Configuring IBM Network Protocol Translation

Our routing software includes the following protocol translation features which enable network communications across heterogeneous media:

- SDLLC Media Translation enables a device on a Token Ring to communicate with a device on a serial link.
- QLLC Conversion enables an IBM device to communicate with an X.25 network without having to install the X.25 software on local IBM equipment.

This chapter describes the tasks you must perform to configure your router for IBM network protocol translation. For a complete description of the commands in this chapter, refer to the "IBM Network Protocol Translation Commands" chapter in the *Router Products Command Reference* publication.

SDLLC Media Translation

SDLLC is a Cisco Systems proprietary software feature that enables a device on a Token Ring to communicate with a device on a serial link by translating between Logical Link Control, Type 2 (LLC2) and Synchronous Data Link Control (SDLC) at the link layer.

Systems Network Architecture (SNA) uses SDLC and LLC2 as link-layer protocols to provide a reliable connection. The translation function between these industry-standard protocols takes place in the proprietary Cisco software.

Figure 25-1 illustrates how SDLLC provides data link layer support SNA communication.

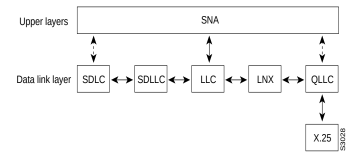


Figure 25-1 SNA Data Link Layer Support

The SDLLC software allows a physical unit (PU) 4, PU 2.1, or PU 2 to communicate with a PU 2 SDLC device as follows:

- SDLLC with direct connection—A 37x5 FEP on a Token Ring and the 3x74 cluster controller connected to a serial line are each connected to an interface on the same router configured with SDLLC.
- SDLLC with Remote Source-Route Bridging (RSRB)—A 37x5 FEP on a Token Ring and a 3x74 cluster controller connected to a serial line are connected to different routers. Only the router to which the 3x74 is connected is configured with SDLLC. The routers communicate via RSRB using direct encapsulation, RSRB over a Fast Sequenced Transport (FST) connection, or RSRB over a TCP connection.
- SDLLC with RSRB and local acknowledgment—A 37x5 front-end processor (FEP) on a Token Ring and a 3x74 cluster controller connected to a serial line are connected to different routers. Only the router to which the 3x74 is connected is configured with SDLLC. The routers communicate via RSRB over a TCP connection that has local acknowledgment enabled.

In all of these topologies, each IBM end node (the FEP and cluster controller) has no indication that its counterpart is connected to a different medium running a different protocol. The 37x5 FEP responds as if the 3x74 cluster controller were communicating over a Token Ring, whereas the 3x74 responds as though the 37x5 FEP were communicating over a serial line. That is, the SDLLC software provides translation between the two media to be transparent to the end nodes.

Virtual Token Ring Concept Implementation

Central to Cisco's SDLLC feature is the concept of a virtual Token Ring device residing on a virtual Token Ring. Because the Token Ring device expects the node with which it is communicating also to be on a Token Ring, each SDLLC device on a serial line must be assigned an SDLLC virtual token ring address (SDLLC VTRA). Like real Token Ring addresses, SDLLC VTRAs must be unique across the network.

In addition to the SDLLC VTRA, an SDLLC virtual ring number (SDLLC VRN) also must be assigned to each SDLLC device on a serial line. (The SDLLC VRN differs from the virtual ring group numbers that are used to configure RSRB and multiport bridging.)

As part of its Virtual Telecommunications Access Method (VTAM) configuration, the IBM node on the Token Ring has knowledge of the SDLLC VTRA of the serial device with which it communicates. The SDLC VTRA and the SDLLC VRN are a part of the SDLLC configuration for the router's serial interface. When the Token Ring host sends out explorer packets with the SDLLC VTRA as the destination address in the Media Access Control (MAC) headers, the router configured with that SDLLC VTRA intercepts the frame, fills in the SDLLC VRNA and the bridge number in the routing information field (RIF), and then sends the response back to the Token Ring host. A route is then established between the Token Ring host and the router. After the router performs the appropriate frame conversion, it uses this route to forward frames to this serial device.

Resolving Differences in LLC2 and SDLC Frame Size

IBM nodes on Token Ring media normally use frame sizes greater than 1 KB, whereas the IBM nodes on serial lines normally limit frame sizes to 265 or 521 bytes. To reduce traffic on backbone networks and provide better performance, Token Ring nodes should send as large frames as possible. As part of the SDLLC configuration on the router's serial interface, the largest frame size the two media will support should be selected. The router can fragment the frames it receives from the Token Ring device before forwarding them to the SDLC device; however, it does not assemble the frames it receives from the serial device before forwarding them to the Token Ring device.

Maintaining a Dynamic RIF Cache

SDLCC maintains a dynamic RIF cache. SDLLC caches the entire RIF; that is, the RIF from the source station to destination station. The cached entry is based on the best path at the time the session began. SDLLC uses the RIF cache to maintain the LLC2 session between the router and the host FEP. SDLLC does not age these RIF entries. Instead, SDLLC places an entry in the RIF cache for a session when the session begins and flushes the cache when the session terminates. You cannot flush these RIFs because if you flushed the RIF entries randomly, the router would not be able to maintain the LLC2 session to the host FEP.

Other Implementation Considerations

- As part of Cisco's SDLC implementation, only modulus 8 Normal Response Mode (NRM) sessions are maintained for the SDLC session.
- SDLC sessions are always locally acknowledged. LLC2 sessions can be optionally configured for local acknowledgment.
- SDLLC does not apply to SNA subarea networks, such as 37x5 FEP-to 37x5 FEP communication.
- Parameters such as the maximum number of information frames (I-frames) outstanding before acknowledgment, frequency of polls, and response time to poll frames can be modified per interface. If local acknowledgment is not enabled, these parameters are modified on the SDLC interface; if local acknowledgment is enabled, these parameters are modified on the Token Ring interface.
- Local acknowledgment only applies when the remote peer is defined for RSRB using Internet Protocol (IP) encapsulation over a TCP connection. If no local acknowledgment is used, the remote peer can be defined for RSRB using direct encapsulation, RSRB using IP encapsulation over an FST connection, or RSRB using IP encapsulation over a TCP connection.

SDLLC Configuration Task List

You can perform the tasks in the following sections to configure SDLLC:

- Configure SDLLC with Direct Connection
- Configure SDLLC with RSRB
- Configure SDLLC with RSRB and Local Acknowledgment
- Configure SDLLC with Ethernet and Translational Bridging
- Customize SDLLC Media Translation
- Monitor SDLLC Media Translation

See the end of this chapter for SDLLC configuration examples.

Configure SDLLC with Direct Connection

In the SDLLC configuration with direct connection, a 37x5 FEP on a Token Ring and a 3x74 cluster controller connected to a serial line are each connected to an interface on the same router configured with SDLLC. In this configuration, the LLC2 session extends from the 37x5 FEP across the Token Ring to the router. The SDLLC session extends from the router across the serial line to the 3x74cluster controller. The SNA session extends across the Token Ring and the serial line to provide an end-to-end connection. The router is configured with source-route bridging (SRB).

To configure SDLLC with direct connection, you must perform the tasks in the following sections:

- **Enable SDLLC Media Translation**
- Associate a SAP Value
- Specify the XID Value
- Initiate Connection to Token Ring Host

For an example of how to configure SDLLC with direct connection, see the "Example of SDLLC with Direct Connection" later in this chapter.

Enable SDLLC Media Translation

The interfaces you will configure for SDLLC media translation are the serial interfaces that connect to the serial lines linking the remote SDLC devices. To configure them, perform the following task in interface configuration mode:

Task	Command
Enable SDLLC media translation on a	sdllc traddr xxxx.xxxx.xx00 lr bn tr
serial interface.	

Associate a SAP Value

You can associate a SAP value by performing the following task in interface configuration mode:

Task	Command
Associate a SAP value.	sdllc sap sdlc-address ssap dsap

Specify the XID Value

The exchange of identification (XID) value you define on the router must match that of the IDBLK and IDNUM system generation parameters defined in VTAM of the Token Ring host to which the SDLC device will be communicating. To define XID on the router, perform the following task in interface configuration mode:

Task	Command
Specify the XID value appropriate for the SDLC station to match VTAM	sdllc xid address xxxxxxxx
values.	

Initiate Connection to Token Ring Host

The Token Ring host is always kept in a state ready to accept a connection from the remote serial device. The remote serial device is responsible for initiating connections. The advantage of this scheme is that the serial device can communicate with the Token Ring host whenever it chooses without requiring personnel to be on the host site.

The router actually initiates the connection on behalf of the serial device. To initiate connections, both the MAC address of the Token Ring host and the SDLC line address are required. You must configure the router to define the Token Ring host as the partner of the serial device. To do so, perform the following task in interface configuration mode:

Task	Command
Enable connections for SDLLC.	sdllc partner mac-address sdlc-address

Configure SDLLC with RSRB

A router need not directly connect the two IBM end nodes: a 37x5 FEP on a Token Ring and a 3x74 cluster controller connected to a serial line can be connected to different routers. However, the router to which the 3x74 is connected must be configured with SDLLC. The routers communicate via RSRB using direct encapsulation, RSRB over an FST connection, or RSRB over a TCP connection. RSRB transports packets between Router A and Router B, while Router B performs all conversion between the LLC2 and SDLC protocols by means of the SDLLC software.

To configure the router for SDLLC with RSRB you must perform all the tasks in the "Configure SDLLC with Direct Connection" section earlier in this chapter. In addition, you must perform one of the sets of tasks in the following sections:

- Configure RSRB Using Direct Encapsulation
- Configure RSRB over FST Connection
- Configure RSRB over TCP Connection

For more information about configuring RSRB, see the chapter "Configuring Source-Route Bridging" in this manual and "Source-Route Bridging Commands" in the Router Products Command Reference publication.

Note When you configure RSRB, you must configure include a source-bridge remote peer command on the router connected to the serial line and another source-bridge remote peer command on the one connected to the Token Ring. If you have more than one serial line connected to the same router, then you will have a **source-bridge remote peer** command for each interface in its configuration that will be using SDLLC with RSRB.

For an example of how to configure SDLLC with RSRB, see the section "Example of SDLLC with RSRB (Multiple 3x74s)" later in this chapter.

Configure RSRB Using Direct Encapsulation

To configure SDLLC with RSRB using direct encapsulation, perform the following tasks in global configuration mode:

Task	Command
Define a ring group.	source-bridge ring-group ring-group
Define a remote peer.	source-bridge remote-peer ring-group interface interface-name [mac-address]

Configure RSRB over FST Connection

To configure SDLLC with RSRB over an FST connection, perform the following tasks in global configuration mode:

Task	Command
Define a ring group.	source-bridge ring-group ring-group
For FST connection only, set up an FST peer name.	Source-bridge fst-peername local-interface-address
Define a remote peer.	source-bridge remote-peer ring-group fst ip-address

Configure RSRB over TCP Connection

To configure SDLLC with RSRB over a TCP connection, perform the following tasks in global configuration mode:

Task	Command
Define a ring group.	source-bridge ring-group ring-group
Define a remote peer.	source-bridge remote-peer ring-group tcp ip-address

Configure SDLLC with RSRB and Local Acknowledgment

RSRB can be configured for only local acknowledgment with RSRB using IP encapsulation over a TCP connection. Configuring SDLLC local acknowledgment can reduce time-outs and keepalive traffic on the connection.

If LLC2 local acknowledgment is configured, it must be configured on the serial interface of the router on the 3x74 cluster controller side of the connection and on the Token Ring interface of the router on the 37x5 FEP side of the connection. Whether or not local acknowledgment is configured, the SNA session extends end-to-end and the SDLC session extends from the router configured with the serial interface to the 3x74 cluster controller. However, the LLC2 session extends from the 37x5 FEP to the router with the Token Ring interface configured. The LLC2 session is locally terminated at that router. A TCP session is then established across the wide-area network (WAN) to router on the 3x74 side of the connection.

To configure the router for SDLLC with RSRB and local acknowledgment, you must perform all the tasks in the "Configure SDLLC with Direct Connection" section earlier in this chapter. In addition, you must perform the following tasks in global configuration mode:

Task	Command
Define a ring group.	source-bridge ring-group ring-group
Define a remote peer with the local acknowledgment feature.	source-bridge remote-peer ring-group tcp ip-address local-ack
Enable local acknowledgment for connections involving SDLLC media translation.	source-bridge sdllc-local-ack

Local acknowledgment is not supported when the LLC2 device is attached to an Ethernet rather than to a Token Ring.

For an example of how to configure SDLCC with RSRB and local acknowledgment, see the section "Example of SDLLC with RSRB and Local Acknowledgment" later in this chapter.

For more information about configuring RSRB and local acknowledgment, see the chapter "Configuring Source-Route Bridging" in this manual and "Source-Route Bridging Commands" in the *Router Products Command Reference* publication.

Configure SDLLC with Ethernet and Translational Bridging

SDLLC support over Ethernet combines translational bridging with Ethernet support of 37x5 FEP connections. Figure 25-2 shows SDLLC with Ethernet and translational bridging. The 3x75 FEP is attached to Router A through Ethernet. The same router is configured for translational bridging, which translates Ethernet packets into Token Ring packets and passes them across the WAN to Router B connected to the 3x74 cluster controller via a serial line. The LLC2 session terminates at the Router B connected to the 3x74 cluster controller. In addition, Router B maintains an SDLC session from itself to the cluster controller.

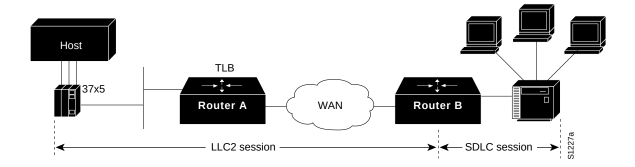


Figure 25-2 SDLLC with Ethernet and Translational Bridging

Customize SDLLC Media Translation

To increase performance on connections involving SDLLC media translation, perform the tasks in the following sections:

- Set the Largest LLC2 I-Frame Size
- Set the Largest SDLC I-Frame Size
- Increase the SDLC Line Speed

Note the additional information in the section "Other Customizing Considerations" later in this chapter.

Set the Largest LLC2 I-Frame Size

Generally, the router and the LLC2 device with which it communicates should support the same maximum SDLC I-frame size. The larger this value, the better the line is used, thus increasing performance.

Faster screen updates to 3278-style terminals often result by configuring the Token Ring FEP to send as large an I-frame as possible and then allowing the router to segment the frame into multiple SDLC I-frames.

After the Token Ring FEP has been configured to send the largest possible I-frame, it is best to configure the router to support the same maximum I-frame size. The default is 516 bytes. The maximum value the router can support is 8144 bytes.

To set the largest LLC2 I-frame size, perform the following task in interface configuration mode:

Task	Command
Specify the largest I-frame size that can be sent or received by the designated LLC2 primary station.	sdllc ring-largest-frame value

Set the Largest SDLC I-Frame Size

Generally, the router and the SDLC device with which it communicates should support the same maximum SDLC I-frame size. The larger this value, the better the line is utilized, thus increasing performance.

After the SDLC device has been configured to send the largest possible I-frame, you must configure the router to support the same maximum I-frame size. The default is 265 bytes. The maximum value the router can support must be less than the value of the LLC2 largest frame value defined when setting the largest LLC2 I-frame size.

To set the largest SDLC I-frame size, perform the following task in interface configuration mode:

Task	Command
Set the largest I-frame size that can be sent or received by the designated SDLC station.	sdlc sdlc-largest-frame address value

Increase the SDLC Line Speed

You can increase the data transfer rate by increasing the SDLC line speed on the serial interface. If possible, increase the link speed of the 3x74 to 19.2 kbps on older units, or to 64 kbps on new units.

To increase the SDLC line speed, perform the following tasks in interface configuration mode:

Task	Command
Adjust the clock rate on the serial interface of the SCI and MCI cards to an acceptable bit rate.	clockrate speed ¹

^{1.} This command is documented in the "Interface Commands" chapter of the Router Products Command Reference publication.

Other Customizing Considerations

In addition to adjusting the SDLLC parameters described in this section, you can improve performance on the connection by adjusting the LLC2 and SDLC parameters described in the chapter, "Configuring LLC2 and SDLC Parameters."

For IBM host configuration consider changing the default MAXOUT (window size) value. Widely used installation guides for IBM equipment show a MAXOUT value of 1 in the VTAM-switched major node for the 3174 PU. Changing this value to 7 improves the performance, because VTAM can send seven frames before requiring an acknowledgment.

Monitor SDLLC Media Translation

To monitor connections using SDLLC media translation, perform the following monitoring tasks in privileged EXEC mode:

Task	Command
Display information about SDLC and LLC2 connections involving interfaces on which SDLLC media translation has been enabled.	show interfaces
Display the current state of any connections using local acknowledgment for LLC2 and SDLLC connections.	show sdllc local-ack
Display information about LLC2 connections involving interfaces on which SDLLC media translation has been enabled.	show llc2 ¹

^{1.} This command is documented in the "LLC2 and SDLC Commands" chapter of the Router Products Command Reference publication.

In show llc2 output, look for the LLC2 connections that correspond to the MAC addresses you assigned to the SDLLC interfaces using the sdllc traddr command. For information about these commands, see the chapter "LLC2 and SDLC Commands" and "SDLLC Commands" in the Router Products Command Reference publication.

QLLC Conversion

Qualified Logical Link Control (QLLC) is a data link protocol defined by IBM that allows SNA data to be transported across X.25 networks. (Although IBM has defined other protocols for transporting SNA traffic over an X.25 network, QLLC is the most widely used.) Figure 25-3 illustrates how QLLC conversion provides data link layer support for SNA communication.

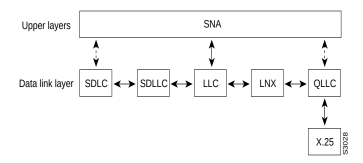


Figure 25-3 SNA Data Link Layer Support.

As shown in Figure 25-4, any devices in the SNA communication path that use X.25, whether end systems or intermediate systems, require a QLLC implementation.



Figure 25-4 SNA Devices Running QLLC

As shown in Figure 25-5, the QLLC conversion feature eliminates the need to install the X.25 software on local IBM equipment. A device that is locally attached to a Token Ring network can communicate through a router that is running the QLLC Conversion feature with a remote device that is attached to an X.25 network using QLLC. Typically, the locally attached device is a front-end processor (FEP), an AS 400, or a PS/2, and the remote device is a terminal controller or a PS/2. In this case, only the remote device needs an X.25 interface and the FEP can communicate with the terminal controller as if it were directly attached via a Token Ring network.



Figure 25-5 Router Running QLLC Conversion Feature

More elaborate configurations are possible. The router that implements QLLC conversion need not be on the same Token Ring network as the FEP. As shown in Figure 25-6, QLLC/LLC2 conversion is possible even when an intermediate IP WAN exists between the router connected to the X.25 network and the router connected to the Token Ring.

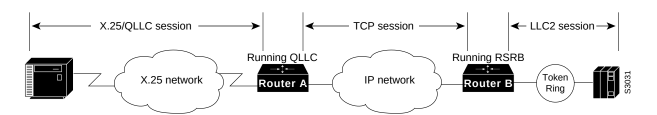


Figure 25-6 QLLC Conversion Running on Router with Intermediate IP Network

Cisco's Implementation of QLLC Conversion

SNA uses OLLC and X.25 as link-layer protocols to provide a reliable connection. OLLC itself processes QLLC control packets. In a Token Ring environment, SNA uses LLC to provide a reliable connection. The LAN-to-X.25 (LNX) software provides a QLLC conversion function to translate between LLC and QLLC.

Figure 25-7 shows the simplest QLLC conversion topology: a single Token Ring device (for example, a 37x5 FEP) communicates with a single remote X.25 device (in this case a 3x74 cluster controller). A router connects the Token Ring network to the X.25 network.

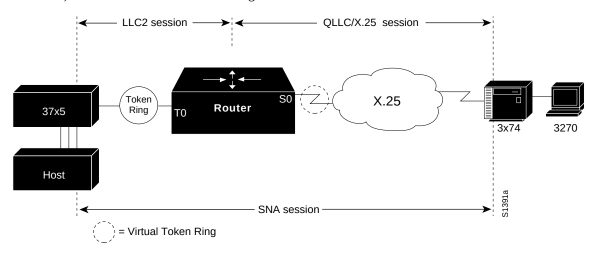


Figure 25-7 QLLC Conversion between a Single 37x5 and a Single 3x74

In Figure 25-7, each IBM end node has no indication that its counterpart is connected to a different medium running a different protocol. The 37x5 FEP responds as if the 3x74 cluster controller were communicating over a Token Ring, whereas the 3x74 responds as though the 37x5 FEP were communicating over an X.25 network. This is accomplished by configuring the router's X.25 interface as a virtual Token Ring, so that the X.25 virtual circuit appears to the Token Ring device (and to the router itself) as if it were a Token Ring to which the remote X.25 device is attached.

Also in this figure, the LLC2 connection extends from the 37x5 FEP across the Token Ring network to the router. The QLLC/X.25 session extends from the router across the X.25 network to the 3x74 cluster controller. Only the SNA session extends across the Token Ring and X.25 networks to provide an end-to-end connection from the 37x5 FEP to the 3x74 cluster controller.

As Figure 25-8 shows, a router need not directly connect the two IBM end nodes; instead, some type of backbone WAN can connect them. Here, RSRB transports packets between Router A and Router B, while Router B performs all conversion between the LLC2 and X.25 protocols. Only the router attached to the serial line (Router B) needs to be configured for QLLC conversion. Both Router A and Router B are configured for normal RSRB.

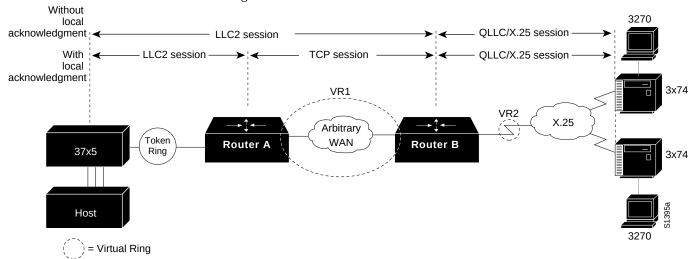


Figure 25-8 QLLC Conversion between a Single 37x5 and Multiple 3x74s across an Arbitrary WAN

How communication sessions are established over the communication link varies depending on whether or not LLC2 local acknowledgment has been configured on Router A's Token Ring interface. In both cases, the SNA session extends end-to-end and the QLLC/X.25 session extends from Router B to the 3x74 cluster controller. If LLC2 local acknowledgment has not been configured, the LLC2 session extends from the 37x5 FEP across the Token Ring network and the arbitrary WAN to Router B. In contrast, when LLC2 local acknowledgment has been configured, the LLC2 session extends from the 37x5 FEP Router A, where it is locally terminated. A TCP session is then used across the arbitrary WAN to Router B.

Comparing QLLC Conversion to SDLLC

Although the procedures you use to configure QLLC are very similar to those used to configure SDLLC, there are structural and philosophical differences between the point-to-point links that SDLC uses and the multiplexed virtual circuits that X.25 uses.

The most significant structural difference between QLLC conversion and SDLLC is the addressing. To allow a device to use LLC2 to transfer data, both SDLLC and QLLC provide virtual MAC addresses. In SDLLC, the actual MAC address is built by combining the defined virtual MAC (whose last byte is 0x00) with the secondary address used on the SDLC link; in this way, SDLLC supports multidrop. In QLLC conversion, multidrop is meaningless, so the virtual MAC address represents just one session and is defined as part of the X.25 configuration. Because one physical X.25 interface can support many simultaneous connections for many different remote devices, you only need one physical link to the X.25 network. The different connections on different virtual circuits all use the same physical link.

The most significant difference between QLLC conversion and SDLLC is the fact that a typical SDLC/SDLLC operation uses a leased line. In SDLC, dial-up connections are possible, but the maximum data rate is limited. In QLLC, both switched virtual circuits (SVCs) and permanent virtual circuits (PVCs) are available, but the favored use is SVC. While the router maintains a permanent connection to the X.25 network, a remote device can use each SVC for some bounded period of time and then relinquish it for use by another device. Using a PVC is very much like using a leased line.

Table 25-1 shows how the QLLC commands correspond to the SDLLC commands.

Table 25-1 QLLC and SDLLC Command Comparison

QLLC Command	Analogous SDLLC Command	
qllc largest-packet	sdllc ring-largest-frame, sdllc sdlc-largest-frame	
qllc partner	sdllc partner	
qllc sap	sdllc sap	
qllc srb, x25 map qllc, x25 pvc qllc	sdllc traddr	
qllc xid	sdllc xid	
source-bridge qllc-local-ack	source-bridge sdllc-local-ack	

Other Implementation Considerations

Consider the following when implementing QLLC conversion:

- To use the QLLC conversion feature, a router needs to have a physical link to an X.25 public data network (PDN). It also needs to have an SRB/RSRB path to an IBM FEP. This link could be a Token Ring or Ethernet interface, or even FDDI, if RSRB is being used.
- QLLC conversion can run on any router with at least one serial interface configured for X.25 communication and at least one other interface configured for SRB or RSRB.
- QLLC conversion security depends upon access control in SRB/RSRB and X.25 and upon XID validation.

QLLC Conversion Configuration Task List

Perform the tasks in the following sections to configure QLLC conversion. The first task is required; all others are optional and depend on your specific needs.

- Enable QLLC Conversion on a Serial Interface
- Customize QLLC Conversion
- Monitor QLLC Conversion

See the end of this chapter for QLLC configuration examples.

Enable QLLC Conversion on a Serial Interface

The interfaces you configure for QLLC conversion are the serial interfaces that connect to the X.25 network linking the remote devices with which you plan to communicate. To enable QLLC conversion, you must perform the first of the following tasks. Perform the remaining tasks as appropriate.

- Enable QLLC conversion on the appropriate serial interfaces.
- Define the XID value associated with a remote X.25 device.
- Enable the router to open a connection to the local Token Ring device on behalf of the remote X.25 device.

Enable QLLC Conversion on the Appropriate Serial Interfaces

You can enable QLLC conversion on a serial interface to support either a switched virtual circuit (SVC) or a permanent virtual circuit (PVC). The tasks you perform differ somewhat depending on the type of virtual circuit you plan to support on the interface. In either case, first verify that RSRB is enabled by performing the following task in privileged EXEC mode:

Task	Command
Ensure that RSRB is enabled on the interfaces.	show configuration ¹

^{1.} This command is documented in the "System Image, Microcode Image, and Configuration File Load Commands" chapter of the Router Products Command Reference publication.

In the sections for the appropriate serial interfaces of the **show configuration** display, look for one or more **source-bridge remote-peer** entries and a **source-bridge** *rn* entry. For more information about configuring a serial interface for RSRB, see the chapter "Configuring LLC2 and SDLC Parameters" in the Router Products Configuration Guide.

To enable QLLC conversion to support an SVC, perform the following tasks in interface configuration mode:

Task		Command
Step 1	Map a virtual Token Ring MAC address for the interface to its X.121 address.	x25 map qllc virtual-mac-addr x121-addr
Step 2	Enable the use of QLLC conversion on the interface.	qllc srb virtual-mac-addr srn trn

To enable QLLC conversion to support a PVC, perform the following tasks in interface configuration mode:

Task		Command	
Step 1	Set up a PVC for QLLC conversion.	x25 pvc circuit qllc virtual-mac-addr x121-addr	
Step 2	Enable the use of QLLC conversion on the interface.	qllc srb virtual-mac-addr srn trn	

Define the XID Value Associated with an X.25 Device

The exchange identification (XID) serves as a password to ensure that only those devices that should communicate with the Token Ring host have that privilege. If the XID is defined in NCP on the host, you must enable the router to reply (on behalf of the X.25 device) to the Token Ring host's requests for an XID reply. Although the XID value is used to reply to XID requests received on the LLC2 side of the connection, you apply this command on the serial interface defined for X.25. This XID value must match that of IDBLK and IDNUM defined in the NCP.

Note For most QLLC installations, you do not need to define the XID value. You only need to do so if the remote X.25 device is not configured to send its own XID. This is only possible for a device that is attached through a PVC, although most devices that are connected through X.25 send their own XIDs.

To define the XID value associated with an X.25 device, perform the following task in interface configuration mode:

Task	Command
Specify the XID value appropriate for the X.25 device associated with the Token Ring interface.	qllc xid virtual-mac-addr xid

Enable the Router to Open a Connection to the Local Token Ring Device

If you plan to use SVCs rather than PVCs, you must enable the router to open a connection to the local Token Ring device on behalf of the remote X.25 device when an incoming call is received. When QLLC conversion is used over an SVC, the remote X.25 device typically initiates the X.25/ QLLC session, and the router in turn initiates the LLC2 session.

To enable the router to open a connection to the local Token Ring device, perform the following task in interface configuration mode:

Task	Command
Enable the router to open a connection to the local Token Ring device.	qllc partner virtual-mac-addr mac-addr

Customize QLLC Conversion

To customize your configuration of QLLC conversion, you can perform one or more of the following

- Enable QLLC local acknowledgment for remote source-route-bridged connections.
- Specify a SAP value other than the IBM default SAP value.
- Specify the largest packet that can be sent or received on the X.25 interface.

These tasks are described in the following sections.

Enable QLLC Local Acknowledgment for Remote Source-Route-Bridged Connections

Enable local acknowledgment when the round-trip time through the TCP/IP network is as large or larger than the LLC2 timeout period.

To enable QLLC local acknowledgment for RSRB connections, perform the following global configuration task on the router connected to the X.25 interface and configure the remote peers for local acknowledgment:

Task	Command
Enable QLLC local acknowledgment for remote source-route-bridged connections.	source-bridge qllc-local-ack

If, for example, Router B with X.25 interface has the IP address ip1, and the remote peer (Router A) has the address ip2, and they use a virtual ring group vrg, then both routers use the following configuration commands:

```
source-bridge ring-group vrg
source-bridge remote-peer vrg tcp ip1 local-ack
source-bridge remote-peer vrg ip2 local-ack
```

You only need to enable QLLC local acknowledgement on Router B, as follows:

source-bridge qllc-local-ack.

This will not affect Router A.

Specify SAP Values Other Than the Default IBM SAP Values

To use SAP values other than the default IBM SAP values, perform the following task in interface configuration mode:

Task	Command
Specify a SAP value other than the default IBM SAP	qllc sap virtual-mac-addr ssap dsap
value.	

Specify the Largest Packet That Can Be Sent or Received on the X.25 Interface

There are two ways for a packet to become segmented:

- The X.25 software performs the segmentation and the other X.25 station re-assembles the packet.
- The QLLC conversion performs SNA header segmentation. In this case, QLLC does not reassemble, but passes smaller SNA segments to the IBM end station.

If the QLLC software does not perform SNA segmentation, then the X.25 software must be capable of performing X.25 segmentation of the largest packet that it can receive from the LLC2 side. This packet can be several thousand bytes long and the typical size for X.25 packets is 1024 bytes or less. (The default is 128, but that can be overridden with larger values.) The X.25 software, especially in the X.25 attached IBM end station, might not be able to reassemble a very large packet. In this situation, specifying the largest QLLC packet can be useful.

By default, the maximum SNA data unit size established for the virtual circuit is the maximum packet size that can be sent or received on the X.25 interface. If packets received on the LLC2 interface are larger than the largest value allowed on the X.25 connection, they can be segmented by the X.25 software before being sent on the X.25 interface. Moreover, there is no reassembly on receiving packets on the X.25 interface before sending them on the LLC2 interface. Thus, you might need to reconfigure the maximum packet size for the X.25 interface to match that for the LLC2 interface.

When the remote X.25 device has a limit on the maximum total length of recombined X.25 segments it will support, you must ensure the length is not exceeded. For example, a device whose maximum SNA packet size is limited to 265 bytes might not be able to handle a series of X.25 packets that it has to recombine to make a 4, 8, or 17 KB SNA packet, such as one often encounters in an LLC2 environment.

You cannot configure the X.25 interface with a larger packet size than the LLC2 interface.

To specify the largest packet that can be sent or received on the X.25 interface, perform the following task in interface configuration mode:

Task	Command
Specify the largest packet that can be sent or received on the X.25 interface.	qllc largest-packet virtual-mac-address max-size

Monitor QLLC Conversion

To monitor connections using QLLC conversion, perform the following tasks in privileged EXEC mode:

Task	Command
Display information about X.25 and LLC2 connections involving interfaces on which QLLC conversion has been enabled.	show interfaces serial $unit^1$
Display the current state of any connections using QLLC local acknowledgment.	show qllc
Display information about LLC2 connections involving interfaces on which QLLC conversion has been enabled.	show llc2 ²

^{1.} This command is documented in the "Interface Commands" chapter of the Router Products Command Reference publication.

IBM Network Protocol Translation Configuration Examples

The following sections provide SDLLC and QLLC conversion configuration examples:

- Example of SDLLC with Direct Connection
- Example of SDLLC with Single Router Using RSRB
- Example of SDLLC with RSRB (Single 3x74)
- Example of SDLLC with RSRB (Multiple 3x74s)
- Example of SDLLC with RSRB and Local Acknowledgment
- Example of QLLC Conversion between a Single 37x5 and a Single 3x74
- Example of QLLC Conversion between a Single 37x5 and Multiple 3x74
- Example of QLLC Conversion between Multiple 37x5s and Multiple 3x74s
- Example of QLLC Conversion between a Single 37x5 and Multiple 3x74s across an Arbitrary WAN
- NCP and VTAM Sysgen Parameters

Following the examples are sample NCP definitions that the 37x5 FEP in these topologies could use and VTAM definitions that the IBM host in these topologies could use to reflect the routers in the communication path.

^{2.} This command is documented in the "LLC2 and SDLC Commands" chapter of the Router Products Command Reference publication.

Example of SDLLC with Direct Connection

Figure 25-9 shows a router configuration when the router directly connects the Token Ring and the serial line. The router is configured with SRB.

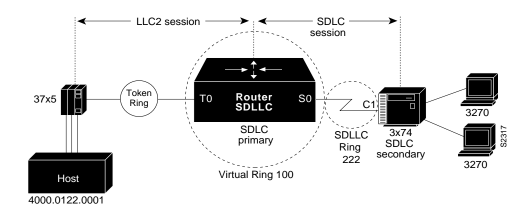


Figure 25-9 SDLLC Communication between a 37x5 and a 3x74 Connected to the Same Router (Direct Connection)

A configuration file that enables direct connection follows:

```
source-bridge ring-group 100
interface tokenring 0
source-bridge 111 1 100
interface serial 0
encapsulation sdlc-primary
sdlc address cl
sdllc traddr 0110.2222.3300 222 2 100
sdllc partner 4000.0122.0001 c1
sdllc xid c1 1720001
```

Example of SDLLC with Single Router Using RSRB

Figure 25-10 shows a router configuration in which the router directly connects the Token Ring and the serial line but uses RSRB to create a virtual ring 100. This configuration has the following characteristics:

- The FEP sees c1 3174 at MAC address 0110.2222.33c1
- The RIF from the FEP to the devices would appear as:

```
ring 1—bridge 1—ring 100—bridge 1—ring 8
```

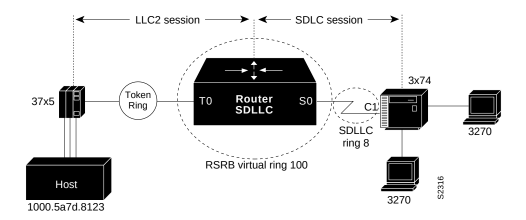


Figure 25-10 SDLLC with Single Router with RSRB

The following sample configuration file is for SDLLC with a single router using RSRB:

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.1.1
source-bridge remote-peer 100 tcp 131.108.2.2
interface tokenring 0
ip address 131.108.2.2 255.255.255.0
source-bridge 111 1 100
interface serial 0
encapsulation sdlc-primary
sdlc address cl
sdllc traddr 0110.2222.3300 8 1 100
sdllc partner 1000.5a7d.8123 c1
sdllc xid c1 17200c1
```

Example of SDLLC with RSRB (Single 3x74)

In Figure 25-11, SDLLC with RSRB connects an FEP and a single 3x74 cluster controller. The host wants to communicate with a single 3174 that its FEP sees on a Token Ring. However, the 3x74 seen by the FEP is in fact SDLC device C1 connected by means of a serial link through a remote router.

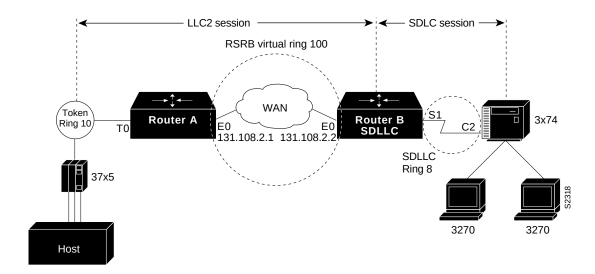


Figure 25-11 SDLLC with RSRB with Single 3x74

The configuration files for the network shown in Figure 25-11 follow.

Configuration for Router A

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.2
interface tokenring 0
ip address 131.108.1.1 255.255.255.0
source-bridge 10 1 100
interface ethernet 0
ip address 131.108.2.1 255.255.255.0
```

Configuration for Router B

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.1.1
source-bridge remote-peer 100 tcp 131.108.2.2
interface tokenring 0
ip address 131.108.2.2 255.255.255.0
source-bridge 1 1 100
interface serial 0
encapsulation sdlc-primary
sdlc address cl
sdllc traddr 0110.2222.3300 8 1 100
sdllc partner 1000.5a7d.8123 c1
sdllc xid c1 17200c1
```

Example of SDLLC with RSRB (Multiple 3x74s)

In the setup shown in Figure 25-12, Router A needs no SDLLC configuration, Router B has the SDLLC configuration and supports multipoint on the SDLC link with a modem-sharing device and Router C is also configured with SDLLC. For information about the NCP and VTAM system generation (sysgen) parameters that are used in this configuration see the "NCP and VTAM Sysgen Parameters" section later in this chapter.

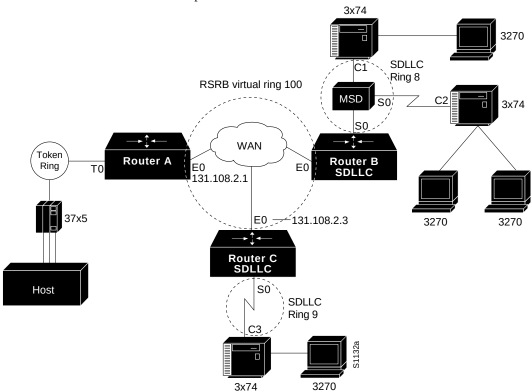


Figure 25-12 SDLLC with RSRB (Multiple 3x74s)

The following configuration files describe the network shown in Figure 25-12. The note references to the right of the configuration files refer to the "Notes" section at the end of this chapter.

Configuration for Router A

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.1
source-bridge remote-peer 100 tcp 131.108.2.2
source-bridge remote-peer 100 tcp 131.108.2.3
interface tokenring 0
ip address 131.108.1.1 255.255.255.0
source-bridge 10 1 100
interface ethernet 0
ip address 131.108.2.1 255.255.255.0
```

Configuration for Router B

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.1
source-bridge remote-peer 100 tcp 131.108.2.2
source-bridge remote-peer 100 tcp 131.108.2.3
interface ethernet 0
ip address 131.108.2.2 255.255.255.0
interface serial 0
encapsulation sdlc-primary
sdlc address cl
sdllc traddr 0110.2222.3300 7 1 100
sdllc partner 1000.5a7d.8123 c1
sdllc xid c1 17200c1
interface serial 1
encapsulation sdlc-primary
sdlc address c2
sdllc traddr 0220.3333.4400 7 1 100
sdllc partner 1000.5a7d.8123 c2 MUST MATCH TIC LOCADD, NOTE 2
sdllc xid c2 17200c2
                                      MUST MATCH VTAM IDBLK/IDNUM, NOTE 4
```

Configuration for Router C

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.1
source-bridge remote-peer 100 tcp 131.108.2.2
source-bridge remote-peer 100 tcp 131.108.2.3
interface ethernet 0
ip address 131.108.2.3 255.255.255.0
interface serial 0
encapsulation sdlc-primary
sdlc address c3
sdllc traddr 0110.2222.3300 9 1 100
sdllc partner 1000.5a7d.8123 c3 MUST MATCH TIC LOCADD, NOTE 2
sdllc xid c3 17200c3
                                        MUST MATCH VTAM IDBLK/IDNUM, NOTE 4
```

Example of SDLLC with RSRB and Local Acknowledgment

The configuration shown in Figure 25-13 enables local acknowledgment for Router B, which means that the LLC session terminates at Router A. However, the LLC2 session between Router A and Router C is not locally acknowledged and terminates at Router C.

For information about the NCP and VTAM system generation (sysgen) parameters that are used in this configuration see the "NCP and VTAM Sysgen Parameters" section later in this chapter.

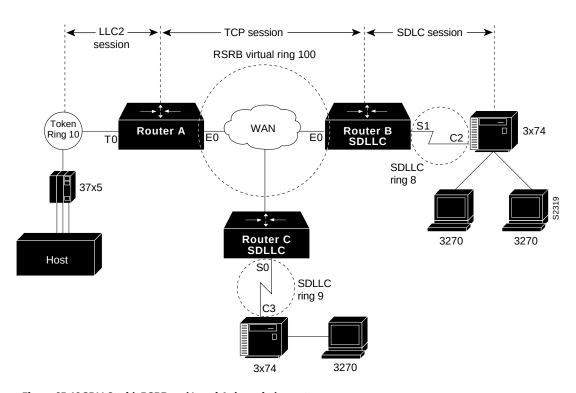


Figure 25-13 SDLLC with RSRB and Local Acknowledgment

The following sample configuration files describe the network shown in Figure 25-13. (The notes in the sample configuration files refer to the "Notes" section at the end of this chapter.)

Configuration for Router A

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.1
source-bridge remote-peer 100 tcp 131.108.2.2 local-ack
source-bridge remote-peer 100 tcp 131.108.2.3
interface tokenring 0
ip address 131.108.1.1 255.255.255.0
source-bridge 1 1 100
interface ethernet 0
ip address 131.108.2.1 255.255.255.0
```

Configuration for Router B

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.1 local-ack
source-bridge remote-peer 100 tcp 131.108.2.2
source-bridge remote-peer 100 tcp 131.108.2.3
source-bridge sdllc local-ack
interface ethernet 0
ip address 131.108.2.2 255.255.255.0
interface serial 0
encapsulation sdlc-primary
sdlc address c1
sdllc traddr 4000.3174.0b0d 7 1 100
sdllc partner 1000.5a7d.8123 c1
!Must match TIC LOCADD [See NOTE 2]
sdllc xid c1 017200c1
!Must match VTAM IDBLK/IDNUM [See NOTE 4]
interface serial 1
encapsulation sdlc-primary
sdlc address c2
sdllc traddr 0110.2222.3200 8 1 100
sdllc partner 1000.5a7d.8123 c2
!Must match TIC LOCADD [See NOTE 2]
sdllc xid c2 017200c2
!Must match VTAM IDBLK/IDNUM [See NOTE 4]
```

Configuration for Router C

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.2.1
source-bridge remote-peer 100 tcp 131.108.2.2
source-bridge remote-peer 100 tcp 131.108.2.3
interface ethernet 0
ip address 131.108.2.3 255.255.255.0
interface serial 0
encapsulation sdlc-primary
sdlc address c3
sdllc traddr 4000.3174.0c00 9 1 100
sdllc partner 1000.5a7d.8123 c3
Must match TIC LOCADD [See NOTE 2]
sdllc xid c3 017200c3
!Must match VTAM IDBLK/IDNUM [See NOTE 4]
```

Example of QLLC Conversion between a Single 37x5 and a Single 3x74

Figure 25-7, shown previously, illustrates the simplest QLLC conversion topology—a single 37x5 FEP on a Token Ring communicating with a single 3x74 cluster controller across an X.25 network. A router connects the Token Ring to the X.25 network. In Figure 25-7, notice that the router's X.25 interface is treated as a virtual ring for configuration purposes.

The following configuration file configures the router to support the network topology shown in Figure 25-7:

```
source-bridge ring-group 100
!
interface serial 0
encapsulation x25
x25 address 31102120100
x25 map qllc 0100.0000.0001 31104150101
qllc srb 0100.0000.0001 201 100
!
! Allow the 3174 to initiate the connection.!
qllc partner 0100.0000.0001 4000.0101.0132
interface tokenring 0
source-bridge 100 1 201
```

In this configuration file, the **source-bridge ring-group** command defines a virtual ring number 100. The serial 0 interface that connects to the X.25 network is then configured for X.25 DTE operation using the **encapsulation x25** command and assigned the X.121 address of 31102120100 using the **x25 address** command. The **x25 map qllc** command associates the X.121 address of the remote X.25 device (31104150101) with a virtual Token Ring MAC address (0100.0000.0001) the Token Ring device will use to communicate with this remote X.25 device. The **qllc srb** command indicates that the virtual MAC address of the X.25 device will be used to communicate with the real MAC address of the Token Ring device.

The **qllc partner** command enables the router to open a connection to the local Token Ring device at MAC address 4000.0101.0132 on behalf of the remote X.25 device at virtual Token Ring MAC address 0100.0000.0001. The **source-bridge** command configures the router's Token Ring 0 interface for local source-route bridging by associating the router's virtual ring number 100 with the ring number (1) of the local Token Ring and the bridge number (1) that uniquely identifies this bridge interface.

Example of QLLC Conversion between a Single 37x5 and Multiple 3x74

Figure 25-14 shows a slightly more complex QLLC conversion topology—the same 37x5 FEP on a Token Ring connects through a router to an X.25 network—but communicates with multiple 3x74 cluster controllers through X.25.

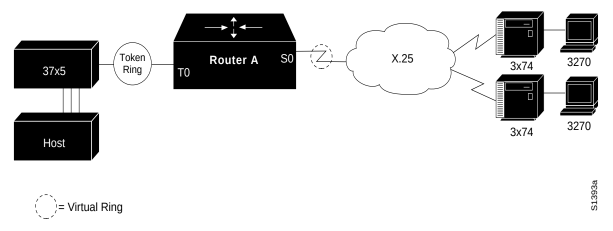


Figure 25-14 QLLC Conversion between a Single 37x5 and Multiple 3x74s

The following configuration file configures the router to support the network topology shown in Figure 25-14:

```
source-bridge ring-group 100
!
interface serial 0
encapsulation x25
x25 address 3137005469
! configure the first 3174
x25 map qllc 0000.0cff.0001 31370054111
! 1001 - virtual ring used by all qllc devices
! 100 - the virtual ring group
qllc srb 0000.0cff.0001 1001 100
qllc partner 0000.0cff.0001 4000.1160.0000
gllc xid 0000.0cff.0001 01710017
! configure the second 3174
x25 map qllc 0000.0cff.0002 313700543247
! 1001 - virtual ring used by all qllc devices
! 100 - the virtual ring group
qllc srb 0000.0cff.0002 1001 100
qllc partner 0000.0cff.0002 4000.1160.0000
gllc xid 0000.0cff.0002 01710017
interface Tokenring 0
! Since this is a real bridge, we have to define the way it
! bridges to the Qllc virtual ring.
source-bridge 1 1 100
source-bridge spanning
```

Example of QLLC Conversion between Multiple 37x5s and Multiple 3x74s

In the following example, two 3x74s on a Token Ring each attach to a different 37x5 on the other side of an X.25 network. Only one Token Ring interface is used. Do not create a bridge from the QLLC virtual ring (1001) to the physical Token Ring (1). Instead, define a virtual ring group (for example, 100).

```
interface serial 0
encapsulation x25
x25 address 3137005469
! configure the router for the first 3x74
x25 map gllc 0000.0cff.0001 31370054111
! 1001 - virtual ring used by all qllc devices
! 1 - the local Token Ring number
qllc srb 0000.0cff.0001 1001 1
gllc partner 0000.0cff.0001 4000.1160.0000
! configure the router for the second 3x74
x25 map qllc 0000.0cff.0002 31370053247
! 1001 - virtual ring used by all gllc devices
! 1 - the local Token Ring number
! Note that the partner's MAC address and XID are different from
! those in the first 3x74.
gllc srb 0000.0cff.0001 1002 1
qllc partner 0000.0cff.0002 4000.1161.1234
interface Tokenring 0
! Since this is a real bridge, we have to define the way it bridges
! to the QLLC virtual ring.
source-bridge 1 1 1001
source-bridge spanning
```

Example of QLLC Conversion between a Single 37x5 and Multiple 3x74s across an Arbitrary WAN

Figure 25-8, shown previously, includes an added arbitrary WAN in the communication path between the 37x5 FEP and the multiple 3x74 cluster controllers. The arbitrary WAN can be a multihop network, whereas QLLC conversion treats the X.25 network as a single-hop network.

In Figure 25-8, notice that the arbitrary WAN and the routers on either side of it form a single virtual ring, as configured using the **source-bridge ring group** global command.

In this configuration file, Router A uses an IP address of 131.108.2.2 and its Token Ring interface is attached to Token Ring 1. Because Router A connects to the Token Ring, it does not need to be configured for QLLC conversion. Router B, configured for QLLC conversion because it connects directly to the X.25 network through its serial interface, uses an X.121 address of 31102120100 and an IP address of 131.108.1.1. The 37x5 device uses a MAC address of 4000.0101.0132. The virtual MAC address of 0100.0000.0001 has been assigned to the 3x74 device.

Sample Configuration for Router A

The following configuration file configures the Router A in Figure 25-8:

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.1.1 local-ack
source-bridge remote-peer 100 tcp 131.108.2.2 local-ack
interface ethernet 0
ip address 131.108.3.3 255.255.255.0
source-bridge 1 1 100
source-bridge spanning
interface tokenring 0
ip address 131.108.2.2 255.255.255.0
```

Sample Configuration for Router B

The following configuration file configures the Router B in Figure 25-8:

```
source-bridge ring-group 100
source-bridge remote-peer 100 tcp 131.108.1.1 local-ack
source-bridge remote-peer 100 tcp 131.108.2.2 local-ack
source-bridge gllc-local-ack
interface serial 0
encapsulation x25
x25 address 31102120100
x25 map gllc 0100.0000.0001 31104150101
x25 map gllc 0100.0000.0002 31104150102
qllc srb 0100.0000.0001 201 100
gllc srb 0100.0000.0002 201 100
! Allow the 3174 to initiate the connection.
gllc partner 0100.0000.0001 4000.0101.0132
qllc partner 0100.0000.0002 4000.0101.0132
interface ethernet 0
ip address 131.108.1.1 255.255.255.0
```

NCP and VTAM Sysgen Parameters

The sample system generation (sysgen) parameters in this section show typical NCP and VTAM values that correspond with the Router A, Router B, and Router C configurations shown in Figure 25-12 and Figure 25-13 for SDLLC media translation and in Figure 25-8 for QLLC conversion.

IBM's ACF/NCP uses a function called NTRI (NCP/Token Ring Interconnection) to support Token Ring-attached SNA devices. NTRI also provides translation from Token Ring-attached SNA devices (Physical Units) to switched (dial-up) devices. VTAM provides the resolution for these devices in a Switched Major Node. VTAM treats these devices on NTRI logical lines as switched devices. (For more information consult IBM documentation NCP/SSP/EP Resource Definition Reference, SC30-3448-04.)

Using SDLLC, the Cisco router translates SDLC leased line protocol into Token Ring LLC2 protocol, then the NTRI function in ACF/NCP translates Token Ring LLC2 protocol into an SNA switched protocol.

NCP Generation Definitions

****	******	******	*****		
***	SAMPLES BASED ON ACF/NCP V5 R4.				
***	** NOT ALL NCP PARAMETERS ARE SHOWN				
****	**************				
*					
****	*****	*******	******		
*		NITION STATEMENT *********	******		
NCPOP	TOPTIONS	NEWDEFN=YESNTRI GENERA	ATION, MUST BE FIRST STMT		
****	*****	******	******		
*	BUILD MACRO				
****	*****	******	*****		
NCPBU	BUILD	REMOTTO=2.5,NTRI ACK T	TIMER FOR LOCAL TOKEN RINGS TIMER FOR REMOTE TOKEN RINGS LLC CONFIGURATIONS, NOTE 1		
*					
****			******		
*		NFIGURATION POOL SPACE			

DRPOO *	LLUDRPOOL	NUMTYP2=50 RESERVE 50	LUS ON PU. TZ PUS		
****	******	* * * * * * * * * * * * * * * * * * * *	******		
*		UP FOR NTRI TIC #1, DEF STABLISH PHYSICAL CONNE	INITIONS FOR THE TOKEN RING		
****	******	*******	******		
EPHYG *	GROUP	ECLTYPE=PHYSICAL			
EPHYL	LINE		TYPE OF ADAPTER INTERNAL FEP TIC ADDRESS C ADDRESS, NOTE 2		
		TRSPEED=16	TOKEN RING SPEED		
*		IKSFEED-10	TOKEN KING SPEED		
EPHYP	UPU				
EPHYL	ULU	ISTATUS=INACTIVE			
****	******	******	******		
*	NTRI PERIPHE	RAL LOGICAL LINE GROUP,	LINE AND PU PAIRS ARE		
*		THE AUTOGEN PARAMETER.			

ELOGG	GROUP	ECLTYPE=LOGICAL, PHYPORT=0, CALL=INOUT,			
		AUTOGEN=3	ONE PER SDLLC CONTROLLER, NOTE 3		
****	******	* * * * * * * * * * * * * * * * * * * *	******		

VTAM Definitions

```
******************
        VTAM SWITCHED MAJOR NODE, BASED ON ACF/VTAM V3 R4.
        THE CODING BELOW SUPPORTS DIAL IN OPERATION ONLY. TYPICALLY,
       NTRI IMPLEMENTATIONS USE ONLY DIAL IN. IF DIAL OUT FROM AN
       APPLICATION IS REQUIRED, PATH MACROS MUST BE USED. CONSULT
       THE APPROPRIATE VTAM INSTALLATION REFERENCE MANUAL.
******************
VSWITCH VBUILD
                    TYPE=SWNET
VPU1 PU
                                COULD BE ANYTHING (NOT USED)
                    ADDR=13,
                     IDBLK=017, XID PARM, NOTE 4
                     IDNUM=200c1, XID PARM, NOTE 4
                     MAXOUT=7,
                     MAXDATA=265,
                     MODETAB=AMODETAB,
                     DLOGMOD=US327X,
                     PIITYPE=2.
                     USSTAB=USS327X
                    LOCADDR=2,
VLU1A LU
VLU1B LU
                    LOCADDR=3
                                COULD BE ANYTHING (NOT USED)
VPU2 PU
                     ADDR=13.
                     IDBLK=017,
                                  XID PARM, NOTE 4
                     IDNUM=200c2, XID PARM, NOTE 4
                     MAXOUT=7,
                     MAXDATA=265,
                     MODETAB=AMODETAB,
                     DLOGMOD=US327X,
                     PUTYPE=2,
                     USSTAB=USS327X
VLU2A
        LU
                    LOCADDR=2,
VLU2B
                     LOCADDR=3
        LU
                     ADDR=13, COULD BE ANYTHING (NOT USED)
IDBLK=017, XID PARM NOTE 4
VPU3
        PU
                     ADDR=13,
                     IDNUM=200c3, XID PARM, NOTE 4
                     MAXOUT=7,
                     MAXDATA=265,
                     MODETAB=AMODETAB,
                     DLOGMOD=US327X,
                     PUTYPE=2,
                     USSTAB=USS327X
VLU3A
        LU
                    LOCADDR=2,
                    LOCADDR=3
VLU3B
        LU
```

Notes

In these sample definitions:

- 1 REMOTTO is the NCP's T1 timer for remote Token Rings. All connections use RIF information and therefore look like remote Token Ring devices. The default is 2.5 seconds, which is adequate for most situations; however, when slow-speed links are used, this parameter should be reviewed to ensure enough time for link-level acknowledgments.
- 2 The LOCADD parameter defines the locally administered address of the TIC in the NCP. The Cisco routers, configured for SDLLC, will insert this address as the 802.5 destination address field in TEST and XID frames to establish connectivity and then in data frames during the session. The sdllc partner and gllc partner commands define this connection in the Cisco routers. Each SDLC control unit is defined with an **sdllc partner** or **qllc partner** command.
- 3 The AUTOGEN parameter specifies the number of LINE and PU pairs that are automatically generated by NDF (Network Definition Facility). Each controller requires a LINE and PU definition in the ELCTYPE LOGICAL group. These represent control block space in the NCP simulating switched line as described earlier.
- 4 The IDBLK and IDNUM parameters in VTAM are used to identify incoming connection requests. IDBLK is typically unique for each type of IBM device. IDNUM is any five hex digit combination. The Cisco routers configured for SDLLC or QLLC conversion must associate an IDBLK/IDNUM combination with a controller by using the sdllc xid or qllc xid command. If not using the **qllc xid** command, then IDBLK/IDNUM must agree with the values of the X.25 attached devices. During activation, an XID will be sent to the NCP containing the specific IDBLK/IDNUM. NCP will send these values to VTAM in an SNA command called REQCONT. VTAM will search its switched major nodes to find a match. If found, VTAM will establish sessions with the device by sending activation commands (ACTPU, ACTLUs).

IBM Network Protocol T	Translation Confid	uration Examples
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