets environment will execute transparently in a Unicenter SOLVE:CPT environment.

Two control block structures LCA0000 and CFG0000 are created as part of IBM's EZACONFG configuration file are also created for Unicenter SOLVE:CPT. See IBM's *Communications Server IP CICS Sockets Guide* for full details on how to use these features.

Each T09MTRAN entry must be unique by the TRANSID parameter when it wants to participate in the LCA array field. There is no ID field available inside the LCA DSECT. There is no way to uniquely identify two or more transactions using the same transaction ID parameter TRANSID. This is not a severe limitation within CICS. Multiple transactions can point to the same program. So, a site needs to uniquely identify each server transaction name in the TRANSID parameter for each T09MTRAN entry in the T09CONxx configuration file. The ID field will always be unique among all T09MTRAN entries.

For full details on the LSTP DSECT, the LCA0000, and CFG0000 fields and layouts please refer to the appendix "Control Block Layouts" in the guide.

The LCA0000 control block can be expanded in an assembler program by the following macro expansion:

```
EZACICA AREA=LCA,TYPE=DSECT
```

An application can use the EXTRACT EXIT command for program EZACIC01 to find the global work area pointer:

```
EXEC CICS EXTRACT EXIT  
PROGRAM(EZACIC01)  
GASET(ptr)GALEN(len)
```

At offset zero of the global work area (GWA), is the literal "ACDC."

At offset x'170 of the GWA will be a pointer to an array of 12 byte LCA entries. An application can walk through the array until it finds a LCA entry where the LCATRAN transaction ID matches its own server transaction ID.

The CFG0000 control block can be expanded in an assembler program by the following macro expansion:

```
EZACICA AREA=CONFIG,TYPE=DSECT
```

A program can specify the LSTP DSECT by adding the following line to an assembler program:

```
T09DLSTP MF=DSECT
```


Linking EZASOKET, EZACICSO, and EZACICAL Applications

The IBM CICS Sockets feature of CICS provides a callable application program interface (API). The API is supported by all CICS supported languages like Assembler, COBOL, C, and PL/I. This style of TCP/IP sockets API support is exemplified by using calls to modules EZASOKET, EZACICSO, or EZACICAL in your CICS application program. EZASOKET, EZACICSO, or EZACICAL CICS applications use stub programs to provide TCP/IP sockets API support. These stubs are part of a CICS TRUE (Task Related User Exit) because they use external MVS services. Applications must include these API at the end of the link-edit step of their compile-and-link JCL statements to provide support for the API calls. The mentioned API's are referred to as the IBM CICS Sockets API.

Do not confuse the EZASOKET, EZACICSO, and EZACICAL socket applications, or IBM CICS Sockets API applications, with CPT applications.

Stubs for the applications are as follows:

- EZASOKET socket applications must link in a stub named EZACICAL, which has an EZASOKET entry point.
- EZACICSO socket applications must link in a stub named EZACICSO.
- EZACICAL socket applications must link in a stub named EZACICAL.
- Unicenter SOLVE:CPT applications must link in stubs starting with T09F*.

The following topics are discussed in this appendix:

- [Linking EZASOKET Applications](#)
- [Linking EZACICSO Applications](#)
- [Linking EZACICAL Applications](#)
- [IBM C LE Socket Call Support](#)
- [SAS/C Socket Call Support](#)

Linking EZASOKET Applications

The CICS applications that do source code calls to EZASOKET must link-edit to include the EZACICAL module. The EZACICAL module contains an EZASOKET entry point. Linking enables the API stub for CICS applications that call the EZASOKET module.

For an example of the linkage editor control cards needed to correctly include the EZACICAL module, see [Example: Linkage Editor Control Cards](#) in this chapter. You must include EZACICAL from either the IBM Communications Server IP load library (*tcpiphlq.SEZATCP*) or the Unicenter SOLVE:CPT 6.1 distribution library (*cpthlq.T09LOAD*). EZACICAL has an alias of T09ESOKT in the *cpthlq.T09LOAD* library.

Important! You cannot link-edit and include the EZASOKET module directly. It causes unpredictable results. The real EZASOKET module is a batch only TCP/IP socket interface (API) that directly calls the EZASMI API. Linking in the EZASOKET module causes the EZASMI API calls to be made in the CICS region, which exposes the CICS quasi-reentrant (QR) TCB to many MVS system waits. It can put a CICS region in a hanging wait state. Avoid linking in EZASOKET module directly to your CICS application program. **To avoid the confusion of linking EZASOKET applications, you can consider using the EZACICSO API calls instead.**

Example: Linkage Editor Control Cards

```
// JOB
.....
//LKED      EXEC PGM=IEWL....
.....
//SYSLIB    DD DISP=SHR,DSN=cicsHLQ.SDFHLOAD
//T09LOAD   DD DISP=SHR,DSN=CPTHlQ.T09LOAD      CA's  EZASOKET
//MYOBJLIB  DD DISP=SHR,DSN=myobjlib
//SYSLIN    DD *
            INCLUDE MYOBJLIB(myprogname)
            INCLUDE T09LOAD(EZACICAL)
            INCLUDE SYSLIB(DFHEAI)
            INCLUDE SYSLIB(DFHEAI0)
            MODE     AMODE(31),RMODE(24)
            ENTRY    DFHEAI
            ORDER    DFHEAI,myprogname
```


Example: Link Control Cards for IBM TCP Previously Compiled Programs

Here is an example of how to link your EZASOKET application when using the IBM CICS Sockets feature.

Note: The only change in this example is for the ddname on the INCLUDE control card that points to a different load library to pick up another EZACICAL module. You should not re-link any CICS applications that are currently running over the IBM CICS Sockets product when they migrate to run over CPT.

```
// JOB
.....
//LKED      EXEC PGM=IEWL....
.....
//SYSLIB   DD DISP=SHR,DSN=cicsHLQ.SDFHLOAD
//IBMEZA   DD DISP=SHR,DSN=TCPIP.SEZATCP      IBM's EZASOKET
//MYOBJLIB DD DISP=SHR,DSN=myobjlib
//SYSLIN   DD *
INCLUDE MYOBJLIB(myprogname)
INCLUDE IBMEZA(EZACICAL)
INCLUDE SYSLIB(DFHEAI)
INCLUDE SYSLIB(DFHEAI0)
MODE      AMODE(31),RMODE(24)
ENTRY     DFHEAI
ORDER     DFHEAI,myprogname
NAME      myprogname(R)
```

Linking EZACICSO Applications

For the z/OS V1R4 version of Communications Server, IBM provides a mechanism around some of the confusing points of linking EZASOKET API CICS applications. The EZACICAL API is not used until z/OS V1R4, yet when you linked the recommended EZASOKET API, you had to link-edit to include the non-recommended EZACICAL module. This concept causes more confusion on the higher level language linkage editor (Binder) steps in JCL.

The solution to this linking problem is provided by the EZACICSO TCP/IP sockets API. When using the EZACICSO API, you can use the same module name on the program source code CALL statement as that used in the JCL link-edit step. Using the EZACICSO API lets you use the Binder's Automatic Library Call option (AUTOCALL) to build the load modules if you want to use the higher level language.

The EZACICSO API is required when linking CICS applications that use the EZACICSO API.

You must include EZACICSO from either the IBM Communications Server IP load library (*tcpiphlq.SEZATCP*) or the Unicenter SOLVE:CPT 6.1 distribution library (*cpthlq.T09LOAD*). EZACICSO is an alias of T09ESOKT in the *cpthlq.T09LOAD* library.

Example: EZACICSO Linkage Editor Control Cards

```
// JOB
.....
//LKED      EXEC PGM=IEWL....
.....
//SYSLIB    DD DISP=SHR,DSN=cicsHLQ.SDFHLOAD
//T09LOAD   DD DISP=SHR,DSN=CPTHQ.T09LOAD      CA'S  EZASOKET
//MYOJLIB   DD DISP=SHR,DSN=myobjlib
//SYSLIN    DD *
            INCLUDE MYOJLIB(myprogname)
            INCLUDE T09LOAD(EZACICSO)
            INCLUDE SYSLIB(DFHEAI)
            INCLUDE SYSLIB(DFHEAI0)
            MODE     AMODE(31),RMODE(24)
            ENTRY    DFHEAI
            ORDER    DFHEAI,myprogname
            NAME     myprogname(R)
```

Linking EZACICAL Applications

The EZACICAL API was delivered with IBM TCP V2.2.1. It was replaced with the EZASOKET API that was delivered with IBM TCP V3.1.

***Important!** This API is supported for downward compatibility only. You should use the EZASOKET or EZACICSO API when building new applications.*

The EZACICAL API is required when linking CICS applications that use the EZACICAL API.

You must include EZACICAL from either the IBM Communications Server IP load library (*tcpiphq.SEZATCP*) or the Unicenter SOLVE:CPT 6.1 distribution library (*cpthlq.T09LOAD*). EZACICAL is an alias of T09ESOKT in the *cpthlq.T09LOAD* library.

IBM C LE Socket Call Support

EZACIC07 is the stub for nonreentrant IBM C LE socket programs.

EZACIC17 is the stub for reentrant IBM C LE socket programs.

Unicenter SOLVE:CPT 6.1 supports IBM C LE sockets. This feature maps IBM C LE socket calls into EZASOKET equivalents to allow IBM C LE programs to run under CICS.

To achieve this, two new modules were developed:

T09ESOK7 Replaces IBM module EZACIC07

T09ESO17 Replaces IBM module EZACIC17

These modules replace the above-mentioned IBM modules, which are the IBM CICS API stubs that perform IBM C LE EZASOKET mapping services.

See IBM publication *Communications Server: IP CICS Sockets Guide* or equivalent for more information about EZACIC07 and EZACIC17.

IBM C LE programs that run under CICS must be link edited with one of these stubs, which are distributed with the [IBM Communications Server IP®](#) product.

Replacement modules T09ESOK7 and T09ESO17:

- Contain all the entry points for IBM C LE socket calls
- Perform the same EZASOKET mapping services as provided by their IBM counterparts

T09ESOK7 is link edited with an alias of **EZACIC07**, and T09ESO17 is link edited with an alias of EZACIC17 so they are compatible with any IBM C LE CICS sockets application program.

The sections provide guidelines for compiling and linking IBM C LE CICS applications.

Reentrant IBM C LE CICS Applications

You must compile and link your reentrant IBM C LE applications into a data set that is part of the DFHRPL concatenation in your CICS startup JCL.

For reentrant applications, you must:

- Specify the RENT parameter option in both the compile and final link steps
- Include a SYSLIB DD statement in the prelink step pointing to the data set containing required reentrant support modules (*tcpnlq.SEZARNT1*)
- Include the following header files in your IBM C LE source program:
 - #include <cmanifes.h>
 - #include <errno.h>
- Include the Unicenter SOLVE:CPT 6.1 reentrant IBM C LE CICS API stub replacement module, EZACIC17, in the final link step

Sample JCL for Reentrant C

This is an example for compiling reentrant IBM C LE program T09QLTSR to run under CICS. **Bolded** items are values you should update in your existing JCL:

```
//jobname JOB ...
//DFHYITDL PROC SUFFIX=1$,          Suffix for translator module
//      CICS='CTS220.CICS',          CICS qualifier(s)
//      CPTHLQ='CPT610',             CPT 6.1 distribution qualifier(s)
//      USERHLQ='myuserid.CPT610',  User qualifier(s)
//      TCPIPHLQ=TCPIP,              TCPIP qualifier(s)
//      MEMBER=progname,             Member name required
//      COMPILER=CBCDRVR,            C/C++ Compiler OS/390 2.6
//      LE370HLQ='CEE',              Qualifier(s) for LE/370 libraries
//      WRKSPC='(3200,(30,30))',     Work SPACE parameter values
//      DCB80='(RECFM=FB,LRECL=80,BLKSIZE=3200)',
//*                                  DCB for LRECL=80 datasets
//      DCB3200='(RECFM=FB,LRECL=3200,BLKSIZE=12800)',
//*                                  DCB for LRECL=3200 datasets
// CPARM='RENT,DEF(MVS),LIS,SO,SHOW,EXP,LO,AGG,OPTFILE',
//      COMPHLQ='CBC',               Qualifier(s) for C Libs
//      PPARM=,                       Prelink parameters
//      LNKPARM='RENT,LIST,MAP,LET,XREF',
//*                                  Link edit parameters
//      WORK=SYSDA,                   Unit for work datasets
//      SCBCCMP=SCBCCMP               Compiler Library
//*
//*      This procedure contains 5 steps
//*      1.  Exec the C translator (using the supplied suffix 1$)
//*      2.  Exec the C compiler
//*      3.  Reblock SDFHC370(DFHEILID) for use by the linkedit step
//*      4.  Exec the C pre-linkedit
//*      5.  Linkedit the output to dataset &USERHLQ.LOAD
//*
//*      The following JCL may be used to execute this procedure:
//*
//*      //APPLPROG EXEC DFHYITDL,MEMBER=applsrc
//*      //LKED.SYSIN DD *
//*      NAME applmod(R)
```

```

/*      /*
/*
//TRN      EXEC PGM=DFHEDP&SUFFIX,
//          REGION=4M
//STEPLIB DD DSN=&CICS..SDFHLOAD,DISP=SHR
//SYSPRINT DD SYSOUT=X
//SYSPUNCH DD DSN=&&SYSCIN,
//          DISP=(,PASS),UNIT=&WORK,
//          DCB=BLKSIZE=400,
//          SPACE=(400,(400,100))
//SYSIN    DD DISP=SHR,DSN=&USERHLQ..SRC(&MEMBER)
/*
//C        EXEC PGM=&COMPILER,
//          REGION=4M,
//          COND=(7,LT,TRN),
//          PARM=('&CPARM')
//STEPLIB DD DSN=&COMPHLQ..&SCBCCMP,DISP=SHR
//          DD DSN=&LE370HLQ..SCEERUN,DISP=SHR
//SYSLIB  DD DISP=SHR,DSN=&TCPIPHLQ..SEZACMAC
//          DD DSN=&CICS..SDFHC370,DISP=SHR
//          DD DSN=&CICS..SDFHMAC,DISP=SHR
//          DD DSN=&CICS..SDFHSAMP,DISP=SHR
//          DD DSN=&LE370HLQ..SCEEH.H,DISP=SHR
//SYSLIN  DD DSN=&&LOAD,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSPRINT DD SYSOUT=X
//SYSPRT  DD SYSOUT=X
//SYSTEM  DD DUMMY
//SYSUT1  DD DSN=&&SYSUT1,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSUT2  DD DSN=&&SYSUT2,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSUT3  DD DSN=&&SYSUT3,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSUT4  DD DSN=&&SYSUT4,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSUT5  DD DSN=&&SYSUT5,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSUT6  DD DSN=&&SYSUT6,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB3200
//SYSUT7  DD DSN=&&SYSUT7,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB3200
//SYSUT8  DD DSN=&&SYSUT8,DISP=(,PASS),
//          UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB3200
//SYSUT9  DD DSN=&&SYSUT9,DISP=(,PASS),UNIT=&WORK,
//          SPACE=&WRKSPC,DCB=(RECFM=VB,LRECL=137,BLKSIZE=882)
//SYSUT10 DD DUMMY
//SYSUT14 DD DSN=&&SYSUT14,DISP=(,PASS),UNIT=&WORK,
//          SPACE=&WRKSPC,DCB=&DCB3200
//SYSIN    DD DSN=*.TRN.SYSPUNCH,DISP=(OLD,DELETE)
/*
//COPYLINK EXEC PGM=IEBGENER,COND=((7,LT,C),(7,LT,TRN))
//SYSUT1  DD DSN=&CICS..SDFHC370(DFHEILID),DISP=SHR
//SYSUT2  DD DSN=&&COPYLINK,DISP=(,PASS),
//          DCB=&DCB80,
//          UNIT=&WORK,SPACE=(400,(20,20))
//SYSPRINT DD SYSOUT=X
//SYSIN    DD DUMMY
/*
//PLKED   EXEC PGM=EDCPRLK,COND=((7,LT,C),(7,LT,TRN)),
//          REGION=4M,PARM='&PPARM'
//STEPLIB DD DSN=&LE370HLQ..SCEERUN,DISP=SHR
//          DD DSN=&COMPHLQ..&SCBCCMP,DISP=SHR
//SYMSGS  DD DSN=&LE370HLQ..SCEEMSGP(EDCPMSGE),DISP=SHR
//SYSLIB  DD DISP=SHR,DSN=&TCPIPHLQ..SEZARNT1
//SYSIN    DD DSN=*.C.SYSLIN,DISP=(OLD,DELETE)

```

```

//SYSMOD DD DSN=&&PLNK,DISP=(,PASS),
// UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSOUT DD SYSOUT=X
//SYSPRINT DD SYSOUT=X
//*
//LKED EXEC PGM=IEWL,REGION=4M,
// PARM='&LNKPARM',
// COND=((7,LT,C),(7,LT,PLKED),(7,LT,TRN))
//SYSLIB DD DISP=SHR,DSN=&CPHLQ..T09LOAD /* T09ESO17 */
// DD DSN=&CICS..SDFHLOAD,DISP=SHR
// DD DSN=&LE370HLQ..SCEELKED,DISP=SHR
// DD DISP=SHR,DSN=&TCP1PHLQ..SEZATCP
// DD DISP=SHR,DSN=&TCP1PHLQ..SEZACMTX
//SYSLIN DD DSN=*.COPYLINK.SYSUT2,DISP=(OLD,DELETE)
// DD DSN=*.PLKED.SYSMOD,DISP=(OLD,DELETE)
// DD DDNAME=SYSIN
//SYSLMOD DD DISP=SHR,DSN=&USERHLQ..LOAD
//SYSUT1 DD DSN=&&SYSUT1L,DISP=(,PASS),
// UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80
//SYSPRINT DD SYSOUT=X
// PEND
//T09QLTSR EXEC DFHYITDL,MEMBER=T09QLTSR
//*
//C.SYSOPTF DD *
LANGLVL(COMMONC)
MARGINS(1,72)
NOSEARCH
TARGET(OSV2R4)
ARCH(0)
/*
//LKED.SYSIN DD *
INCLUDE SYSLIB(EZACIC17) /* Alias of T09ESO17 */
NAME T09QLTSR(R)
//

```

Notes:

- EZACIC17 is the name of the CICS API stub that is included to provide IBM C LE socket support
- EZACIC17 is an alias of T09ESO17 in the *cpthlq.T09LOAD* library
- EZACIC17 must be included from the Unicenter SOLVE:CPT 6.1 distribution library (*cpthlq.T09LOAD*) or the IBM CS IP load library (*tcpiphlq.SEZATCP*)
- A return code 4 is expected in the PLKED step, but the return codes for all other steps should be zero

Nonreentrant IBM C LE CICS Applications

You must compile and link the your nonreentrant IBM C LE applications into a dataset that is part of the DFHRPL concatenation in your CICS startup JCL.

For nonreentrant applications, you must:

- Omit the RENT parameter option in both the compile and final link steps
- Include the *tcpiphlq.SEZAINST* data set in the SYSLIB concatenation for the compile step
- Include the following header files in your IBM C LE source program:
 - #include <manifest.h>
 - #include <ezacichd.h>
- Include the Unicenter SOLVE:CPT 6.1 nonreentrant IBM C LE CICS API stub replacement module, *EZACIC07*, in the final link step

Sample JCL for Nonreentrant C

Here is an example for compiling nonreentrant IBM C LE program **T09QLTSN** to run under CICS. Items in **bold** are values you should update in your existing JCL:

```
//jobname JOB ...                                00001000
//DFHYITDL PROC SUFFIX=1$,                      Suffix for translator module 00003000
//  CICS='CTS220.CICS',                        CICS qualifier(s)           00004000
//  CPHLQ='CPT610',                            CPT 6.1 distribution qualifier(s) 00005000
//  USERHLQ='myuserid.CPT610',                User qualifier(s)           00005100
//  TCPIPHLQ=TCPIP,                            TCPIP qualifier(s)         00005200
//  MEMBER=JCLERROR,                           Member name required        00005300
//  COMPILER=CBCCRVR,                          C/LE Compiler              00005400
//  LE370HLQ='CEE',                            Qualifier for LE/370 libraries 00005500
//  WRKSPC='(3200,(30,30))',                  Work SPACE parameter values 00005600
//  DCB80='(RECFM=FB,LRECL=80,BLKSIZE=3200)', 00005700
//*                                           DCB for LRECL=80 datasets    00005800
//  DCB3200='(RECFM=FB,LRECL=3200,BLKSIZE=12800)', 00005900
//*                                           DCB for LRECL=3200 datasets 00006000
// CPARM='DEF(MVS),LIS,SO,SHOW,EXP,LO,AGG,OPTFILE', 00006100
//  COMPHLQ='CBC',                             Qualifier(s) for C Libs     00007000
//  PPARAM=,                                    Prelink parameters         00008000
//  LNKPARAM='LIST,MAP,LET,XREF',              00009000
//*                                           Link edit parameters        00010000
//  WORK=SYSDA,                                Unit for work datasets      00020000
//  SCBCCMP=SCBCCMP                            Compiler Library            00021000
//*                                           00022000
//* This procedure contains 5 steps              00023000
//* 1. Exec the C translator (using the supplied suffix 1$) 00024000
//* 2. Exec the C compiler                        00025000
//* 3. Reblock SDFHC370(DFHEILID) for use by the linkedit step 00026000
//* 4. Exec the C pre-linkedit                   00027000
//* 5. Linkedit the output to dataset &USERHLQ.LOAD 00028000
//*                                           00029000
```



```

/*      The following JCL may be used to execute this procedure:      00030000
/*      00040000
/*      //APPLPROG EXEC DFHYITDL, MEMBER=applsrc                      00050000
/*      //LKED.SYSIN DD *                                           00060000
/*      NAME applmod(R)                                             00070000
/*      /*                                                           00080000
/*      00090000
//TRN   EXEC PGM=DFHEDP&SUFFIX,                                     00100000
//      REGION=4M                                                  00110000
//STEPLIB DD DSN=&CICS..SDFHLOAD, DISP=SHR                          00120000
//SYSPRINT DD SYSOUT=X                                           00130000
//SYSPUNCH DD DSN=&&SYSCIN,                                         00140000
//      DISP=( ,PASS), UNIT=&WORK,                                  00150000
//      DCB=BLKSIZE=400,                                          00160000
//      SPACE=(400, (400,100))                                    00170000
//SYSIN  DD DISP=SHR, DSN=&USERHLQ..SRC(&MEMBER)                    00180000
/*      00190000
//C      EXEC PGM=&COMPILER,                                        00200000
//      REGION=4M,                                               00210000
//      COND=(7,LT,TRN),                                         00220000
//      PARM=( ' &CPARM' )                                       00230000
//STEPLIB DD DSN=&COMPHLQ..SCBCCMP, DISP=SHR                       00240000
//      DD DSN=&LE370HLQ..SCEERUN, DISP=SHR                       00250000
//SYSLIB  DD DISP=SHR, DSN=&TCPIP HLQ..SEZACMAC                     00270000
//      DD DISP=SHR, DSN=&TCPIP HLQ..SEZAINST                      00280000
//      DD DSN=&CICS..SDFHC370, DISP=SHR                          00290000
//      DD DSN=&CICS..SDFHMAC, DISP=SHR                           00300000
//      DD DSN=&CICS..SDFHSAMP, DISP=SHR                           00310000
//      DD DSN=&LE370HLQ..SCEEH.H, DISP=SHR                       00320000
//SYSLIN  DD DSN=&&LOAD, DISP=( ,PASS),                              00330000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB80                     00340000
//SYSPRINT DD SYSOUT=X                                           00350000
//SYSPRT  DD SYSOUT=X                                           00360000
//SYSTEM  DD DUMMY                                               00370000
//SYSUT1  DD DSN=&&SYSUT1, DISP=( ,PASS),                            00380000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB80                     00390000
//SYSUT2  DD DSN=&&SYSUT2, DISP=( ,PASS),                            00400000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB80                     00410000
//SYSUT3  DD DSN=&&SYSUT3, DISP=( ,PASS),                            00420000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB80                     00430000
//SYSUT4  DD DSN=&&SYSUT4, DISP=( ,PASS),                            00440000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB80                     00450000
//SYSUT5  DD DSN=&&SYSUT5, DISP=( ,PASS),                            00460000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB80                     00470000
//SYSUT6  DD DSN=&&SYSUT6, DISP=( ,PASS),                            00480000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB3200                   00490000
//SYSUT7  DD DSN=&&SYSUT7, DISP=( ,PASS),                            00500000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB3200                   00510000
//SYSUT8  DD DSN=&&SYSUT8, DISP=( ,PASS),                            00520000
//      UNIT=&WORK, SPACE=&WRKSPC, DCB=&DCB3200                   00530000
//SYSUT9  DD DSN=&&SYSUT9, DISP=( ,PASS), UNIT=&WORK,                00540000
//      SPACE=&WRKSPC, DCB=( RECFM=VB, LRECL=137, BLKSIZE=882)   00550000
//SYSUT10 DD DUMMY                                               00560000
//SYSUT14 DD DSN=&&SYSUT14, DISP=( ,PASS), UNIT=&WORK,              00570000
//      SPACE=&WRKSPC, DCB=&DCB3200                               00580000
//SYSIN   DD DSN=*.TRN.SYSPUNCH, DISP=(OLD,DELETE)                00590000
/*      00600000
//COPYLINK EXEC PGM=IEBGENER, COND=((7,LT,C), (7,LT,TRN))         00610000
//SYSUT1  DD DSN=&CICS..SDFHC370(DFHEILID), DISP=SHR              00620000
//SYSUT2  DD DSN=&&COPYLINK, DISP=( ,PASS),                         00630000
//      DCB=&DCB80,                                              00640000
//      UNIT=&WORK, SPACE=(400, (20,20))                           00650000
//SYSPRINT DD SYSOUT=X                                           00660000
//SYSIN   DD DUMMY                                               00670000
/*      00680000

```

```

//PLKED EXEC PGM=EDCPRLK,COND=((7,LT,C),(7,LT,TRN)), 00690000
// REGION=4M,PARM='&PPARM' 00700000
//STEPLIB DD DSN=&LE370HLQ..SCEERUN,DISP=SHR 00710000
// DD DSN=&COMPHLQ..&SCBCCMP,DISP=SHR 00720000
//SYMSGS DD DSN=&LE370HLQ..SCEEMSGP(EDCPMSGE),DISP=SHR 00730000
//SYSIN DD DSN=*.C.SYSLIN,DISP=(OLD,DELETE) 00740000
//SYSMOD DD DSN=&PLNK,DISP=(,PASS), 00750000
// UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80 00760000
//SYSOUT DD SYSOUT=X 00770000
//SYSPRINT DD SYSOUT=X 00780000
//* 00790000
//LKED EXEC PGM=IEWL,REGION=4M, 00800000
// PARM='&LNKPARM', 00810000
// COND=((7,LT,C),(7,LT,PLKED),(7,LT,TRN)) 00820000
//SYSLIB DD DISP=SHR,DSN=&CPHLQ..T09LOAD /* T09ESOK7 */ 00830000
// DD DSN=&CICS..SDFHLOAD,DISP=SHR 00830000
// DD DSN=&LE370HLQ..SCEELKED,DISP=SHR 00840000
// DD DISP=SHR,DSN=&TCPIPHLQ..SEZATCP 00850000
// DD DISP=SHR,DSN=&TCPIPHLQ..SEZACMTX 00860000
//SYSLIN DD DSN=*.COPYLINK.SYSUT2,DISP=(OLD,DELETE) 00880000
// DD DSN=*.PLKED.SYSMOD,DISP=(OLD,DELETE) 00890000
// DD DDNAME=SYSIN 00900000
//SYSMOD DD DISP=SHR,DSN=&USERHLQ..LOAD 00910000
//SYSUT1 DD DSN=&&SYSUT1L,DISP=(,PASS), 00920000
// UNIT=&WORK,SPACE=&WRKSPC,DCB=&DCB80 00930000
//SYSPRINT DD SYSOUT=X 00940000
// PEND 00950000
//T09QLTSN EXEC DFHYITDL,MEMBER=T09QLTSN 00960000
//* 00970000
//C.SYSOPTF DD * 00980000
LANGLVL(COMMONC) 00990000
MARGINS(1,72) 01000000
NOSEARCH 01010000
TARGET(OSV2R4) 01020000
ARCH(0) 01030000
/* 01040000
//LKED.SYSIN DD * 01050000
INCLUDE SYSLIB(EZACIC07) /* Alias of T09ESOK7 */ 01060000
NAME T09QLTSN(R) 01070000
/* 01080000

```

Note:

- EZACIC07 is the name of the CICS API stub included to provide IBM C LE socket support
- EZACIC07 is an alias of T09ESOK7 in the *cpthlq.T09LOAD* library.
- EZACIC07 can be included from either the Unicenter SOLVE:CPT 6.1 distribution library (*cpthlq.T09LOAD*) or the IBM CS IP load library (*tcpiphlq.SEZATCP*)

A return code 4 is expected in the PLKED step, but the return codes for all other steps should be zero.

SAS/C Socket Call Support

In *SAS/C CICS User's Guide*, Release 7.00, the section titled TCP/IP Socket Library Support for the CICS and Environment describes the CICS TCP/IP socket interface used by SAS/C. You can find more information on SAS customer support center website.

The level of SAS C that your site runs determines which stub, EZASOKET, EZACICSO, or EZACICAL, is required to build SAS C CICS TCPIP applications. Your SAS/C JCL procedure must include either the EZACICSO or EZACICAL stub from the either the Unicenter SOLVE:CPT *cpthlq*.T09LOAD or the IBM Communications Server IP *tcpiphlq*.SEZATCP load library by the end of the link-edit step.

A site can include T09ESOKT from the Unicenter SOLVE:CPT *cpthlq*.T09LOAD library because this member works for EZASOKET, EZACICAL, or EZACICAL applications.

For the latest copy of their suggested compile-and-link JCL statements, see the SAS/C documentation.

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