



Configuring Data-Link Switching Plus

First Published: May 18, 2001

Last Updated: July 14, 2009

This chapter describes how to configure data-link switching plus (DLSw+), Cisco's implementation of the DLSw standard for Systems Network Architecture (SNA) and NetBIOS devices. Refer to the *DLSw+ Design and Implementation Guide* for more complex configuration instructions. For a complete description of the DLSw+ commands mentioned in this chapter, refer to the "DLSw+ Commands" chapter of the *Cisco IOS Bridging and IBM Networking Command Reference* (Volume 1 of 2). To locate documentation of other commands that appear in this chapter, use the command reference master index or search online.

To identify the hardware platform or software image information associated with a feature, use the Feature Navigator on Cisco.com to search for information about the feature or refer to the software release notes for a specific release. For more information, see the "Identifying Platform Support for Cisco IOS Software Features" section on page Iv in the "Using Cisco IOS Software" chapter.

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the [Feature Information for Configuring Data-Link Switching Plus, page 67](#).

Use Cisco Feature Navigator to find information about platform support and Cisco IOS and Catalyst OS software image support. To access Cisco Feature Navigator, go to <http://www.cisco.com/go/cfn>. An account on Cisco.com is not required.



Americas Headquarters:

Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

Contents

- [Information About Configuring Data-Link Switching Plus, page 2](#)
- [How to Configure Data Link Switching Plus, page 8](#)
- [DLSw+ Configuration Examples, page 44](#)
- [Additional References, page 66](#)
- [Feature Information for Configuring Data-Link Switching Plus, page 67](#)

Information About Configuring Data-Link Switching Plus

To configure Data-Link Switching Plus, you should understand the following concepts:

- [Technology Overview, page 2](#)
- [DLSw Standard, page 2](#)
- [DLSw Version 2 Standard, page 3](#)
- [Local Acknowledgment, page 4](#)

Technology Overview

DLSw+ is a method of transporting Systems Network Architecture (SNA) and Network Basic Input/Output System (NetBIOS). It complies with the DLSw standard documented in RFC 1795 and the DLSw Version 2 standard. DLSw+ is an alternative to Remote Source-Route Bridging (RSRB) that addresses several inherent problems that exist in RSRB, such as:

- Source Route Bridging (SRB) hop-count limits (SRB's limit is seven)
- Broadcast traffic (including SRB explorer frames or NetBIOS name queries)
- Unnecessary traffic (acknowledgments and keepalives)
- Data-link control timeouts

DLSw Standard

The DLSw standard, documented in RFC 1795, defines the switch-to-switch protocol between DLSw routers. The standard also defines a mechanism to terminate data-link control connections locally and multiplex the traffic from the data-link control connections to a TCP connection. The standard always calls for the transport protocol to be Transport Control Protocol (TCP) and always requires that data-link control connections be locally terminated (the equivalent of Cisco's local acknowledgment option). The standard also requires that the SRB RIF be terminated at the DLSw router. The standard describes a means for prioritization and flow control and defines error recovery procedures that ensure data-link control connections are appropriately disabled if any part of their associated circuits breaks.

The DLSw standard does not specify when to establish TCP connections. The capabilities exchange allows compliance to the standard, but at different levels of support. The standard does not specify how to cache learned information about MAC addresses, Routing Information Protocols (RIFs), or NetBIOS names. It also does not describe how to track either capable or preferred DLSw partners for either backup

or load-balancing purposes. The standard does not provide the specifics of media conversion, but leaves the details up to the implementation. It does not define how to map switch congestion to the flow control for data-link control. Finally, the MIB passis documented under a separate RFC.

DLSw Version 2 Standard

In the Version 1 standard, a network design requires fully meshed connectivity so that all peers were connect to every other peer. This design creates unnecessary broadcast traffic because an explorer propagates to every peer for every broadcast.

The Version 2 standard is documented in RFC 2166. It includes RFC 1795 and adds the following enhancements:

- [IP Multicast, page 3](#)
- [User Datagram Protocol \(UDP\) Unicast, page 33](#)
- [Enhanced Routing Feature, page 4](#)
- [Expedited TCP Connection, page 4](#)

Users implement DLSw Version 2 for scalability if they are using multivendor DLSw devices with an IP multicast network. DLSw Version 2 requires complex planning because it involves configuration changes across an IP network.

IP Multicast

Multicast service avoids duplication and excessive bandwidth of broadcast traffic because it replicates and propagates messages to its multicast members only as necessary. It reduces the amount of network overhead in the following ways:

- Avoids the need to maintain TCP Switch-to-Switch Protocol (SSP) connections between two DLSw peers when no circuits are available
- Ensures that each broadcast results in only a single explorer over every link

DLSw Version 2 is for customers who run a multicast IP network and do not need the advantages of border peering.

User Datagram Protocol (UDP) Unicast

DLSw Version 2 uses UDP unicast in response to an IP multicast. When address resolution packets (CANREACH_EX, NETBIOS_NQ_ex, NETBIOS_ANQ, and DATAFRAME) are sent to multiple destinations (IP multicast service), DLSw Version 2 sends the response frames (ICANREACH_ex and NAME_RECOGNIZED_ex) via UDP unicast.

UDP unicast uses UDP source port 0. However, some firewall products treat packets that use UDP source port 0 as security violations, discarding the packets and preventing DLSw connections. To avoid this situation, use one of the following procedures:

- Configure the firewall to allow UDP packets to use UDP source port 0.
- Use the **dls w udp-disable** command to disable UDP unicast and send address resolution packets in the existing TCP session.

Enhanced Routing Feature

DLSw Version 2 establishes TCP connections only when necessary and the TCP connections are brought down when there are no circuits to a DLSw peer for a specified amount of time. This method, known as routing, was recently introduced in DLSw Version 2, but has been implemented in Cisco DLSw+ border peer technology since Cisco IOS Release 10.3.

Expedited TCP Connection

DLSw Version 2 efficiently establishes TCP connections. Previously, DLSw created two unidirectional TCP connections and then disconnected one after the capabilities exchange took place. With DLSw Version 2, a single bidirectional TCP connection establishes if the peer is brought up as a result of an IP multicast/UDP unicast information exchange.

Local Acknowledgment

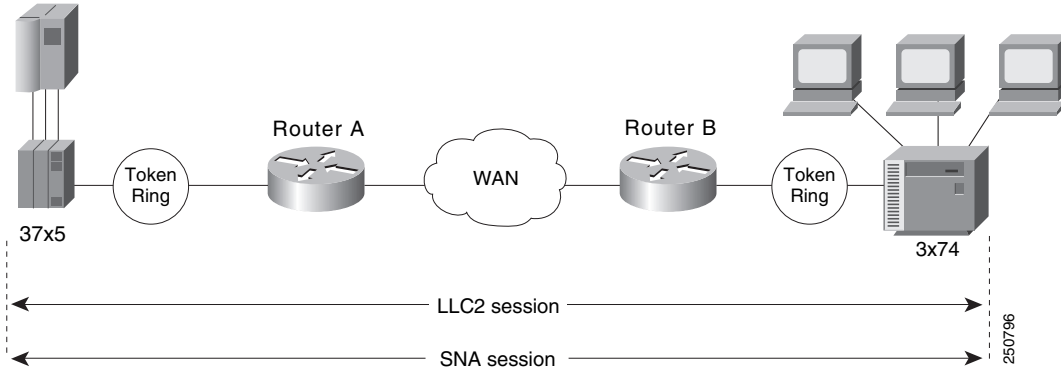
When you have LANs separated by wide geographic distances, and you want to avoid sending data multiple times, and the loss of user sessions that can occur with time delays, encapsulate the source-route bridged traffic inside IP datagrams passed over a TCP connection between two routers with local acknowledgment enabled.

Logical Link Control, type 2 (LLC2) is an ISO standard data-link level protocol used in Token Ring networks. LLC2 was designed to provide reliable sending of data across LAN media and to cause minimal or at least predictable time delays. However, DLSw+ and WAN backbones created LANs that are separated by wide, geographic distances—spanning countries and continents. As a result, LANs have time delays that are longer than LLC2 allows for bidirectional communication between hosts. Local acknowledgment addresses the problem of unpredictable time delays, multiple sendings, and loss of user sessions.

In a typical LLC2 session, when one host sends a frame to another host, the sending host expects the receiving host to respond positively or negatively in a predefined period of time commonly called the *T1 time*. If the sending host does not receive an acknowledgment of the frame it sent within the T1 time, it retries a few times (normally 8 to 10). If there is still no response, the sending host drops the session.

[Figure 1](#) illustrates an LLC2 session in which a 37x5 on a LAN segment communicates with a 3x74 on a different LAN segment separated via a wide-area backbone network. Frames are transported between Router A and Router B by means of DLSw+. However, the LLC2 session between the 37x5 and the 3x74 is still end-to-end; that is, every frame generated by the 37x5 traverses the backbone network to the 3x74, and the 3x74, on receipt of the frame, acknowledges it.

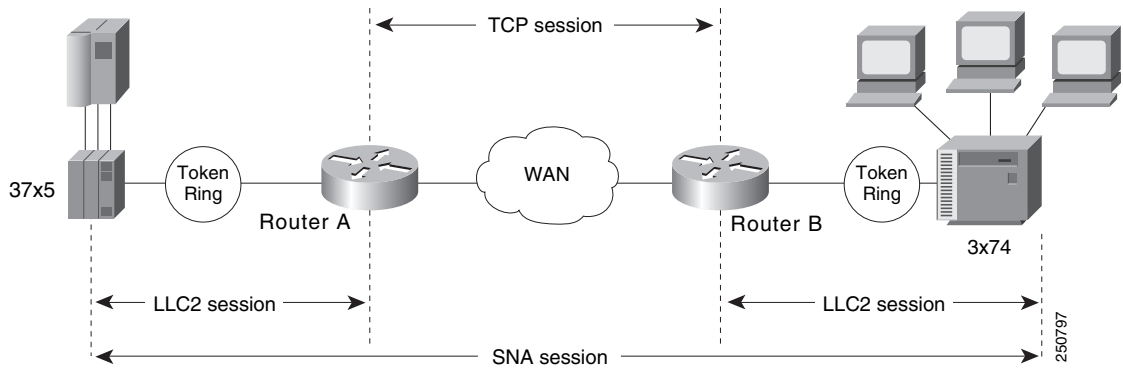
Figure 1 *LLC2 Session without Local Acknowledgment*



On backbone networks consisting of slow serial links, the T1 timer on end hosts could expire before the frames reach the remote hosts, causing the end host to resend. Resending results in duplicate frames reaching the remote host at the same time as the first frame reaches the remote host. Such frame duplication breaks the LLC2 protocol, resulting in the loss of sessions between the two IBM machines.

One way to solve this time delay is to increase the timeout value on the end nodes to account for the maximum transit time between the two end machines. However, in networks consisting of hundreds or even thousands of nodes, every machine would need to be reconfigured with new values. With local acknowledgment for LLC2 enabled, the LLC2 session between the two end nodes would not be end-to-end, but instead, would terminate at two local routers. Figure 2 shows the LLC2 session with the 37x5 ending at Router A and the LLC2 session with the 3x74 ending at Router B. Both Router A and Router B execute the full LLC2 protocol as part of local acknowledgment for LLC2.

Figure 2 *LLC2 Session with Local Acknowledgment*



With local acknowledgment for LLC2 enabled in both routers, Router A acknowledges frames received from the 37x5. The 37x5 still operates as if the acknowledgments it receives are from the 3x74. Router A looks like the 3x74 to the 37x5. Similarly, Router B acknowledges frames received from the 3x74. The 3x74 operates as if the acknowledgments it receives are from the 37x5. Router B looks like the 3x74 to 37x5. Because the frames do not have to travel the WAN backbone networks to be acknowledged, but are locally acknowledged by routers, the end machines do not time out, resulting in no loss of sessions.

Enabling local acknowledgment for LLC2 has the following advantages:

- Local acknowledgment for LLC2 solves the T1 timer problem without having to change any configuration on the end nodes. The end nodes are unaware that the sessions are locally acknowledged. In networks consisting of hundreds or even thousands of machines, this is a definite advantage. All the frames acknowledged by the Cisco IOS software appear to the end hosts to be coming from the remote IBM machine. In fact, by looking at a trace from a protocol analyzer, one cannot say whether a frame was acknowledged by the local router or by a remote IBM machine. The MAC addresses and the RIFs generated by the Cisco IOS software are identical to those generated by the remote IBM machine. The only way to find out whether a session is locally acknowledged is to use either a **show local-ack** command or a **show source-bridge** command on the router.
- All the supervisory (RR, RNR, REJ) frames that are locally acknowledged go no farther than the router. Without local acknowledgment for LLC2, *every* frame traverses the backbone.

With local acknowledgment, only data (I-frames) traverse the backbone, resulting in less traffic on the backbone network. For installations in which customers pay for the amount of traffic passing through the backbone, this could be a definite cost-saving measure. A simple protocol exists between the two *peers* to bring up or down a TCP session.

Notes on Using LLC2 Local Acknowledgment

LLC2 local acknowledgment is enabled with TCP and DLSw+ Lite remote peers.

If the LLC2 session between the local host and the router terminates in either router, the other will be informed to terminate its connection to its local host.

If the TCP queue length of the connection between the two routers reaches the high-water mark, the routers sends Receiver-Not-Ready (RNR) messages to the local hosts until the queue limit is reduced to below this limit. It is possible, however, to prevent the RNR messages from being sent by using the **dlsw llc2 nornr** command.

The configuration of the LLC2 parameters for the local Token Ring interfaces can affect overall performance. Refer to the chapter “Configuring LLC2 and SDLC Parameters” in this manual for more details about fine-tuning your network through the LLC2 parameters.

The routers at each end of the LLC2 session execute the full LLC2 protocol, which could result in significant router overhead. The decision to use local acknowledgment for LLC2 should be based on the speed of the backbone network in relation to the Token Ring speed. For LAN segments separated by slow-speed serial links (for example, 56 kbps), the T1 timer problem could occur more frequently. In such cases, it might be wise to turn on local acknowledgment for LLC2. For LAN segments separated by a T1, backbone delays will be minimal; in such cases, DLSw+, FST or direct encapsulation should be considered in order to disable local acknowledgement. Speed mismatch between the LAN segments and the backbone network is one criterion to help you decide to use local acknowledgment for LLC2.

There are some situations (such as the receiving host failing between the time the sending host sends data and the time the receiving host receives it), in which the sending host would determine, *at the LLC2 layer*, that data was received when it actually was not. This error occurs because the router acknowledges that it received data from the sending host before it determines that the receiving host can actually receive the data. But because both NetBIOS and SNA have error recovery in situations where an end device goes down, these higher-level protocols will resend any missing or lost data. Because these transaction request/confirmation protocols exist above LLC2, they are not affected by tight timers, as is LLC2. They also are transparent to local acknowledgment.

If you are using NetBIOS applications, note that there are two NetBIOS timers—one at the link level and one at the next higher level. Local acknowledgment for LLC2 is designed to solve link timeouts only. If you are experiencing NetBIOS session timeouts, you have two options:

- Experiment with increasing your NetBIOS timers and decreasing your maximum NetBIOS frame size.
- Avoid using NetBIOS applications on slow serial lines.

**Note**

By default, the Cisco IOS software translates Token Ring LLC2 to Ethernet 802.3 LLC2. To configure the router to translate Token Ring LLC2 frames into Ethernet 0x80d5 format frames, refer to the section “Enable Token Ring LLC2-to-Ethernet Conversion” in the “Configuring Source-Route Bridging” chapter of the *Cisco IOS Bridging and IBM Networking Command Reference* (Volume 1 of 2).

MIB enhancements that allow DLSw+ features to be managed by the CiscoWorks Blue products, SNA Maps, and SNA View. Also, new traps alert network management stations of peer or circuit failures. For more information, refer to the current Cisco IOS release note for the location of the Cisco MIB website.

DLSw+ Support for Other SNA Features

DLSw+ can be used as a transport for SNA features such as LNM, DSPU, SNA service point, and SNA Switching Services (SNASw) through a Cisco IOS feature called virtual data-link control (VDLC).

LNM over DLSw+ allows DLSw+ to be used in Token Ring networks that are managed by IBM’s LNM software. Using this feature, LNM can be used to manage Token Ring LANs, control access units, and Token Ring attached devices over a DLSw+ network. All management functions continue to operate as they would in a source-route bridged network or an RSRB network.

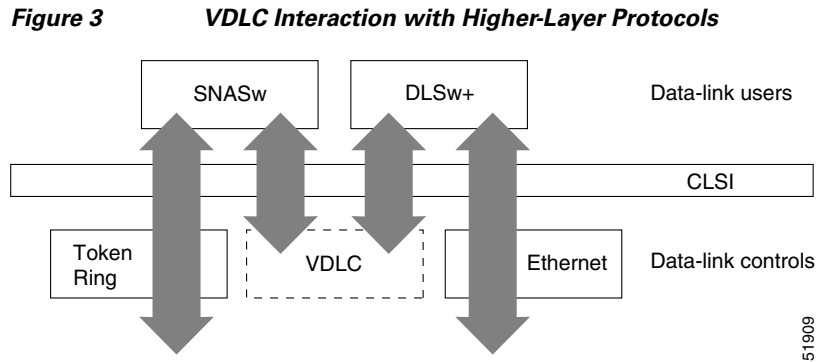
DSPU over DLSw+ allows Cisco’s DSPU feature to operate in conjunction with DLSw+ in the same router. DLSw+ can be used either upstream (toward the mainframe) or downstream (away from the mainframe) of DSPU. DSPU concentration consolidates the appearance of multiple PUs into a single PU appearance to VTAM, minimizing memory and cycles in central site resources (VTAM, NCP, and routers) and speeding network startup.

SNA service point over DLSw+ allows Cisco’s SNA service point feature to be used in conjunction with DLSw+ in the same router. Using this feature, SNA service point can be configured in remote routers, and DLSw+ can provide the path for the remote service point PU to communicate with NetView. This allows full management visibility of resources from a NetView 390 console, while concurrently offering the value-added features of DLSw+ in an SNA network.

SNASw over DLSw+ allows Cisco’s APPN Branch Extender functionality to be used in conjunction with DLSw+ in the same router. With this feature, DLSw+ can be used to access SNASw in the data center. DLSw+ can also be used as a transport for SNASw upstream connectivity, providing nondisruptive recovery from failures.

Using DLSw+ as a transport for other Cisco IOS SNA features requires a feature called VDLC. Cisco IOS data-link users (such as LNM, DSPU, SNA service point, and SNASw) write to a virtual data-link control interface. DLSw+ then reads from this interface and sends out the traffic. Similarly, DLSw+ can receive traffic destined for one of these data-link users and write it to the virtual data-link control interface, from which the appropriate data-link user will read it.

In [Figure 3](#), SNASw and DLSw+ use Token Ring and Ethernet, respectively, as “real” data-link controls, and use virtual data-link control to communicate between themselves. When one of the high-layer protocols passes data to the virtual data-link control, the virtual data-link control must pass it to a higher-layer protocol; nothing leaves the virtual data-link control without going through a data-link user.



The higher-layer protocols make no distinction between the VDLC and any other data-link control, but they do identify the VDLC as a destination. In the example shown in [Figure 3](#), SNASw has two ports: a physical port for Token Ring and a virtual port for the VDLC. When you define the SNASw VDLC port, you can specify the MAC address assigned to it. Data transport from SNASw to DLSw+ by way of the VDLC is directed to the VDLC MAC address. The type of higher-layer protocol you use determines how the VDLC MAC address is assigned.

How to Configure Data Link Switching Plus

DLSw+ supports local or remote media conversion between LANs and SDLC or QLLC.

To configure DLSw+, complete the tasks in the following sections:

- [Defining a DLSw+ Local Peer for the Router, page 8](#) (required)
- [Defining a DLSw+ Remote Peer, page 10](#) (required)
- [Mapping DLSw+ to a Local Data-Link Control, page 13](#) (required)
- [Configuring Advanced Features, page 21](#) (optional)
- [Configuring DLSw+ Timers, page 39](#) (optional)

Defining a DLSw+ Local Peer for the Router

Specify all local DLSw+ parameters as part of the local peer definition.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dlsw local-peer** [**cluster** *cluster-id*] [**peer-id** *ip-address*] [**group** *group*] [**border**] [**cost** *cost*] [**If** *size*] [**keepalive** *seconds*] [**passive**] [**promiscuous**] [**biu-segment**] [**init-pacing-window** *size*] [**max-pacing-window** *size*]

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p>enable</p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<p>configure terminal</p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p>dls w local-peer [cluster <i>cluster-id</i>] [peer-id <i>ip-address</i>] [group <i>group</i>] [border] [cost <i>cost</i>] [lf <i>size</i>] [keepalive <i>seconds</i>] [passive] [promiscuous] [biu-segment] [init-pacing-window <i>size</i>] [max-pacing-window <i>size</i>]</p> <p>Example: Router(config)#dls w local-peer peer-id 10.2.17.1 group 2</p>	<p>Defines the DLSw+ local peer.</p> <ul style="list-style-type: none"> cluster <i>cluster-id</i> — (Optional) Implements the DLSw+ Peer Clusters feature and defines the router as part of a particular cluster. The valid range is 1 to 255. peer-id <i>ip-address</i> — (Optional) Local peer IP address. This address is required when Fast-Sequenced Transport (FST) or TCP is used. group <i>group</i> — (Optional) Peer group number for this router. The valid range is 1 to 255. border — (Optional) Enables the router as a border peer. The group option must be specified to use the border peer option. cost <i>cost</i> — (Optional) Peer cost advertised to remote peers in the capabilities exchange. The valid range is 1 to 5. lf <i>size</i> — (Optional) Largest frame size for this local peer. Valid maximum frame sizes are as follows: <ul style="list-style-type: none"> 516-516 bytes 1470-1470 bytes 1500-1500 bytes 2052-2052 bytes 4472-4472 bytes 8144-8144 bytes 11407-11407 bytes 11454-11454 bytes 17800-17800 bytes keepalive <i>seconds</i> — (Optional) Default remote peer keepalive interval in seconds. The valid range is 0 to 1200 seconds. The default is 30 seconds. The value 0 means no keepalives.

Command or Action	Purpose
	<ul style="list-style-type: none"> • passive — (Optional) Specifies that this router does not initiate remote peer connections to configured peers. • promiscuous — (Optional) Accept connections from nonconfigured remote peers • biu-segment — (Optional) DLSw+ spoofs the maximum receivable I-frame size in XID so that each end station sends its largest frame. • init-pacing-window <i>size</i> — (Optional) Size of the initial pacing window as defined in RFC 1795. The valid range is 1 to 2000. <p>max-pacing-window <i>size</i> — (Optional) Maximum size of the pacing window as defined in RFC 1795. The valid range is 1 to 2000.</p>

Defining a DLSw+ Remote Peer

Defining a remote peer in DLSw+ is optional, however, usually at least one side of a peer connection has a **dlsw remote-peer** statement. If you omit the **dlsw remote-peer** command from a DLSw+ peer configuration, then you must configure the **promiscuous** keyword on the **dlsw local-peer** statement. Promiscuous routers will accept any peer connection requests from other routers that are not preconfigured. To define a remote peer, use the **dlsw remote-peer** command in global configuration mode.

DLSw+ offers four different encapsulation options. These options vary in terms of the processing path they use, their WAN overhead, and the media they support. The encapsulation options are TCP, TCP/IP with RIF Passthrough, FST, direct, and LLC2.

One of the options in the remote peer statement is to specify an encapsulation type. Use the **dlsw remote-peer** command to configure one of the following types of encapsulations:

- TCP Encapsulation
- TCP/IP with RIF Passthrough Encapsulation
- FST Encapsulation
- Direct Encapsulation
- DLSw Lite Encapsulation



Note

DLSw+ peer keepalives are Cisco proprietary messages. Additional peer keepalives are sent only in peer idle times. When there is a regular traffic over the DLSw+ peer, then these peer keepalives are not sent.

Which encapsulation type you choose depends on several factors, including whether you want to terminate the LLC flows. TCP and DLSw+ Lite terminate the LLC, but the other encapsulation types do not. For details on each encapsulation type, see the *DLSw+ Design and Implementation Guide*. See the “Local Acknowledgement” section in the overview chapter of this publication for a discussion on local acknowledgement.

Specify the TCP encapsulation parameters as part of the DLSw+ remote peer.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dlsw remote-peer** *list-number* **tcp** *ip-address* [[*ip-address* | **frame-relay interface serial** *number* *dcli-number* | **interface** *name*]] [**bytes-netbios-out** *bytes-list-name*] [**circuit-weight** *weight*] [**cluster** *cluster-id*] [**cost** *cost*] [**dest-mac** *mac-address*] [**dmac-output-list** *access-list-number*] [**host-netbios-out** *host-list-name*] [**inactivity**] [**dynamic**] [**keepalive** *seconds*] [**lf** *size*] [**linger** *minutes*] [**lsap-output-list** *list*] [**no-llc** *minutes*] [**passive**] [**priority**] [**rif-passthru** *virtual-ring-number*] [**tcp-queue-max** *size*] [**timeout** *seconds*]

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p>enable</p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	<p>configure terminal</p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p>dlsw remote-peer <i>list-number</i> tcp <i>ip-address</i> [[<i>ip-address</i> frame-relay interface serial <i>number</i> <i>dcli-number</i> interface <i>name</i>]] [bytes-netbios-out <i>bytes-list-name</i>] [circuit-weight <i>weight</i>] [cluster <i>cluster-id</i>] [cost <i>cost</i>] [dest-mac <i>mac-address</i>] [dmac-output-list <i>access-list-number</i>] [host-netbios-out <i>host-list-name</i>] [inactivity] [dynamic] [keepalive <i>seconds</i>] [lf <i>size</i>] [linger <i>minutes</i>] [lsap-output-list <i>list</i>] [no-llc <i>minutes</i>] [passive] [priority] [rif-passthru <i>virtual-ring-number</i>] [tcp-queue-max <i>size</i>] [timeout <i>seconds</i>] dlsw local-peer peer-id 10.2.17.1 group 2</p>	<p>Defines a remote peer with TCP encapsulation.</p> <ul style="list-style-type: none"> • <i>list-number</i>—Remote peer ring group list number. This ring group list number default is 0. Otherwise, this value must match the number you specify with the dlsw ring-list, dlsw port-list or dlsw bgroup-list command. • tcp ip-address— IP address of the remote peer with which the router is to communicate. • frame-relay interface serial <i>number</i> <i>dcli</i> <i>number</i>—(Optional) Serial interface and DLCI number of the existing direct LLC2 frame-relay peer for which this peer is the backup peer. • interface <i>name</i>— (Optional) Interface name of the existing direct peer for which this peer is the backup peer. • bytes-netbios-out <i>bytes-list-name</i>— (Optional) Configures NetBIOS bytes output filtering for this peer. The <i>bytes-list-name</i> argument is the name of the previously defined NetBIOS bytes access list filter. • cost <i>cost</i>— (Optional) The cost to reach this remote peer. The valid range is 1 to 5.

Command or Action	Purpose
<p>Step 4</p> <p>Example:</p> <pre>Router(config)#dlsw remote-peer 0 tcp 10.23.4.5 dlsw remote-peer 0 tcp 10.2.23.5 rif-passthru 100 dlsw remote-peer 0 fst 10.2.23.5 dlsw remote-peer 0 frame-relay interface serial 01 pass-thru dlsw remote-peer 0 interface serial 01 dlsw remote-peer 0 frame-relay interface serial 01 pass-thru dlsw remote-peer 0 frame-relay interface serial 01</pre>	<ul style="list-style-type: none"> • linger minutes— (Optional) Configures length of time the backup peer remains connected after the primary peer connection is reestablished. The valid range is 1 to 300 minutes. The default is 5 minutes. • lsap-output-list list— (Optional) Filters output IEEE 802.5 encapsulated packets. Valid access list numbers are in the range 200 to 299. • no-llc minutes— (Optional) Configures the length of time a remote peer remains connected after all LLC2 connections are gone. The valid range is 1 to 300 minutes. The default is 5 minutes. • passive— (Optional) Designates this remote peer as passive. • priority— (Optional) Enables prioritization features for this remote peer. Valid TCP port numbers are the following: <ul style="list-style-type: none"> – High—2065 – Medium—1981 – Normal—1982 – Low—1983 • rif-passthru virtual-ring-number — (Optional) Configures the remote peer as RIF-passthru. The virtual ring number value is the same number as the ring number value assigned in the source-bridge ring-group commands of the DLSw+ Passthrough peers. • tcp-queue-max size— (Optional) Maximum output TCP queue size for this remote peer. The valid maximum TCP queue size is a number in the range 10 to 2000. The default queue size is 200. • timeout seconds— (Optional) Configures the retransmit time limit for TCP. The valid range is 5 to 1200 seconds. The default is 90 seconds.

**Note**

Direct encapsulation is supported over High-Level Data Link Control (HDLC) and Frame Relay. Direct encapsulation over Frame Relay comes in two forms: DLSw Lite (LLC2 encapsulation) and Passthrough. Specifying the **pass-thru** option configures the router so that the traffic will not be locally acknowledged. (DLSw+ normally locally acknowledges traffic to keep traffic on the WAN to a minimum.)

Mapping DLSw+ to a Local Data-Link Control

In addition to configuring local and remote peers, you must map one of the following local data-link controls to DLSw+:

- [Configuring Token Ring, page 13](#) (required)
- [Configuring Ethernet, page 14](#) (required)
- [Configuring SDLC, page 17](#) (required)
- [Configuring QLLC, page 19](#) (required)
- [Configuring FDDI, page 21](#) (required)

Configuring Token Ring

Traffic that originates from Token Ring is source-route bridged from the local ring onto a source-bridge ring group and then picked up by DLSw+. You must include a **source-bridge ring-group** command that specifies a virtual ring number when configuring Token Ring with DLSw+. In addition, you must configure the **source-bridge** command that tells the DLSw+ router to bridge from the physical Token Ring to the virtual ring.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface fastethernet 0/0**
4. **source-bridge ring-group** *ring-group* [*virtual-mac-address*]
5. **source-bridge** *source-ring-number* *bridge-number* *target-ring-number*
6. **source-bridge** *spanning*

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	interface fastethernet 0/0 Example: Router# interface fastethernet 0/0	Enters interface configuration mode.
Step 4	source-bridge ring-group <i>ring-group</i> [<i>virtual-mac-address</i>]	Defines a virtual ring number.
Step 5	source-bridge <i>source-ring-number</i> <i>bridge-number target-ring-number</i>	Enables DLSw+ to bridge from the physical Token Ring ring to the virtual ring.
Step 6	source-bridge spanning	Enables single-route explorers.

The following example shows how to configure a source-bridge ring-group and a virtual ring with a value of 100 to DLSw+:

```
source-bridge ring-group 100
int T0
 source-bridge 1 1 100
 source-bridge spanning
```

The ring-group number specified in the **source-bridge** command must be the number of a defined source-bridge ring-group or DLSw+ will not see this interface.

Configuring Ethernet

Traffic that originates from Ethernet is picked up from the local Ethernet interface bridge group and transported across the DLSw+ network. Therefore, you must map a specific Ethernet bridge group to DLSw+.

SUMMARY STEPS

- enable**
- configuration terminal**
- interface fastethernet 0/0**
- dsw bridge-group** *group-number* [*llc2* [*N2 number*]] [*ack-delay-time milliseconds*] [*ack-max number*] [*idle-time milliseconds*] [*local-window number*] [*t1-time milliseconds*] [*tbusy-time milliseconds*] [*tpf-time milliseconds*] [*trej-time milliseconds*] [*txq-max number*] [*xid-neg-val-time milliseconds*] [*xid-retry-time milliseconds*] [*locaddr-priority lu address priority list number*] [*sap-priority priority list number*]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">• Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	interface fastethernet 0/0 Example: Router# interface fastethernet 0/0	Enters interface configuration mode.

Command or Action	Purpose
<p>Step 4 <code>dls w bridge-group group-number [llc2 [N2 number] [ack-delay-time milliseconds] [ack-max number] [idle-time milliseconds] [local-window number] [t1-time milliseconds] [tbusy-time milliseconds] [tpf-time milliseconds] [trej-time milliseconds] [txq-max number] [xid-neg-val-time milliseconds] [xid-retry-time milliseconds] [locaddr-priority lu address priority list number] [sap-priority priority list number]</code></p>	<p>Links DLSw+ to the bridge group of the Ethernet LAN.</p> <ul style="list-style-type: none"> • <i>group-number</i>— The transparent bridge group to which DLSw+ will be attached. Range is from 1 to 63. • llc2— (Optional) LLC2 interface subcommands. • <i>N2 number</i>— (Optional) Number of times router should retry various operations. The valid range is 1 to 255. • ack-delay-time milliseconds— (Optional) Max time the router allows incoming I-frames to stay unacknowledged. The valid range is 1 to 60000. • ack-max number— (Optional) Max number of I-frames received before an acknowledgment must be sent. The valid range is 1 to 255. • idle-time milliseconds— (Optional) Frequency of polls during periods of idle traffic. The valid range is 1 to 60000. • local-window number— (Optional) Max number of I-frames to send before waiting for an acknowledgment. The valid range is 1 to 127. • t1-time milliseconds— (Optional) How long router waits for an acknowledgment to transmitted I-frames. The valid range is 1 to 60000. • tbusy-time milliseconds— (Optional) Amount of time router waits while the other LLC2 station is in a busy state before attempting to poll the remote station. The valid range is 1 to 60000. • tbusy-time milliseconds— (Optional) Amount of time router waits while the other LLC2 station is in a busy state before attempting to poll the remote station. The valid range is 1 to 60000. • tpf-time milliseconds— (Optional) Amount of time router waits for a final response to a poll frame before re-sending the original poll frame. The valid range is 1 to 60000.

Command or Action	Purpose
<p>Step 5</p>	<ul style="list-style-type: none"> • trej-time <i>milliseconds</i>— (Optional) Amount of time router waits for a resend of a rejected frame before sending the reject command. The valid range is 1 to 60000. • txq-max <i>number</i>— (Optional) Queue for holding llc2 information frames. The valid range is 20 to 200. • xid-neg-val-time <i>milliseconds</i>— (Optional) Frequency of exchange of identification (XID). The valid range is 1 to 60000. • xid-retry-time <i>milliseconds</i>— (Optional) How long router waits for reply to XID. The valid range is 1 to 60000. • locaddr-priority <i>lu address priority list number</i>— (Optional) Assign an input SNA LU Addr priority list to this bridge group. The valid range is 1 to 10. <p>sap-priority <i>priority list number</i>— (Optional) Assign an input sap priority list to this bridge group. The valid range is 1 to 10.</p>
<p>Step 6</p> <p>bridge-group <i>bridge-group</i></p> <p>Example: Router(config-if)#dlsw bridge-group 1</p>	<p>Assigns the Ethernet interface to a bridge group.</p>

Configuring SDLC

Configuring SDLC devices is more complicated than configuring Ethernet and Token Ring. There are several considerations that affect which interface commands are configured. See the *DLSw+ Design and Implementation Guide* for more details.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface fastethernet 0/0**
4. **encapsulation sdlc**
5. **sdlc role {none | primary | secondary | prim-xid-poll}**
6. **sdlc vmac mac-address**
7. **sdlc address hexbyte [echo]**
8. **sdlc partner mac-address sdlc-address {inbound | outbound}}**
9. **sdlc xid**
10. **sdlc dlsw {sdlc-address | default | partner mac-address [inbound | outbound]}**

DETAILED STEPS

	Command	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	interface fastethernet 0/0 Example: Router# interface fastethernet 0/0	Enters interface configuration mode.
Step 4	encapsulation sdhc Example: Router(config-if)#encapsulation sdhc	Sets the encapsulation type of the serial interface to SDLC.
Step 5;	Router(config-if)# sdhc role {none primary secondary prim-xid-poll} Example: Router(config-if)#sdhc role	Establishes the role of the interface.
Step 6	sdhc vmac mac-address ¹ Example: Router(config-if)#sdhc vmac mac-address	Configures a MAC address for the serial interface.
Step 7	sdhc address hexbyte [echo] Example: Router(config-if)#sdhc address 10 echo	Assigns a set of secondary stations attached to the serial link.
Step 8	sdhc partner mac-address sdhc-address {inbound outbound} Example: Router(config-if)#sdhc partner 10.1.2.3 10.0.0.2	Specifies the destination address with which an LLC session is established for the SDLC station.
Step 9	sdhc xid Example: Router(config-if)#sdhc xid	Specifies an XID value appropriate for the designated SDLC station associated with this serial interface.
Step 10	sdhc dlsw {sdhc-address default partner mac-address [inbound outbound]}	Enables DLSw+ on an SDLC interface.

1. The last byte of the MAC address must be 00.

Use the **default** option if you have more than 10 SDLC devices to attach to the DLSw+ network. To configure an SDLC multidrop line downstream, you configure the SDLC role as either **primary** or **prim-xid-poll**. SDLC role **primary** specifies that any PU without the **xid-poll** parameter in the **sdlc address** command is a PU 2.0 device. SDLC role **prim-xid-poll** specifies that every PU is type 2.1. We recommend that you specify **sdlc role primary** if all SDLC devices are type PU 2.0 or a mix of PU 2.0 and PU 2.1. Specify **sdlc role prim-xid-poll** if all devices are type PU 2.1.

To configure DLSw+ to support LLC2-to-SDLC conversion for PU 4 or PU 5 devices, specify the **echo** option in the **sdlc address** command. A PU 4-to-PU 4 configuration requires that **none** be specified in the **sdlc role** command.

See “[DLSw+ with SDLC Multidrop Support Configuration Examples](#)” section on page 51 and the “[DLSw+ with LLC2-to-SDLC Conversion Between PU 4-to-PU 4 Communication Example](#)” section on page 52 for sample configurations.

The following configuration shows a DLSw+ router configured for SDLC:

```
dls w local-peer peer-id 10.2.2.2
dls w remote-peer 0 tcp 10.1.1.1
interface Serial1
mtu 6000
no ip address
encapsulation sdlc
no keepalive
nrzi-encoding
clockrate 9600
sdlc vmac 4000.3745.0000
sdlc N1 48016
sdlc address 04 echo
sdlc partner 4000.1111.0020 04
sdlc dls w 4
```

Configuring QLLC

SNA devices use QLLC when connecting to X.25 networks. QLLC essentially emulates SDLC over (X.25, X caps). Therefore, configuring QLLC devices is also complicated. There are several considerations that affect which interface commands are configured. See the *DLSw+ Design and Implementation Guide* for details.

You can configure DLSw+ for QLLC connectivity, which enables both of the following scenarios:

- Remote LAN-attached devices (physical units) or SDLC-attached devices can access an FEP or an AS/400 over an X.25 network.

Our QLLC support allows remote X.25-attached SNA devices to access an FEP without requiring X.25 NCP Packet Switching Interface (NPSI) in the FEP. This may eliminate the requirement for NPSI (if GATE and DATE are not required), thereby eliminating the recurring license cost. In addition, because the QLLC attached devices appear to be Token Ring-attached to the Network Control Program (NCP), they require no preconfiguration in the FEP. Remote X.25-attached SNA devices can also connect to an AS/400 over Token Ring using this support.

- Remote X.25-attached SNA devices can access an FEP or an AS/400 over a Token Ring or over SDLC.

For environments just beginning to migrate to LANs, our QLLC support allows deployment of LANs in remote sites while maintaining access to the FEP over existing NPSI links. Remote LAN-attached devices (physical units) or SDLC-attached devices can access a FEP over an X.25

network without requiring X.25 hardware or software in the LAN-attached devices. The Cisco IOS software supports direct attachment to the FEP over X.25 without the need for routers at the data center for SNA traffic.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface fastethernet 0/0**
4. **encapsulation x 25**
5. **x25 address subaddress**
6. **x25 map qllc virtual-mac-addr x121-addr [cud cud-value] [x25-map-options]**
7. **qllc dlsw {subaddress subaddress | pvc pvc-low [pvc-high]} [vmac vmacaddr [poolsize]] [partner partner-macaddr] [sap ssap dsap] [xid xidstring] [npsi-poll]**

DETAILED STEPS

	Command	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">• Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	interface fastethernet 0/0 Example: Router# interface fastethernet 0/0	Enters interface configuration mode.
Step 4	encapsulation x 25	Specifies an interface as an X.25 device.
Step 5	25 address subaddress	Activates X.25 subaddresses.
Step 6	x25 map qllc virtual-mac-addr x121-addr [cud cud-value] [x25-map-options]	Associates a virtual MAC address with the X.121 address of the remote X.25 device.
Step 7	qllc dlsw {subaddress subaddress pvc pvc-low [pvc-high]} [vmac vmacaddr [poolsize]] [partner partner-macaddr] [sap ssap dsap] [xid xidstring] [npsi-poll]	Enables DLSw+ over QLLC.

The following configuration enables QLLC connectivity for DLSw+:

```
dlsw local-peer peer-id 10.3.12.7
dlsw remote-peer 0 tcp 10.3.1.4
interface S0
  encapsulation x25
  x25 address 3110212011
  x25 map qllc 1000.0000.0001 3 1104150101
  qllc dlsw partner 4000.1151.1234
```

Configuring FDDI

Configure an FDDI interface the same as a Token Ring or Ethernet interface, depending on whether you are configuring SRB or Transparent Bridging. If you are configuring the router for SRB, configure the FDDI interface for Token Ring. If you are configuring the router for Transparent Bridging, configure the FDDI interface for Ethernet.

Configuring Advanced Features

DLSw+ goes beyond the standard to include additional functionality in the following areas:

- [Scalability, page 21](#)—Constructs IBM internetworks in a way that reduces the amount of broadcast traffic, which enhances their scalability.
- [Availability, page 31](#)—Dynamically finds alternate paths and, optionally, load-balances across multiple active peers, ports, and channel gateways.
- [Modes of Operation, page 35](#)—Dynamically detects the capabilities of the peer router and operates according to those capabilities.
- [Network Management, page 35](#)— Works with enhanced network management tools such as CiscoWorks Blue Maps, CiscoWorks SNA View, and CiscoWorks Blue Internetwork Status Monitor (ISM).
- [Traffic Bandwidth and Queueing Management, page 36](#)— Offers several bandwidth management and queueing features to enhance the overall performance of your DLSw+ network. Controls different types of explorer traffic using multiple queues, each with a wide range of depth settings.
- [Access Control, page 36](#)— Provides access control to various resources throughout a network.

Scalability

One significant factor that limits the size of Token Ring internetworks is the amount of explorer traffic that traverses the WAN. DLSw+ includes the following features to reduce the number of explorers:

- [Peer Groups and Border Peers, page 22](#)
- [Explorer Firewalls, page 24](#)
- [NetBIOS Dial-on-Demand Routing, page 25](#)
- [SNA Dial-on-Demand Routing, page 26](#)
- [UDP Unicast Feature, page 27](#)
- [Dynamic Peers, page 28](#)
- [Promiscuous Peer Defaults, page 30](#)

Peer Groups and Border Peers

Perhaps the most significant optimization in DLSw+ is a feature known as *peer groups*. Peer groups are designed to address the broadcast replication that occurs in a fully meshed network. When any-to-any communication is required (for example, for NetBIOS or Advanced Peer-to-Peer Networking [APPN] environments), RSRB or standard DLSw implementations require peer connections between every pair of routers. This setup is not only difficult to configure, but it results in branch access routers having to replicate search requests for each peer connection. This setup wastes bandwidth and router cycles. A better concept is to group routers into clusters and designate a focal router to be responsible for broadcast replication. This capability is included in DLSw+.

With DLSw+, a cluster of routers in a region or a division of a company can be combined into a peer group. Within a peer group, one or more of the routers is designated to be the *border peer*. Instead of all routers peering to one another, each router within a group peers to the border peer; and border peers establish peer connections with each other. When a DLSw+ router receives a TEST frame or NetBIOS NAME-QUERY, it sends a single explorer frame to its border peer. The DLSw+ border peer router checks its local, remote and group cache for any reachability information before forwarding the explorer. If no match is found, the border peer forwards the explorer on behalf of the peer group member. If a match is found, the border peer sends the explorer to the appropriate peer or border peer. This setup eliminates duplicate explorers on the access links and minimizes the processing required in access routers.

You can further segment DLSw+ routers within the same border peer group that are serving the same LANs into a *peer cluster*. This segmentation reduces explorers because the border peer recognizes that it only has to forward an explorer to one member within a *peer cluster*. Only TCP encapsulation can be used with the DLSw+ Peer Clusters feature.

The DLSw+ Peer Clusters feature is configured locally on the member peer or on a border peer. Although both options can be configured, we recommend that the *cluster-id* of a particular peer is defined in either the border peer or on the member peer, but not both because of potential configuration confusion. To define peer groups, configure border peers and assign the local peer to a peer cluster, follow the steps in [Defining a DLSw+ Local Peer for the Router, page 8](#).

Use the **group** keyword to define a peer group, the **border** keyword to define a border peer and the **cluster** keyword to assign the local peer to a peer cluster. When the user defines the **cluster** option in the **dlsw local-peer** command on the member peer router, the cluster information is exchanged with the border peer during the capabilities exchange as the peers become active. The border peer uses this information to make explorer replication and forwarding decisions.

The following command configures the router as the Border peer that is a member of group 2:

```
dlsw local-peer peer-id 10.2.13.4 group 2 border
```

Configure the **cluster** option in the **dlsw remote-peer** command on a border peer to enable the DLSw+ Peer Clusters feature without forcing every DLSw+ router in the network to upgrade their software. To enable the DLSw+ Peer Clusters feature on a Border Peer, follow the steps in [Defining a DLSw+ Remote Peer, page 10](#).

The following command configures a border router as a member of cluster 5:

```
dlsw remote-peer tcp 10.2.13.5 cluster 5
```

A peer is a non-configured remote-peer that was connected because of an LLC2 session established through a border peer DLSw+ network. On-demand peers greatly reduce the number of peers that must be configured. You can use on-demand peers to establish an end-to-end circuit even though the DLSw+ routers servicing the end systems have no specific configuration information about the peers. This

configuration permits casual, any-to-any connection without the burden of configuring the connection in advance. It also allows any-to-any switching in large internetworks where persistent TCP connections would not be possible.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dlsw -defaults** [*fst*] [**bytes-netbios-out** *bytes-list-name*] [**cost** *cost*] [**dest-mac** *destination mac-address*] [**dmac-output-list** *access-list-number*] [**host-netbios-out** *host-list-name*] [**inactivity** *minutes*] [**keepalive** *seconds*] [**lf** *size*] [**lsap-output-list** *list*] [**port-list** *port-list-number*] [**priority**] [**tcp-queue-max**]
4. **dlsw group-cache max-entries** *number*
5. **clear dlsw reachability**
6. **clear dlsw** *statistics*
7. **dlsw group-cache disable**

DETAILED STEPS

	Command	Purpose
Step 1	<code>enable</code> Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">Enter your password if prompted.
Step 2	<code>configure terminal</code> Example: Router# configure terminal	Enters global configuration mode.
Step 3	<code>dls w -defaults [fst]</code> <code>[bytes-netbios-out bytes-list-name]</code> <code>[cost cost] [dest-mac destination</code> <code>mac-address] [dmac-output-list</code> <code>access-list-number]</code> <code>[host-netbios-out host-list-name]</code> <code>[inactivity minutes] [keepalive</code> <code>seconds] [lf size] [lsap-output-list</code> <code>list] [port-list port-list-number]</code> <code>[priority] [tcp-queue-max]</code>	Configures dls w defaults.
Step 4	<code>dls w group-cache max-entries number</code>	Defines the maximum entries in a group cache.
Step 5	<code>exit</code> Example: Router(config)#exit	Exits global configuration mode.
Step 6	<code>clear dls w reachability</code>	Removes all entries from the DLSw+ reachability cache.
Step 7	<code>clear dls w statistics</code>	Resets to zero the number of frames that have been processed in the local, remote, and group caches.
Step 8	<code>dls w group-cache disable</code>	Disables the border peer caching feature.
Step 9	<code>show dls w reachability [[group</code> <code>[value] local remote] </code> <code>[mac-address address]</code> <code>[netbios-names name]</code>	Displays content of group, local and remote caches.

**Note**

To verify that the peer cluster feature is enabled or that the border peer is configured, issue the **show dls w capabilities** command on the router. To verify the cluster id number of which the peer is a member, issue the **show dls w capabilities local** command on the local router. Use the **group** keyword to display the reachability information for the border peer.

Explorer Firewalls

An explorer firewall permits only a single explorer for a particular destination MAC address or NetBIOS name to be sent across the WAN. While an explorer is outstanding and awaiting a response from the destination, subsequent explorers for that MAC address or NetBIOS name are merely stored. When the explorer response is received at the originating DLSw+, all explorers receive an immediate local

response. This eliminates the start-of-day explorer storm that many networks experience. Configure the **dlsw timer** command to enable explorer firewalls. See the “[Configuring DLSw+ Timers](#)” section on page 34 for details of the command.

SUMMARY STEPS

1. enable
2. configure terminal
3. **dlsw timer {icannotreach-block-time | netbios-cache-timeout | netbios-explorer-timeout | netbios-group-cache | netbios-retry-interval | netbios-verify-interval | sna-cache-timeout | explorer-delay-time | sna-explorer-timeout | explorer-wait-time | sna-group-cache | sna-retry-interval | sna-verify-interval} time**

DETAILED STEPS

	Command	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	dlsw timer {icannotreach-block-time netbios-cache-timeout netbios-explorer-timeout netbios-group-cache netbios-retry-interval netbios-verify-interval sna-cache-timeout explorer-delay-time sna-explorer-timeout explorer-wait-time sna-group-cache sna-retry-interval sna-verify-interval} time	Tunes an existing configuration parameter.

NetBIOS Dial-on-Demand Routing

This feature allows you to transport NetBIOS in a dial-on-demand routing (DDR) environment by filtering NetBIOS Session Alive packets from the WAN. NetBIOS periodically sends Session Alive packets as LLC2 I-frames. These packets do not require a response and are superfluous to the function of proper data flow. Furthermore, these packets keep dial-on-demand interfaces up and this up time causes unwanted per-packet charges in DDR networks. By filtering these NetBIOS Session Alive packets, you reduce traffic on the WAN and you reduce some costs that are associated with dial-on-demand routing.

Use the **dlsw netbios keepalive-filter** command to enable NetBIOS DDR.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dls w netbios keepalive-filter**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	dls w netbios keepalive-filter	Enables NetBIOS DDR.

SNA Dial-on-Demand Routing

This feature allows you to run DLSw+ over a switched line and have the Cisco IOS software take the switched line down dynamically when it is not in use. Utilizing this feature gives the IP Routing table more time to converge when a network problem hinders a remote peer connection. In small networks with good IP convergence time and ISDN lines that start quickly, it is not as necessary to use the **keepalive** option. To use this feature, you must set the **keepalive** value to zero, and you may need to use a lower value for the **timeout** option than the default, which is 90 seconds.

Use the **dls w remote-peer** command to configure SNA DDR.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dls w netbios keepalive-filter**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	dlsw remote-peer list-number tcp ip-address [backup-peer [ip-address frame-relay interface serial number dlci-number interface name]] [bytes-netbios-out bytes-list-name] [circuit-weight weight] [cluster cluster-id] [cost cost] [dest-mac mac-address] [dmac-output-list access-list-number] [host-netbios-out host-list-name] [inactivity [dynamic] [keepalive seconds] [lf size] [linger minutes] [lsap-output-list list] [no-llc minutes] [passive] [priority] [rif-passthru virtual-ring-number] [tcp-queue-max size] [timeout seconds] Example: dlsw remote-peer 0 tcp 10.2.13.4 keepalive 0	Configures SNA DDR.

UDP Unicast Feature

The UDP Unicast feature sends the SSP address resolution packets via UDP unicast service rather than TCP. (SSP packets include: CANUREACH_EX, NETBIOS_NQ_ex, NETBIOS_ANQ, and DATAFRAME.) The UDP unicast feature allows DLSw+ to better control address resolution packets and unnumbered information frames during periods of congestion. Previously, these frames were carried over TCP. TCP resends frames that get lost or delayed in transit, and hence aggravate congestion. Because address resolution packets and unnumbered information frames are not sent on a reliable transport on the LAN, sending them reliably over the WAN is unnecessary. By using UDP for these frames, DLSw+ minimizes network congestion.

**Note**

UDP unicast enhancement has no affect on DLSw+ FST or direct peer encapsulation.

Use the `dlsw udp-disable` command to disable User Datagram Protocol (UDP) Unicast.

SUMMARY STEPS

- enable**
- configure terminal**
- dlsw udp-disable**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>enable</code> Example: <code>Router> enable</code>	Enables privileged EXEC mode. <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<code>configure terminal</code> Example: <code>Router# configure terminal</code>	Enters global configuration mode.
Step 3	<code>dls w udp-disable</code>	Disables UDP Unicast.

LLC1 Circuits

Support for LLC1 circuits more efficiently transports LLC1 UI traffic across a DLSw+ cloud. With LLC1 circuit support, the LLC1 unnumbered information frames (UI) are no longer subject to input queueing and are guaranteed to traverse the same path for the duration of the flow. This feature improves transportation of LLC1 UI traffic because there is no longer the chance of having a specifically routed LLC1 UI frame broadcast to all remote peers. The circuit establishment process has not changed except that the circuit is established as soon as the specifically routed LLC1 UI frame is received and the DLSw+ knows of reachability for the destination MAC address. Furthermore, the connection remains in the CIRCUIT_ESTABLISHED state (rather than proceeding to the CONNECT state) until there is no UI frame flow for a MAC/SAP pair for 10 minutes.

This feature is enabled by default.

Dynamic Peers

In TCP encapsulation, the **dynamic** option and its suboptions **no-llc** and **inactivity** allow you to specify and control the activation of dynamic peers, which are configured peers that are activated only when required. Dynamic peer connections are established only when there is DLSw+ data to send. The dynamic peer connections are taken down when the last LLC2 connection using them terminates and the time period specified in the **no-llc** option expires. You can also use the **inactivity** option to take down dynamic peers when the circuits using them are inactive for a specified number of minutes.

**Note**

Because the **inactivity** option may cause active LLC2 sessions to be terminated, you should not use this option unless you want active LLC2 sessions to be terminated.

Use the **dls w remte-peer** command to configure a dynamic peer.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dlsw remote-peer** *list-number* **tcp ip-address** [**backup-peer** *[ip-address | frame-relay interface serial number dlci-number | interface name]*] [**bytes-netbios-out** *bytes-list-name*] [**circuit-weight** *weight*] [**cluster** *cluster-id*] [**cost** *cost*] [**dest-mac** *mac-address*] [**dmac-output-list** *access-list-number*] [**host-netbios-out** *host-list-name*] [**inactivity**] [**dynamic**] [**keepalive** *seconds*] [**If** *size*] [**linger** *minutes*] [**lsap-output-list** *list*] [**no-llc** *minutes*] [**passive**] [**priority**] [**rif-passthru** *virtual-ring-number*] [**tcp-queue-max** *size*] [**timeout** *seconds*]

DETAILED STEPS

	Command	Purpose
Step 1	<p>enable</p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<p>configure terminal</p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p>dls w remote-peer list-number tcp ip-address [backup-peer [ip-address frame-relay interface serial number dlc i-number interface name]] [bytes-netbios-out <i>bytes-list-name</i>] [circuit-weight <i>weight</i>] [cluster cluster-id] [cost cost] [dest-mac <i>mac-address</i>] [dmac-output-list <i>access-list-number</i>] [host-netbios-out <i>host-list-name</i>] [inactivity] [dynamic] [keepalive seconds] [lf size] [linger minutes] [lsap-output-list list] [no-llc minutes] [passive] [priority] [rif-passthru <i>virtual-ring-number</i>] [tcp-queue-max <i>size</i>] [timeout seconds]</p> <p>Example: dls w remote-peer 0 tcp 10.23.4.5 dynamic</p>	<p>Configures a dynamic peer.</p>
Step 4	<p>dls w prom-peer-defaults [bytes-netbios-out <i>bytes-list-name</i>] [cost cost] [dest-mac <i>destination-mac-address</i>] [dmac-output-list <i>access-list-number</i>] [host-netbios-out <i>host-list-name</i>] [keepalive seconds] [lf size] [lsap-output-list list] [tcp-queue-max <i>size</i>]</p> <p>Example: Router(config)# dls w prom-peer-defaults [bytes-netbios-out <i>bytes-list-name</i>] [cost <i>cost</i>] [dest-mac <i>destination-mac-address</i>] [dmac-output-list <i>access-list-number</i>] [host-netbios-out <i>host-list-name</i>] [keepalive <i>seconds</i>] [lf size] [lsap-output-list <i>list</i>] [tcp-queue-max <i>size</i>]</p>	<p>Configures promiscuous peer defaults.</p>

Promiscuous Peer Defaults

If you do not configure a **dls w remote-peer** statement on the DLSw+ router, then you must specify the **promiscuous** keyword on the **dls w local-peer** statement. The **promiscuous** keyword enables the router to accept peer connection requests from those routers that are not preconfigured. Setting the **dls w prom-peer-defaults** command allows the user to determine various settings for the promiscuous transport.

Availability

The following features allow DLSw+ to find alternate paths quickly and optionally. These features also help in load balancing across multiple active peers, ports, and channel gateways:

- [Load Balancing, page 31](#)
- [Ethernet Redundancy, page 33](#)
- [Backup Peers, page 34](#)

Load Balancing

DLSw+ offers enhanced availability by caching multiple paths to a given MAC address or NetBIOS name (where a path is either a remote peer or a local port). Maintaining multiple paths per destination is especially attractive in SNA networks. A common technique used in the hierarchical SNA environment is assigning the same MAC address to different Token Ring interface couplers (TICs) on the IBM FEPs. DLSw+ ensures that duplicate TIC addresses are found, and, if multiple DLSw+ peers can be used to reach the FEPs, they are cached.

The way that multiple capable peers are handled with DLSw+ can be configured to meet either of the following network needs:

- **Fault tolerance**—To rapidly reconnect if a data-link connection is lost. If load balancing is not enabled, the Cisco IOS software, by default, maintains a preferred path and one or more capable paths to each destination. The preferred path is either the peer or port that responds first to an explorer frame or the peer with the least cost. If the preferred path to a given destination is unavailable, the next available capable path is promoted to the new preferred path. No additional broadcasts are required, and recovery through an alternate peer is immediate. Maintaining multiple cache entries facilitates a timely reconnection after session outages.

A peer with the least cost can also be the preferred path. You can specify cost in either the **dlsw local peer** or **dlsw remote peer** commands. See the *DLSw+ Design and Implementation Guide* for details on how cost can be applied to control which path sessions use.

- **Load balancing**—To distribute the network traffic over multiple DLSw+ peers in the network. Alternately, when there are duplicate paths to the destination end system, you can configure load balancing. DLSw+ alternates new circuit requests in either a round-robin or *enhanced* load balancing fashion through the list of capable peers or ports. If round-robin is configured, the router distributes the new circuit in a round-robin fashion, basing its decision on which peer or port established the last circuit. If enhanced load balancing is configured, the router distributes new circuits based on existing loads and the desired ratio. It detects the path that is underloaded in comparison to the other capable peers and will assign new circuits to that path until the desired ratio is achieved.

For multiple peer connections, peer costs must be applied. The DLSw+ Enhanced Load Balancing feature works only with the lowest (or equal) cost peers. For example, if the user specifies dlswrtr1, dlswrtr2 and dlswrtr3 with costs of 4, 3, and 3 respectively, DLSw+ establishes new circuits with only dlswrtr 2 and dlswrtr3.

Use the **dlsw load-balance** and **dlsw remote-peer** commands to enable the DLSw+ Enhanced Load Balancing feature on the local router.

Use the **dlsw timer** command to configure the amount of time needed for all the explorer responses to be received.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dlsw load-balance [round-robin | circuit count *circuit-weight*]**
4. **dlsw remote-peer tcp [circuit-weight *value*]**
5. **dlsw remote-peer frame-relay interface serial *number* dlsi *number* [circuit-weight *value*]**
6. **dlsw timer {explorer-wait-time}**

DETAILED STEPS

	Command	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	dlsw load-balance [round-robin circuit count <i>circuit-weight</i>]	Configures the DLSw+ Enhanced Load Balancing feature on the local router.
Step 4	dlsw remote-peer tcp [circuit-weight <i>value</i>]	Adjusts the circuit weight on the remote peer.
Step 5	dlsw remote-peer frame-relay interface serial <i>number</i> dlsi <i>number</i> [circuit-weight <i>value</i>]	Adjusts the circuit weight on the remote peer.
Step 6	dlsw timer {explorer-wait-time}	Sets the time to wait for all stations to respond to explorers.

**Note**

The circuit-weight of a remote peer controls the number of circuits that peer can take. If multiple, equally low-cost peers can reach a remote source, the circuits to that remote source are distributed among the remote peers based on the ratio of their configured circuit-weights. The peer with the highest circuit-weight takes more circuits. Because a DLSw+ peer selects its new circuit paths from within its reachability cache, the user must configure the **dlsw timer explorer-wait-time** command with enough time to allow for all the explorer responses to be received. If the new DLSw+ Enhanced Load Balancing Feature is enabled, a message is displayed on the console to alert the user if the timer is not set.

See the *DLSw+ Design and Implementation Guide* for details on how to configure load balancing in DLSw+. See “[DLSw+ with Enhanced Load Balancing Configuration Example](#)” section on page 60 for a sample configuration.

Ethernet Redundancy

The DLSw+ Ethernet Redundancy feature, introduced in Cisco IOS Release 12.0(5)T, provides redundancy and load balancing between multiple DLSw+ peers in an Ethernet environment. It enables DLSw+ to support parallel paths between two points in an Ethernet environment, ensuring resiliency in the case of a router failure and providing load balancing for traffic load. The feature also enables DLSw+ to support multiple DLSw+ routers on the same transparent bridged domain that can reach the same MAC address in a switched environment.

Use the **dlsw transparent redundancy-enable** to enable the DLSw+ Ethernet Redundancy feature. Use the **dlsw transparent switch-support** to enable the DLSw+ Ethernet Redundancy feature in a switched environment.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface fastethernet 0/0**
4. **dlsw transparent redundancy-enable**
5. **dlsw transparent switch-support**
6. **dlsw transparent map local**

DETAILED STEPS

	Command	Purpose
Step 1	<code>enable</code> Example: <code>Router> enable</code>	Enables privileged EXEC mode. <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<code>configure terminal</code> Example: <code>Router# configure terminal</code>	Enters global configuration mode.
Step 3	<code>interface fast ethernet 0/0</code> Example: <code>Router# interface fast ethernet 0/0</code>	Enters interface configuration mode.
Step 4	<code>dls w transparent redundancy-enable</code>	Configures transparent redundancy.
Step 5	<code>dls w transparent switch-support</code>	Enables DLSw+ Ethernet Redundancy feature when using a switch device.
Step 6	<code>dls w transparent map local mac mac address remote mac mac address neighbor mac address</code>	Configures a single destination MAC address to which multiple MAC addresses on a transparent bridged are mapped.

The Ethernet Redundancy feature is a complex feature. See the *DLSw+ Design and Implementation Guide* for more details. Refer to the “[DLSw+ with Ethernet Redundancy Configuration Example](#)” section on page 55 and the “[DLSw+ with Ethernet Redundancy Enabled for Switch Support Configuration Example](#)” section on page 56 for sample configurations.

Backup Peers

The **backup-peer** option is common to all encapsulation types on a remote peer and specifies that this remote peer is a backup peer for the router with the specified IP-address, Frame Relay Data-Link Control Identifier (DLCI) number, or interface name. When the primary peer fails, all circuits over this peer are disconnected and the user can start a new session via their backup peer. Prior to Cisco IOS Release 11.2(6)F, you could configure backup peers only for primary FST and TCP.

Also, when you specify the **backup-peer** option in a **dls w remote-peer tcp** command, the backup peer is activated only when the primary peer becomes unreachable. Once the primary peer is reactivated, all new sessions use the primary peer and the backup peer remains active only as long as there are LLC2 connections using it. You can use the **linger** option to specify a period (in minutes) that the backup peer remains connected after the connection to the primary peer is reestablished. When the linger period expires, the backup peer connection is taken down.

**Note**

If the **linger** keyword is set to 0, all existing sessions on the backup router immediately drop when the primary recovers. If the **linger** keyword is omitted, all existing sessions on the backup router remain active (as long as the session is active) when the primary recovers, however, all new sessions establish via the primary peer. If the **linger** keyword is set to x minutes, all existing sessions on the backup router remain active for x minutes once the primary recovers, however, all new sessions establish via the primary peer. Once x minutes expire, all existing sessions on the backup router drop and the backup peer connection is terminated. The **linger** keyword

can be used to minimize line costs if the backup peer is accessed over dial lines, but can be set high enough to allow an operator warning to be sent to all the SNA end users. It will not, however, pass explorers and will not create any new circuits while the primary is up.

To configure a backup peer, use the **dls w remote peer backup-peer ip-address** in global configuration mode.

Modes of Operation

It is sometimes necessary for DLSw+ and RSRB to coexist in the same network and in the same router (for example, during migration from RSRB to DLSw+). Cisco DLSw+ supports this environment. In addition, DLSw+ must also interoperate with other vendors' implementations that are based upon other DLSw RFC standards, such as DLSw Version 1 and Version 2.

Cisco routers, implementing Cisco DLSw+, automatically supports three different modes of operation:

- **Dual mode**—A Cisco router can communicate with some remote peers using RSRB and with others using DLSw+, providing a smooth migration path from RSRB to DLSw+; in dual mode, RSRB and DLSw+ coexist on the same box; the local peer must be configured for both RSRB and DLSw+; and the remote peers must be configured for either RSRB or DLSw, but not both.
- **Standards compliance mode**—DLSw+ can detect automatically (via the DLSw capabilities exchange) if the participating router is manufactured by another vendor, therefore operating in DLSw standard mode (DLSw Version 1 RFC 1795 and DLSw Version 2 RFC 2166).
- **Enhanced mode**—DLSw+ can detect automatically that the participating router is another DLSw+ router, therefore operating in enhanced mode, making all of the features of DLSw+ available to the SNA and NetBIOS end systems.



Note

DLSw+ does not interoperate with the DLSw RFC 1434 standard.

Some enhanced DLSw+ features are also available when a Cisco router is operating in standards compliance mode with another vendor's router. In particular, enhancements that are locally controlled options on a router can be accessed even though the remote router does not have DLSw+. These include reachability caching, explorer firewalls and media conversion.

Network Management

There are several network management tools available to the user to help them more easily manage and troubleshoot their DLSw+ network. CiscoWorks Blue Maps provides a logical view of the portion of your router network relevant to DLSw+ (there is a similar tool for RSRB and APPN). CiscoWorks Blue SNA View adds to the information provided by Maps by correlating SNA PU and LU names with DLSw+ circuits and DLSw+ peers. CiscoWorks Blue Internetwork Status Monitor (ISM) support allows you to manage your router network from the mainframe console using IBM's NetView or Sterling's SOLVE:Netmaster. See the *DLSw+ Design and Implementation Guide* "Using CiscoWorks Blue: Maps, SNA View, and Internetwork Status Monitor" chapter for more details.

Traffic Bandwidth and Queueing Management

Cisco offers several bandwidth management and queueing features (such as DLSw+ RSVP) to enhance the overall performance of your DLSw+ network. The queueing and bandwidth management features are described in detail in the *DLSw Design and Implementation Guide* “Bandwidth Management Queueing” chapter.

Access Control

DLSw+ offers the following features that allow it to control access to various resources throughout a network:

- [Defining DLSw+ Ring List, Port List, or Bridge Group List, page 36](#)
- [Static Paths and Static Resources Capabilities Exchange, page 38](#)

Defining DLSw+ Ring List, Port List, or Bridge Group List

DLSw+ ring lists map traffic on specific local rings to remote peers. You can create a ring list of local ring numbers and apply the list to remote peer definitions. Traffic received from a remote peer is only forwarded to the rings specified in the ring list. Traffic received from a local interface is only forwarded to peers if the input ring number appears in the ring list applied to the remote peer definition. The definition of a ring list is optional. If you want all peers and all rings to receive all traffic, you do not have to define a ring list. Simply specify 0 for the list number in the remote peer statement.

The definition of a port list is optional. If you want all peers and all interfaces to receive all traffic, you do not have to define a port list. Simply specify 0 for the list number in the remote peer statement.

DLSw+ bridge group lists map traffic on the local Ethernet bridge group interface to remote peers. You can create a bridge group list and apply the list to remote peer definitions. Traffic received from a remote peer is only forwarded to the bridge group specified in the bridge group list. Traffic received from a local interface is only forwarded to peers if the input bridge group number appears in the bridge group list applied to the remote peer definition. The definition of a bridge group list is optional. Because each remote peer has a single list number associated with it, if you want traffic to go to a bridge group and to either a ring list or port list, you should specify the same list number in each definition.

Use the **dlsw ring-list**, **dlsw port-list**, and **dlsw bgroup-list** to define ring list, port list, and bridge group list respectively.

SUMMARY STEPS

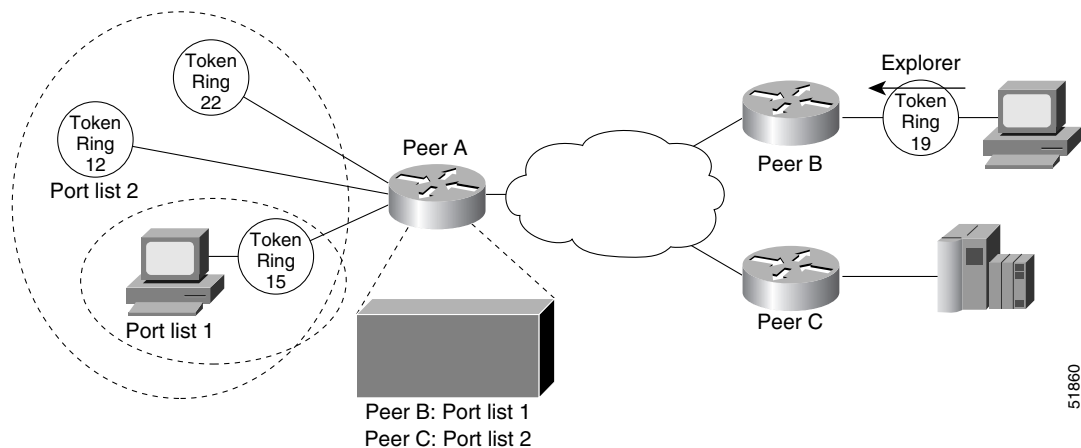
1. enable
2. configure terminal
3. `dls w ring-list list-number rings ring-number`
4. `dls w port-list list-number type number`
5. `dls w bgroup-list list-number bgrou ps number`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>enable</code> Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">• Enter your password if prompted.
Step 2	<code>configure terminal</code> Example: Router# configure terminal	Enters global configuration mode.
Step 3	<code>dls w ring-list list-number rings ring-number</code>	Defines a ring list.
Step 4	<code>dls w port-list list-number type number</code>	Defines a port list.
Step 5	<code>dls w bgroup-list list-number bgrou ps number</code>	Defines a bridge group list.

DLSw+ port lists map traffic on a local interface (either Token Ring or serial) to remote peers. Port lists do not work with Ethernet interfaces, or any other interface types connected to DLSw+ by means of a bridge group. You can create a port list of local ports and apply the list to remote peer definitions. Traffic received from a remote peer is only forwarded to peers if the input port number appears in the port list applied to the remote peer definition. The port list command provides a single command to specify both serial and Token Ring interfaces. Figure 4 shows how port lists are used to map traffic.

Figure 4 Mapping Traffic Using Port Lists



51860

**Note**

Either the ring list or the port list command can be used to associate rings with a given ring list. The ring list command is easier to type in if you have a large number of rings to define.

Static Paths and Static Resources Capabilities Exchange

Static path definitions allow a router to setup circuits without sending explorers. The path specifies the peer to use to access a MAC address or NetBIOS name.

To reduce explorer traffic destined for this peer, the peer can send other peers a list of resources for which it has information (**icanreach**) or does not have information (**icannotreach**). This information is exchanged as part of a capabilities exchange.

Use the **dlsw mac-addr** command to configure static paths to minimize explorer traffic originating in this peer.

Use the **dlsw icannot reach saps** command configure static resources that will be exchanged as part of a capabilities exchange.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **dlsw mac-addr**
4. **dlsw icannotreach saps sap [sap...]**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.

	Command or Action	Purpose
Step 3	<code>dls w mac-addr mac-addr {ring ring number remote-peer {interface serial number ip-address ip-address} rif rif string group group}</code>	Configures the location or path of a static MAC address.
	or <code>dls w netbios-name netbios-name {ring ring number remote-peer {interface serial number ip-address ip-address} rif rif string group group}</code>	or Configures a static NetBIOS name.
Step 4	<code>dls w icannotreach saps sap [sap...]</code>	Configures a resource not locally reachable by the router.
	or Router(config)# <code>dls w icanreach {mac-exclusive netbios-exclusive mac-address mac-addr [mask mask] netbios-name name saps}</code>	or Configures a resource locally reachable by the router.

Filter Lists in the Remote-Peer Command

The **dest-mac** and **dmac-output-list** options allow you to specify filter lists as part of the **dls w remote-peer** command to control access to remote peers. For static peers in direct, FST, or TCP encapsulation, these filters control which explorers are sent to remote peers. For dynamic peers in TCP encapsulation, these filters also control the activation of the dynamic peer. For example, you can specify at a branch office that a remote peer is activated only when there is an explorer frame destined for the Media Access Control (MAC) address of an FEP.

The **dest-mac** option permits the connection to be established only when there is an explorer frame destined for the specified MAC address. The **dmac-output-list** option permits the connection to be established only when the explorer frame passes the specified access list. To permit access to a single MAC address, use the **dest-mac** option, because it is a configuration “shortcut” compared to the **dmac-output-list** option.

Configuring DLSw+ Timers

Use the **dls w timer** command to configure the DLSw+ timers.

SUMMARY STEPS

1. enable
2. configure terminal
3. dls w timera

DETAILED STEPS

	Command or Action	Purpose
Step 1	<pre>enable</pre> <p>Example: Router> enable </p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<pre>configure terminal</pre> <p>Example: Router# configure terminal </p>	<p>Enters global configuration mode.</p>
Step 3	<pre>dls w timer {icannotreach-block-time netbios-cache-timeout netbios-explorer-timeout netbios-group-cache netbios-retry-interval netbios-verify-interval sna-cache-timeout sna-explorer-timeout sna-group-cache sna-retry-interval sna-verify-interval} time</pre>	<p>Configures DLSw+ timers.</p> <ul style="list-style-type: none"> icannotreach-block-time—Cache life of unreachable resource; during this time searches for the resource are blocked. The valid range is 1 to 86400 seconds. The default is 0 (disabled). netbios-cache-timeout—Cache life of NetBIOS name location for the local and remote reachability caches. The valid range is 1 to 86400 seconds. The default is 960 seconds (16 minutes). netbios-explorer-timeout—Length of time that the Cisco IOS software waits for an explorer response before marking a resource unreachable (on both a LAN and a WAN). The valid range is 1 to 86400 seconds. The default is 6 seconds netbios-group-cache—Cache life of NetBIOS entries in the group cache. The valid range is 1 to 86000 seconds. The default is 240 seconds (4 minutes).

Command or Action	Purpose
	<ul style="list-style-type: none"> • netbios-retry-interval—NetBIOS explorer retry interval (on a LAN only). The valid range is 1 to 86400 seconds. The default is 1 second. • netbios-verify-interval—Number of seconds between a cache entry's creation and its marking as stale. If a search request comes in for a stale cache entry, a directed verify query is sent to ensure the cache still exists. The valid range is 1 to 86400 seconds. The default is 240 seconds (4 minutes). • sna-cache-timeout— Length of time that an SNA MAC/service access point (SAP) location cache entry exists before it is discarded (for local and remote caches). The valid range is 1 to 86400 seconds. The default is 960 seconds (16 minutes). • sna-explorer-timeout—Length of time that the Cisco IOS software waits for an explorer response before marking a resource unreachable (on a LAN and WAN). The valid range is 1 to 86400 seconds. The default is 180 seconds (3 minutes). • sna-group-cache—Cache life of SNA entries in the group cache. The valid range is 1 to 86000 seconds. The default is 240 seconds (4 minutes). • sna-retry-interval— Interval between SNA explorer retries (on a LAN). The valid range is 1 to 86400 seconds. The default is 30 seconds. • sna-verify-interval—Number of seconds between a cache entry's creation and its marking as stale. If a search request comes in for a stale cache entry, a directed verify query is sent to ensure that the cache still exists. The valid range is 1 to 86400 seconds. The default is 240 seconds (4 minutes).

See the *DLSw+ Design and Implementation Guide* “Customization” chapter and the *Cisco IOS Bridging and IBM Networking Command Reference* (Volume 1 of 2) for command details.

Verifying DLSw+

Use the **show dlsw capabilities local** command, and **show running configuration** command to verify that DLSw+ is configured on the router.

SUMMARY STEPS

1. **enable**
2. **show dlsw capabilities local**
3. **show running configuration**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	show dlsw capabilities local	Displays the DLSw+ configuration of a specific peer.
Step 3	show running configuration	Displays the running configuration of a device.

The following sample shows that DLSw+ is configured on router milan:

```
milan#show dlsw capabilities local
DLSw:Capabilities for peer 1.1.1.6(2065)
vendor id (OUI)      : '00C' (cisco)
  version number     : 1
  release number     : 0
  init pacing window : 20
  unsupported saps    : none
  num of tcp sessions : 1
  loop prevent support : no
  icanreach mac-exclusive : no
  icanreach netbios-excl. : no
  reachable mac addresses : none
  reachable netbios names : none
  cisco version number : 1
  peer group number    : 0
  border peer capable  : no
  peer cost            : 3
  biu-segment configured : no
  UDP Unicast support  : yes
  local-ack configured : yes
  priority configured  : no
Cisco Internetwork Operating System Software IOS GS Software (GS7-K-M),
Experimental Version 11.1(10956) [sbaes 139]
Copyright (c) 1986-1996 by cisco Systems, Inc.
Compiled Thu 30-May-96 09:12 by sbaes8
```

If only a command prompt appears, then DLSw+ is not configured for the router.

The global DLSw+ configuration statements, including the **dlsw local-peer** statement, appear in the output before the interface configuration statements. The following sample shows that DLSw+ is configured on router milan:

```
milan# show run
```

```
version 12.0
!
hostname Sample
!
source-bridge ring-group 110
dlsw local-peer peer-id 10.1.1.1 promiscuous
!
interface TokenRing0/0
no ip address
ring-speed 16
source-bridge 222 1 110
source-bridge spanning
!
```

Monitoring and Maintaining the DLSw+ Network

Use the commands **show dlsw capabilities interface**, **show dlsw capabilities ip-address**, **show dlsw capabilities local**, **show dlsw circuits**, **show dlsw fastcache**, **show dlsw local-circuit**, **show dlsw peers**, **show dlsw reachability**, **dlsw disable**, **show dlsw statistics**, and **clear dlsw circuit** commands to monitor and maintain activity on the DLSw+ network.

SUMMARY STEPS

1. **show dlsw capabilities interface** *type number*
2. **show dlsw capabilities ip-address** *ip-address*
3. **show dlsw capabilities local**
4. **show dlsw circuits**
5. **show dlsw fastcache**
6. **show dlsw local-circuit**
7. **show dlsw peers**
8. **show dlsw reachability**
9. **dlsw disable**
10. **show dlsw statistics** [*border-peers*]
11. **clear dlsw circuit**

DETAILED STEPS

	Command	Purpose
Step 1	<code>show dlsw capabilities interface type number</code>	Displays capabilities of a direct-encapsulated remote peer.
Step 2	<code>show dlsw capabilities ip-address ip-address</code>	Displays capabilities of a TCP/FST remote peer.
Step 3	<code>show dlsw capabilities local</code>	Displays capabilities of the local peer.
Step 4	<code>show dlsw circuits</code>	Displays DLSw+ circuit information.
Step 5	<code>show dlsw fastcache</code>	Displays the fast cache for FST and direct-encapsulated peers.
Step 6	<code>show dlsw local-circuit</code>	Displays DLSw+ circuit information when doing local conversion.
Step 7	<code>show dlsw peers</code>	Displays DLSw+ peer information.
Step 8	<code>show dlsw reachability</code>	Displays DLSw+ reachability information.
Step 9	<code>dlsw disable</code>	Disables and re-enable DLSw+ without altering the configuration.
Step 10	<code>show dlsw statistics [border-peers]</code>	Displays the number of frames that have been processed in the local, remote, and group caches.
Step 11	<code>clear dlsw circuit</code>	Closes all the DLSw+ circuits ¹ . Also used to reset to zero the number of frames that have been processed in the local, remote, and group cache.

1. Issuing the `clear dlsw circuits` command will cause the loss of any associated LLC2 sessions.

See the *DLSw+ Design and Implementation Guide* “Using Show and Debug Commands” chapter and the *Cisco IOS Bridging and IBM Networking Command Reference* (Volume 1 of 2) for details of the commands.

DLSw+ Configuration Examples

The following sections provide DLSw+ configuration examples:

- [DLSw+ Using TCP Encapsulation and LLC2 Local Acknowledgment—Basic Configuration Example, page 36](#)
- [DLSw+ Using TCP Encapsulation with Local Acknowledgment—Peer Group Configuration Example 1, page 38](#)
- [DLSw+ Using TCP Encapsulation with Local Acknowledgment—Peer Group Configuration Example 2, page 40](#)
- [DLSw+ with SDLC Multidrop Support Configuration Examples, page 42](#)
- [DLSw+ with LLC2-to-SDLC Conversion Between PU 4-to-PU 4 Communication Example, page 43](#)
- [DLSw+ Translation Between Ethernet and Token Ring Configuration Example, page 44](#)
- [DLSw+ Translation Between FDDI and Token Ring Configuration Example, page 45](#)
- [DLSw+ Translation Between SDLC and Token Ring Media Example, page 46](#)
- [DLSw+ over Frame Relay Configuration Example, page 48](#)
- [DLSw+ over QLLC Configuration Examples, page 49](#)
- [DLSw+ with RIF Passthrough Configuration Example, page 50](#)
- [DLSw+ with Enhanced Load Balancing Configuration Example, page 51](#)

- [DLSw+ Peer Cluster Feature Configuration Example, page 52](#)
- [DLSw+ RSVP Bandwidth Reservation Feature Configuration Example, page 53](#)
- [DLSw+ RSVP Bandwidth Reservation Feature with Border Peers Configuration Example, page 54](#)
- [DLSw+ with Ethernet Redundancy Configuration Example, page 55](#)
- [DLSw+ with Ethernet Redundancy Enabled for Switch Support Configuration Example, page 56](#)

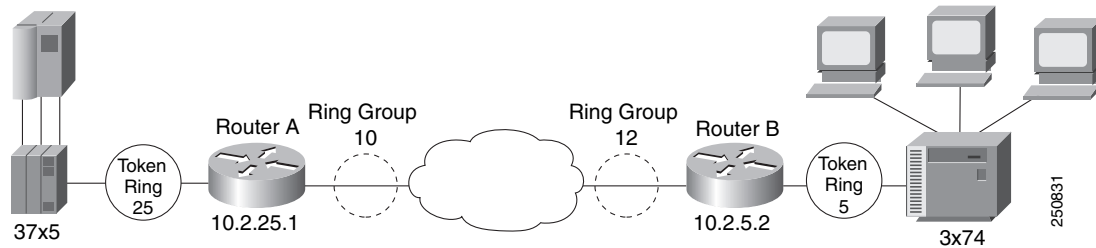
DLSw+ Using TCP Encapsulation and LLC2 Local Acknowledgment—Basic Configuration Example

This sample configuration requires the following tasks, which are described in earlier sections of this document:

- Define a Source-Bridge Ring Group for DLSw+
- Define a DLSw+ Local Peer for the Router
- Define DLSw+ Remote Peers
- Assign DLSw+ to a local data-link control

Figure 5 illustrates a DLSw+ configuration with local acknowledgment. Because the RIF is terminated, the ring group numbers do not have to be the same.

Figure 5 *DLSw+ with Local Acknowledgment—Simple Configuration*



Router A

```
source-bridge ring-group 10
!
dlsw local-peer peer-id 10.2.25.1
dlsw remote-peer 0 tcp 10.2.5.2
  interface loopback 0
  ip address 209.165.201.1 255.255.255.0
!
interface tokenring 0
  no ip address
  ring-speed 16
  source-bridge 25 1 10
  source-bridge spanning
```

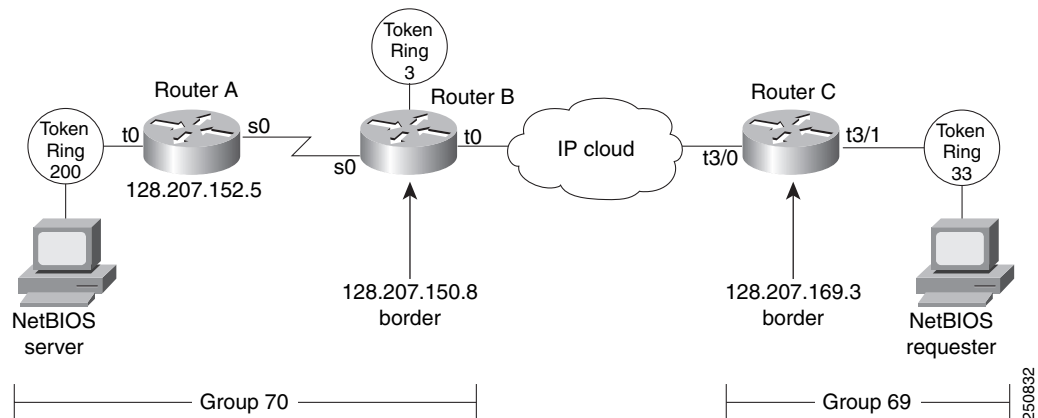
Router B

```
source-bridge ring-group 12
dlsw local-peer peer-id 10.2.5.2
dlsw remote-peer 0 tcp 10.2.25.1
  interface loopback 0
  ip address 10.2.5.2 255.255.255.0
!
interface tokenring 0
  no ip address
  ring-speed 16
  source-bridge 5 1 12
  source-bridge spanning
```

DLSw+ Using TCP Encapsulation with Local Acknowledgment—Peer Group Configuration Example 1

Figure 6 illustrates border peers with TCP encapsulation. Router A is configured to operate in promiscuous mode, and border peers Routers B and C forward broadcasts. This configuration reduces processing requirements in Router A (the access router) and still supports any-to-any networks. Configure Border peer B and C so that they peer to each other.

Figure 6 DLSw+ with Peer Groups Specified (Example 1)



Router A

```
hostname Router A
!
source-bridge ring group 31
dlsw local-peer peer-id 128.207.152.5 group 70 promiscuous
dlsw remote-peer 0 tcp 128.207.150.8
interface loopback 0
ip address 128.207.152.5 255.255.255.0
!
interface serial 0
ip unnumbered tokenring
clockrate 56000
!
interface tokenring 0
ip address 209.165.201.1 255.255.255.0
ring-speed 16
source-bridge 200 13 31
source-bridge spanning
!
router igrp 777
network 128.207.0.0
```

Router B

```
hostname Router B
!
source-bridge ring-group 31
dlsw local-peer peer-id 128.207.150.8 group 70 border promiscuous
dlsw remote-peer 0 tcp 128.207.169.3
interface loopback 0
ip address 128.207.150.8 255.255.255.0
!
```

```
interface serial 0
 ip unnumbered tokenring 0
 bandwidth 56
!
interface tokenring 0
 ip address 209.165.201.1 255.255.255.0
 ring-speed 16
 source-bridge 3 14 31
 source-bridge spanning
!
router igrp 777
 network 128.207.0.0
```

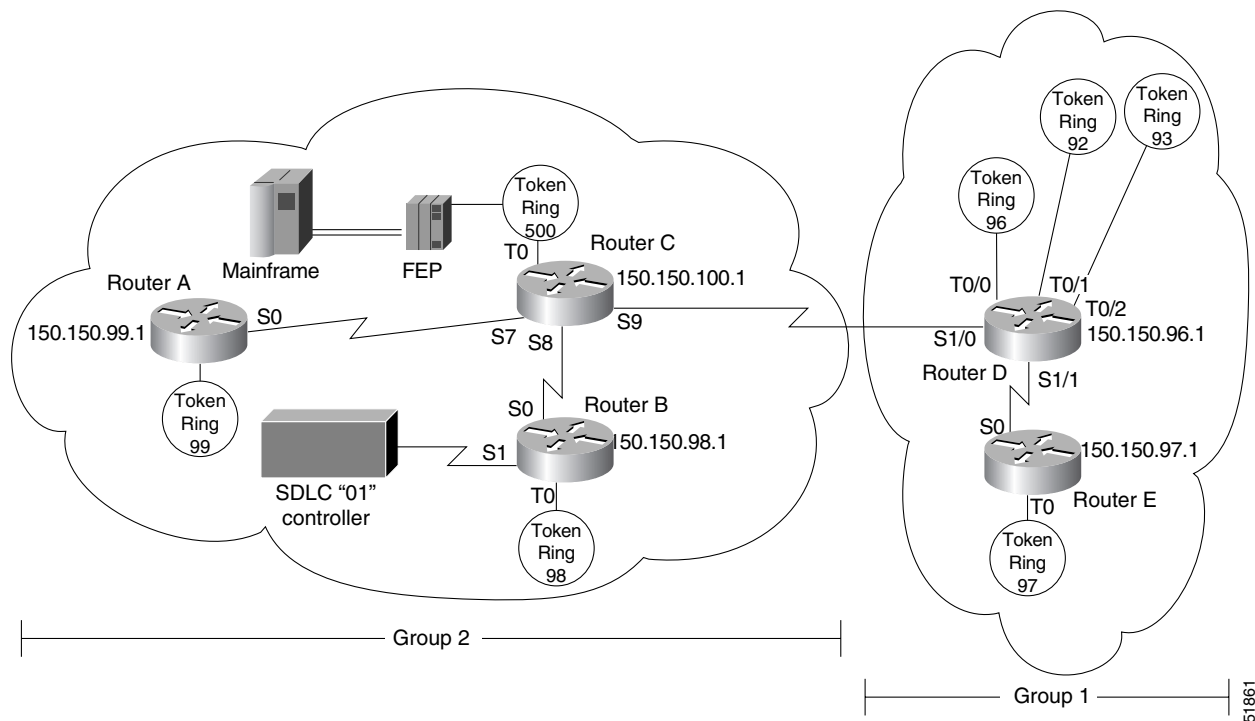
Router C

```
hostname Router C
!
source-bridge ring-group 69
dlsw local-peer peer-id 128.207.169.3 group 69 border promiscuous
dlsw remote-peer 0 tcp 128.207.150.8
interface loopback 0
 ip address 128.207.169.3 255.255.255.0
!
interface tokenring 3/0
 description fixed to flashnet
 ip address 209.165.200.225 255.255.255.0
 ring-speed 16
 multiring all
!
interface tokenring 3/1
 ip address 128.207.169.3 255.255.255.0
 ring-speed 16
 source-bridge 33 2 69
 source-bridge spanning
!
router igrp 777
 network 128.207.0.0
```


DLSw+ Using TCP Encapsulation with Local Acknowledgment—Peer Group Configuration Example 2

Figure 7 illustrates a peer group configuration that allows any-to-any connection except for Router B. Router B has no connectivity to anything except router C because the **promiscuous** keyword is omitted.

Figure 7 DLSw+ with Peer Groups Specified (Example 2)



Router A

```
hostname Router A
!
source-bridge ring-group 2000
dlsw local-peer peer-id 150.150.99.1 group 2 promiscuous
dlsw remote-peer 0 tcp 150.150.100.1
!
interface loopback 0
 ip address 209.165.200.225 255.255.255.192
!
interface tokenring 0
 no ip address
 ring-speed 16
 source-bridge 99 1 2000
 source-bridge spanning
!
router eigrp 202
 network 150.150.0.0
```

Router B

```
hostname Router B
!
source-bridge ring-group 2000
```

```

dlsw local-peer peer-id 150.150.98.1 group 2
dlsw remote-peer 0 tcp 150.150.100.1
!
interface loopback 0
 ip address 209.165.202.129 255.255.255.192
!
interface serial 1
 no ip address
 encapsulation sdlc
 no keepalive
 clockrate 9600
 sdlc role primary
 sdlc vmac 4000.8888.0100
 sdlc address 01
 sdlc xid 01 05d20006
 sdlc partner 4000.1020.1000 01
 sdlc dlsw 1
!
interface tokenring 0
 no ip address
 ring-speed 16
 source-bridge 98 1 2000
 source-bridge spanning
!
router eigrp 202
 network 150.150.0.0

```

Router C

```

hostname Router C
!
source-bridge ring-group 2000
dlsw local-peer peer-id 150.150.100.1 group 2 border promiscuous
dlsw remote-peer 0 tcp 150.150.96.1
!
interface loopback 0
 ip address 150.150.100.1 255.255.255.192
interface tokenring 0
 no ip address
 ring-speed 16
 source-bridge 500 1 2000
 source-bridge spanning
!
router eigrp 202
 network 150.150.0.0

```

Router D

```

hostname Router D
!
source-bridge ring-group 2000
dlsw local-peer peer-id 150.150.96.1 group 1 border promiscuous
dlsw remote-peer 0 tcp 150.150.100.1
!
interface loopback 0
 ip address 209.165.201.1 255.255.255.192
!
interface tokenring 0/0
 no ip address
 ring-speed 16
 source-bridge 96 1 2000
 source-bridge spanning
!
interface tokenring 0/1

```

```

no ip address
ring-speed 16
source-bridge 92 1 2000
source-bridge spanning
!
.interface tokenring 0/2
no ip address
ring-speed 16
source-bridge 93 1 2000
source-bridge spanning
!
router eigrp 202
network 150.150.0.0

```

Router E

```

hostname Router E
!
source-bridge ring-group 2000
dlsw local-peer peer-id 150.150.97.1 group 1 promiscuous
dlsw remote-peer 0 tcp 150.150.96.1
!
interface loopback 0
ip address 209.165.201.1 255.255.255.192
!
interface tokenring 0
no ip address
ring-speed 16
source-bridge 97 1 2000
source-bridge spanning
!
router eigrp 202
network 150.150.0.0

```

DLSw+ with SDLC Multidrop Support Configuration Examples

In the following example, all devices are type PU 2.0:

```

interface serial 2
mtu 4400
no ip address
encapsulation sdlc
no keepalive
clockrate 19200
sdlc role primary
sdlc vmac 4000.1234.5600
sdlc address C1
sdlc xid C1 05DCCCC1
sdlc partner 4001.3745.1088 C1
sdlc address C2
sdlc xid C2 05DCCCC2
sdlc partner 4001.3745.1088 C2
sdlc dlsw C1 C2

```

The following example shows mixed PU 2.0 (device using address C1) and PU 2.1 (device using address C2) devices:

```

interface serial 2
mtu 4400
no ip address
encapsulation sdlc
no keepalive

```

```

clockrate 19200
sdhc role primary
sdhc vmac 4000.1234.5600
sdhc address C1
sdhc xid C1 05DCCCC1
sdhc partner 4001.3745.1088 C1
sdhc address C2 xid-poll
sdhc partner 4001.3745.1088 C2
sdhc dlsw C1 C2

```

In the following example, all devices are type PU 2.1 (Method 1):

```

interface serial 2
mtu 4400
no ip address
encapsulation sdhc
no keepalive
clockrate 19200
sdhc role primary
sdhc vmac 4000.1234.5600
sdhc address C1 xid-poll
sdhc partner 4001.3745.1088 C1
sdhc address C2 xid-poll
sdhc partner 4001.3745.1088 C2
sdhc dlsw C1 C2

```

In the following example, all devices are type PU 2.1 (Method 2):

```

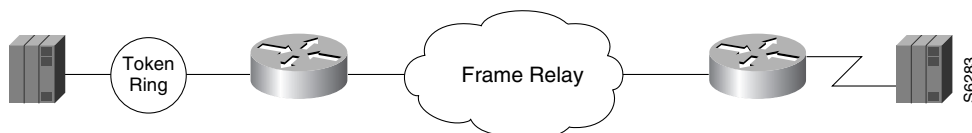
interface serial 2
mtu 4400
no ip address
encapsulation sdhc
no keepalive
clockrate 19200
sdhc role prim-xid-poll
sdhc vmac 4000.1234.5600
sdhc address C1
sdhc partner 4001.3745.1088 C1
sdhc address C2
sdhc partner 4001.3745.1088 C2
sdhc dlsw C1 C2

```

DLSw+ with LLC2-to-SDLC Conversion Between PU 4-to-PU 4 Communication Example

The following example is a sample configuration for LLC2-to-SDLC conversion for PU 4-to-PU 4 communication as shown in [Figure 8](#):

Figure 8 *LLC2-to-SDLC Conversion for PU 4-to-PU 4 Communication*



Router A

```

source-bridge ring-group 1111

```

```

dlsw local-peer peer-id 10.2.2.2
dlsw remote-peer 0 tcp 10.1.1.1
interface loopback 0
ip address 10.2.2.2 255.255.255.0
interface TokenRing 0
  no ip address
  ring-speed 16
source-bridge 2 1111
source-bridge spanning

```

Router B

```

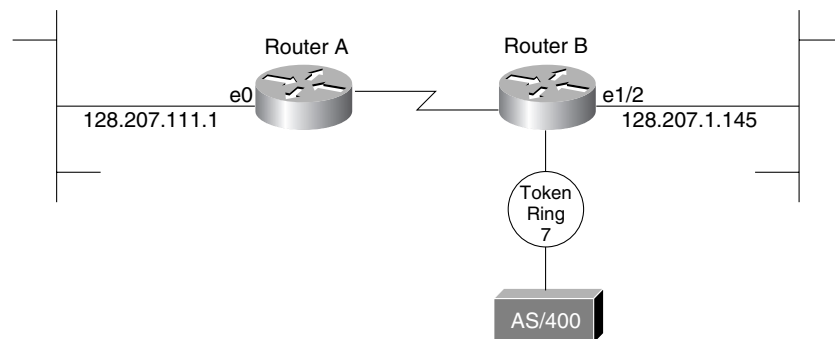
dlsw local-peer peer-id 10.1.1.1
dlsw remote-peer 0 tcp 10.2.2.2
interface loopback 0
ip address 209.165.201.1 255.255.255.0
interface serial 0
  mtu 4096
  no ip address
  encapsulation sdlc
  no keepalive
  nzri-encoding
  clockrate 9600
  sdlc vmac 4000.3745.0000
  sdlc Nl 48016
  sdlc address 04 echo
  sdlc partner 4000.1111.0020 04
  sdlc dlsw 4

```

DLSw+ Translation Between Ethernet and Token Ring Configuration Example

DLSw+ also supports Ethernet media. The configuration is similar to other DLSw+ configurations, except for configuring for a specific media. The following example shows Ethernet media (see [Figure 9](#)).

Figure 9 DLSw+ Translation Between Ethernet and Token Ring



Router A

```

hostname Router A
!
dlsw local-peer peer-id 128.207.111.1
dlsw remote-peer 0 tcp 128.207.1.145
dlsw bridge-group 5
!
interface loopback 0

```

S3584

```

ip address 128.207.111.1 255.255.255.0
interface Ethernet 0
no ip address
  bridge-group 5
!
bridge 5 protocol ieee

```

Router B

```

hostname Router B
!
source-bridge transparent 500 1000 1 5
dlsw local-peer peer-id 128.207.1.145
dlsw remote-peer 0 tcp 128.207.111.1
dlsw bridge-group 5
!
interface loopback 0
ip address 209.165.201.1 255.255.255.0
interface ethernet 1/2
no ip address
  bridge-group 5
!
interface tokenring 2/0
no ip address
  ring-speed 16
  source-bridge 7 1 500
  source-bridge spanning
!
bridge 5 protocol ieee

```

Because DLSw+ does not do local translation between different LAN types, Router B must be configured for SR/TLB by issuing the **source-bridge transparent** command. Also, note that the bridge groups are configured on the ethernet interfaces.

DLSw+ Translation Between FDDI and Token Ring Configuration Example

DLSw+ also supports FDDI media. The configuration is similar to other DLSw+ configurations except for configuring for a specific media type. The following example shows FDDI media (see [Figure 10](#)).

Figure 10 DLSw+ Translation Between FDDI and Token Ring



In the following configuration, an FDDI ring on Router A is connected to a Token Ring on Router B across a DLSw+ link.

Router A

```

source-bridge ring-group 10
dlsw local-peer peer-id 132.11.11.2
dlsw remote-peer 0 tcp 132.11.11.3
interface loopback 0
ip address 132.11.11.2 255.255.255.0
interface fddi 0
no ip address
  source-bridge 26 1 10

```

```
source-bridge spanning
```

Router B

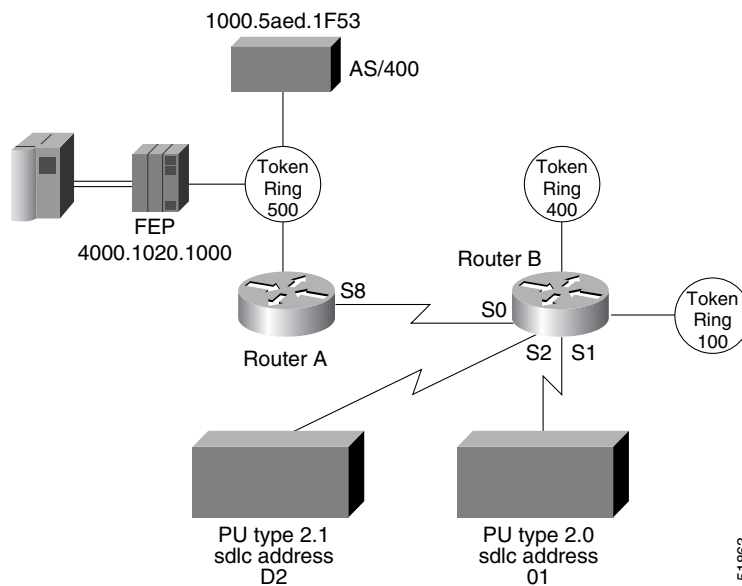
```
source-bridge ring-group 10
dlsw local-peer peer-id 132.11.11.3
dlsw remote-peer 0 tcp 132.11.11.2
interface loopback 0
ip address 209.165.200.225 255.255.255.0
interface tokenring 0
no ip address
source-bridge 25 1 10
source-bridge spanning
```

DLSw+ Translation Between SDLC and Token Ring Media Example

DLSw+ provides media conversion between local or remote LANs and SDLC. For additional information about configuring SDLC parameters, refer to the chapter “Configuring LLC2 and SDLC Parameters.”

Figure 11 illustrates DLSw+ with SDLC encapsulation. For this example, 4000.1020.1000 is the MAC address of the FEP host (PU 4.0). The MAC address of the AS/400 host is 1000.5aed.1f53, which is defined as Node Type 2.1. Router B serves as the primary station for the remote secondary station 01. Router B can serve as either primary station or secondary station to remote station D2.

Figure 11 DLSw+ Translation Between SDLC and Token Ring Media



Router A

```
hostname Router A
!
source-bridge ring-group 2000
dlsw local-peer peer-id 150.150.10.2
dlsw remote-peer 0 tcp 150.150.10.1
!
interface loopback 0
ip address 150.150.10.2 255.255.255.0
```

```

interface serial 8
 ip address 209.165.200.225 255.255.255.192
 clockrate 56000

!
interface tokenring 0
 no ip address
 ring-speed 16
 source-bridge 500 1 2000
 source-bridge spanning
!
router eigrp 202
 network 150.150.0.0

```

Router B

```

hostname Router B
!
source-bridge ring-group 2000
dlsw local-peer peer-id 150.150.10.1
dlsw remote-peer 0 tcp 150.150.10.2
!
interface loopback 0
 ip address 209.165.202.129 255.255.255.0
interface serial 0
 ip address 209.165.200.225 255.255.255.192
!
interface serial 1
 description PU2 with SDLC station role set to secondary
 no ip address
 encapsulation sdslc
 no keepalive
 clockrate 9600
 sdslc role primary
 sdslc vmac 4000.9999.0100
 sdslc address 01
 sdslc xid 01 05d20006
 sdslc partner 4000.1020.1000 01
 sdslc dlsw 1
!
interface serial 2
 description Node Type 2.1 with SDLC station role set to negotiable or primary
 encapsulation sdslc
 sdslc role prim-xid-poll
 sdslc vmac 1234.3174.0000
 sdslc address d2
 sdslc partner 1000.5aed.1f53 d2
 sdslc dlsw d2

!
interface tokenring 0
 no ip address
 ring-speed 16
 source-bridge 100 1 2000
 source-bridge spanning
!
interface tokenring 1
 no ip address
 ring-speed 16
 source-bridge 400 1 2000
 source-bridge spanning
!
router eigrp 202

```

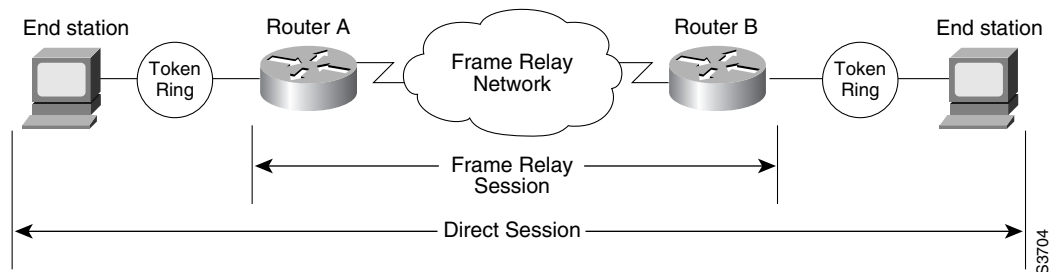


```
network 150.150.0.0
```

DLSw+ over Frame Relay Configuration Example

Frame Relay support extends the DLSw+ capabilities to include Frame Relay in direct mode. Frame Relay support includes permanent virtual circuit capability. DLSw+ runs over Frame Relay with or without local acknowledgement. It supports the Token Ring-to-Token Ring connections similar to FST and other direct data link controls. [Figure 12](#) illustrates a DLSw+ configuration over Frame Relay with RIF Passthrough.

Figure 12 DLSw+ over Frame Relay



The following configuration examples are based on [Figure 13](#). The Token Rings in the illustration are in Ring 2.

Router A

```
source-bridge ring-group 100
dlsw local-peer 10.2.23.1
dlsw remote-peer 0 frame-relay interface serial 0 30 passthru
interface loopback 0
ip address 209.165.200.225 255.255.255.0

interface tokenring 0
ring-speed 16
source-bridge spanning 1 1 100
!
interface serial 0
mtu 3000
no ip address
encapsulation frame-relay
frame-relay lmi-type ansi
frame-relay map dlsw 30
```

Router B

```
source-bridge ring-group 100
dlsw local-peer 10.2.23.2
dlsw remote-peer 0 frame-relay interface serial 0 30 passthru
interface loopback 0
ip address 209.165.202.129 255.255.255.0

interface tokenring 0
ring-speed 16
source-bridge spanning 2 1 100
!
interface serial 0
mtu 3000
no ip address
```

```
encapsulation frame-relay
frame-relay lmi-type ansi
frame-relay map dlsw 30
```

DLSw+ over QLLC Configuration Examples

The following three examples describe QLLC support for DLSw+.

Example 1

In this configuration, DLSw+ is used to allow remote devices to connect to a DLSw+ network over an X.25 public packet-switched network.

In this example, all QLLC traffic is addressed to destination address 4000.1161.1234, which is the MAC address of the FEP.

The remote X.25-attached IBM 3174 cluster controller is given a virtual MAC address of 1000.0000.0001. This virtual MAC address is mapped to the X.121 address of the 3174 (31104150101) in the X.25 attached router.

```
interface serial 0
 encapsulation x25
 x25 address 3110212011
 x25 map qllc 1000.0000.0001 31104150101
 qllc dlsw partner 4000.1611.1234
```

Example 2

In this configuration, a single IBM 3174 cluster controller needs to communicate with both an AS/400 and a FEP. The FEP is associated with subaddress 150101 and the AS/400 is associated with subaddress 151102.

If an X.25 call comes in for 33204150101, the call is mapped to the FEP and forwarded to MAC address 4000.1161.1234. The IBM 3174 appears to the FEP as a Token Ring-attached resource with MAC address 1000.0000.0001. The IBM 3174 uses a source SAP of 04 when communicating with the FEP, and a source SAP of 08 when communicating with the AS/400.

```
interface serial 0
 encapsulation x25
 x25 address 31102
 x25 map qllc 1000.0000.0001 33204
 qllc dlsw subaddress 150101 partner 4000.1161.1234
 qllc dlsw subaddress 150102 partner 4000.2034.5678 sap 04 08
```

Example 3

In this example, two different X.25 resources want to communicate over X.25 to the same FEP.

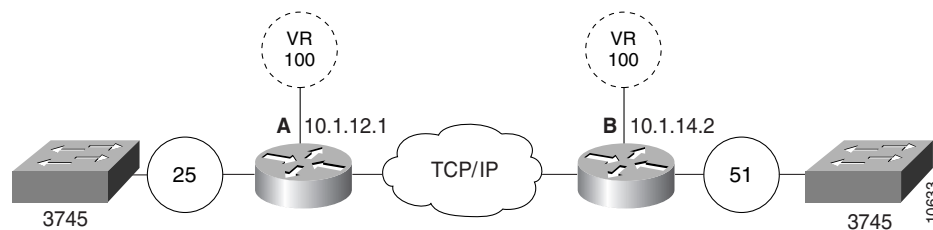
In the router attached to the X.25 network, every X.25 connection request for X.121 address 31102150101 is directed to DLSw+. The first SVC to be established will be mapped to virtual MAC address 1000.0000.0001. The second SVC to be established will be mapped to virtual MAC address 1000.0000.0002.

```
interface serial 0
 encapsulation x25
 x25 address 31102
 x25 map ql1c 33204
 x25 map ql1c 35765
 ql1c dlsw subaddress 150101 vmacaddr 1000.0000.0001 2 partner 4000.1611.1234
```

DLSw+ with RIF Passthrough Configuration Example

Figure 13 is a sample configuration for DLSw+ using the RIF Passthrough feature.

Figure 13 Network Configuration with RIF Passthrough

**Router A**

```
source-bridge ring-group 100
 dlsw local-peer peer id 10.1.12.1
 dlsw remote-peer 0 tcp 10.1.14.2 rif-passthru 100
 interface loopback 0
 ip address 209.165.200.225 255.255.255.0

 interface tokenring 0
 ring-speed 16
 source-bridge 25 1 100
 source-bridge spanning
```

Router B

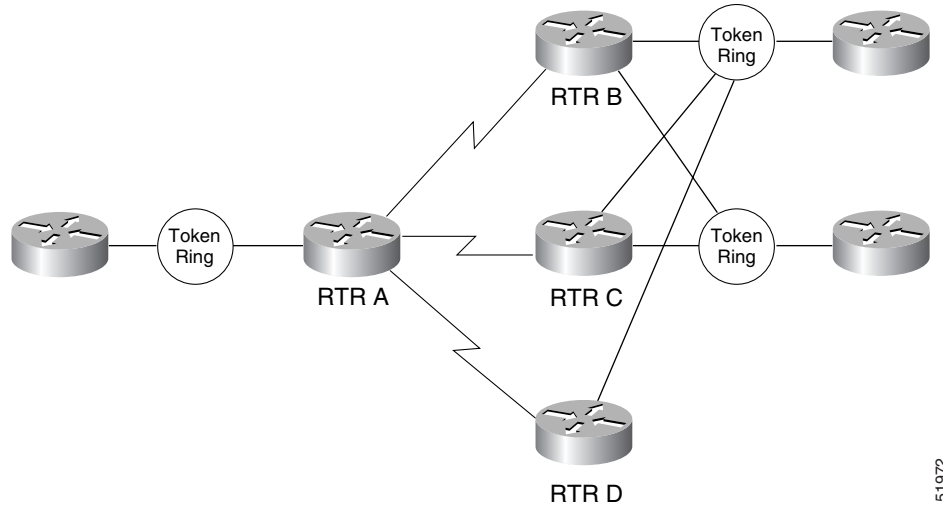
```
source-bridge ring-group 100
 dlsw local-peer peer id 10.1.14.2
 dlsw remote-peer 0 tcp 10.1.12.1 rif-passthru 100
 interface loopback 0
 ip address 209.165.201.1 255.255.255.0

 interface tokenring 0
 ring-speed 16
 source-bridge 51 1 100
 source-bridge spanning
```

DLSw+ with Enhanced Load Balancing Configuration Example

Figure 14 shows DLSw+ with the Enhanced Load Balancing feature.

Figure 14 *DLSw+ with Enhanced Load Balancing*



51972

Router A is configured for the DLSw+ Enhanced Load Balancing feature to load balance traffic among the DLSw+ remote peers B, C, and D.

Router A

```
dlsw local-peer 10.2.19.1
dlsw remote-peer 0 tcp 10.2.24.2 circuit-weight 10
dlsw remote-peer 0 tcp 10.2.19.5 circuit-weight 6
dlsw remote-peer 0 tcp 10.2.20.1 circuit-weight 20
dlsw load-balance circuit-count
dlsw timer explorerer-wait-time 100
```

Router B

```
dlsw local-peer 10.2.24.2 cost 1 promiscuous
```

Router C

```
dlsw local-peer 10.2.19.5 cost 1 promiscuous
```

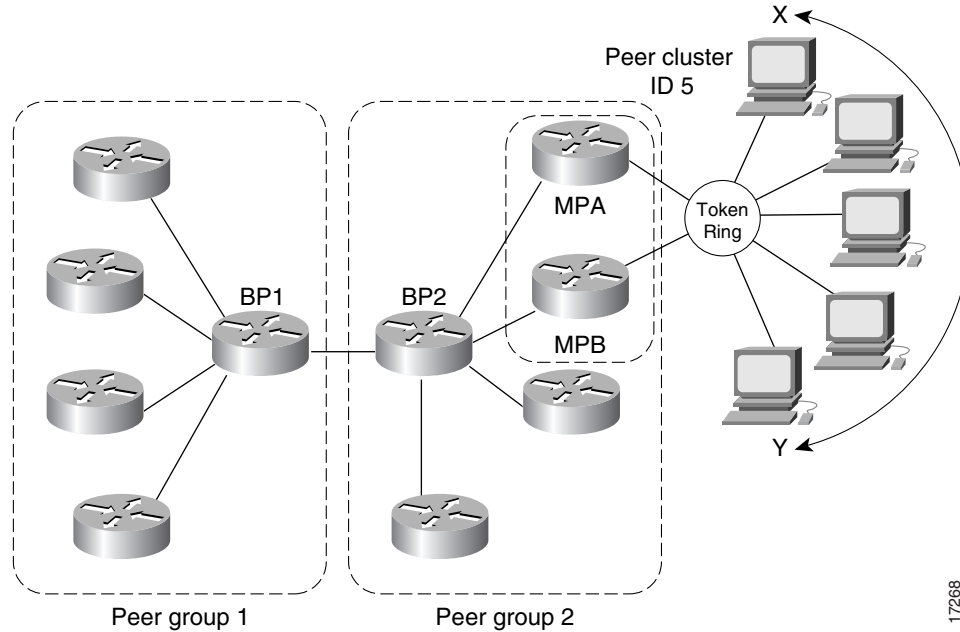
Router D

```
dlsw local-peer 10.2.20.1 cost 1 promiscuous
```

DLSw+ Peer Cluster Feature Configuration Example

Figure 15 shows a DLSw+ network configured with the DLSw+ Peer Clusters feature.

Figure 15 DLSw+ Peer Cluster Feature



17268

Because BP2 is configured as the border peer with the DLSw+ Peer Clusters feature, it does not forward explorers to both MPA and MPB since they are part of the same peer cluster.

BP2

```
source-bridge ring-group 310
dlsw local-peer 10.1.1.3 border group 2 promiscuous
```

MPA

```
source-bridge ring-group 310
dlsw local-peer 10.1.1.1 group 2 promiscuous cluster 5
dlsw remote-peer 0 tcp 10.1.1.3
```

MPB

```
source-bridge ring-group 310
dlsw local-peer 10.1.1.2 group 2 promiscuous cluster 5
dlsw remote-peer tcp 0 10.1.1.3
```

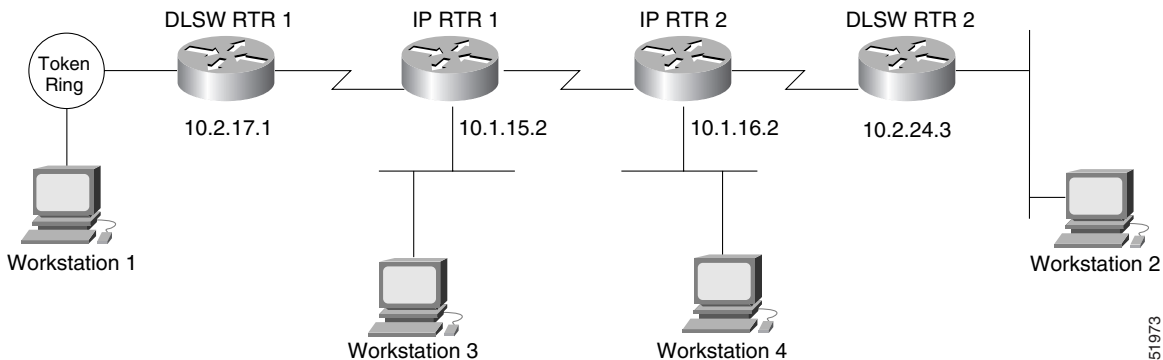
MPC

```
dlsw local-peer 10.1.1.4 group 2 promiscuous
dlsw remote-peer tcp 0 10.1.1.3
```

DLSw+ RSVP Bandwidth Reservation Feature Configuration Example

Figure 16 shows a DLSw+ network with the DLSw+ RSVP Bandwidth Reservation feature configured.

Figure 16 DLSw+ RSVP Bandwidth Reservation Feature Configured



DLSWRTR 1 and DLSWRTR 2 are configured for the DLSw+ RSVP Bandwidth Reservation feature with an average bit rate of 40 and a maximum-burst rate of 10.

DLSWRTR 1

```
dlsw local-peer peer id 10.2.17.1
dlsw remote-peer 0 tcp 10.2.24.3
dlsw rsvp 40 10
```

DLSWRTR2

```
dlsw local-peer peer id 10.2.24.3
dlsw remote-peer 0 tcp 10.2.17.1
dlsw rsvp 40 10
```

The following output of the **show ip rsvp sender** command on the DLSWRTR2 verifies that PATH messages are being sent from DLSWRTR2:

```
DLSWRTR2#show ip rsvp sender
To      From      Pro DPort Sport Prev Hop I/F  BPS   Bytes
10.2.17.1 10.2.24.3 TCP 2065 11003          10K   28K
10.2.24.3 10.2.17.1 TCP 11003 2065 10.2.17.1 Et1/1 10K   28K
```

The following output of the **show ip rsvp req** command on the DLSWRTR2 verifies that RESV messages are being sent from DLSWRTR2:

```
DLSWRTR2#show ip rsvp req
To      From      Pro DPort Sport Next Hop      I/F  Fi Serv BPS Bytes
10.2.24.3 10.2.17.1 TCP 11003 2065 10.2.17.1      Et1/1 FF RATE 10K 28K
```

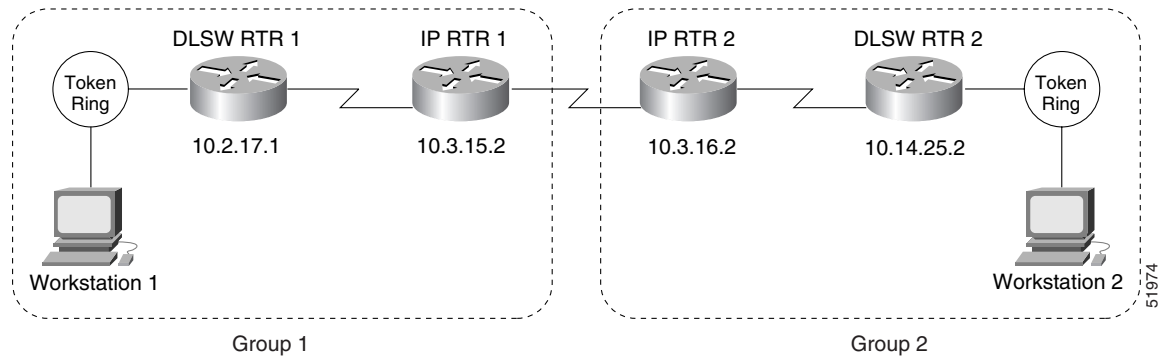
If the IP cloud is able to guarantee the bandwidth requested and the **show ip rsvp sender** and **show ip rsvp req** commands are successful, issue the **show ip rsvp res** command to verify that a reservation was made from DLSWRTR1 to DLSWRTR2:

```
DLSWRTR2#show ip rsvp rese
To      From      Pro DPort Sport Next Hop      I/F  Fi Serv BPS Bytes
10.2.17.1 10.2.24.3 TCP 2065 11003 10.2.17.1      Et1/1 FF RATE 10K 28K
10.2.24.3 10.2.17.1 TCP 11003 2065          FF RATE 10K 28K
```

DLSw+ RSVP Bandwidth Reservation Feature with Border Peers Configuration Example

Figure 17 shows a DLSw+ border peer network configured with DLSw+ RSVP.

Figure 17 DLSw+ RSVP Bandwidth Reservation Feature in a Border Peer Network



The following example configures DLSWRTR1 to send PATH messages at rates of 40 kbps and 10 kbps and DLSWRTR2 to send PATH messages at rates of 10.

DLSWRTR1

```
dlsw local-peer peer-id 10.2.17.1 group 1 promiscuous
dlsw rsvp default
dlsw remote-peer 0 tcp 10.3.15.2
dlsw -defaults rsvp 40 10
```

IPRTR1

```
dlsw local-peer peer-id 10.3.15.2 group 1 border promiscuous
dlsw remote-peer 0 tcp 10.3.16.2
```

IPRTR2

```
dlsw local-peer peer-id 10.3.16.2 group 2 border promiscuous
dlsw remote-peer 0 tcp 10.3.15.2
```

DLSWRTR2

```
dlsw local-peer peer-id 10.14.25.2 group 2 promiscuous
dlsw rsvp default
dlsw remote-peer 0 tcp 10.3.16.2
```

The following output of the **show ip rsvp sender** command on DLSWRTR2 verifies that PATH messages are being sent from DLSWRTR2:

```
DLSWRTR2#show ip rsvp sender
To          From          Pro DPort Sport Prev Hop      I/F  BPS  Bytes
10.2.17.1   10.14.25.2   TCP 2065  11003                Et1/1 10K   28K
10.14.25.2  10.2.17.1    TCP 11003 2065 10.2.17.1          Et1/1 10K   28K
```

The following output of the **show ip rsvp request** command on DLSWRTR2 verifies that RESV messages are being sent from DLSWRTR 2:

```
DLSWRTR2#show ip rsvp req
To          From          Pro DPort Sport Next Hop      I/F  Fi Serv BPS Bytes
10.14.25.2  10.2.17.1    TCP 11003 2065 10.2.17.1          Et1/1 FF RATE 10K   28K
```

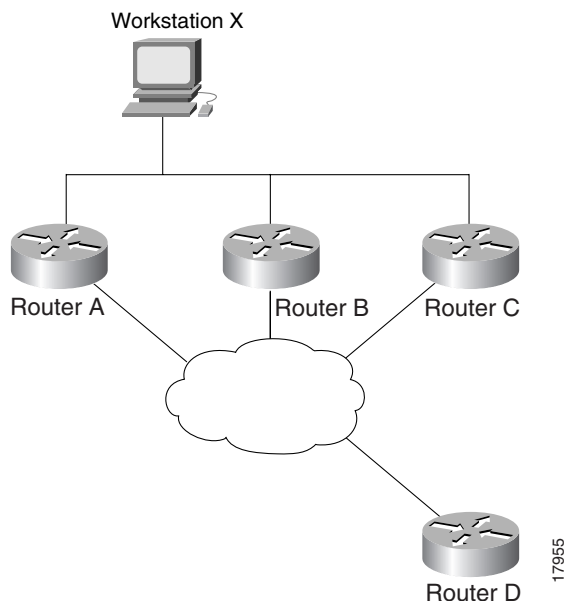
The following output of the **show ip rsvp res** command on the DLSWRTR1 verifies that the RSVP reservation was successful:

```
DLSWRTR1#show ip rsvp rese
To          From          Pro DPort Sport Next Hop      I/F  Fi Serv BPS Bytes
10.2.17.1   10.14.25.2    TCP 2065 11003 10.14.25.2    Et1/1 FF RATE 10K 28K
10.14.25.2  10.2.17.1    TCP 11003 2065          FF RATE 10K 28K
```

DLSw+ with Ethernet Redundancy Configuration: Example

Figure 18 shows that Router A, Router B, and Router C advertise their presence on the Ethernet via their Ethernet interfaces to the multicast MAC address 9999.9999.9999. Because Router B is the master router, it keeps a database of all circuits handled within the domain and grants or denies permission for new circuit requests for Router A and Router C. There is no special configuration required for the end stations or for the remote peer. Only the DLSw+ devices on the LAN need the extra configuration. Master Router B waits 1.5 seconds after it receives the first IWANTIT primitive before assigning the new SNA circuit to one of its ethernet redundancy peers because of the **dlsw transparent timers sna 1500** command.

Figure 18 DLSw+ with Ethernet Redundancy



Router A

```
dlsw local-peer peer id 10.2.24.2
dlsw remote-peer 0 tcp 10.2.17.1
interface loopback 0
ip address 209.165.201.1 255.255.255.0

int e1
ip address 209.165.201.1 255.255.255.0
dlsw transparent redundancy-enable 9999.9999.9999
```

Router B

```
dlsw local-peer peer-id 10.2.24.3
```



```

dlsw remote-peer 0 tcp 10.1.17.1
interface loopback 0
ip address 209.165.202.129 255.255.255.0

int e1
ip address 209.165.202.129 255.255.255.0
dlsw transparent redundancy-enable 9999.9999.9999 master priority 1
dlsw transparent timers sna 1500

```

Router C

```

dlsw local-peer peer-id 10.2.24.4
dlsw remote-peer 0 tcp 10.2.17.1
interface loopback 0
ip address 209.165.202.129 255.255.255.0

int e1
ip address 209.165.202.129 255.255.255.0
dlsw transparent redundancy-enable 9999.9999.9999

```

Router D

```

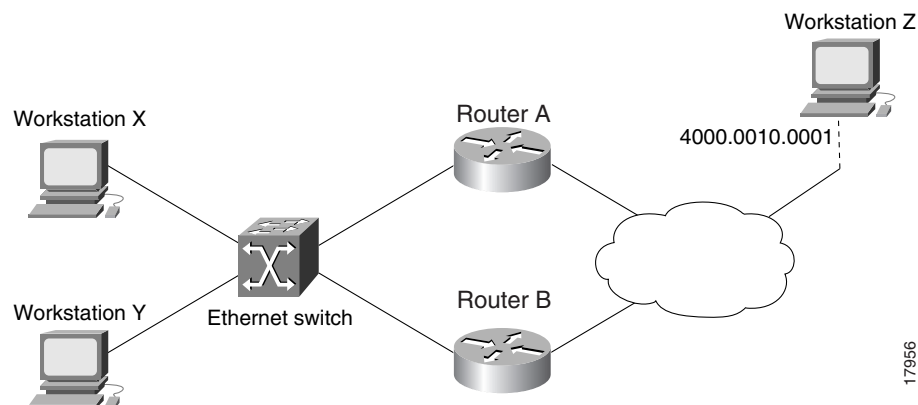
dlsw local-peer peer-id 10.2.17.1 promiscuous

```

DLSw+ with Ethernet Redundancy Enabled for Switch Support Configuration: Example

Figure 19 is a sample configuration of the DLSw+ Ethernet Redundancy feature in a switched environment. The ethernet switch sees the device with MAC address 4000.0010.0001 one port at a time because Router A and Router B have mapped different MAC addresses to it. This configuration is known as MAC-address mapping. Router A is configured so that MAC address 4000.0001.0000 maps to the actual device with MAC address 4000.0010.0001. Router B is configured so that MAC address 4000.0201.0001 maps to the actual device with MAC address 4000.0010.0001. Router A and B backup one another. Router A is configured as the master with a default priority of 100. Master Router A waits 1.5 seconds after it receives the first IWANTIT primitive before assigning the new SNA circuit to one of its ethernet redundancy peers because of the **dlsw transparent timers sna 1500** command.

Figure 19 DLSw+ with Ethernet Redundancy in a Switched Environment



Router A

```
dls w local peer peer-id 10.2.17.1
dls w remote-peer 0 tcp 10.3.2.1
dls w transparent switch-support
interface loopback 0
ip address 209.165.202.129 255.255.255.0

int e 0
mac-address 4000.0000.0001
ip address 209.165.202.129 255.255.255.0
dls w transparent redundancy-enable 9999.9999.9999 master-priority
dls w transparent map local-mac 4000.0001.0000 remote-mac 4000.0010.0001
neighbor 4000.0000.0011
dls w transparent timers sna 1500
```

Router B

```
dls w local peer peer-id 10.2.17.2
dls w remote-peer 0 tcp 10.3.2.1
dls w transport switch-support
interface loopback 0
ip address 209.165.201.1 255.255.255.0

int e 1
mac-address 4000.0000.0011
ip address 209.165.201.1 255.255.255.0
dls w transparent redundancy-enable 9999.9999.9999
dls w transparent map local-mac 4000.0201.0001 remote-mac 4000.0010.0001
neighbor 4000.0000.0001
```

Additional References

The following sections provide references related to the <<Feature Name>> feature.

Related Documents

Related Topic	Document Title
DLSW+ Features	DLSW+ Design and Implementation Guide.
IBM Networking	Configuring Remote Source-Route Bridging.
DLSw+ Commands	Cisco IOS Bridging and IBM Networking Command Reference.

Standards

Standard	Title
None	

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
None	

Technical Assistance

Description	Link
<p>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.</p> <p>To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.</p> <p>Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</p>	http://www.cisco.com/techsupport

Feature Information for Configuring Data-Link Switching Plus

[Table 5](#) lists the release history for this feature.

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the command reference documentation.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to <http://www.cisco.com/go/cfn>. An account on Cisco.com is not required.



Note

[Table 5](#) lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.

Table 1 Feature Information for Data-Link Switching Plus

Feature Name	Releases	Feature Information
Data-Link Switching Plus	11.2(1) 12.0(7)T 12.1(5)T 12.2(4)T 12.2(8)T 12.2(15)T	<p>DLSw+ is Cisco's version of DLSw and it supports several additional features and enhancements. DLSw+ is a means of transporting SNA and NetBIOS traffic over a campus or WAN. The end systems can attach to the network over Token Ring, Ethernet, Synchronous Data Link Control (SDLC) Protocol, Qualified Logical Link Control (QLLC), or Fiber Distributed Data Interface (FDDI). See the <i>DLSw+ Design and Implementation Guide</i> Appendix B, "DLSw+ Support Matrix," for details. DLSw+ switches between diverse media and locally terminates the data links, keeping acknowledgments, keepalives, and polling off the WAN. Local termination of data links also eliminates data-link control timeouts that can occur during transient network congestion or when rerouting around failed links. Finally, DLSw+ provides a mechanism for dynamically searching a network for SNA or NetBIOS resources and includes caching algorithms that minimize broadcast traffic.</p> <p>DLSw+ is fully compatible with any vendor's RFC 1795 implementation and the following features are available when both peers are using DLSw+:</p> <ul style="list-style-type: none"> • Peer groups and border peers • Backup peers • Promiscuous and on-demand peers • Explorer firewalls and location learning • NetBIOS dial-on-demand routing feature support • UDP unicast support • Load balancing • Support for LLC1 circuits • Support for multiple bridge groups • Support for RIF Passthrough • SNA type of service feature support • Local acknowledgment for Ethernet-attached devices and media conversion for SNA PU 2.1 and PU 2.0 devices • SNA View, Blue Maps, and Internetwork Status Monitor (ISM) support

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2001–2009 Cisco Systems, Inc. All rights reserved.

